

August 15, 2025

Karen Gork
Chief Environmental Health Specialist
Los Angeles County Local Enforcement Agency
5050 Commerce Drive
Baldwin Park, California 91706

Subject: July 2025 Monthly Report Pursuant to Milestones 1A-3 and 5 of the LEA June 6, 2024 Compliance Order and July 30, 2024 Letter, Chiquita Canyon Landfill, Castaic, California

Dear Ms. Gork:

SCS Engineers (SCS), on behalf of Chiquita Canyon, LLC (Chiquita), hereby provides the Los Angeles County Department of Public Health, Solid Waste Management Program, acting as the Local Enforcement Agency (LEA) with a monthly report pursuant to Milestones 1A-3 and 5 of the LEA Compliance Order dated June 6, 2024 (Compliance Order) and subsequent related correspondence received from the LEA. This report covers the monthly period for July 2025.

Chiquita Canyon Landfill (CCL or Landfill) is a landfill/solid waste disposal facility located at 29201 Henry Mayo Drive in Castaic, California. In connection with the Landfill, Chiquita operates a landfill gas collection and control system. SCS prepared and submitted the Carbon Monoxide and Hydrogen Reading Summary Report (Summary Report) to the LEA on June 6, 2024, on behalf of Chiquita, in response to the directives in the LEA letters dated April 5, 2024 and May 28, 2024 regarding collection of landfill gas data and in accordance with Milestone 1A-2 of the Compliance Order. The LEA, in collaboration with the California Department of Resources, Recycling, and Recovery (CalRecycle), reviewed the Summary Report and determined that it complied with Milestone 1A-2. The LEA set forth several new requirements for Chiquita to comply with Milestone 1A-3 in follow-up correspondence dated July 30, 2024.

This report was prepared in accordance with Milestones 1A-3 and 5 of the Compliance Order, the LEA's follow-up correspondence dated July 30, 2024, Chiquita's letter dated September 3, 2024, the September 12, 2024 meeting with the LEA, and follow-up correspondence from the LEA dated November 19 and 27 and December 3, 2024.

Milestone 1A-3 Compliance Items

1. Submit the laboratory test results for monthly sampling of carbon monoxide (CO) and hydrogen (H₂) from a set of landfill gas (LFG) wells selected by the LEA. Please see Table 1, columns labeled “CO” and “H₂.”

Results for wells monitored are shown in **Attachment A**.¹ The data is being submitted to the LEA in a standalone report signed by a licensed engineer, in accordance with Milestone 1A-3 of the Compliance Order. As noted in Chiquita’s prior correspondence and monthly reports, this report does not include data from wells CV-100, CV-1420, CV-1532, CV-2202, H-1774S, TC-2385A, and TC-2385S, as those wells have been abandoned, or from well CV-2332, as that well was never installed. All remaining wells were tested during the month of July 2025.

As discussed during the September 12, 2024 meeting, and as previously reported, graphics showing CO and H₂ trends are provided in **Attachment D** and are discussed further below.

2. Provide data from readings for fixed gases (CH₄, O₂, and CO₂) from a set of LFG wells selected by the LEA. See Table 1, column labeled “Fixed Gas CH₄, O₂, CO₂.”

The results for wells monitored are provided in **Attachment A**.

3. Collect down well temperatures at 34 wells to confirm the gas wellhead temperature readings per the requirement of the New Source Performance Standards (NSPS). See Table 1, column labeled “Down Well Temp Monitoring.”

It is Chiquita’s understanding from the LEA’s November 27, 2024 correspondence, and as noted in prior monthly reports, that, at this time, Chiquita is only required to sample the wells at the annual frequency provided in the NSPS protocols, but that the LEA may require more frequent monitoring for up to ten (10) wells selected by the LEA. Chiquita is awaiting the LEA’s selection of those wells.

Chiquita nevertheless provides in **Attachment B** the down-hole temperature graphs² concerning the following wells from fixed locations which contain the Lorentz Pumping System with integral temperature sensors: CV-2315, CV-2350, CV-2351, CV-24017 and CV-24065.

Please note that the Lorentz pump and/or temperature monitoring system for the pumps in CV-2301, CV-2302, CV-2303, CV-2352 and CV-24095 are currently offline due to either the deployment of the approved ethylene vinyl alcohol (EVOH) 60-mil geomembrane or the interim relocation of the tank farm, or are in the process of being repaired (See attachment B

¹ The lab(s) reported data from additional LFG wells outside of those selected for sampling by the LEA; the additional data is related to separate South Coast Air Quality Management District (South Coast AQMD) reporting requirements and therefore can be disregarded for purposes of this report.

² Each graph notes a single temperature data point due to changes in the software.

Monitoring List). Note that the pumps in need of repair are awaiting new metallurgical parts from Europe to complete repairs.

As previously noted, SCS will continue to collect down-hole temperatures for wells on an annual basis and will report the results as the data is obtained at each location. (see **Attachment B**). SCS has completed annual 2025 downhole temperature monitoring at all locations requested as of June 2025.

4. Sample the selected 40 wells for VOCs by method TO-15. See Table 1, column labeled “VOC (TO-15).”

The results for wells monitored are provided in **Attachment A**.³

5. Continue to sample and monitor 6 horizontal wells as indicated in Attachment 1, well numbers highlighted in yellow. At this time, 42 horizontal wells may be released from continued sampling, however, wells may be included later depending on future data submissions. See Table 1, well numbers highlighted in blue.

As noted in the September 3, 2024 letter and reported in prior monthly reports, two (2) of the six (6) horizontal wells (H-1774S and H-1560S) were abandoned when the new vertical extraction wells were installed, and thus data from those wells are not included. Data from the four (4) other horizontal wells are in **Attachment A**.

6. Add 20 vertical wells to the monthly wellhead temperature and LFG sampling protocols. See Table 1 well numbers highlighted in green.

As conveyed by the LEA during our September 12, 2024 meeting, and restated in our prior monthly reports, we understand the LEA is requiring laboratory analytical data for fixed gases, CO, and H₂, as well as field data. Laboratory results are in **Attachment A**. Field data with wellhead gas temperatures are shown on Table 2 in **Attachment A**.

We understand from the LEA’s November 27, 2024 correspondence that laboratory analytical data will be required for the specified fixed gases.

Note that following wells were again not sampled in July 2025, for the following reasons noted in prior monthly reports:

CV-1420 – Abandoned during 2024 GCCS Expansion due to declining gas flows.

CV-2202 – Abandoned during 2024 GCCS Expansion due to declining gas flows.

CV-2332 – This well does not exist. This well was proposed for installation in Fall 2023, but other wells were installed in the area in lieu of CV-2332 when the number of wells increased pursuant to the Stipulated Order for Abatement (Stipulated Order) with the South Coast AQMD.

³ Well CV-24142 is listed twice in Table 1 of the LEA’s July 30, 2024 letter – one requires VOC sampling, and the other does not. Chiquita sampled this well for VOCs.

7. Plot to show the locations of the following 19 wells on the site map titled “Existing GCCS Map – LFG Vertical Extraction Wells” dated 06/06/2024: CV-24002, CV-24003, CV-24007, CV-24017, CV-24053, CV-24055, CV-24065, CV-24071, CV-24075, CV-24077, CV-24079, CV-24082, CV-24083, CV-24088, CV-24095, CV-24096, CV-24097, CV-24098 and H-1403W. For well H-1403W, provide the horizontal location of piping and an estimate where the high temperature (195 °F) is most likely occurring. See Table 1, well numbers highlighted in red and H-1403W (highlighted in yellow).

The locations of the above-identified wells are shown on the Map in **Attachment C**.⁴

8. Include in the monthly report, a settlement/heat map as shown below, beginning with the earliest heat map data available for each month to present. The topographic maps should show 2-foot contour intervals if possible.

The LEA directed Chiquita on June 2, 2025 to submit isopach maps on a monthly basis to comply with this request. For ease of reference, we are submitting as **Attachment F** a copy of the most recent monthly isopach map submitted to the LEA on August 12, 2025.

9. Provide the sampling results in a standalone report with the appropriate discussion, tables, QA/QC, methods and signed by a registered professional, etc., as described in the Compliance Order Milestone 1A-2 and 1A-3.

CCL has provided the above-requested information and the raw data in **Attachment A**, as well as a figure with the data-driven reaction area which incorporates settlement data (see **Attachment F**). Temperature graphs are provided for wells with Lorentz pumps (5 locations).

Please note that in addition to the wells listed in response to request dated July 30, 2024 in Table 1 that could not be tested, the following wells that only required analytical data could also not be tested, as previously reported, because they were abandoned during the 2024 GCCS expansion due to declining gas flows in accordance with the requirements of the NSPS: CV-100, CV-1532, H-1560S, H-1774S, TC-2385A, TC-2385S, CV-2202, and CV-1420. Finally, as also previously reported, CV-2332 was never installed.

Sampling Procedures

Gas samples were collected using Tedlar/Mylar bags, as described in Chiquita’s September 3, 2024 letter and the prior monthly reports, and then delivered to certified laboratories for testing. All permanent gas (CH₄, CO₂, O₂, N₂, CO, and H₂) data were analyzed within the requested 24 hours of sampling. SCS continues to believe that use of the EPA-approved 72-hour holding time for these samples would be appropriate and accurate. Nevertheless, in response to the LEA’s March 17, 2025 correspondence, SCS will continue to request 24-hour

⁴ The LEA acknowledged in its November 20, 2024 correspondence that a high temperature is not occurring in well H-1403W. We therefore did not map the maximum temperature at well H-1403W.

holding times for all fixed gases, including CO, H₂, and VOCs, collected using Mylar or Tedlar bags. However, if additional sampling is required or if the laboratories have a change in workload, this holding time may change, in which case the LEA will be notified accordingly. During July 2025, all wells were tested for VOC's (EPA method TO-15) and permanent gases (EPA methods 1946 and Alt-144) within 24 hours by providing the laboratory with duplicate bag samples as needed for VOC testing.

Additional gas and pressure data were collected using either an Envision Irwin Gas Meter or Landtec GEM 5000 Gas monitoring device. These instruments measure combustible gas concentrations in air directly on either of two scales, the first as a percent by volume of the lower explosive limit (LEL) of methane gas in air (0 to 5 percent) and the other as a percent by volume (0 to 100 percent) in the gas sampled. The detection limit for these instruments is approximately 0.10 percent by volume.

Gas monitoring testing procedures were as follows:

- Connect sample tubing, open test valve, observe pressure, and record data.
- Turn on sample pump, purge a minimum of one probe volume, and observe and record methane, oxygen, and carbon dioxide gas concentrations when readings have stabilized.
- Close test valve, disconnect sample instruments, and secure sample location.

Milestone 1A-3 Conclusions

July 2025 was the twelfth monitoring performed pursuant to Milestone 1A-3 of the Compliance Order. The data collected in July 2025 and evaluated for this report are consistent with the data collected in the previous months of August 2024 through June 2025 as well as the data collected and evaluated by the Reaction Committee established under the supervision of the South Coast Air Quality Management District (SCAQMD) and in accordance with the Stipulated Order to assess the reaction area, including the July 2025 data most recently evaluated by the Reaction Committee on August 8, 2025, as required by Condition 9(b) of the Stipulated Order. See **Attachment E**.

For the reasons described in the attached August 8, 2025 Reaction Committee report, the alignment of the estimated extent of the elevated temperature landfill (ETLF) conditions exhibited at the Landfill (referred to as the "Reaction Area" limits) and identified in that report remains the same as that identified in the Reaction Committee's July 2025 report. The Reaction Committee determined that no adjustments were warranted and that ETLF conditions had not expanded. There was no consistent evidence of reaction conditions or reaction gas present outside of the currently delineated reaction area boundary.

As liquid levels continue to change due to the installation of additional Lorentz Electric and Pneumatic Pumps, we continue to see the anticipated changes in percentages of Permanent Gases, Carbon Monoxide, and Hydrogen and changes to temperatures as more gas is able to move towards and to be removed by the extraction wells as the levels of liquid decline. This continues to be demonstrated by the multiscale well graphics included in **Attachment D**, which includes graphics on permanent gases, temperature, and other trends over a six (6)-month period. Note that these graphs were created using standard landfill gas monitoring equipment and the results do not contain laboratory data. SCS has also included separate Hydrogen and Carbon Monoxide graphs using laboratory results for your use and review for each well.

Additionally, the installation of larger diameter piping has improved the collection of additional gases throughout the Landfill. Since March 2025, the flow rates of landfill gas being combusted by the abatement devices have increased from 13,500 cfm to 15,550 cfm. During July 2025, the overall gas extraction from the Landfill was approximately 675,394,000 cubic feet. This landfill gas extraction rate, and anticipated future increases of this extraction rate as the collection systems continue to expand, is expected to improve the gas composition of the wells in the reaction area as more vacuum and resulting movement of gas allows more reaction and normal landfill gas to be extracted.

Chiquita will continue to evaluate the data in future monthly reports as additional data is collected.

Milestone 5 Compliance Items

This report includes in **Attachment D** individual maps overlaid with the following data for July 2025 in an easily understood format, in accordance with Milestone 5 of the Compliance Order:

- Defined reaction area;
- Expansion of reaction area, if any;
- Weekly TMP data; and
- LFG data including, but not limited to, CH₄, CO₂, O₂, Temperature, CO, and H₂ data.

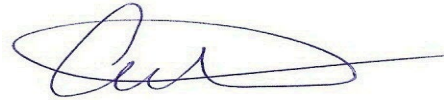
Milestone 5 also requires “settlement with heat maps,” but as discussed earlier in this report and in accordance with LEA correspondence dated November 27 and December 3, 2024, this requirement is satisfied by Chiquita’s submittal of its July 2025 isopach map to the LEA on August 12, 2025. For the LEA’s convenience, this map is included again herein as **Attachment F**.

The signatories below are a licensed professional and a Regional Manager VP of SCS Engineers.

Sincerely,



William C. Haley, PE
Project Director
SCS Engineers



Arthur E Jones Jr
Vice President
SCS Engineers

Attachments:

- Attachment A – Laboratory Analysis and LFG Extraction Well Instrument and Temperature Data
- Attachment B – Down Well Temperatures and List of Wells for Monitoring
- Attachment C – Item 7 - Well Location Map
- Attachment D – Milestone 5 Compliance Data
- Attachment E – August 8, 2025, Reaction Committee Report
- Attachment F – July 31, 2025 Isopach Map submitted August 12, 2025

Electronic Data of Laboratory Results are in Excel format, with additional PDFs for gas well data.

cc: John Perkey, Waste Connections
Steve Cassulo, Waste Connections
Kate Logan, Waste Connections
Nicole Ward, Waste Connections
Amanda Froman, Waste Connections
Mark Adams, Waste Connections
Pat Sullivan, SCS Engineers
Robert Ragland, Los Angeles County Department of Public Health
Liza Frias, Los Angeles County Department of Public Health
Nichole Quick, M.D., Los Angeles County Department of Public Health
Ken Habaradas, Los Angeles County LEA
Eric Morofuji, Los Angeles County LEA
Renee Jensen, LEA Counsel
Blaine McPhillips, Senior Deputy County Counsel
Emiko Thompson, Los Angeles County Department of Public Works
Alex Garcia, Los Angeles County Department of Regional Planning

Phillip Chen, Los Angeles County Department of Regional Planning
Steven Jareb, Los Angeles County Department of Regional Planning
Wes Mindermann, CalRecycle
Todd Thalhamer, CalRecycle
Emel Wadhwani, CalRecycle
Jeff Linberg, California Air Recourses Board
Nancy Fletcher, California Air Recourses Board
Jack Cheng, South Coast Air Quality Management Board
Larry Israel, South Coast Air Quality Management Board
Enrique Casas, Los Angeles Regional Water Quality Control Board
Joshua Wirtschafter, United States Environmental Protection Agency
Laura Friedli, United States Environmental Protection Agency
Tyler Holybee, United States Environmental Protection Agency
Mark Anthony Relon, United States Environmental Protection Agency
Tim Crick, Department of Toxic Substances Control
Pete Ruttan, Department of Toxic Substances Control

Attachment A
Laboratory Analysis
And
LFG Extraction Well Instrument and Temperature Data



July 16, 2025



SCS Field Services
ATTN: Cornelius Fong
3900 Kilroy Airport Way, Suite 100
Long Beach, CA 90806

LA Cert #04140
EPA Methods TO3, TO14A, TO15, 25C/3C,
ASTM D1946, RSK-175

TX Cert T104704450-14-6
EPA Methods TO14A, TO15

UT Cert CA0133332015-3
EPA Methods TO3, TO14A, TO15, RSK-175

ALASKA CS-LAP 24-002
EPA Methods TO14A, TO15

LABORATORY TEST RESULTS

Project Reference: Chiquita Canyon Landfill
Project Number: 07224200.24 Task 1
Lab Number: S070107-01/10

Enclosed are the results for sample(s) received 7/1/25 by Air Technology. Samples were received intact. Analyses were performed according to specifications on the chain of custody provided with the sample(s).

Report Narrative:

- Modifications to EPA TO-15 – Vinyl acetate, benzyl chloride, and 1,2,4-trichlorobenzene required quadratic regression calibration.
- Bromoform exhibited low recovery in the initial calibration verification indicating possible low bias. Results were flagged with the Q qualifier.
- Unless otherwise noted in the report, sample analyses were performed within method performance criteria and meet all requirements of the TNI Standards.
- The enclosed results relate only to the sample(s).

Preliminary results were e-mailed to Cornelius Fong, Jenny Kim, Art Jones and Ali Ferrara on 7/14/25.

ATL appreciates the opportunity to provide testing services to your company. If you have any questions regarding these results, please call me at (626) 964-4032.

Sincerely,

A handwritten signature in blue ink that reads "Mark Johnson".

Mark Johnson

Operations Manager

MJohnson@AirTechLabs.com

Note: The cover letter is an integral part of this analytical report.

<div style="display: inline-block; vertical-align: middle; margin-left: 10px;"> 18501 E. Gale Ave., Suite 130 City of Industry, CA 91748 Ph: 626-964-4032 Fx: 626-964-5832 </div>		CHAIN OF CUSTODY RECORD										
		TURNAROUND TIME			DELIVERABLES			PAGE: 1 OF				
Project No.: 07224200.24 Task 1 Project Name: Chiquita Canyon Landfill Report To: Cornelius Fong Company: SCS Engineers Street: 3900 Kilroy Airport Way, Suite 100 City/State/Zip: Long Beach, CA 90806-6816 Phone& Fax: 562-743-7895 e-mail: cfong@scsengineers.com		Standard <input checked="" type="checkbox"/> 48 hours <input type="checkbox"/>			EDD <input checked="" type="checkbox"/>			Condition upon receipt: Sealed Yes <input type="checkbox"/> No <input type="checkbox"/> Intact Yes <input type="checkbox"/> No <input type="checkbox"/> Chilled _____ deg C				
		Same Day <input type="checkbox"/> 72 hours <input type="checkbox"/>			EDF <input type="checkbox"/>							
		24 hours <input type="checkbox"/> 96 hours <input type="checkbox"/>			Level 3 <input type="checkbox"/>							
		Other: _____			Level 4 <input type="checkbox"/>							
		BILLING					ANALYSIS REQUEST					
		P.O. No.: 07-SO05310					CH ₄ , CO ₂ , O ₂ , N ₂ ASTM D1946	Carbon Monoxide EPA ALT-144	Hydrogen ASTM D1946	VOCs EPA TO-15		
		Bill to:										
		07FSAccounts payable@scsengineers.com										
		3900 Kilroy Airport Way, Suite 100										
		Long Beach, CA 90806-6816										
LAB USE ONLY	SAMPLE IDENTIFICATION	SAMPLE DATE	SAMPLE TIME	CONTAINER QTY/TYPE	MATRIX	PRESERVATION						
S070107-01	CV-24121	7/1/2025	8:45	3L	Gas	N	X	X	X			
-02	CV-24126	7/1/2025	8:40	3L	Gas	N	X					
-03	CV-24134	7/1/2025	8:30	3L	Gas	N	X					
-04	CV-114	7/1/2025	9:00	3L	Gas	N	X	X	X			
-05	CV-24120	7/1/2025	8:50	3L	Gas	N	X	X	X			
-06	CV-113	7/1/2025	8:55	3L	Gas	N	X	X	X	X		
-07	CV-2007	7/1/2025	9:20	3L	Gas	N	X	X	X	X		
-08	CV-24007	7/1/2025	9:30	3L	Gas	N	X	X	X	X		
-09	CV-24122	7/1/2025	9:10	3L	Gas	N	X	X	X	X		
-10	CV-24127	7/1/2025	8:35	3L	Gas	N	X	X	X	X		
AUTHORIZATION TO PERFORM WORK						COMMENTS Report full list of TO-15 compounds Raw landfill gas samples FLAMMABLE						
SAMPLED BY <i>Jaime Coronel</i>		COMPANY <i>SCS</i>		DATE/TIME <i>7/1/25 12:00 pm</i>								
RELINQUISHED BY <i>Jaime Coronel</i>		DATE/TIME <i>7/1/25</i>		RECEIVED BY <i>S Ferrer</i>								
DATE/TIME <i>7/1/25 10:15</i>		DATE/TIME <i>7/1/25 12:00</i>		DATE/TIME <i>7/1/25 13:15</i>								
RELINQUISHED BY <i>S Ferrer</i>		DATE/TIME <i>7/1/25 10:15</i>		DATE/TIME <i>7/1/25 13:15</i>								
METHOD OF TRANSPORT (circle one): Walk-In FedEx UPS Courier ATLI Other _____												

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/01/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15								
Lab No.:	S070107-06		S070107-07		S070107-08		S070107-09	
Client Sample I.D.:	CV-113		CV-2007		CV-24007		CV-24122	
Date/Time Sampled:	7/1/25 8:55		7/1/25 9:20		7/1/25 9:30		7/1/25 9:10	
Date/Time Analyzed:	7/2/25 0:07		7/2/25 0:47		7/2/25 1:26		7/2/25 2:06	
QC Batch No.:	250701MS2A1		250701MS2A1		250701MS2A1		250701MS2A1	
Analyst Initials:	RC		RC		RC		RC	
Dilution Factor:	3,000		1,500		1,500		1,000	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
Dichlorodifluoromethane (12)	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Chloromethane	3,900	3,000	ND	1,500	ND	1,500	ND	1,000
1,2-CI-1,1,2,2-F ethane (114)	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Vinyl Chloride	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Bromomethane	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Chloroethane	ND	15,000	ND	7,500	ND	7,500	ND	5,000
Trichlorofluoromethane (11)	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,1-Dichloroethene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Carbon Disulfide	3,700	3,000	2,200	1,500	ND	1,500	ND	1,000
1,1,2-CI 1,2,2-F ethane (113)	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Acetone	510,000	15,000	150,000	7,500	180,000	7,500	120,000	5,000
Methylene Chloride	ND	3,000	ND	1,500	ND	1,500	ND	1,000
t-1,2-Dichloroethene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,1-Dichloroethane	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Vinyl Acetate	ND	3,000	ND	1,500	ND	1,500	ND	1,000
c-1,2-Dichloroethene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
2-Butanone	340,000	15,000	130,000	7,500	170,000	7,500	120,000	5,000
t-Butyl Methyl Ether (MTBE)	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Chloroform	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,1,1-Trichloroethane	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Carbon Tetrachloride	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Benzene	370,000	3,000	130,000	1,500	350,000	1,500	23,000	1,000
1,2-Dichloroethane	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Trichloroethene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,2-Dichloropropane	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Bromodichloromethane	ND	3,000	ND	1,500	ND	1,500	ND	1,000
c-1,3-Dichloropropene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
4-Methyl-2-Pentanone	9,800	3,000	3,800	1,500	6,000	1,500	3,300	1,000
Toluene	13,000	3,000	4,700	1,500	11,000	1,500	3,200	1,000
t-1,3-Dichloropropene	ND	6,000	ND	3,000	ND	3,000	ND	2,000
1,1,2-Trichloroethane	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Tetrachloroethene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
2-Hexanone	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Dibromochloromethane	ND	3,000	ND	1,500	ND	1,500	ND	1,000



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/01/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070107-06		S070107-07		S070107-08		S070107-09	
Client Sample I.D.:	CV-113		CV-2007		CV-24007		CV-24122	
Date/Time Sampled:	7/1/25 8:55		7/1/25 9:20		7/1/25 9:30		7/1/25 9:10	
Date/Time Analyzed:	7/2/25 0:07		7/2/25 0:47		7/2/25 1:26		7/2/25 2:06	
QC Batch No.:	250701MS2A1		250701MS2A1		250701MS2A1		250701MS2A1	
Analyst Initials:	RC		RC		RC		RC	
Dilution Factor:	3,000		1,500		1,500		1,000	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
1,2-Dibromoethane	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Chlorobenzene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Ethylbenzene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
p,&m-Xylene	ND	6,000	ND	3,000	ND	3,000	ND	2,000
o-Xylene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Styrene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Bromoform	ND Q	3,000	ND Q	1,500	ND Q	1,500	ND Q	1,000
1,1,2,2-Tetrachloroethane	ND	3,000	ND	1,500	ND	1,500	ND	1,000
Benzyl Chloride	ND	3,000	ND	1,500	ND	1,500	ND	1,000
4-Ethyl Toluene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,3,5-Trimethylbenzene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,2,4-Trimethylbenzene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,3-Dichlorobenzene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,4-Dichlorobenzene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,2-Dichlorobenzene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,2,4-Trichlorobenzene	ND	6,000	ND	3,000	ND	3,000	ND	2,000
Hexachlorobutadiene	ND	3,000	ND	1,500	ND	1,500	ND	1,000
1,3-Butadiene	ND	15,000	ND	7,500	7,700	7,500	ND	5,000
Isopropanol	41,000	15,000	38,000	7,500	140,000	7,500	47,000	5,000
n-Hexane	ND	15,000	ND	7,500	ND	7,500	ND	5,000
Ethyl Acetate	29,000	15,000	ND	7,500	18,000	7,500	9,700	5,000
Tetrahydrofuran	480,000	15,000	110,000	7,500	380,000	7,500	65,000	5,000
Cyclohexane	ND	15,000	ND	7,500	ND	7,500	ND	5,000
Heptane	ND	15,000	ND	7,500	13,000	7,500	ND	5,000
1,4-Dioxane	ND	15,000	ND	7,500	ND	7,500	ND	5,000

RL = Reporting Limit

ND = Not Detected (below RL)

Q = See Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date

7/1/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070107 TO15 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/01/25
Matrix: Air
Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070107-10						
Client Sample I.D.:	CV-24127						
Date/Time Sampled:	7/1/25 8:35						
Date/Time Analyzed:	7/2/25 2:45						
QC Batch No.:	250701MS2A1						
Analyst Initials:	RC						
Dilution Factor:	500						
ANALYTE	Result ppbv	RL ppbv					
Dichlorodifluoromethane (12)	ND	500					
Chloromethane	ND	500					
1,2-CI-1,1,2,2-F ethane (114)	ND	500					
Vinyl Chloride	ND	500					
Bromomethane	ND	500					
Chloroethane	ND	2,500					
Trichlorofluoromethane (11)	ND	500					
1,1-Dichloroethene	ND	500					
Carbon Disulfide	ND	500					
1,1,2-CI 1,2,2-F ethane (113)	ND	500					
Acetone	100,000	2,500					
Methylene Chloride	ND	500					
t-1,2-Dichloroethene	ND	500					
1,1-Dichloroethane	ND	500					
Vinyl Acetate	ND	500					
c-1,2-Dichloroethene	ND	500					
2-Butanone	76,000	2,500					
t-Butyl Methyl Ether (MTBE)	ND	500					
Chloroform	ND	500					
1,1,1-Trichloroethane	ND	500					
Carbon Tetrachloride	ND	500					
Benzene	47,000	500					
1,2-Dichloroethane	ND	500					
Trichloroethene	ND	500					
1,2-Dichloropropane	ND	500					
Bromodichloromethane	ND	500					
c-1,3-Dichloropropene	ND	500					
4-Methyl-2-Pentanone	2,800	500					
Toluene	2,700	500					
t-1,3-Dichloropropene	ND	1,000					
1,1,2-Trichloroethane	ND	500					
Tetrachloroethene	ND	500					
2-Hexanone	670	500					
Dibromochloromethane	ND	500					



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/01/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070107-10						
Client Sample I.D.:	CV-24127						
Date/Time Sampled:	7/1/25 8:35						
Date/Time Analyzed:	7/2/25 2:45						
QC Batch No.:	250701MS2A1						
Analyst Initials:	RC						
Dilution Factor:	500						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	500					
Chlorobenzene	ND	500					
Ethylbenzene	630	500					
p,&m-Xylene	ND	1,000					
o-Xylene	ND	500					
Styrene	ND	500					
Bromoform	ND Q	500					
1,1,2,2-Tetrachloroethane	ND	500					
Benzyl Chloride	ND	500					
4-Ethyl Toluene	ND	500					
1,3,5-Trimethylbenzene	ND	500					
1,2,4-Trimethylbenzene	ND	500					
1,3-Dichlorobenzene	ND	500					
1,4-Dichlorobenzene	ND	500					
1,2-Dichlorobenzene	ND	500					
1,2,4-Trichlorobenzene	ND	1,000					
Hexachlorobutadiene	ND	500					
1,3-Butadiene	ND	2,500					
Isopropanol	68,000	2,500					
n-Hexane	ND	2,500					
Ethyl Acetate	9,500	2,500					
Tetrahydrofuran	67,000	2,500					
Cyclohexane	ND	2,500					
Heptane	ND	2,500					
1,4-Dioxane	3,300	2,500					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = See Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date _____

7/14/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070107 TO15 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/01/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	METHOD_BLANK						
Client Sample I.D.:	-						
Date/Time Sampled:	-						
Date/Time Analyzed:	7/1/25 6:14						
QC Batch No.:	250701MS2A1						
Analyst Initials:	RC						
Dilution Factor:	0.20						
ANALYTE	Result ppbv	RL ppbv					
Dichlorodifluoromethane (12)	ND	0.20					
Chloromethane	ND	0.20					
1,2-CI-1,1,2,2-F ethane (114)	ND	0.20					
Vinyl Chloride	ND	0.20					
Bromomethane	ND	0.20					
Chloroethane	ND	1.0					
Trichlorofluoromethane (11)	ND	0.20					
1,1-Dichloroethene	ND	0.20					
Carbon Disulfide	ND	0.20					
1,1,2-CI 1,2,2-F ethane (113)	ND	0.20					
Acetone	ND	1.0					
Methylene Chloride	ND	0.20					
t-1,2-Dichloroethene	ND	0.20					
1,1-Dichloroethane	ND	0.20					
Vinyl Acetate	ND	0.20					
c-1,2-Dichloroethene	ND	0.20					
2-Butanone	ND	1.0					
t-Butyl Methyl Ether (MTBE)	ND	0.20					
Chloroform	ND	0.20					
1,1,1-Trichloroethane	ND	0.20					
Carbon Tetrachloride	ND	0.20					
Benzene	ND	0.20					
1,2-Dichloroethane	ND	0.20					
Trichloroethene	ND	0.20					
1,2-Dichloropropane	ND	0.20					
Bromodichloromethane	ND	0.20					
c-1,3-Dichloropropene	ND	0.20					
4-Methyl-2-Pentanone	ND	0.20					
Toluene	ND	0.20					
t-1,3-Dichloropropene	ND	0.40					
1,1,2-Trichloroethane	ND	0.20					
Tetrachloroethene	ND	0.20					
2-Hexanone	ND	0.20					
Dibromochloromethane	ND	0.20					



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/01/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	METHOD_BLANK						
Client Sample I.D.:	-						
Date/Time Sampled:	-						
Date/Time Analyzed:	7/1/25 6:14						
QC Batch No.:	250701MS2A1						
Analyst Initials:	RC						
Dilution Factor:	0.20						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	0.20					
Chlorobenzene	ND	0.20					
Ethylbenzene	ND	0.20					
p,&m-Xylene	ND	0.40					
o-Xylene	ND	0.20					
Styrene	ND	0.20					
Bromoform	ND Q	0.20					
1,1,2,2-Tetrachloroethane	ND	0.20					
Benzyl Chloride	ND	0.20					
4-Ethyl Toluene	ND	0.20					
1,3,5-Trimethylbenzene	ND	0.20					
1,2,4-Trimethylbenzene	ND	0.20					
1,3-Dichlorobenzene	ND	0.20					
1,4-Dichlorobenzene	ND	0.20					
1,2-Dichlorobenzene	ND	0.20					
1,2,4-Trichlorobenzene	ND	0.40					
Hexachlorobutadiene	ND	0.20					
1,3-Butadiene	ND	1.0					
Isopropanol	ND	1.0					
n-Hexane	ND	1.0					
Ethyl Acetate	ND	1.0					
Tetrahydrofuran	ND	1.0					
Cyclohexane	ND	1.0					
Heptane	ND	1.0					
1,4-Dioxane	ND	1.0					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = See Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date

7/14/25

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AirTECHNOLOGY Laboratories, Inc.

S070107 TO15 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

LCS/LCSD Recovery and RPD Summary Report

QC Batch #: 250701MS2A1

Matrix: Air

Reporting Units: ppbv

EPA Method TO-15
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK			LCS		LCSD					
Date/Time Analyzed:	7/1/25 6:14			7/1/25 4:57		7/1/25 5:35					
Analyst Initials:	RC			RC		RC					
Dilution Factor:	0.20			1.0		1.0					
ANALYTE	Result ppbv	RL ppbv	AMT. ppbv	Result ppbv	% Rec.	Result ppbv	% Rec.	RPD	Low %Rec	High %Rec	Max. RPD
1,1-Dichloroethene	ND	0.20	10	11.4	114	11.4	114	0.1	70	130	30
Methylene Chloride	ND	0.20	10	11.3	113	11.3	113	0.2	70	130	30
Trichloroethene	ND	0.20	10	9.74	97	9.58	96	1.7	70	130	30
Toluene	ND	0.20	10	9.82	98	9.61	96	2.1	70	130	30
1,1,2,2-Tetrachloroethane	ND	0.20	10	10.3	103	10.3	103	0.2	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date: _____

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Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/01/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070107-01		S070107-02		S070107-03		S070107-04	
Client Sample I.D.:	CV-24121		CV-24126		CV-24134		CV-114	
Date/Time Sampled:	7/1/25 8:45		7/1/25 8:40		7/1/25 8:30		7/1/25 9:00	
Date/Time Analyzed:	7/2/25 0:45		7/2/25 1:00		7/2/25 1:14		7/2/25 1:29	
QC Batch No.:	250701GC8A2		250701GC8A2		250701GC8A2		250701GC8A2	
Analyst Initials:	KD		KD		KD		KD	
Dilution Factor:	1.0		1.0		1.0		1.0	
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v
Carbon Dioxide	7.9	0.010	61	0.010	67	0.010	84	0.010
Oxygen/Argon	19	0.50	5.0	0.50	1.2	0.50	0.94	0.50
Nitrogen	71	1.0	18	1.0	4.7	1.0	3.3	1.0
Methane	0.48	0.0010	1.8	0.0010	15	0.0010	11	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
 Operations Manager

Date _____

7/14/25

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AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/01/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946


Lab No.:	S070107-05	S070107-06	S070107-07	S070107-08					
Client Sample I.D.:	CV-24120	CV-113	CV-2007	CV-24007					
Date/Time Sampled:	7/1/25 8:50	7/1/25 8:55	7/1/25 9:20	7/1/25 9:30					
Date/Time Analyzed:	7/2/25 1:43	7/2/25 1:58	7/2/25 2:12	7/2/25 2:27					
QC Batch No.:	250701GC8A2	250701GC8A2	250701GC8A2	250701GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	
	Carbon Dioxide	3.1	0.010	77	0.010	63	0.010	75	0.010
	Oxygen/Argon	20	0.50	1.4	0.50	3.0	0.50	1.5	0.50
	Nitrogen	76	1.0	5.2	1.0	11	1.0	5.4	1.0
	Methane	0.29	0.0010	1.4	0.0010	22	0.0010	13	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
 Operations Manager

Date 7/14/25

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Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/01/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070107-09	S070107-10		
Client Sample I.D.:	CV-24122	CV-24127		
Date/Time Sampled:	7/1/25 9:10	7/1/25 8:35		
Date/Time Analyzed:	7/2/25 2:41	7/2/25 2:56		
QC Batch No.:	250701GC8A2	250701GC8A2		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v
Carbon Dioxide	46	0.010	35	0.010
Oxygen/Argon	0.71	0.50	8.8	0.50
Nitrogen	2.6	1.0	38	1.0
Methane	50	0.0010	13	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date _____

7/14/25

The cover letter is an integral part of this analytical report



QC Batch No: 250701GC8A2
Matrix: Air
Reporting Units: % v/v

ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/2/25 0:31			7/1/25 23:47		7/2/25 0:02					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
									Limits		
ANALYTE	Result % v/v	RL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Dioxide	ND	0.010	10	10.4	103	10.3	103	0.1	70	130	30
Oxygen/Argon	ND	0.50	15	15.8	105	15.8	105	0.1	70	130	30
Nitrogen	ND	1.0	70	75.4	108	75.3	108	0.1	70	130	30
Methane	ND	0.0010	0.10	0.0922	91	0.0916	91	0.6	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/14/25

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AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/01/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070107-01			S070107-04			S070107-05			S070107-06		
Client Sample I.D.:	CV-24121			CV-114			CV-24120			CV-113		
Date/Time Sampled:	7/1/25 8:45			7/1/25 9:00			7/1/25 8:50			7/1/25 8:55		
Date/Time Analyzed:	7/2/25 0:45			7/2/25 1:29			7/2/25 1:43			7/2/25 1:58		
QC Batch No.:	250701GC8A2			250701GC8A2			250701GC8A2			250701GC8A2		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v
Hydrogen	1.3	1.0	0.059	ND	1.0	0.059	0.49 J	1.0	0.059	14	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date

7/14/25

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AirTECHNOLOGY Laboratories, Inc.

page 1 of 1

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/01/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070107-07			S070107-08			S070107-09			S070107-10		
Client Sample I.D.:	CV-2007			CV-24007			CV-24122			CV-24127		
Date/Time Sampled:	7/1/25 9:20			7/1/25 9:30			7/1/25 9:10			7/1/25 8:35		
Date/Time Analyzed:	7/2/25 2:12			7/2/25 2:27			7/2/25 2:41			7/2/25 2:56		
QC Batch No.:	250701GC8A2			250701GC8A2			250701GC8A2			250701GC8A2		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v
Hydrogen	0.60 J	1.0	0.059	4.1	1.0	0.059	0.62 J	1.0	0.059	5.5	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date

7/14/25

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AirTECHNOLOGY Laboratories, Inc.

QC Batch No: 250701GC8A2
Matrix: Air
Reporting Units: % v/v

ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK				LCS		LCS D						
Date Analyzed:	7/2/25 0:31				7/1/25 23:47		7/2/25 0:02						
Analyst Initials:	KD				KD		KD						
Dilution Factor:	1.0				1.0		1.0						
										Limits			
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD	
Hydrogen	0.47 J	1.0	0.059	5.0	5.32	98	5.37	99	0.8	70	130	30	

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/14/25

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AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/01/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)


Lab No.:	S070107-01	S070107-04	S070107-05	S070107-06				
Client Sample I.D.:	CV-24121	CV-114	CV-24120	CV-113				
Date/Time Sampled:	7/1/25 8:45	7/1/25 9:00	7/1/25 8:50	7/1/25 8:55				
Date/Time Analyzed:	7/2/25 0:45	7/2/25 1:29	7/2/25 1:43	7/2/25 1:58				
QC Batch No.:	250701GC8A2	250701GC8A2	250701GC8A2	250701GC8A2				
Analyst Initials:	KD	KD	KD	KD				
Dilution Factor:	1.0	1.0	1.0	1.0				
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv
Carbon Monoxide	84	10	71	10	49	10	2,100	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date 7/14/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/01/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S070107-07	S070107-08	S070107-09	S070107-10					
Client Sample I.D.:	CV-2007	CV-24007	CV-24122	CV-24127					
Date/Time Sampled:	7/1/25 9:20	7/1/25 9:30	7/1/25 9:10	7/1/25 8:35					
Date/Time Analyzed:	7/2/25 2:12	7/2/25 2:27	7/2/25 2:41	7/2/25 2:56					
QC Batch No.:	250701GC8A2	250701GC8A2	250701GC8A2	250701GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	150	10	450	10	15	10	620	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
 Operations Manager

Date _____

7/14/25

The cover letter is an integral part of this analytical report



QC Batch No: 250701GC8A2
Matrix: Air
Reporting Units: ppmv

**EPA ALT-144 (CO by FID)
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/2/25 0:31			7/1/25 23:47		7/2/25 0:02					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
										Limits	
ANALYTE	Result ppmv	RL ppmv	SPIKE AMT. ppmv	Result ppmv	% Rec.	Result ppmv	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Monoxide	ND	10	1,010	966	96	960	95	0.7	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/14/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832



July 16, 2025



SCS Field Services
ATTN: Cornelius Fong
3900 Kilroy Airport Way, Suite 100
Long Beach, CA 90806

LA Cert #04140
EPA Methods TO3, TO14A, TO15, 25C/3C,
ASTM D1946, RSK-175
TX Cert T104704450-14-6
EPA Methods TO14A, TO15
UT Cert CA0133332015-3
EPA Methods TO3, TO14A, TO15, RSK-175
ALASKA CS-LAP 24-002
EPA Methods TO14A, TO15

LABORATORY TEST RESULTS

Project Reference: Chiquita Canyon Landfill
Project Number: 07224200.24 Task 1
Lab Number: S070204-01/10

Enclosed are the results for sample(s) received 7/2/25 by Air Technology. Samples were received intact. Analyses were performed according to specifications on the chain of custody provided with the sample(s).

Report Narrative:

- Modifications to EPA TO-15 – Vinyl acetate, benzyl chloride, and 1,2,4-trichlorobenzene required quadratic regression calibration.
- Bromoform exhibited low recovery in the initial calibration verification indicating possible low bias. Results were flagged with the Q qualifier.
- Benzyl chloride exhibited low recovery in the continuing calibration verification indicating possible low bias. Results were flagged with the Q qualifier.
- Unless otherwise noted in the report, sample analyses were performed within method performance criteria and meet all requirements of the TNI Standards.
- The enclosed results relate only to the sample(s).

Preliminary results were e-mailed to Cornelius Fong, Jenny Kim, Art Jones and Ali Ferrara on 7/14/25.

ATL appreciates the opportunity to provide testing services to your company. If you have any questions regarding these results, please call me at (626) 964-4032.

Sincerely,

A handwritten signature in blue ink that reads "Mark Johnson".

Mark Johnson
Operations Manager
MJohnson@AirTechLabs.com

Note: The cover letter is an integral part of this analytical report.



18501 E. Gale Ave., Suite 130
City of Industry, CA 91748
Ph: 626-964-4032
Fx: 626-964-5832

CHAIN OF CUSTODY RECORD

TURNAROUND TIME

Standard ☒ 48 hours ☐
Same Day ☐ 72 hours ☐
24 hours ☐ 96 hours ☐
Other: _____

DELIVERABLES

EDD ☒
EDF ☐
Level 3 ☐
Level 4 ☐

PAGE: 1 OF

Condition upon receipt:

Sealed Yes ☐Intact Yes ☐

Chilled _____

Project No.: 07224200.24 Task 1

Project Name: Chiquita Canyon Landfill

Report To: Cornelius Fong

Company: SCS Engineers

Street: 3900 Kilroy Airport Way, Suite 100

City/State/Zip: Long Beach, CA 90806-6816

Phone& Fax: 562-743-7895

e-mail: cfong@scsengineers.com

BILLING

P.O. No.: 07-SO05310

Bill to:

07FSAccountspayable@scsengineers.com

3900 Kilroy Airport Way, Suite 100

Long Beach, CA 90806-6816

ANALYSIS REQUEST

LAB USE ONLY	SAMPLE IDENTIFICATION	SAMPLE DATE	SAMPLE TIME	CONTAINER QTY/TYPE	MATRIX	PRESERVATION	CH ₄ , CO ₂ , O ₂ , N ₂ ASTM D1946	Carbon Monoxide EPA ALT-144	Hydrogen ASTM D1946	VOCs EPA TO-15	
5070204-01	CV-2312	7/2/2025	8:50AM 9:50AM	2-1L	Gas	N	X	X	X	X	
-02	CV-24064	7/2/2025	9:00AM	1L	Gas	N	X	X	X		
-03	CV-2315	7/2/2025	9:10AM	2-1L	Gas	N	X	X	X	X	no
-04	CV-2348	7/2/2025	9:15AM	1L	Gas	N	X	X	X	X	no 7/2/25
-05	CV-2347	7/2/2025	9:25AM	1L	Gas	N	X	X	X		
-06	CV-2346	7/2/2025	9:30AM	1L	Gas	N	X	X	X		
-07	CV-2345	7/2/2025	9:35AM	1L	Gas	N	X	X	X		
-08	CV-108-52	7/2/2025	9:45AM	2-1L	Gas	N	X	X	X	X	
-09	CV-1532A	7/2/2025	9:50AM	2-1L	Gas	N	X	X	X	X	
-10	CV-24140	7/2/2025	10:00AM	2-1L	Gas	N	X	X	X	X	

AUTHORIZATION TO PERFORM WORK

COMPANY

DATE/TIME

SAMPLED BY

Jaime Corneil

SCS

7/2/25

RELINQUISHED BY

Jaime Corneil

DATE/TIME 7/2/25 10:47

RECEIVED BY

Ruben 6 7/2/25 10:47

RELINQUISHED BY

Ruben 6

DATE/TIME 7/2/25 12:13

RECEIVED BY

Jaime 7/2/25 12:13

RELINQUISHED BY

METHOD OF TRANSPORT (circle one): Walk-In FedEx UPS Courier ATLI Other _____

COMMENTS

Report full list of TO-15 compounds

Raw landfill gas samples

FLAMMABLE

DISTRIBUTION: White & Yellow - Lab Copies / Pink - Customer Copy

Preservation: H=HCl N=None / Container: B=Bag C=Can V=VOA O=Other Rev. 03

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/02/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15								
Lab No.:	S070204-01		S070204-03		S070204-08		S070204-09	
Client Sample I.D.:	CV-2312		CV-2315		CV-108-52		CV-1532A	
Date/Time Sampled:	7/2/25 8:50		7/2/25 9:10		7/2/25 9:45		7/2/25 9:50	
Date/Time Analyzed:	7/2/25 23:06		7/2/25 23:49		7/3/25 0:30		7/3/25 1:11	
QC Batch No.:	250702MS2A1		250702MS2A1		250702MS2A1		250702MS2A1	
Analyst Initials:	RC		RC		RC		RC	
Dilution Factor:	2,000		5,000		1,500		2,000	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
Dichlorodifluoromethane (12)	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Chloromethane	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,2-Di-1,1,2,2-F ethane (114)	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Vinyl Chloride	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Bromomethane	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Chloroethane	ND	10,000	ND	25,000	ND	7,500	ND	10,000
Trichlorofluoromethane (11)	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,1-Dichloroethene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Carbon Disulfide	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,1,2-Di 1,2,2-F ethane (113)	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Acetone	250,000	10,000	610,000	25,000	200,000	7,500	290,000	10,000
Methylene Chloride	ND	2,000	ND	5,000	ND	1,500	ND	2,000
t-1,2-Dichloroethene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,1-Dichloroethane	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Vinyl Acetate	ND	2,000	ND	5,000	ND	1,500	ND	2,000
c-1,2-Dichloroethene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
2-Butanone	120,000	10,000	360,000	25,000	120,000	7,500	150,000	10,000
t-Butyl Methyl Ether (MTBE)	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Chloroform	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,1,1-Trichloroethane	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Carbon Tetrachloride	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Benzene	65,000	2,000	230,000	5,000	140,000	1,500	53,000	2,000
1,2-Dichloroethane	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Trichloroethene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,2-Dichloropropane	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Bromodichloromethane	ND	2,000	ND	5,000	ND	1,500	ND	2,000
c-1,3-Dichloropropene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
4-Methyl-2-Pentanone	2,400	2,000	6,000	5,000	2,000	1,500	2,600	2,000
Toluene	ND	2,000	8,000	5,000	4,000	1,500	2,500	2,000
t-1,3-Dichloropropene	ND	4,000	ND	10,000	ND	3,000	ND	4,000
1,1,2-Trichloroethane	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Tetrachloroethene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
2-Hexanone	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Dibromochloromethane	ND	2,000	ND	5,000	ND	1,500	ND	2,000



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/02/25
 Matrix: Air
 Reporting Units: ppbv


EPA Method TO-15								
Lab No.:	S070204-01		S070204-03		S070204-08		S070204-09	
Client Sample I.D.:	CV-2312		CV-2315		CV-108-52		CV-1532A	
Date/Time Sampled:	7/2/25 8:50		7/2/25 9:10		7/2/25 9:45		7/2/25 9:50	
Date/Time Analyzed:	7/2/25 23:06		7/2/25 23:49		7/3/25 0:30		7/3/25 1:11	
QC Batch No.:	250702MS2A1		250702MS2A1		250702MS2A1		250702MS2A1	
Analyst Initials:	RC		RC		RC		RC	
Dilution Factor:	2,000		5,000		1,500		2,000	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
1,2-Dibromoethane	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Chlorobenzene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Ethylbenzene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
p,&m-Xylene	ND	4,000	ND	10,000	ND	3,000	ND	4,000
o-Xylene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Styrene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Bromoform	ND Q	2,000	ND Q	5,000	ND Q	1,500	ND Q	2,000
1,1,2,2-Tetrachloroethane	ND	2,000	ND	5,000	ND	1,500	ND	2,000
Benzyl Chloride	ND Q	2,000	ND Q	5,000	ND Q	1,500	ND Q	2,000
4-Ethyl Toluene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,3,5-Trimethylbenzene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,2,4-Trimethylbenzene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,3-Dichlorobenzene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,4-Dichlorobenzene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,2-Dichlorobenzene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,2,4-Trichlorobenzene	ND	4,000	ND	10,000	ND	3,000	ND	4,000
Hexachlorobutadiene	ND	2,000	ND	5,000	ND	1,500	ND	2,000
1,3-Butadiene	ND	10,000	ND	25,000	ND	7,500	ND	10,000
Isopropanol	99,000	10,000	160,000	25,000	74,000	7,500	54,000	10,000
n-Hexane	ND	10,000	ND	25,000	ND	7,500	ND	10,000
Ethyl Acetate	11,000	10,000	27,000	25,000	17,000	7,500	13,000	10,000
Tetrahydrofuran	150,000	10,000	280,000	25,000	130,000	7,500	110,000	10,000
Cyclohexane	ND	10,000	ND	25,000	ND	7,500	ND	10,000
Heptane	ND	10,000	ND	25,000	ND	7,500	ND	10,000
1,4-Dioxane	ND	10,000	ND	25,000	ND	7,500	ND	10,000

RL = Reporting Limit

ND = Not Detected (below RL)

Q = See Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager
Date 7/14/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070204 TO15 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/02/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070204-10						
Client Sample I.D.:	CV-24140						
Date/Time Sampled:	7/2/25 10:00						
Date/Time Analyzed:	7/3/25 1:52						
QC Batch No.:	250702MS2A1						
Analyst Initials:	RC						
Dilution Factor:	5,000						
ANALYTE	Result ppbv	RL ppbv					
Dichlorodifluoromethane (12)	ND	5,000					
Chloromethane	15,000	5,000					
1,2-CI-1,1,2,2-F ethane (114)	ND	5,000					
Vinyl Chloride	ND	5,000					
Bromomethane	ND	5,000					
Chloroethane	ND	25,000					
Trichlorofluoromethane (11)	ND	5,000					
1,1-Dichloroethene	ND	5,000					
Carbon Disulfide	ND	5,000					
1,1,2-CI 1,2,2-F ethane (113)	ND	5,000					
Acetone	690,000	25,000					
Methylene Chloride	ND	5,000					
t-1,2-Dichloroethene	ND	5,000					
1,1-Dichloroethane	ND	5,000					
Vinyl Acetate	ND	5,000					
c-1,2-Dichloroethene	ND	5,000					
2-Butanone	290,000	25,000					
t-Butyl Methyl Ether (MTBE)	ND	5,000					
Chloroform	ND	5,000					
1,1,1-Trichloroethane	ND	5,000					
Carbon Tetrachloride	ND	5,000					
Benzene	150,000	5,000					
1,2-Dichloroethane	ND	5,000					
Trichloroethene	ND	5,000					
1,2-Dichloropropane	ND	5,000					
Bromodichloromethane	ND	5,000					
c-1,3-Dichloropropene	ND	5,000					
4-Methyl-2-Pentanone	ND	5,000					
Toluene	5,200	5,000					
t-1,3-Dichloropropene	ND	10,000					
1,1,2-Trichloroethane	ND	5,000					
Tetrachloroethene	ND	5,000					
2-Hexanone	ND	5,000					
Dibromochloromethane	ND	5,000					



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/02/25
Matrix: Air
Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070204-10						
Client Sample I.D.:	CV-24140						
Date/Time Sampled:	7/2/25 10:00						
Date/Time Analyzed:	7/3/25 1:52						
QC Batch No.:	250702MS2A1						
Analyst Initials:	RC						
Dilution Factor:	5,000						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	5,000					
Chlorobenzene	ND	5,000					
Ethylbenzene	ND	5,000					
p,&m-Xylene	ND	10,000					
o-Xylene	ND	5,000					
Styrene	ND	5,000					
Bromoform	ND Q	5,000					
1,1,2,2-Tetrachloroethane	ND	5,000					
Benzyl Chloride	ND Q	5,000					
4-Ethyl Toluene	ND	5,000					
1,3,5-Trimethylbenzene	ND	5,000					
1,2,4-Trimethylbenzene	ND	5,000					
1,3-Dichlorobenzene	ND	5,000					
1,4-Dichlorobenzene	ND	5,000					
1,2-Dichlorobenzene	ND	5,000					
1,2,4-Trichlorobenzene	ND	10,000					
Hexachlorobutadiene	ND	5,000					
1,3-Butadiene	ND	25,000					
Isopropanol	60,000	25,000					
n-Hexane	ND	25,000					
Ethyl Acetate	30,000	25,000					
Tetrahydrofuran	300,000	25,000					
Cyclohexane	ND	25,000					
Heptane	ND	25,000					
1,4-Dioxane	ND	25,000					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = See Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager
Date 7/14/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070204 TO15 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/02/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	METHOD_BLANK								
Client Sample I.D.:	-								
Date/Time Sampled:	-								
Date/Time Analyzed:	7/2/25 10:54								
QC Batch No.:	250702MS2A1								
Analyst Initials:	RC								
Dilution Factor:	0.20								
ANALYTE	Result ppbv	RL ppbv							
Dichlorodifluoromethane (12)	ND	0.20							
Chloromethane	ND	0.20							
1,2-Di-1,1,2,2-F ethane (114)	ND	0.20							
Vinyl Chloride	ND	0.20							
Bromomethane	ND	0.20							
Chloroethane	ND	1.0							
Trichlorofluoromethane (11)	ND	0.20							
1,1-Dichloroethene	ND	0.20							
Carbon Disulfide	ND	0.20							
1,1,2-Di 1,2,2-F ethane (113)	ND	0.20							
Acetone	ND	1.0							
Methylene Chloride	ND	0.20							
t-1,2-Dichloroethene	ND	0.20							
1,1-Dichloroethane	ND	0.20							
Vinyl Acetate	ND	0.20							
c-1,2-Dichloroethene	ND	0.20							
2-Butanone	ND	1.0							
t-Butyl Methyl Ether (MTBE)	ND	0.20							
Chloroform	ND	0.20							
1,1,1-Trichloroethane	ND	0.20							
Carbon Tetrachloride	ND	0.20							
Benzene	ND	0.20							
1,2-Dichloroethane	ND	0.20							
Trichloroethene	ND	0.20							
1,2-Dichloropropane	ND	0.20							
Bromodichloromethane	ND	0.20							
c-1,3-Dichloropropene	ND	0.20							
4-Methyl-2-Pentanone	ND	0.20							
Toluene	ND	0.20							
t-1,3-Dichloropropene	ND	0.40							
1,1,2-Trichloroethane	ND	0.20							
Tetrachloroethene	ND	0.20							
2-Hexanone	ND	0.20							
Dibromochloromethane	ND	0.20							



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/02/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	METHOD_BLANK						
Client Sample I.D.:	-						
Date/Time Sampled:	-						
Date/Time Analyzed:	7/2/25 10:54						
QC Batch No.:	250702MS2A1						
Analyst Initials:	RC						
Dilution Factor:	0.20						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	0.20					
Chlorobenzene	ND	0.20					
Ethylbenzene	ND	0.20					
p,&m-Xylene	ND	0.40					
o-Xylene	ND	0.20					
Styrene	ND	0.20					
Bromoform	ND Q	0.20					
1,1,2,2-Tetrachloroethane	ND	0.20					
Benzyl Chloride	ND Q	0.20					
4-Ethyl Toluene	ND	0.20					
1,3,5-Trimethylbenzene	ND	0.20					
1,2,4-Trimethylbenzene	ND	0.20					
1,3-Dichlorobenzene	ND	0.20					
1,4-Dichlorobenzene	ND	0.20					
1,2-Dichlorobenzene	ND	0.20					
1,2,4-Trichlorobenzene	ND	0.40					
Hexachlorobutadiene	ND	0.20					
1,3-Butadiene	ND	1.0					
Isopropanol	ND	1.0					
n-Hexane	ND	1.0					
Ethyl Acetate	ND	1.0					
Tetrahydrofuran	ND	1.0					
Cyclohexane	ND	1.0					
Heptane	ND	1.0					
1,4-Dioxane	ND	1.0					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = See Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date

7/14/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070204 TO15 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

LCS/LCSD Recovery and RPD Summary Report

QC Batch #: 250702MS2A1

Matrix: Air

Reporting Units: ppbv

EPA Method TO-15
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK			LCS		LCSD					
Date/Time Analyzed:	7/2/25 10:54			7/2/25 5:22		7/2/25 6:01					
Analyst Initials:	RC			RC		RC					
Dilution Factor:	0.20			1.0		1.0					
ANALYTE	Result ppbv	RL ppbv	AMT. ppbv	Result ppbv	% Rec.	Result ppbv	% Rec.	RPD	Low %Rec	High %Rec	Max. RPD
I,1-Dichloroethene	ND	0.20	10	10.9	109	10.9	109	0.5	70	130	30
Methylene Chloride	ND	0.20	10	11.1	111	11.0	110	1.0	70	130	30
Trichloroethene	ND	0.20	10	9.97	100	9.72	97	2.6	70	130	30
Toluene	ND	0.20	10	9.79	98	9.76	98	0.4	70	130	30
I,1,2,2-Tetrachloroethane	ND	0.20	10	10.1	101	10.1	101	0.1	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date: _____

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/02/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946


Lab No.:	S070204-01	S070204-02	S070204-03	S070204-04					
Client Sample I.D.:	CV-2312	CV-24064	CV-2315	CV-2348					
Date/Time Sampled:	7/2/25 8:50	7/2/25 9:00	7/2/25 9:10	7/2/25 9:15					
Date/Time Analyzed:	7/2/25 17:25	7/2/25 17:39	7/2/25 17:54	7/2/25 18:08					
QC Batch No.:	250702GC8A2	250702GC8A2	250702GC8A2	250702GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	
	Carbon Dioxide	69	0.010	83	0.010	82	0.010	50	0.010
	Oxygen/Argon	1.7	0.50	0.55	0.50	0.58	0.50	1.2	0.50
	Nitrogen	6.4	1.0	1.7	1.0	2.1	1.0	19	1.0
	Methane	8.2	0.0010	2.7	0.0010	7.1	0.0010	28	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date 7/14/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/02/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070204-05		S070204-06		S070204-07		S070204-08	
Client Sample I.D.:	CV-2347		CV-2346		CV-2345		CV-108-52	
Date/Time Sampled:	7/2/25 9:25		7/2/25 9:30		7/2/25 9:35		7/2/25 9:45	
Date/Time Analyzed:	7/2/25 18:23		7/2/25 18:37		7/2/25 18:52		7/2/25 19:06	
QC Batch No.:	250702GC8A2		250702GC8A2		250702GC8A2		250702GC8A2	
Analyst Initials:	KD		KD		KD		KD	
Dilution Factor:	1.0		1.0		1.0		1.0	
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v
	Carbon Dioxide	490.010	700.010	620.010	600.010			
	Oxygen/Argon	6.60.50	2.10.50	0.660.50	0.660.50			
	Nitrogen	311.0	101.0	9.21.0	2.81.0			
	Methane	9.60.0010	6.70.0010	240.0010	320.0010			

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date 7/14/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/02/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946


Lab No.:	S070204-09	S070204-10						
Client Sample I.D.:	CV-1532A	CV-24140						
Date/Time Sampled:	7/2/25 9:50	7/2/25 10:00						
Date/Time Analyzed:	7/2/25 19:21	7/2/25 19:35						
QC Batch No.:	250702GC8A2	250702GC8A2						
Analyst Initials:	KD	KD						
Dilution Factor:	1.0	1.0						
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v				
Carbon Dioxide	13	0.010	70	0.010				
Oxygen/Argon	18	0.50	1.7	0.50				
Nitrogen	65	1.0	6.0	1.0				
Methane	0.21	0.0010	2.6	0.0010				

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date 7/14/25

The cover letter is an integral part of this analytical report



QC Batch No: 250702GC8A2

Matrix: Air

Reporting Units: % v/v

ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/2/25 16:56			7/2/25 16:12		7/2/25 16:27					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
ANALYTE	Result % v/v	RL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Limits		
									Low %Rec	High %Rec	Max. RPD
Carbon Dioxide	ND	0.010	10	10.1	101	10.1	101	0.2	70	130	30
Oxygen/Argon	ND	0.50	15	15.7	105	15.7	104	0.2	70	130	30
Nitrogen	ND	1.0	70	75.0	108	74.9	107	0.2	70	130	30
Methane	ND	0.0010	0.10	0.0949	94	0.0942	93	0.7	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date: 7/14/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/02/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070204-01			S070204-02			S070204-03			S070204-04		
Client Sample I.D.:	CV-2312			CV-24064			CV-2315			CV-2348		
Date/Time Sampled:	7/2/25 8:50			7/2/25 9:00			7/2/25 9:10			7/2/25 9:15		
Date/Time Analyzed:	7/2/25 17:25			7/2/25 17:39			7/2/25 17:54			7/2/25 18:08		
QC Batch No.:	250702GC8A2			250702GC8A2			250702GC8A2			250702GC8A2		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v
Hydrogen	14	1.0	0.059	11	1.0	0.059	7.5	1.0	0.059	1.4	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND = Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date

7/14/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/02/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070204-05			S070204-06			S070204-07			S070204-08		
Client Sample I.D.:	CV-2347			CV-2346			CV-2345			CV-108-52		
Date/Time Sampled:	7/2/25 9:25			7/2/25 9:30			7/2/25 9:35			7/2/25 9:45		
Date/Time Analyzed:	7/2/25 18:23			7/2/25 18:37			7/2/25 18:52			7/2/25 19:06		
QC Batch No.:	250702GC8A2			250702GC8A2			250702GC8A2			250702GC8A2		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v
Hydrogen	3.7	1.0	0.059	9.9	1.0	0.059	3.2	1.0	0.059	4.2	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND = Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date _____

7/14/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/02/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070204-09			S070204-10								
Client Sample I.D.:	CV-1532A			CV-24140								
Date/Time Sampled:	7/2/25 9:50			7/2/25 10:00								
Date/Time Analyzed:	7/2/25 19:21			7/2/25 19:35								
QC Batch No.:	250702GC8A2			250702GC8A2								
Analyst Initials:	KD			KD								
Dilution Factor:	1.0			1.0								
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v						
Hydrogen	3.6	1.0	0.059	19	1.0	0.059						

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND = Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date _____

7/14/25

The cover letter is an integral part of this analytical report



QC Batch No: 250702GC8A2

Matrix: Air

Reporting Units: % v/v

ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK				LCS		LCSD								
Date Analyzed:	7/2/25 16:56				7/2/25 16:12		7/2/25 16:27								
Analyst Initials:	KD				KD		KD								
Dilution Factor:	1.0				1.0		1.0								
ANALYTE			Result % v/v	RL % v/v	MDL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Limits			
												Low %Rec	High %Rec	Max. RPD	
Hydrogen			0.24	J	1.0	0.059	5.0	5.13	98	5.13	98	0.1	70	130	30

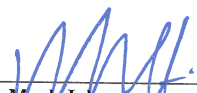
MDL = Method Detection Limit

ND = Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date _____



The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/02/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S070204-01	S070204-02	S070204-03	S070204-04					
Client Sample I.D.:	CV-2312	CV-24064	CV-2315	CV-2348					
Date/Time Sampled:	7/2/25 8:50	7/2/25 9:00	7/2/25 9:10	7/2/25 9:15					
Date/Time Analyzed:	7/2/25 17:25	7/2/25 17:39	7/2/25 17:54	7/2/25 18:08					
QC Batch No.:	250702GC8A2	250702GC8A2	250702GC8A2	250702GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	1,300	10	2,700	10	1,700	10	210	10

Results normalized including non-methane hydrocarbons

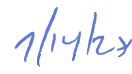
ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date _____



The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/02/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S070204-05	S070204-06	S070204-07	S070204-08					
Client Sample I.D.:	CV-2347	CV-2346	CV-2345	CV-108-52					
Date/Time Sampled:	7/2/25 9:25	7/2/25 9:30	7/2/25 9:35	7/2/25 9:45					
Date/Time Analyzed:	7/2/25 18:23	7/2/25 18:37	7/2/25 18:52	7/2/25 19:06					
QC Batch No.:	250702GC8A2	250702GC8A2	250702GC8A2	250702GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	770	10	2,200	10	460	10	1,000	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/14/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/02/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S070204-09	S070204-10		
Client Sample I.D.:	CV-1532A	CV-24140		
Date/Time Sampled:	7/2/25 9:50	7/2/25 10:00		
Date/Time Analyzed:	7/2/25 19:21	7/2/25 19:35		
QC Batch No.:	250702GC8A2	250702GC8A2		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv
Carbon Monoxide	360	10	1,200	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/14/25

The cover letter is an integral part of this analytical report



QC Batch No: 250702GC8A2
Matrix: Air
Reporting Units: ppmv

**EPA ALT-144 (CO by FID)
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/2/25 16:56			7/2/25 16:12		7/2/25 16:27					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
									Limits		
ANALYTE	Result ppmv	RL ppmv	SPIKE AMT. ppmv	Result ppmv	% Rec.	Result ppmv	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Monoxide	ND	10	1,010	1,010	100	1,010	100	0.8	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/19/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832



July 21, 2025



SCS Field Services
ATTN: Cornelius Fong
3900 Kilroy Airport Way, Suite 100
Long Beach, CA 90806

LA Cert #04140
EPA Methods TO3, TO14A, TO15, 25C/3C,
ASTM D1946, RSK-175

TX Cert T104704450-14-6
EPA Methods TO14A, TO15

UT Cert CA013332015-3
EPA Methods TO3, TO14A, TO15, RSK-175

ALASKA CS-LAP 24-002
EPA Methods TO14A, TO15

LABORATORY TEST RESULTS

Project Reference: Chiquita Canyon Landfill
Project Number: 07224200.24 Task 1
Lab Number: S070703-01/10

Enclosed are the results for sample(s) received 7/7/25 by Air Technology. Samples were received intact. Analyses were performed according to specifications on the chain of custody provided with the sample(s).

Report Narrative:

- Modifications to EPA TO-15 – Vinyl acetate, benzyl chloride, and 1,2,4-trichlorobenzene required quadratic regression calibration.
- Bromoform exhibited low recovery in the initial calibration verification indicating possible low bias. Ethyl acetate exhibited high recovery indicating a possible high bias. Results were flagged with the Q qualifier.
- Benzyl chloride exhibited low recovery in the continuing calibration verification indicating possible low bias. Results were flagged with the Q qualifier.
- Unless otherwise noted in the report, sample analyses were performed within method performance criteria and meet all requirements of the TNI Standards.
- The enclosed results relate only to the sample(s).

Preliminary results were e-mailed to Cornelius Fong, Jenny Kim, Art Jones and Ali Ferrara on 7/18/25.


ATL appreciates the opportunity to provide testing services to your company. If you have any questions regarding these results, please call me at (626) 964-4032.

Sincerely,

A handwritten signature in blue ink that reads "Mark Johnson".

Mark Johnson
Operations Manager
MJohnson@AirTechLabs.com

Note: The cover letter is an integral part of this analytical report.

 <div style="display: inline-block; vertical-align: top; margin-left: 10px;"> 18501 E. Gale Ave., Suite 130 City of Industry, CA 91748 Ph: 626-964-4032 Fx: 626-964-5832 </div>		CHAIN OF CUSTODY RECORD												
		TURNAROUND TIME				DELIVERABLES		PAGE: 1 OF						
Project No.: 07224200.24 Task 1 Project Name: Chiquita Canyon Landfill Report To: Cornelius Fong Company: SCS Engineers Street: 3900 Kilroy Airport Way, Suite 100 City/State/Zip: Long Beach, CA 90806-6816 Phone& Fax: 562-743-7895 e-mail: cfong@scsengineers.com		Standard <input checked="" type="checkbox"/> 48 hours <input type="checkbox"/> Same Day <input type="checkbox"/> 72 hours <input type="checkbox"/> 24 hours <input type="checkbox"/> 96 hours <input type="checkbox"/> Other: _____				EDD <input checked="" type="checkbox"/> EDF <input type="checkbox"/> Level 3 <input type="checkbox"/> Level 4 <input type="checkbox"/>		Condition upon receipt: Sealed Yes <input type="checkbox"/> No <input type="checkbox"/> Intact Yes <input type="checkbox"/> No <input type="checkbox"/> Chilled _____ deg C						
		BILLING						ANALYSIS REQUEST						
		P.O. No.: 07-SO05310 Bill to: 07FSAccountspayable@scsengineers.com 3900 Kilroy Airport Way, Suite 100 Long Beach, CA 90806-6816						<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <div>CH4, CO2, O2, N2 ASTM D1946</div> <div>Carbon Monoxide EPA ALT-144</div> <div>Hydrogen ASTM D1946</div> <div>VOCs EPA TO-15</div> </div>						
LAB USE ONLY		SAMPLE IDENTIFICATION		SAMPLE DATE	SAMPLE TIME	CONTAINER QTY/TYPE	MATRIX	PRESERVA- TION						
S070703-01		CV-2305		7/7/2025	8:45AM	1L	Gas	N	X	X	X			
-02		CV-2314		7/7/2025	8:35AM	1L	Gas	N	X	X	X			
-03		CV-2328		7/7/2025	9:00AM	1L	Gas	N	X	X	X			
-04		CV-24095		7/7/2025	10:25AM	2-1L	Gas	N	X	X	X	X		
-05		CV-24071		7/7/2025	8:55AM	1L	Gas	N	X	X	X			
-06		CV-24070		7/7/2025	9:10AM	1L	Gas	N	X	X	X			
-07		H-1770N		7/7/2025	9:30AM	2-1L	Gas	N	X	X	X	X		
-08		CV-24142		7/7/2025	10:10AM	2-1L	Gas	N	X	X	X	X		
-09		CV-24139		7/7/2025	9:50AM	2-1L	Gas	N	X	X	X	X		
-10		CV-24138		7/7/2025	10:05AM	2-1L	Gas	N	X	X	X	X		

AUTHORIZATION TO PERFORM WORK		COMPANY		DATE/TIME		COMMENTS Report full list of TO-15 compounds Raw landfill gas samples FLAMMABLE	
SAMPLED BY <i>Antonio Ambroz</i>		COMPANY <i>SCS</i>		DATE/TIME <i>7/7/25</i>			
RELINQUISHED BY <i>Eric Navaro</i>		DATE/TIME <i>7-7-25 11:08</i>		RECEIVED BY <i>Rubem 6</i>			
RELINQUISHED BY <i>Rubem 6</i>		DATE/TIME <i>7/7/25 12:29</i>		RECEIVED BY <i>[Signature]</i>			
RELINQUISHED BY		DATE/TIME		RECEIVED BY			
METHOD OF TRANSPORT (circle one): Walk-In FedEx UPS Courier ATLI Other _____							

DISTRIBUTION: White & Yellow - Lab Copies / Pink - Customer Copy

Preservation: H=HCl N=None / Container: B=Bag C=Can V=VOA O=Other Rev. 03 - 5/7/09

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/07/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15								
Lab No.:	S070703-04		S070703-07		S070703-08		S070703-09	
Client Sample I.D.:	CV-24095		H-1770N		CV-24142		CV-24139	
Date/Time Sampled:	7/7/25 10:25		7/7/25 9:30		7/7/25 10:10		7/7/25 9:50	
Date/Time Analyzed:	7/7/25 19:51		7/7/25 20:29		7/7/25 21:07		7/7/25 21:46	
QC Batch No.:	250707MS2A2		250707MS2A2		250707MS2A2		250707MS2A2	
Analyst Initials:	AS		AS		AS		AS	
Dilution Factor:	3,000		600		10,000		1,000	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
Dichlorodifluoromethane (12)	ND	3,000	ND	600	ND	10,000	ND	1,000
Chloromethane	ND	3,000	ND	600	11,000	10,000	ND	1,000
1,2-CI-1,1,2,2-F ethane (114)	ND	3,000	ND	600	ND	10,000	ND	1,000
Vinyl Chloride	ND	3,000	ND	600	ND	10,000	ND	1,000
Bromomethane	ND	3,000	ND	600	ND	10,000	ND	1,000
Chloroethane	ND	3,000	ND	600	ND	10,000	ND	1,000
Trichlorofluoromethane (11)	ND	3,000	ND	600	ND	10,000	ND	1,000
1,1-Dichloroethene	ND	3,000	ND	600	ND	10,000	ND	1,000
Carbon Disulfide	ND	3,000	ND	600	ND	10,000	ND	1,000
1,1,2-CI 1,2,2-F ethane (113)	ND	3,000	ND	600	ND	10,000	ND	1,000
Acetone	370,000	3,000	65,000	600	1,100,000	10,000	120,000	1,000
Methylene Chloride	ND	3,000	ND	600	ND	10,000	ND	1,000
t-1,2-Dichloroethene	ND	3,000	ND	600	ND	10,000	ND	1,000
1,1-Dichloroethane	ND	3,000	ND	600	ND	10,000	ND	1,000
Vinyl Acetate	ND	3,000	ND	600	ND	10,000	ND	1,000
c-1,2-Dichloroethene	ND	3,000	ND	600	ND	10,000	ND	1,000
2-Butanone	170,000	6,000	44,000	1,200	480,000	20,000	68,000	2,000
t-Butyl Methyl Ether (MTBE)	ND	3,000	820	600	ND	10,000	ND	1,000
Chloroform	ND	3,000	ND	600	ND	10,000	ND	1,000
1,1,1-Trichloroethane	ND	3,000	ND	600	ND	10,000	ND	1,000
Carbon Tetrachloride	ND	3,000	ND	600	ND	10,000	ND	1,000
Benzene	130,000	3,000	130,000 d	600	240,000	10,000	30,000	1,000
1,2-Dichloroethane	ND	3,000	ND	600	ND	10,000	ND	1,000
Trichloroethene	ND	3,000	ND	600	ND	10,000	ND	1,000
1,2-Dichloropropane	ND	3,000	ND	600	ND	10,000	ND	1,000
Bromodichloromethane	ND	3,000	ND	600	ND	10,000	ND	1,000
c-1,3-Dichloropropene	ND	3,000	ND	600	ND	10,000	ND	1,000
4-Methyl-2-Pentanone	ND	3,000	2,400	600	ND	10,000	2,100	1,000
Toluene	3,800	3,000	3,000	600	ND	10,000	1,900	1,000
t-1,3-Dichloropropene	ND	3,000	ND	600	ND	10,000	ND	1,000
1,1,2-Trichloroethane	ND	3,000	ND	600	ND	10,000	ND	1,000
Tetrachloroethene	ND	3,000	ND	600	ND	10,000	ND	1,000
2-Hexanone	ND	3,000	ND	600	ND	10,000	ND	1,000
Dibromochloromethane	ND	3,000	ND	600	ND	10,000	ND	1,000



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/07/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070703-04		S070703-07		S070703-08		S070703-09	
Client Sample I.D.:	CV-24095		H-1770N		CV-24142		CV-24139	
Date/Time Sampled:	7/7/25 10:25		7/7/25 9:30		7/7/25 10:10		7/7/25 9:50	
Date/Time Analyzed:	7/7/25 19:51		7/7/25 20:29		7/7/25 21:07		7/7/25 21:46	
QC Batch No.:	250707MS2A2		250707MS2A2		250707MS2A2		250707MS2A2	
Analyst Initials:	AS		AS		AS		AS	
Dilution Factor:	3,000		600		10,000		1,000	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
1,2-Dibromoethane	ND	3,000	ND	600	ND	10,000	ND	1,000
Chlorobenzene	ND	3,000	ND	600	ND	10,000	ND	1,000
Ethylbenzene	ND	3,000	ND	600	ND	10,000	ND	1,000
p,&m-Xylene	ND	3,000	ND	600	ND	10,000	ND	1,000
o-Xylene	ND	3,000	ND	600	ND	10,000	ND	1,000
Styrene	ND	3,000	ND	600	ND	10,000	ND	1,000
Bromoform	ND Q	3,000	ND Q	600	ND Q	10,000	ND Q	1,000
1,1,2,2-Tetrachloroethane	ND	3,000	ND	600	ND	10,000	ND	1,000
Benzyl Chloride	ND Q	3,000	ND Q	600	ND Q	10,000	ND Q	1,000
4-Ethyl Toluene	ND	3,000	ND	600	ND	10,000	ND	1,000
1,3,5-Trimethylbenzene	ND	3,000	ND	600	ND	10,000	ND	1,000
1,2,4-Trimethylbenzene	ND	3,000	ND	600	ND	10,000	ND	1,000
1,3-Dichlorobenzene	ND	3,000	ND	600	ND	10,000	ND	1,000
1,4-Dichlorobenzene	ND	3,000	ND	600	ND	10,000	ND	1,000
1,2-Dichlorobenzene	ND	3,000	ND	600	ND	10,000	ND	1,000
1,2,4-Trichlorobenzene	ND	3,000	ND	600	ND	10,000	ND	1,000
Hexachlorobutadiene	ND	3,000	ND	600	ND	10,000	ND	1,000
1,3-Butadiene	ND	15,000	4,700	3,000	ND	50,000	ND	5,000
Isopropanol	120,000	15,000	97,000	3,000	110,000	50,000	79,000	5,000
n-Hexane	ND	15,000	ND	3,000	ND	50,000	ND	5,000
Ethyl Acetate	35,000 Q	15,000	7,800 Q	3,000	77,000 Q	50,000	5,400 Q	5,000
Tetrahydrofuran	190,000	15,000	49,000	3,000	500,000	50,000	57,000	5,000
Cyclohexane	ND	15,000	ND	3,000	ND	50,000	ND	5,000
Heptane	ND	15,000	3,500	3,000	ND	50,000	ND	5,000
1,4-Dioxane	ND	15,000	ND	3,000	ND	50,000	ND	5,000

RL = Reporting Limit

ND = Not Detected (below RL)

d = Result obtained from secondary dilution. Batch No.: 250708MS2A1

Q = Refer to Report Narrative

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070703 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/07/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070703-10					
Client Sample I.D.:	CV-24138					
Date/Time Sampled:	7/7/25 10:05					
Date/Time Analyzed:	7/7/25 22:25					
QC Batch No.:	250707MS2A2					
Analyst Initials:	AS					
Dilution Factor:	1,300					
ANALYTE	Result ppbv	RL ppbv				
Dichlorodifluoromethane (12)	ND	1,300				
Chloromethane	ND	1,300				
1,2-Di-1,1,2,2-F ethane (114)	ND	1,300				
Vinyl Chloride	ND	1,300				
Bromomethane	ND	1,300				
Chloroethane	ND	1,300				
Trichlorofluoromethane (11)	ND	1,300				
1,1-Dichloroethene	ND	1,300				
Carbon Disulfide	ND	1,300				
1,1,2-Di 1,2,2-F ethane (113)	ND	1,300				
Acetone	180,000	1,300				
Methylene Chloride	ND	1,300				
t-1,2-Dichloroethene	ND	1,300				
1,1-Dichloroethane	ND	1,300				
Vinyl Acetate	ND	1,300				
c-1,2-Dichloroethene	ND	1,300				
2-Butanone	65,000	2,500				
t-Butyl Methyl Ether (MTBE)	ND	1,300				
Chloroform	ND	1,300				
1,1,1-Trichloroethane	ND	1,300				
Carbon Tetrachloride	ND	1,300				
Benzene	18,000	1,300				
1,2-Dichloroethane	ND	1,300				
Trichloroethene	ND	1,300				
1,2-Dichloropropane	ND	1,300				
Bromodichloromethane	ND	1,300				
c-1,3-Dichloropropene	ND	1,300				
4-Methyl-2-Pentanone	ND	1,300				
Toluene	ND	1,300				
t-1,3-Dichloropropene	ND	1,300				
1,1,2-Trichloroethane	ND	1,300				
Tetrachloroethene	ND	1,300				
2-Hexanone	ND	1,300				
Dibromochloromethane	ND	1,300				



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/07/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

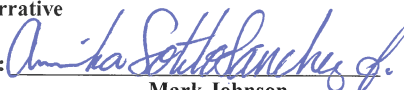
Lab No.:	S070703-10						
Client Sample I.D.:	CV-24138						
Date/Time Sampled:	7/7/25 10:05						
Date/Time Analyzed:	7/7/25 22:25						
QC Batch No.:	250707MS2A2						
Analyst Initials:	AS						
Dilution Factor:	1,300						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	1,300					
Chlorobenzene	ND	1,300					
Ethylbenzene	ND	1,300					
p,&m-Xylene	ND	1,300					
o-Xylene	ND	1,300					
Styrene	ND	1,300					
Bromoform	ND Q	1,300					
1,1,2,2-Tetrachloroethane	ND	1,300					
Benzyl Chloride	ND Q	1,300					
4-Ethyl Toluene	ND	1,300					
1,3,5-Trimethylbenzene	ND	1,300					
1,2,4-Trimethylbenzene	ND	1,300					
1,3-Dichlorobenzene	ND	1,300					
1,4-Dichlorobenzene	ND	1,300					
1,2-Dichlorobenzene	ND	1,300					
1,2,4-Trichlorobenzene	ND	1,300					
Hexachlorobutadiene	ND	1,300					
1,3-Butadiene	ND	6,300					
Isopropanol	40,000	6,300					
n-Hexane	ND	6,300					
Ethyl Acetate	ND	6,300					
Tetrahydrofuran	51,000	6,300					
Cyclohexane	ND	6,300					
Heptane	ND	6,300					
1,4-Dioxane	ND	6,300					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By:



Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070703 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/07/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	METHOD_BLANK	METHOD_BLANK		
Client Sample I.D.:	--	--		
Date/Time Sampled:	--	--		
Date/Time Analyzed:	7/7/25 17:08	7/8/25 11:28		
QC Batch No.:	250707MS2A2	250708MS2A1		
Analyst Initials:	AS	AS		
Dilution Factor:	0.20	0.20		
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv
Dichlorodifluoromethane (12)	ND	0.20	ND	0.20
Chloromethane	ND	0.20	ND	0.20
1,2-Cl-1,1,2,2-F ethane (114)	ND	0.20	ND	0.20
Vinyl Chloride	ND	0.20	ND	0.20
Bromomethane	ND	0.20	ND	0.20
Chloroethane	ND	0.20	ND	0.20
Trichlorofluoromethane (11)	ND	0.20	ND	0.20
1,1-Dichloroethene	ND	0.20	ND	0.20
Carbon Disulfide	ND	0.20	ND	0.20
1,1,2-Cl 1,2,2-F ethane (113)	ND	0.20	ND	0.20
Acetone	ND	0.20	ND	0.20
Methylene Chloride	ND	0.20	ND	0.20
t-1,2-Dichloroethene	ND	0.20	ND	0.20
1,1-Dichloroethane	ND	0.20	ND	0.20
Vinyl Acetate	ND	0.20	ND	0.20
c-1,2-Dichloroethene	ND	0.20	ND	0.20
2-Butanone	ND	0.40	ND	0.40
t-Butyl Methyl Ether (MTBE)	ND	0.20	ND	0.20
Chloroform	ND	0.20	ND	0.20
1,1,1-Trichloroethane	ND	0.20	ND	0.20
Carbon Tetrachloride	ND	0.20	ND	0.20
Benzene	ND	0.20	ND	0.20
1,2-Dichloroethane	ND	0.20	ND	0.20
Trichloroethene	ND	0.20	ND	0.20
1,2-Dichloropropane	ND	0.20	ND	0.20
Bromodichloromethane	ND	0.20	ND	0.20
c-1,3-Dichloropropene	ND	0.20	ND	0.20
4-Methyl-2-Pentanone	ND	0.20	ND	0.20
Toluene	ND	0.20	ND	0.20
t-1,3-Dichloropropene	ND	0.20	ND	0.20
1,1,2-Trichloroethane	ND	0.20	ND	0.20
Tetrachloroethene	ND	0.20	ND	0.20
2-Hexanone	ND	0.20	ND	0.20
Dibromochloromethane	ND	0.20	ND	0.20



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/07/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	METHOD_BLANK	METHOD_BLANK		
Client Sample I.D.:	--	--		
Date/Time Sampled:	--	--		
Date/Time Analyzed:	7/7/25 17:08	7/8/25 11:28		
QC Batch No.:	250707MS2A2	250708MS2A1		
Analyst Initials:	AS	AS		
Dilution Factor:	0.20	0.20		
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv
1,2-Dibromoethane	ND	0.20	ND	0.20
Chlorobenzene	ND	0.20	ND	0.20
Ethylbenzene	ND	0.20	ND	0.20
p,&m-Xylene	ND	0.20	ND	0.20
o-Xylene	ND	0.20	ND	0.20
Styrene	ND	0.20	ND	0.20
Bromoform	ND Q	0.20	ND Q	0.20
1,1,2,2-Tetrachloroethane	ND	0.20	ND	0.20
Benzyl Chloride	ND Q	0.20	ND Q	0.20
4-Ethyl Toluene	ND	0.20	ND	0.20
1,3,5-Trimethylbenzene	ND	0.20	ND	0.20
1,2,4-Trimethylbenzene	ND	0.20	ND	0.20
1,3-Dichlorobenzene	ND	0.20	ND	0.20
1,4-Dichlorobenzene	ND	0.20	ND	0.20
1,2-Dichlorobenzene	ND	0.20	ND	0.20
1,2,4-Trichlorobenzene	ND	0.20	ND	0.20
Hexachlorobutadiene	ND	0.20	ND	0.20
1,3-Butadiene	ND	1.0	ND	1.0
Isopropanol	ND	1.0	ND	1.0
n-Hexane	ND	1.0	ND	1.0
Ethyl Acetate	ND	1.0	ND	1.0
Tetrahydrofuran	ND	1.0	ND	1.0
Cyclohexane	ND	1.0	ND	1.0
Heptane	ND	1.0	ND	1.0
1,4-Dioxane	ND	1.0	ND	1.0

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By:



Mark Johnson
Operations Manager

Date

7-18-25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070703 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

LCS/LCSD Recovery and RPD Summary Report

QC Batch #: 250707MS2A2

Matrix: Air

Reporting Units: ppbv

EPA Method TO-15
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK			LCS		LCSD					
Date/Time Analyzed:	7/7/25 17:08			7/7/25 15:49		7/7/25 16:28					
Analyst Initials:	VM			VM		VM					
Dilution Factor:	0.20			1.0		1.0					
ANALYTE	Result ppbv	RL ppbv	AMT. ppbv	Result ppbv	% Rec.	Result ppbv	% Rec.	RPD	Low %Rec	High %Rec	Max. RPD
1,1-Dichloroethene	ND	0.20	10	10.4	104	10.8	108	3.4	70	130	30
Methylene Chloride	ND	0.20	10	10.3	103	10.9	109	5.2	70	130	30
Trichloroethene	ND	0.20	10	9.04	90	9.23	92	2.1	70	130	30
Toluene	ND	0.20	10	9.22	92	9.39	94	1.7	70	130	30
1,1,2,2-Tetrachloroethane	ND	0.20	10	9.52	95	9.66	97	1.5	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date:

7-18-25

The cover letter is an integral part of this analytical report



LCS/LCSD Recovery and RPD Summary Report

QC Batch #: 250708MS2A1

Matrix: Air

Reporting Units: ppbv

EPA Method TO-15
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK			LCS		LCSD					
Date/Time Analyzed:	7/8/25 11:28			7/8/25 7:26		7/8/25 8:06					
Analyst Initials:	AS			AS		AS					
Dilution Factor:	0.20			1.0		1.0					
ANALYTE	Result ppbv	RL ppbv	AMT. ppbv	Result ppbv	% Rec.	Result ppbv	% Rec.	RPD	Low %Rec	High %Rec	Max. RPD
1,1-Dichloroethene	ND	0.20	10	10.5	105	10.2	102	2.7	70	130	30
Methylene Chloride	ND	0.20	10	10.4	104	10.1	101	3.4	70	130	30
Trichloroethene	ND	0.20	10	9.06	91	9.11	91	0.6	70	130	30
Toluene	ND	0.20	10	8.87	89	8.88	89	0.1	70	130	30
1,1,2,2-Tetrachloroethane	ND	0.20	10	9.42	94	9.44	94	0.2	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date:

7-18-25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/07/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S070703-01	S070703-02	S070703-03	S070703-04					
Client Sample I.D.:	CV-2305	CV-2314	CV-2328	CV-24095					
Date/Time Sampled:	7/7/25 8:45	7/7/25 8:35	7/7/25 9:00	7/7/25 10:25					
Date/Time Analyzed:	7/7/25 17:12	7/7/25 17:26	7/7/25 17:41	7/7/25 17:55					
QC Batch No.:	250707GC8A2	250707GC8A2	250707GC8A2	250707GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	810	10	1,700	10	290	10	4,000	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/07/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S070703-05	S070703-06	S070703-07	S070703-08					
Client Sample I.D.:	CV-24071	CV-24070	H-1770N	CV-24142					
Date/Time Sampled:	7/7/25 8:55	7/7/25 9:10	7/7/25 9:30	7/7/25 10:10					
Date/Time Analyzed:	7/7/25 18:10	7/7/25 18:24	7/7/25 18:39	7/7/25 18:53					
QC Batch No.:	250707GC8A2	250707GC8A2	250707GC8A2	250707GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	320	10	83	10	44	10	2,300	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/07/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S070703-09	S070703-10		
Client Sample I.D.:	CV-24139	CV-24138		
Date/Time Sampled:	7/7/25 9:50	7/7/25 10:05		
Date/Time Analyzed:	7/7/25 19:08	7/7/25 19:22		
QC Batch No.:	250707GC8A2	250707GC8A2		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv
Carbon Monoxide	36	10	55	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



QC Batch No: 250707GC8A2
Matrix: Air
Reporting Units: ppmv

**EPA ALT-144 (CO by FID)
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/7/25 16:57			7/7/25 16:13		7/7/25 16:28					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
									Limits		
ANALYTE	Result ppmv	RL ppmv	SPIKE AMT. ppmv	Result ppmv	% Rec.	Result ppmv	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Monoxide	ND	10	1,010	1,050	104	1,030	102	2.1	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By:

Mark Johnson

Mark Johnson
Operations Manager

Date

7-18-25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/07/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070703-01			S070703-02			S070703-03			S070703-04		
Client Sample I.D.:	CV-2305			CV-2314			CV-2328			CV-24095		
Date/Time Sampled:	7/7/25 8:45			7/7/25 8:35			7/7/25 9:00			7/7/25 10:25		
Date/Time Analyzed:	7/7/25 17:12			7/7/25 17:26			7/7/25 17:41			7/7/25 17:55		
QC Batch No.:	250707GC8A2			250707GC8A2			250707GC8A2			250707GC8A2		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v
Hydrogen	4.6	1.0	0.059	12	1.0	0.059	3.9	1.0	0.059	12	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/07/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070703-05			S070703-06			S070703-07			S070703-08		
Client Sample I.D.:	CV-24071			CV-24070			H-1770N			CV-24142		
Date/Time Sampled:	7/7/25 8:55			7/7/25 9:10			7/7/25 9:30			7/7/25 10:10		
Date/Time Analyzed:	7/7/25 18:10			7/7/25 18:24			7/7/25 18:39			7/7/25 18:53		
QC Batch No.:	250707GC8A2			250707GC8A2			250707GC8A2			250707GC8A2		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v
Hydrogen	3.5	1.0	0.059	2.0	1.0	0.059	0.84 J	1.0	0.059	20	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/07/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070703-09	S070703-10		
Client Sample I.D.:	CV-24139	CV-24138		
Date/Time Sampled:	7/7/25 9:50	7/7/25 10:05		
Date/Time Analyzed:	7/7/25 19:08	7/7/25 19:22		
QC Batch No.:	250707GC8A2	250707GC8A2		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v
Hydrogen	1.4	1.0	0.059	1.5

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



QC Batch No: 250707GC8A2
Matrix: Air
Reporting Units: % v/v

**ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS	LCSD							
Date Analyzed:	7/7/25 16:57			7/7/25 16:13	7/7/25 16:28							
Analyst Initials:	KD			KD	KD							
Dilution Factor:	1.0			1.0	1.0							
						Limits						
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Hydrogen	ND	1.0	0.059	5.0	6.11	123	6.15	124	0.6	70	130	30

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/07/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070703-01	S070703-02	S070703-03	S070703-04					
Client Sample I.D.:	CV-2305	CV-2314	CV-2328	CV-24095					
Date/Time Sampled:	7/7/25 8:45	7/7/25 8:35	7/7/25 9:00	7/7/25 10:25					
Date/Time Analyzed:	7/7/25 17:12	7/7/25 17:26	7/7/25 17:41	7/7/25 17:55					
QC Batch No.:	250707GC8A2	250707GC8A2	250707GC8A2	250707GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	
	Carbon Dioxide	50	0.010	71	0.010	52	0.010	62	0.010
	Oxygen/Argon	1.2	0.50	2.7	0.50	0.77	0.50	4.0	0.50
	Nitrogen	28	1.0	11	1.0	2.9	1.0	15	1.0
	Methane	16	0.0010	2.7	0.0010	40	0.0010	6.5	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Amika Stiles Sanchez f.
Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/07/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070703-05		S070703-06		S070703-07		S070703-08		
Client Sample I.D.:	CV-24071		CV-24070		H-1770N		CV-24142		
Date/Time Sampled:	7/7/25 8:55		7/7/25 9:10		7/7/25 9:30		7/7/25 10:10		
Date/Time Analyzed:	7/7/25 18:10		7/7/25 18:24		7/7/25 18:39		7/7/25 18:53		
QC Batch No.:	250707GC8A2		250707GC8A2		250707GC8A2		250707GC8A2		
Analyst Initials:	KD		KD		KD		KD		
Dilution Factor:	1.0		1.0		1.0		1.0		
ANALYTE	Result	RL	Result	RL	Result	RL	Result	RL	
	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	
	Carbon Dioxide	54	0.010	60	0.010	65	0.010	67	0.010
	Oxygen/Argon	0.62	0.50	ND	0.50	0.80	0.50	1.5	0.50
	Nitrogen	4.2	1.0	1.7	1.0	3.1	1.0	5.7	1.0
	Methane	38	0.0010	35	0.0010	30	0.0010	4.0	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
 Mark Johnson
 Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/07/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070703-09	S070703-10		
Client Sample I.D.:	CV-24139	CV-24138		
Date/Time Sampled:	7/7/25 9:50	7/7/25 10:05		
Date/Time Analyzed:	7/7/25 19:08	7/7/25 19:22		
QC Batch No.:	250707GC8A2	250707GC8A2		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v
Carbon Dioxide	ND	0.010	ND	0.010
Oxygen/Argon	20	0.50	19	0.50
Nitrogen	73	1.0	73	1.0
Methane	1.2	0.0010	0.61	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Amika Schlotterbeck
Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



QC Batch No: 250707GC8A2
Matrix: Air
Reporting Units: % v/v

**ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/7/25 16:57			7/7/25 16:13		7/7/25 16:28					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
									Limits		
ANALYTE	Result % v/v	RL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Dioxide	ND	0.010	10	11.1	111	11.0	110	1.5	70	130	30
Oxygen/Argon	ND	0.50	15	15.8	105	15.7	104	1.0	70	130	30
Nitrogen	ND	1.0	70	76.5	110	75.8	109	1.0	70	130	30
Methane	ND	0.0010	0.10	0.0991	98	0.0968	96	2.3	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Amika Sotelo Sanchez f.
Mark Johnson
Operations Manager

Date 7-18-25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832



July 18, 2025



SCS Field Services
ATTN: Cornelius Fong
3900 Kilroy Airport Way, Suite 100
Long Beach, CA 90806

LA Cert #04140
EPA Methods TO3, TO14A, TO15, 25C/3C,
ASTM D1946, RSK-175

TX Cert T104704450-14-6
EPA Methods TO14A, TO15

UT Cert CA0133332015-3
EPA Methods TO3, TO14A, TO15, RSK-175

ALASKA CS-LAP 24-002
EPA Methods TO14A, TO15

LABORATORY TEST RESULTS

Project Reference: Chiquita Canyon Landfill
Project Number: 07224200.24 Task 1
Lab Number: S070802-01/10

Enclosed are the results for sample(s) received 7/8/25 by Air Technology. Samples were received intact. Analyses were performed according to specifications on the chain of custody provided with the sample(s).

Report Narrative:

- Modifications to EPA TO-15 – Vinyl acetate, benzyl chloride, and 1,2,4-trichlorobenzene required quadratic regression calibration.
- Bromoform exhibited low recovery in the initial calibration verification (ICV) indicating possible low bias. Results were flagged with the Q qualifier.
- Ethyl acetate exhibited high recovery in the ICV indicating possible high bias. Results were flagged with the Q qualifier.
- Benzyl chloride low recovery in the continuing calibration verification indicating low bias. Results were flagged with the Q qualifier.
- Unless otherwise noted in the report, sample analyses were performed within method performance criteria and meet all requirements of the TNI Standards.
- The enclosed results relate only to the sample(s).

Preliminary results were e-mailed to Cornelius Fong, Jenny Kim, Art Jones and Ali Ferrara on 7/18/25.

ATL appreciates the opportunity to provide testing services to your company. If you have any questions regarding these results, please call me at (626) 964-4032.

Sincerely,

A handwritten signature in blue ink that reads "Mark Johnson".

Mark Johnson
Operations Manager
MJohnson@AirTechLabs.com

Note: The cover letter is an integral part of this analytical report.

<div style="display: inline-block; vertical-align: middle; margin-left: 10px;"> 18501 E. Gale Ave., Suite 130 City of Industry, CA 91748 Ph: 626-964-4032 Fx: 626-964-5832 </div>		CHAIN OF CUSTODY RECORD													
		TURNAROUND TIME			DELIVERABLES			PAGE: 1 OF							
Project No.: 07224200.24 Task 1 Project Name: Chiquita Canyon Landfill Report To: Cornelius Fong Company: SCS Engineers Street: 3900 Kilroy Airport Way, Suite 100 City/State/Zip: Long Beach, CA 90806-6816 Phone& Fax: 562-743-7895 e-mail: cfong@scsengineers.com		Standard <input checked="" type="checkbox"/> 48 hours <input type="checkbox"/>			EDD <input checked="" type="checkbox"/>			Condition upon receipt: Sealed Yes <input type="checkbox"/> No <input type="checkbox"/> Intact Yes <input type="checkbox"/> No <input type="checkbox"/> Chilled _____ deg C							
		Same Day <input type="checkbox"/> 72 hours <input type="checkbox"/>			EDF <input type="checkbox"/>										
		24 hours <input type="checkbox"/> 96 hours <input type="checkbox"/>			Level 3 <input type="checkbox"/>										
		Other: _____			Level 4 <input type="checkbox"/>										
		BILLING					ANALYSIS REQUEST								
		P.O. No.: 07-SO05310					CH ₄ , CO ₂ , O ₂ , N ₂ ASTM D1946	Carbon Monoxide EPA ALT-144	Hydrogen ASTM D1946	VOCs EPA TO-15					
		Bill to:													
		07FSAccountsPayable@scsengineers.com													
		3900 Kilroy Airport Way, Suite 100													
		Long Beach, CA 90806-6816													
LAB USE ONLY		SAMPLE IDENTIFICATION		SAMPLE DATE	SAMPLE TIME	CONTAINER QTY/TYPE	MATRIX	PRESERVATION							
5070802-01		CV-24063		7/8/2025	7:55AM	1L	Gas	N	X	X	X				
-02		CV-24062		7/8/2025	8:05AM	1L	Gas	N	X	X	X				
-03		CV-24084		7/8/2025	8:15AM	1L	Gas	N	X						
-04		CV-2341		7/8/2025	8:25AM	1L	Gas	N	X	X	X				
-05		CV-24069		7/8/2025	8:35AM	1L	Gas	N	X	X	X				
-06		CV-24143		7/8/2025	8:50AM	2-1L	Gas	N	X	X	X	X			
-07		CV-2351		7/8/2025	8:55AM	2-1L	Gas	N	X	X	X	X			
-08		CV-2001		7/8/2025	9:15AM	2-1L	Gas	N	X	X	X	X			
-09		CV-24101		7/8/2025	9:20AM	2-1L	Gas	N	X	X	X	X			
-10		CV-24017		7/8/2025	9:45AM	2-1L	Gas	N	X	X	X	X			
AUTHORIZATION TO PERFORM WORK				COMPANY		DATE/TIME		COMMENTS Report full list of TO-15 compounds Raw landfill gas samples FLAMMABLE							
SAMPLED BY <i>Jaime Coronel</i>				SCS		7/8/25 11:00am									
RELINQUISHED BY <i>Jaime Coronel</i>				7/8/25 11:00am		RECEIVED BY <i>Kubern 6</i>								7/8/25 11:00	
RELINQUISHED BY <i>Kubern 6</i>				7/8/25 12:28		RECEIVED BY <i>[Signature]</i>								7/8/25 12:28	
RELINQUISHED BY				DATE/TIME		RECEIVED BY								DATE/TIME	
METHOD OF TRANSPORT (circle one): Walk-In FedEx UPS Courier ATLI Other _____															

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/08/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15								
Lab No.:	S070802-06		S070802-07		S070802-08		S070802-09	
Client Sample I.D.:	CV-24143		CV-2351		CV-2001		CV-24101	
Date/Time Sampled:	7/8/25 8:50		7/8/25 8:55		7/8/25 9:15		7/8/25 9:20	
Date/Time Analyzed:	7/8/25 21:13		7/8/25 21:51		7/8/25 22:30		7/8/25 23:09	
QC Batch No.:	250708MS2A1		250708MS2A1		250708MS2A1		250708MS2A1	
Analyst Initials:	AS		AS		AS		AS	
Dilution Factor:	5,000		4,000		2,500		1,400	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
Dichlorodifluoromethane (12)	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Chloromethane	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,2-CI-1,1,2,2-F ethane (114)	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Vinyl Chloride	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Bromomethane	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Chloroethane	ND	25,000	ND	20,000	ND	13,000	ND	7,000
Trichlorofluoromethane (11)	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,1-Dichloroethene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Carbon Disulfide	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,1,2-CI 1,2,2-F ethane (113)	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Acetone	640,000	25,000	430,000	20,000	260,000	13,000	150,000	7,000
Methylene Chloride	ND	5,000	ND	4,000	ND	2,500	ND	1,400
t-1,2-Dichloroethene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,1-Dichloroethane	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Vinyl Acetate	ND	5,000	ND	4,000	ND	2,500	ND	1,400
c-1,2-Dichloroethene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
2-Butanone	250,000	25,000	200,000	20,000	160,000	13,000	110,000	7,000
t-Butyl Methyl Ether (MTBE)	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Chloroform	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,1,1-Trichloroethane	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Carbon Tetrachloride	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Benzene	81,000	5,000	47,000	4,000	34,000	2,500	30,000	1,400
1,2-Dichloroethane	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Trichloroethene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,2-Dichloropropane	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Bromodichloromethane	ND	5,000	ND	4,000	ND	2,500	ND	1,400
c-1,3-Dichloropropene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
4-Methyl-2-Pentanone	ND	5,000	ND	4,000	3,200	2,500	2,000	1,400
Toluene	ND	5,000	ND	4,000	2,900	2,500	2,500	1,400
t-1,3-Dichloropropene	ND	10,000	ND	8,000	ND	5,000	ND	2,800
1,1,2-Trichloroethane	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Tetrachloroethene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
2-Hexanone	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Dibromochloromethane	ND	5,000	ND	4,000	ND	2,500	ND	1,400

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/08/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070802-06	S070802-07	S070802-08	S070802-09				
Client Sample I.D.:	CV-24143	CV-2351	CV-2001	CV-24101				
Date/Time Sampled:	7/8/25 8:50	7/8/25 8:55	7/8/25 9:15	7/8/25 9:20				
Date/Time Analyzed:	7/8/25 21:13	7/8/25 21:51	7/8/25 22:30	7/8/25 23:09				
QC Batch No.:	250708MS2A1	250708MS2A1	250708MS2A1	250708MS2A1				
Analyst Initials:	AS	AS	AS	AS				
Dilution Factor:	5,000	4,000	2,500	1,400				
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
1,2-Dibromoethane	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Chlorobenzene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Ethylbenzene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
p,&m-Xylene	ND	10,000	ND	8,000	ND	5,000	ND	2,800
o-Xylene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Styrene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Bromoform	ND Q	5,000	ND Q	4,000	ND Q	2,500	ND Q	1,400
1,1,2,2-Tetrachloroethane	ND	5,000	ND	4,000	ND	2,500	ND	1,400
Benzyl Chloride	ND Q	5,000	ND Q	4,000	ND Q	2,500	ND Q	1,400
4-Ethyl Toluene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,3,5-Trimethylbenzene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,2,4-Trimethylbenzene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,3-Dichlorobenzene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,4-Dichlorobenzene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,2-Dichlorobenzene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,2,4-Trichlorobenzene	ND	10,000	ND	8,000	ND	5,000	ND	2,800
Hexachlorobutadiene	ND	5,000	ND	4,000	ND	2,500	ND	1,400
1,3-Butadiene	ND	25,000	ND	20,000	ND	13,000	ND	7,000
Isopropanol	91,000	25,000	110,000	20,000	130,000	13,000	120,000	7,000
n-Hexane	ND	25,000	ND	20,000	ND	13,000	ND	7,000
Ethyl Acetate	ND	25,000	ND	20,000	ND	13,000	15,000 Q	7,000
Tetrahydrofuran	240,000	25,000	170,000	20,000	140,000	13,000	81,000	7,000
Cyclohexane	ND	25,000	ND	20,000	ND	13,000	ND	7,000
Heptane	ND	25,000	ND	20,000	ND	13,000	ND	7,000
1,4-Dioxane	ND	25,000	ND	20,000	ND	13,000	ND	7,000

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By:


 Mark Johnson
 Operations Manager

Date

7/10/25

The cover letter is an integral part of this analytical report

S070802 Chiquita

AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/08/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070802-10						
Client Sample I.D.:	CV-24017						
Date/Time Sampled:	7/8/25 9:45						
Date/Time Analyzed:	7/8/25 23:48						
QC Batch No.:	250708MS2A1						
Analyst Initials:	AS						
Dilution Factor:	8,000						
ANALYTE	Result ppbv	RL ppbv					
Dichlorodifluoromethane (12)	ND	8,000					
Chloromethane	26,000	8,000					
1,2-CI-1,1,2,2-F ethane (114)	ND	8,000					
Vinyl Chloride	ND	8,000					
Bromomethane	ND	8,000					
Chloroethane	ND	40,000					
Trichlorofluoromethane (11)	ND	8,000					
1,1-Dichloroethene	ND	8,000					
Carbon Disulfide	ND	8,000					
1,1,2-CI 1,2,2,2-F ethane (113)	ND	8,000					
Acetone	1,000,000	40,000					
Methylene Chloride	ND	8,000					
t-1,2-Dichloroethene	ND	8,000					
1,1-Dichloroethane	ND	8,000					
Vinyl Acetate	ND	8,000					
c-1,2-Dichloroethene	ND	8,000					
2-Butanone	570,000	40,000					
t-Butyl Methyl Ether (MTBE)	ND	8,000					
Chloroform	ND	8,000					
1,1,1-Trichloroethane	ND	8,000					
Carbon Tetrachloride	ND	8,000					
Benzene	290,000	8,000					
1,2-Dichloroethane	ND	8,000					
Trichloroethene	ND	8,000					
1,2-Dichloropropane	ND	8,000					
Bromodichloromethane	ND	8,000					
c-1,3-Dichloropropene	ND	8,000					
4-Methyl-2-Pentanone	8,400	8,000					
Toluene	11,000	8,000					
t-1,3-Dichloropropene	ND	16,000					
1,1,2-Trichloroethane	ND	8,000					
Tetrachloroethene	ND	8,000					
2-Hexanone	ND	8,000					
Dibromochloromethane	ND	8,000					

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/08/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070802-10						
Client Sample I.D.:	CV-24017						
Date/Time Sampled:	7/8/25 9:45						
Date/Time Analyzed:	7/8/25 23:48						
QC Batch No.:	250708MS2A1						
Analyst Initials:	AS						
Dilution Factor:	8,000						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	8,000					
Chlorobenzene	ND	8,000					
Ethylbenzene	ND	8,000					
p,&m-Xylene	ND	16,000					
o-Xylene	ND	8,000					
Styrene	ND	8,000					
Bromoform	ND Q	8,000					
1,1,2,2-Tetrachloroethane	ND	8,000					
Benzyl Chloride	ND Q	8,000					
4-Ethyl Toluene	ND	8,000					
1,3,5-Trimethylbenzene	ND	8,000					
1,2,4-Trimethylbenzene	ND	8,000					
1,3-Dichlorobenzene	ND	8,000					
1,4-Dichlorobenzene	ND	8,000					
1,2-Dichlorobenzene	ND	8,000					
1,2,4-Trichlorobenzene	ND	16,000					
Hexachlorobutadiene	ND	8,000					
1,3-Butadiene	ND	40,000					
Isopropanol	250,000	40,000					
n-Hexane	ND	40,000					
Ethyl Acetate	65,000 Q	40,000					
Tetrahydrofuran	610,000	40,000					
Cyclohexane	ND	40,000					
Heptane	ND	40,000					
1,4-Dioxane	ND	40,000					

RL = Reporting Limit

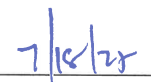
ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date _____



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**AirTECHNOLOGY Laboratories, Inc.**

S070802 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/08/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15							
Lab No.:	METHOD_BLANK						
Client Sample I.D.:	--						
Date/Time Sampled:	--						
Date/Time Analyzed:	7/8/25 11:28						
QC Batch No.:	250708MS2A1						
Analyst Initials:	AS						
Dilution Factor:	0.20						
ANALYTE	Result ppbv	RL ppbv					
Dichlorodifluoromethane (12)	ND	0.20					
Chloromethane	ND	0.20					
1,2-CI-1,1,2,2-F ethane (114)	ND	0.20					
Vinyl Chloride	ND	0.20					
Bromomethane	ND	0.20					
Chloroethane	ND	1.0					
Trichlorofluoromethane (11)	ND	0.20					
1,1-Dichloroethene	ND	0.20					
Carbon Disulfide	ND	0.20					
1,1,2-CI 1,2,2-F ethane (113)	ND	0.20					
Acetone	ND	1.0					
Methylene Chloride	ND	0.20					
t-1,2-Dichloroethene	ND	0.20					
1,1-Dichloroethane	ND	0.20					
Vinyl Acetate	ND	0.20					
c-1,2-Dichloroethene	ND	0.20					
2-Butanone	ND	1.0					
t-Butyl Methyl Ether (MTBE)	ND	0.20					
Chloroform	ND	0.20					
1,1,1-Trichloroethane	ND	0.20					
Carbon Tetrachloride	ND	0.20					
Benzene	ND	0.20					
1,2-Dichloroethane	ND	0.20					
Trichloroethene	ND	0.20					
1,2-Dichloropropane	ND	0.20					
Bromodichloromethane	ND	0.20					
c-1,3-Dichloropropene	ND	0.20					
4-Methyl-2-Pentanone	ND	0.20					
Toluene	ND	0.20					
t-1,3-Dichloropropene	ND	0.40					
1,1,2-Trichloroethane	ND	0.20					
Tetrachloroethene	ND	0.20					
2-Hexanone	ND	0.20					
Dibromochloromethane	ND	0.20					



Client: SCS Engineers
 Attn: Cornelius Fong
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 Project No.: 07224200.24 Task 1
 Date Received: 07/08/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15							
Lab No.:	METHOD_BLANK						
Client Sample I.D.:	--						
Date/Time Sampled:	--						
Date/Time Analyzed:	7/8/25 11:28						
QC Batch No.:	250708MS2A1						
Analyst Initials:	AS						
Dilution Factor:	0.20						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	0.20					
Chlorobenzene	ND	0.20					
Ethylbenzene	ND	0.20					
p,&m-Xylene	ND	0.40					
o-Xylene	ND	0.20					
Styrene	ND	0.20					
Bromoform	ND Q	0.20					
1,1,2,2-Tetrachloroethane	ND	0.20					
Benzyl Chloride	ND Q	0.20					
4-Ethyl Toluene	ND	0.20					
1,3,5-Trimethylbenzene	ND	0.20					
1,2,4-Trimethylbenzene	ND	0.20					
1,3-Dichlorobenzene	ND	0.20					
1,4-Dichlorobenzene	ND	0.20					
1,2-Dichlorobenzene	ND	0.20					
1,2,4-Trichlorobenzene	ND	0.40					
Hexachlorobutadiene	ND	0.20					
1,3-Butadiene	ND	1.0					
Isopropanol	ND	1.0					
n-Hexane	ND	1.0					
Ethyl Acetate	ND	1.0					
Tetrahydrofuran	ND	1.0					
Cyclohexane	ND	1.0					
Heptane	ND	1.0					
1,4-Dioxane	ND	1.0					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager
Date 7/18/25

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**AirTECHNOLOGY Laboratories, Inc.**

S070802 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

LCS/LCSD Recovery and RPD Summary Report

QC Batch #: 250708MS2A1

Matrix: Air

Reporting Units: ppbv

EPA Method TO-15
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK			LCS		LCSD					
Date/Time Analyzed:	7/8/25 11:28			7/8/25 7:26		7/8/25 8:06					
Analyst Initials:	AS			AS		AS					
Dilution Factor:	0.20			1.0		1.0					
ANALYTE	Result ppbv	RL ppbv	AMT. ppbv	Result ppbv	% Rec.	Result ppbv	% Rec.	RPD	Low %Rec	High %Rec	Max. RPD
1,1-Dichloroethene	ND	0.20	10	10.5	105	10.2	102	2.7	70	130	30
Methylene Chloride	ND	0.20	10	10.4	104	10.1	101	3.4	70	130	30
Trichloroethene	ND	0.20	10	9.06	91	9.11	91	0.6	70	130	30
Toluene	ND	0.20	10	8.87	89	8.88	89	0.1	70	130	30
1,1,2,2-Tetrachloroethane	ND	0.20	10	9.42	94	9.44	94	0.2	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date: _____

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/08/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070802-01		S070802-02		S070802-03		S070802-04		
Client Sample I.D.:	CV-24063		CV-24062		CV-24084		CV-2341		
Date/Time Sampled:	7/8/25 7:55		7/8/25 8:05		7/8/25 8:15		7/8/25 8:25		
Date/Time Analyzed:	7/8/25 19:18		7/8/25 19:33		7/8/25 19:47		7/8/25 20:02		
QC Batch No.:	250708GC8A2		250708GC8A2		250708GC8A2		250708GC8A2		
Analyst Initials:	KD		KD		KD		KD		
Dilution Factor:	1.0		1.0		1.0		1.0		
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	
	Carbon Dioxide	68	0.010	70	0.010	73	0.010	59	0.010
	Oxygen/Argon	1.9	0.50	ND	0.50	0.66	0.50	0.60	0.50
	Nitrogen	7.0	1.0	1.7	1.0	2.4	1.0	2.2	1.0
	Methane	15	0.0010	14	0.0010	13	0.0010	25	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson

Operations Manager

Date _____

7/18/25

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AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/08/25
Matrix: Air
Reporting Units: % v/v


ASTM D1946

Lab No.:	S070802-05	S070802-06	S070802-07	S070802-08				
Client Sample I.D.:	CV-24069	CV-24143	CV-2351	CV-2001				
Date/Time Sampled:	7/8/25 8:35	7/8/25 8:50	7/8/25 8:55	7/8/25 9:15				
Date/Time Analyzed:	7/8/25 20:16	7/8/25 20:31	7/8/25 20:45	7/8/25 21:00				
QC Batch No.:	250708GC8A2	250708GC8A2	250708GC8A2	250708GC8A2				
Analyst Initials:	KD	KD	KD	KD				
Dilution Factor:	1.0	1.0	1.0	1.0				
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v
Carbon Dioxide	59	0.010	22	0.010	1.9	0.010	81	0.010
Oxygen/Argon	0.70	0.50	15	0.50	21	0.50	1.5	0.50
Nitrogen	2.6	1.0	56	1.0	76	1.0	5.5	1.0
Methane	35	0.0010	0.42	0.0010	0.047	0.0010	10	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)
 RL = Reporting Limit

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date 7/18/25

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AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/08/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070802-09	S070802-10		
Client Sample I.D.:	CV-24101	CV-24017		
Date/Time Sampled:	7/8/25 9:20	7/8/25 9:45		
Date/Time Analyzed:	7/8/25 21:14	7/8/25 21:29		
QC Batch No.:	250708GC8A2	250708GC8A2		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v
Carbon Dioxide	45	0.010	69	0.010
Oxygen/Argon	1.1	0.50	1.3	0.50
Nitrogen	19	1.0	5.7	1.0
Methane	34	0.0010	11	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____



Mark Johnson
Operations Manager

Date _____

7/18/25

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QC Batch No: 250708GC8A2

Matrix: Air

Reporting Units: % v/v

**ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/8/25 19:03			7/8/25 18:05		7/8/25 18:20					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
									Limits		
ANALYTE	Result % v/v	RL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Dioxide	ND	0.010	10	10.8	108	10.8	108	0.1	70	130	30
Oxygen/Argon	ND	0.50	15	15.8	105	15.8	105	0.1	70	130	30
Nitrogen	ND	1.0	70	76.2	109	76.2	109	0.0	70	130	30
Methane	ND	0.0010	0.10	0.0974	96	0.0968	96	0.6	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/18/25

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Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/08/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070802-01			S070802-02			S070802-04			S070802-05		
Client Sample I.D.:	CV-24063			CV-24062			CV-2341			CV-24069		
Date/Time Sampled:	7/8/25 7:55			7/8/25 8:05			7/8/25 8:25			7/8/25 8:35		
Date/Time Analyzed:	7/8/25 19:18			7/8/25 19:33			7/8/25 20:02			7/8/25 20:16		
QC Batch No.:	250708GC8A2			250708GC8A2			250708GC8A2			250708GC8A2		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v
Hydrogen	7.7	1.0	0.059	12	1.0	0.059	12	1.0	0.059	2.5	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)


RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date _____



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Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/08/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070802-06			S070802-07			S070802-08			S070802-09		
Client Sample I.D.:	CV-24143			CV-2351			CV-2001			CV-24101		
Date/Time Sampled:	7/8/25 8:50			7/8/25 8:55			7/8/25 9:15			7/8/25 9:20		
Date/Time Analyzed:	7/8/25 20:31			7/8/25 20:45			7/8/25 21:00			7/8/25 21:14		
QC Batch No.:	250708GC8A2			250708GC8A2			250708GC8A2			250708GC8A2		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v
Hydrogen	5.7	1.0	0.059	0.68 J	1.0	0.059	1.1	1.0	0.059	0.89 J	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date _____

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Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/08/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070802-10													
Client Sample I.D.:	CV-24017													
Date/Time Sampled:	7/8/25 9:45													
Date/Time Analyzed:	7/8/25 21:29													
QC Batch No.:	250708GC8A2													
Analyst Initials:	KD													
Dilution Factor:	1.0													
ANALYTE	Result % v/v	RL % v/v	MDL % v/v											
Hydrogen	12	1.0	0.059											

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date

7/18/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

QC Batch No: 250708GC8A2
Matrix: Air
Reporting Units: % v/v

**ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS	LCSD							
Date Analyzed:	7/8/25 19:03			7/8/25 18:05	7/8/25 18:20							
Analyst Initials:	KD			KD	KD							
Dilution Factor:	1.0			1.0	1.0							
						Limits						
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Hydrogen	ND	1.0	0.059	5.0	5.74	115	5.77	116	0.6	70	130	30

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/18/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/08/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)


Lab No.:	S070802-01	S070802-02	S070802-04	S070802-05					
Client Sample I.D.:	CV-24063	CV-24062	CV-2341	CV-24069					
Date/Time Sampled:	7/8/25 7:55	7/8/25 8:05	7/8/25 8:25	7/8/25 8:35					
Date/Time Analyzed:	7/8/25 19:18	7/8/25 19:33	7/8/25 20:02	7/8/25 20:16					
QC Batch No.:	250708GC8A2	250708GC8A2	250708GC8A2	250708GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	1,200	10	860	10	750	10	140	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date 7/18/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/08/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S070802-06	S070802-07	S070802-08	S070802-09					
Client Sample I.D.:	CV-24143	CV-2351	CV-2001	CV-24101					
Date/Time Sampled:	7/8/25 8:50	7/8/25 8:55	7/8/25 9:15	7/8/25 9:20					
Date/Time Analyzed:	7/8/25 20:31	7/8/25 20:45	7/8/25 21:00	7/8/25 21:14					
QC Batch No.:	250708GC8A2	250708GC8A2	250708GC8A2	250708GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	560	10	54	10	280	10	37	10

Results normalized including non-methane hydrocarbons

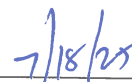
ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
 Operations Manager

Date _____


 7/18/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/08/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

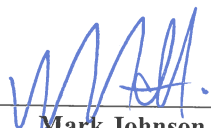
Lab No.:	S070802-10						
Client Sample I.D.:	CV-24017						
Date/Time Sampled:	7/8/25 9:45						
Date/Time Analyzed:	7/8/25 21:29						
QC Batch No.:	250708GC8A2						
Analyst Initials:	KD						
Dilution Factor:	1.0						
ANALYTE	Result ppmv	RL ppmv					
Carbon Monoxide	1,300	10					

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
 Operations Manager

Date 7/18/25

The cover letter is an integral part of this analytical report



QC Batch No: 250708GC8A2
Matrix: Air
Reporting Units: ppmv

**EPA ALT-144 (CO by FID)
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/8/25 19:03			7/8/25 18:05		7/8/25 18:20					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
									Limits		
ANALYTE	Result ppmv	RL ppmv	SPIKE AMT. ppmv	Result ppmv	% Rec.	Result ppmv	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Monoxide	ND	10	1,010	1,040	103	1,030	102	0.8	70	130	30

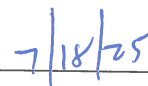
ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date _____



The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832



July 21, 2025



SCS Field Services
ATTN: Cornelius Fong
3900 Kilroy Airport Way, Suite 100
Long Beach, CA 90806

LA Cert #04140
EPA Methods TO3, TO14A, TO15, 25C/3C,
ASTM D1946, RSK-175

TX Cert T104704450-14-6
EPA Methods TO14A, TO15

UT Cert CA0133332015-3
EPA Methods TO3, TO14A, TO15, RSK-175

ALASKA CS-LAP 24-002
EPA Methods TO14A, TO15

LABORATORY TEST RESULTS

Project Reference: Chiquita Canyon Landfill
Project Number: 07224200.24 Task 1
Lab Number: S070901-10/10

Enclosed are the results for sample(s) received 7/9/25 by Air Technology. Samples were received intact. Analyses were performed according to specifications on the chain of custody provided with the sample(s).

Report Narrative:

- Modifications to EPA TO-15 - Vinyl acetate, benzyl chloride, and 1,2,4-trichlorobenzene required quadratic regression calibration.
- Bromoform exhibited low recovery in the initial calibration verification indicating possible low bias. Results were flagged with the Q qualifier.
- Benzyl chloride exhibited low recovery in the continuing calibration verification indicating possible low bias. Results were flagged with the Q qualifier.
- Unless otherwise noted in the report, sample analyses were performed within method performance criteria and meet all requirements of the TNI Standards.
- The enclosed results relate only to the sample(s).

Preliminary results were e-mailed to Cornelius Fong, Jenny Kim, Art Jones and Ali Ferrara on 7/18/25.


ATL appreciates the opportunity to provide testing services to your company. If you have any questions regarding these results, please call me at (626) 964-4032.

Sincerely,

A handwritten signature in blue ink that reads "Mark Johnson".

Mark Johnson
Operations Manager
MJohnson@AirTechLabs.com

Note: The cover letter is an integral part of this analytical report.

 <div style="float: right; text-align: right;"> 18501 E. Gale Ave., Suite 130 City of Industry, CA 91748 Ph: 626-964-4032 Fx: 626-964-5832 </div>		CHAIN OF CUSTODY RECORD										
		TURNAROUND TIME Standard <input checked="" type="checkbox"/> 48 hours <input type="checkbox"/> Same Day <input type="checkbox"/> 72 hours <input type="checkbox"/> 24 hours <input type="checkbox"/> 96 hours <input type="checkbox"/> Other: _____			DELIVERABLES EDD <input checked="" type="checkbox"/> EDF <input type="checkbox"/> Level 3 <input type="checkbox"/> Level 4 <input type="checkbox"/>		PAGE: 1 OF Condition upon receipt: Sealed Yes <input type="checkbox"/> No <input type="checkbox"/> Intact Yes <input type="checkbox"/> No <input type="checkbox"/> Chilled _____ deg C					
Project No.: 07224200.24 Task 1 Project Name: Chiquita Canyon Landfill Report To: Cornelius Fong Company: SCS Engineers Street: 3900 Kilroy Airport Way, Suite 100 City/State/Zip: Long Beach, CA 90806-6816 Phone& Fax: 562-743-7895 e-mail: cfong@scsengineers.com		BILLING P.O. No.: 07-SO05310 Bill to: 07FSAccountsPayable@scsengineers.com 3900 Kilroy Airport Way, Suite 100 Long Beach, CA 90806-6816			ANALYSIS REQUEST <div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">CH₄, CO₂, O₂, N₂ ASTM D1946</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Carbon Monoxide EPA ALT-144</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Hydrogen ASTM D1946</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">VOCs EPA TO-15</div> </div>							
LAB USE ONLY	SAMPLE IDENTIFICATION	SAMPLE DATE	SAMPLE TIME	CONTAINER QTY/TYPE	MATRIX	PRESERVATION	CH ₄ , CO ₂ , O ₂ , N ₂ ASTM D1946	Carbon Monoxide EPA ALT-144	Hydrogen ASTM D1946	VOCs EPA TO-15		
5070901-01	CV-2344	7/9/2025	8:00AM	1L	Gas	N	X	X	X			
-02	CV-2353	7/9/2025	8:05AM	1L	Gas	N	X	X	X			
-03	CV-2352	7/9/2025	8:20AM	1L	Gas	N	X	X	X			
-04	CV-24141	7/9/2025	8:30AM	1L	Gas	N	X	X	X			
-05	CV-2354	7/9/2025	8:35AM	1L	Gas	N	X	X	X			
-06	CV-2002	7/9/2025	8:45AM	2-1L	Gas	N	X	X	X	X		
-07	H-2165W	7/9/2025	8:55AM	2-1L	Gas	N	X	X	X	X		
-08	H-2273W	7/9/2025	9:05AM	2-1L	Gas	N	X	X	X	X		
-09	CV-2350	7/9/2025	9:15AM	2-1L	Gas	N	X	X	X	X		
-10	CV-24053	7/9/2025	9:35AM	2-1L	Gas	N	X	X	X	X		

AUTHORIZATION TO PERFORM WORK		COMPANY		DATE/TIME		COMMENTS Report full list of TO-15 compounds Raw landfill gas samples FLAMMABLE
SAMPLED BY <i>Jaime Coronel</i>		SCS		7/9/25		
RELINQUISHED BY <i>Jaime Coronel</i>		DATE/TIME 7/9/25 11:02		RECEIVED BY <i>Nick Malbary</i>		
RELINQUISHED BY <i>Nick Malbary</i>		DATE/TIME 7/9/25 12:05		RECEIVED BY <i>Ken</i>		
RELINQUISHED BY		DATE/TIME		RECEIVED BY		
METHOD OF TRANSPORT (circle one): Walk-In FedEx UPS Courier ATLI Other _____						

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/09/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15								
Lab No.:	S070901-06		S070901-07		S070901-08		S070901-09	
Client Sample I.D.:	CV-2002		H-2165W		H-2273W		CV-2350	
Date/Time Sampled:	7/9/25 8:45		7/9/25 8:55		7/9/25 9:05		7/9/25 9:15	
Date/Time Analyzed:	7/10/25 1:17		7/10/25 1:56		7/10/25 2:35		7/10/25 3:14	
QC Batch No.:	250710MS2A1		250710MS2A1		250710MS2A1		250710MS2A1	
Analyst Initials:	VM		VM		VM		VM	
Dilution Factor:	5,000		3,000		1,800		1,500	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
Dichlorodifluoromethane (12)	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Chloromethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,2-CI-1,1,2,2-F ethane (114)	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Vinyl Chloride	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Bromomethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Chloroethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Trichlorofluoromethane (11)	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,1-Dichloroethene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Carbon Disulfide	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,1,2-CI 1,2,2-F ethane (113)	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Acetone	640,000	5,000	350,000	3,000	210,000	1,800	200,000	1,500
Methylene Chloride	ND	5,000	ND	3,000	ND	1,800	ND	1,500
t-1,2-Dichloroethene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,1-Dichloroethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Vinyl Acetate	ND	5,000	ND	3,000	ND	1,800	ND	1,500
c-1,2-Dichloroethene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
2-Butanone	280,000	10,000	200,000	6,000	150,000	3,600	140,000	3,000
t-Butyl Methyl Ether (MTBE)	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Chloroform	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,1,1-Trichloroethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Carbon Tetrachloride	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Benzene	48,000	5,000	36,000	3,000	26,000	1,800	44,000	1,500
1,2-Dichloroethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Trichloroethene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,2-Dichloropropane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Bromodichloromethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
c-1,3-Dichloropropene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
4-Methyl-2-Pentanone	ND	5,000	3,300	3,000	3,400	1,800	2,600	1,500
Toluene	ND	5,000	ND	3,000	2,800	1,800	2,400	1,500
t-1,3-Dichloropropene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,1,2-Trichloroethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Tetrachloroethene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
2-Hexanone	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Dibromochloromethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/09/25
 Matrix: Air
 Reporting Units: ppbv


EPA Method TO-15								
Lab No.:	S070901-06		S070901-07		S070901-08		S070901-09	
Client Sample I.D.:	CV-2002		H-2165W		H-2273W		CV-2350	
Date/Time Sampled:	7/9/25 8:45		7/9/25 8:55		7/9/25 9:05		7/9/25 9:15	
Date/Time Analyzed:	7/10/25 1:17		7/10/25 1:56		7/10/25 2:35		7/10/25 3:14	
QC Batch No.:	250710MS2A1		250710MS2A1		250710MS2A1		250710MS2A1	
Analyst Initials:	VM		VM		VM		VM	
Dilution Factor:	5,000		3,000		1,800		1,500	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
1,2-Dibromoethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Chlorobenzene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Ethylbenzene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
p,&m-Xylene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
o-Xylene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Styrene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Bromoform	ND Q	5,000	ND Q	3,000	ND Q	1,800	ND Q	1,500
1,1,2,2-Tetrachloroethane	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Benzyl Chloride	ND Q	5,000	ND Q	3,000	ND Q	1,800	ND Q	1,500
4-Ethyl Toluene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,3,5-Trimethylbenzene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,2,4-Trimethylbenzene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,3-Dichlorobenzene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,4-Dichlorobenzene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,2-Dichlorobenzene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,2,4-Trichlorobenzene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
Hexachlorobutadiene	ND	5,000	ND	3,000	ND	1,800	ND	1,500
1,3-Butadiene	ND	25,000	ND	15,000	ND	9,000	9,000	7,500
Isopropanol	130,000	25,000	140,000	15,000	130,000	9,000	98,000	7,500
n-Hexane	ND	25,000	ND	15,000	ND	9,000	ND	7,500
Ethyl Acetate	26,000	25,000	32,000	15,000	24,000	9,000	18,000	7,500
Tetrahydrofuran	230,000	25,000	150,000	15,000	100,000	9,000	95,000	7,500
Cyclohexane	ND	25,000	ND	15,000	ND	9,000	ND	7,500
Heptane	ND	25,000	ND	15,000	ND	9,000	ND	7,500
1,4-Dioxane	ND	25,000	ND	15,000	ND	9,000	ND	7,500

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date _____


 7/18/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070901 Chiquita.xlsx

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/09/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S070901-10								
Client Sample I.D.:	CV-24053								
Date/Time Sampled:	7/9/25 9:35								
Date/Time Analyzed:	7/10/25 3:52								
QC Batch No.:	250710MS2A1								
Analyst Initials:	VM								
Dilution Factor:	3,500								
ANALYTE	Result ppbv	RL ppbv							
Dichlorodifluoromethane (12)	ND	3,500							
Chloromethane	ND	3,500							
1,2-Cl-1,1,2,2-F ethane (114)	ND	3,500							
Vinyl Chloride	ND	3,500							
Bromomethane	ND	3,500							
Chloroethane	ND	3,500							
Trichlorofluoromethane (11)	ND	3,500							
1,1-Dichloroethene	ND	3,500							
Carbon Disulfide	ND	3,500							
1,1,2-Cl 1,2,2-F ethane (113)	ND	3,500							
Acetone	400,000	3,500							
Methylene Chloride	ND	3,500							
t-1,2-Dichloroethene	ND	3,500							
1,1-Dichloroethane	ND	3,500							
Vinyl Acetate	ND	3,500							
c-1,2-Dichloroethene	ND	3,500							
2-Butanone	260,000	7,000							
t-Butyl Methyl Ether (MTBE)	ND	3,500							
Chloroform	ND	3,500							
1,1,1-Trichloroethane	ND	3,500							
Carbon Tetrachloride	ND	3,500							
Benzene	120,000	3,500							
1,2-Dichloroethane	ND	3,500							
Trichloroethene	ND	3,500							
1,2-Dichloropropane	ND	3,500							
Bromodichloromethane	ND	3,500							
c-1,3-Dichloropropene	ND	3,500							
4-Methyl-2-Pentanone	4,000	3,500							
Toluene	5,200	3,500							
t-1,3-Dichloropropene	ND	3,500							
1,1,2-Trichloroethane	ND	3,500							
Tetrachloroethene	ND	3,500							
2-Hexanone	ND	3,500							
Dibromochloromethane	ND	3,500							



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/09/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15							
Lab No.:	S070901-10						
Client Sample I.D.:	CV-24053						
Date/Time Sampled:	7/9/25 9:35						
Date/Time Analyzed:	7/10/25 3:52						
QC Batch No.:	250710MS2A1						
Analyst Initials:	VM						
Dilution Factor:	3,500						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	3,500					
Chlorobenzene	ND	3,500					
Ethylbenzene	ND	3,500					
p,&m-Xylene	ND	3,500					
o-Xylene	ND	3,500					
Styrene	ND	3,500					
Bromoform	ND Q	3,500					
1,1,2,2-Tetrachloroethane	ND	3,500					
Benzyl Chloride	ND Q	3,500					
4-Ethyl Toluene	ND	3,500					
1,3,5-Trimethylbenzene	ND	3,500					
1,2,4-Trimethylbenzene	ND	3,500					
1,3-Dichlorobenzene	ND	3,500					
1,4-Dichlorobenzene	ND	3,500					
1,2-Dichlorobenzene	ND	3,500					
1,2,4-Trichlorobenzene	ND	3,500					
Hexachlorobutadiene	ND	3,500					
1,3-Butadiene	ND	18,000					
Isopropanol	160,000	18,000					
n-Hexane	ND	18,000					
Ethyl Acetate	33,000	18,000					
Tetrahydrofuran	260,000	18,000					
Cyclohexane	ND	18,000					
Heptane	ND	18,000					
1,4-Dioxane	ND	18,000					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date _____



The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070901 Chiquita.xlsx

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/09/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15								
Lab No.:	Method Blank							
Client Sample I.D.:	-							
Date/Time Sampled:	--							
Date/Time Analyzed:	7/10/25 0:38							
QC Batch No.:	250710MS2A1							
Analyst Initials:	VM							
Dilution Factor:	0.20							
ANALYTE	Result ppbv	RL ppbv						
Dichlorodifluoromethane (12)	ND	0.20						
Chloromethane	ND	0.20						
1,2-Cl-1,1,2,2-F ethane (114)	ND	0.20						
Vinyl Chloride	ND	0.20						
Bromomethane	ND	0.20						
Chloroethane	ND	0.20						
Trichlorofluoromethane (11)	ND	0.20						
1,1-Dichloroethene	ND	0.20						
Carbon Disulfide	ND	0.20						
1,1,2-Cl 1,2,2-F ethane (113)	ND	0.20						
Acetone	ND	0.20						
Methylene Chloride	ND	0.20						
t-1,2-Dichloroethene	ND	0.20						
1,1-Dichloroethane	ND	0.20						
Vinyl Acetate	ND	0.20						
c-1,2-Dichloroethene	ND	0.20						
2-Butanone	ND	0.40						
t-Butyl Methyl Ether (MTBE)	ND	0.20						
Chloroform	ND	0.20						
1,1,1-Trichloroethane	ND	0.20						
Carbon Tetrachloride	ND	0.20						
Benzene	ND	0.20						
1,2-Dichloroethane	ND	0.20						
Trichloroethene	ND	0.20						
1,2-Dichloropropane	ND	0.20						
Bromodichloromethane	ND	0.20						
c-1,3-Dichloropropene	ND	0.20						
4-Methyl-2-Pentanone	ND	0.20						
Toluene	ND	0.20						
t-1,3-Dichloropropene	ND	0.20						
1,1,2-Trichloroethane	ND	0.20						
Tetrachloroethene	ND	0.20						
2-Hexanone	ND	0.20						
Dibromochloromethane	ND	0.20						



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/09/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15							
Lab No.:	Method Blank						
Client Sample I.D.:	-						
Date/Time Sampled:	--						
Date/Time Analyzed:	7/10/25 0:38						
QC Batch No.:	250710MS2A1						
Analyst Initials:	VM						
Dilution Factor:	0.20						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	0.20					
Chlorobenzene	ND	0.20					
Ethylbenzene	ND	0.20					
p,&m-Xylene	ND	0.20					
o-Xylene	ND	0.20					
Styrene	ND	0.20					
Bromoform	ND Q	0.20					
1,1,2,2-Tetrachloroethane	ND	0.20					
Benzyl Chloride	ND Q	0.20					
4-Ethyl Toluene	ND	0.20					
1,3,5-Trimethylbenzene	ND	0.20					
1,2,4-Trimethylbenzene	ND	0.20					
1,3-Dichlorobenzene	ND	0.20					
1,4-Dichlorobenzene	ND	0.20					
1,2-Dichlorobenzene	ND	0.20					
1,2,4-Trichlorobenzene	ND	0.20					
Hexachlorobutadiene	ND	0.20					
1,3-Butadiene	ND	1.0					
Isopropanol	ND	1.0					
n-Hexane	ND	1.0					
Ethyl Acetate	ND	1.0					
Tetrahydrofuran	ND	1.0					
Cyclohexane	ND	1.0					
Heptane	ND	1.0					
1,4-Dioxane	ND	1.0					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date

7/18/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S070901 Chiquita.xlsx

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

LCS/LCSD Recovery and RPD Summary Report

QC Batch #: 250710MS2A1

Matrix: Air

Reporting Units: ppbv

EPA Method TO-15 LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:		METHOD BLANK		LCS		LCSD					
Date/Time Analyzed:		7/10/25 0:38		7/9/25 23:20		7/9/25 23:59					
Analyst Initials:		AS		AS		AS					
Dilution Factor:		0.20		1.0		1.0					
ANALYTE	Result ppbv	RL ppbv	AMT. ppbv	Result ppbv	% Rec.	Result ppbv	% Rec.	RPD	Low %Rec	High %Rec	Max. RPD
1,1-Dichloroethene	ND	0.20	10	10.5	105	10.4	104	1.0	70	130	30
Methylene Chloride	ND	0.20	10	10.2	102	10.1	101	0.6	70	130	30
Trichloroethene	ND	0.20	10	9.44	94	9.40	94	0.4	70	130	30
Toluene	ND	0.20	10	9.05	91	9.07	91	0.2	70	130	30
1,1,2,2-Tetrachloroethane	ND	0.20	10	9.43	94	9.39	94	0.5	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____

Mark Johnson
Operations Manager

Date: _____

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AirTECHNOLOGY Laboratories, Inc.

page 1 of 1

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/09/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070901-01	S070901-02	S070901-03	S070901-04				
Client Sample I.D.:	CV-2344	CV-2353	CV-2352	CV-24141				
Date/Time Sampled:	7/9/25 8:00	7/9/25 8:05	7/9/25 8:20	7/9/25 8:30				
Date/Time Analyzed:	7/9/25 18:34	7/9/25 18:49	7/9/25 19:03	7/9/25 19:18				
QC Batch No.:	250709GC8A3	250709GC8A3	250709GC8A3	250709GC8A3				
Analyst Initials:	KD	KD	KD	KD				
Dilution Factor:	1.0	1.0	1.0	1.0				
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v
	Carbon Dioxide	640.010	590.010	130.010	450.010			
	Oxygen/Argon	2.60.50	3.90.50	170.50	2.70.50			
	Nitrogen	131.0	151.0	641.0	191.0			
	Methane	130.0010	2.20.0010	0.300.0010	320.0010			

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
 Mark Johnson
 Operations Manager

Date 7/18/25

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Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/09/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070901-05	S070901-06	S070901-07	S070901-08					
Client Sample I.D.:	CV-2354	CV-2002	H-2165W	H-2273W					
Date/Time Sampled:	7/9/25 8:35	7/9/25 8:45	7/9/25 8:55	7/9/25 9:05					
Date/Time Analyzed:	7/9/25 19:32	7/9/25 19:47	7/9/25 20:01	7/9/25 20:16					
QC Batch No.:	250709GC8A3	250709GC8A3	250709GC8A3	250709GC8A3					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	
	Carbon Dioxide	63	0.010	47	0.010	67	0.010	44	0.010
	Oxygen/Argon	0.79	0.50	1.8	0.50	0.71	0.50	0.94	0.50
	Nitrogen	3.7	1.0	7.8	1.0	2.6	1.0	18	1.0
	Methane	19	0.0010	43	0.0010	28	0.0010	35	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
 Operations Manager

Date 7/18/25

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Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/09/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070901-09	S070901-10		
Client Sample I.D.:	CV-2350	CV-24053		
Date/Time Sampled:	7/9/25 9:15	7/9/25 9:35		
Date/Time Analyzed:	7/9/25 20:30	7/9/25 20:45		
QC Batch No.:	250709GC8A3	250709GC8A3		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v
Carbon Dioxide	75	0.010	40	0.010
Oxygen/Argon	1.1	0.50	8.6	0.50
Nitrogen	4.5	1.0	32	1.0
Methane	11	0.0010	11	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____

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Mark Johnson
Operations Manager

Date _____

7/18/25

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AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

QC Batch No: 250709GC8A3
Matrix: Air
Reporting Units: % v/v

**ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/9/25 18:19			7/9/25 17:21		7/9/25 17:36					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
									Limits		
ANALYTE	Result % v/v	RL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Dioxide	ND	0.010	10	10.5	105	10.5	105	0.0	70	130	30
Oxygen/Argon	ND	0.50	15	15.9	106	15.9	106	0.2	70	130	30
Nitrogen	ND	1.0	70	76.4	109	76.5	110	0.1	70	130	30
Methane	ND	0.0010	0.10	0.0973	96	0.0972	96	0.1	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/18/25

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AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/09/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070901-01			S070901-02			S070901-03			S070901-04		
Client Sample I.D.:	CV-2344			CV-2353			CV-2352			CV-24141		
Date/Time Sampled:	7/9/25 8:00			7/9/25 8:05			7/9/25 8:20			7/9/25 8:30		
Date/Time Analyzed:	7/9/25 18:34			7/9/25 18:49			7/9/25 19:03			7/9/25 19:18		
QC Batch No.:	250709GC8A3			250709GC8A3			250709GC8A3			250709GC8A3		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v
Hydrogen	6.9	1.0	0.059	20	1.0	0.059	4.5	1.0	0.059	0.76	J	0.059

Results normalized including non-methane hydrocarbons


MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date

7/18/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/09/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070901-05			S070901-06			S070901-07			S070901-08		
Client Sample I.D.:	CV-2354			CV-2002			H-2165W			H-2273W		
Date/Time Sampled:	7/9/25 8:35			7/9/25 8:45			7/9/25 8:55			7/9/25 9:05		
Date/Time Analyzed:	7/9/25 19:32			7/9/25 19:47			7/9/25 20:01			7/9/25 20:16		
QC Batch No.:	250709GC8A3			250709GC8A3			250709GC8A3			250709GC8A3		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v
Hydrogen	13	1.0	0.059	0.50 J	1.0	0.059	1.2	1.0	0.059	0.95 J	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date

7/15/25

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AirTECHNOLOGY Laboratories, Inc.

page 1 of 1

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/09/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S070901-09			S070901-10								
Client Sample I.D.:	CV-2350			CV-24053								
Date/Time Sampled:	7/9/25 9:15			7/9/25 9:35								
Date/Time Analyzed:	7/9/25 20:30			7/9/25 20:45								
QC Batch No.:	250709GC8A3			250709GC8A3								
Analyst Initials:	KD			KD								
Dilution Factor:	1.0			1.0								
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v						
Hydrogen	7.6	1.0	0.059	8.2	1.0	0.059						

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date

7/18/25

The cover letter is an integral part of this analytical report



QC Batch No: 250709GC8A3

Matrix: Air

Reporting Units: % v/v

**ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS	LCSD							
Date Analyzed:	7/9/25 18:19			7/9/25 17:21	7/9/25 17:36							
Analyst Initials:	KD			KD	KD							
Dilution Factor:	1.0			1.0	1.0							
										Limits		
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Hydrogen	ND	1.0	0.059	5.0	5.38	108	5.45	110	1.3	70	130	30

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/18/25

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AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/09/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

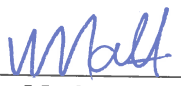
Lab No.:	S070901-01	S070901-02	S070901-03	S070901-04					
Client Sample I.D.:	CV-2344	CV-2353	CV-2352	CV-24141					
Date/Time Sampled:	7/9/25 8:00	7/9/25 8:05	7/9/25 8:20	7/9/25 8:30					
Date/Time Analyzed:	7/9/25 18:34	7/9/25 18:49	7/9/25 19:03	7/9/25 19:18					
QC Batch No.:	250709GC8A3	250709GC8A3	250709GC8A3	250709GC8A3					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	1,500	10	660	10	170	10	110	10

Results normalized including non-methane hydrocarbons

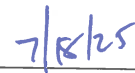
ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
 Operations Manager

Date _____



The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/09/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)


Lab No.:	S070901-05	S070901-06	S070901-07	S070901-08					
Client Sample I.D.:	CV-2354	CV-2002	H-2165W	H-2273W					
Date/Time Sampled:	7/9/25 8:35	7/9/25 8:45	7/9/25 8:55	7/9/25 9:05					
Date/Time Analyzed:	7/9/25 19:32	7/9/25 19:47	7/9/25 20:01	7/9/25 20:16					
QC Batch No.:	250709GC8A3	250709GC8A3	250709GC8A3	250709GC8A3					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	2,500	10	120	10	53	10	24	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date 7/18/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

page 1 of 1

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/09/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S070901-09	S070901-10		
Client Sample I.D.:	CV-2350	CV-24053		
Date/Time Sampled:	7/9/25 9:15	7/9/25 9:35		
Date/Time Analyzed:	7/9/25 20:30	7/9/25 20:45		
QC Batch No.:	250709GC8A3	250709GC8A3		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv
Carbon Monoxide	2,100	10	600	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date 7/18/25

The cover letter is an integral part of this analytical report



QC Batch No: 250709GC8A3
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/9/25 18:19			7/9/25 17:21		7/9/25 17:36					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
								Limits			
ANALYTE	Result ppmv	RL ppmv	SPIKE AMT. ppmv	Result ppmv	% Rec.	Result ppmv	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Monoxide	ND	10	1,010	1,040	103	1,040	103	0.1	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date _____



The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832



July 22, 2025



SCS Field Services
ATTN: Cornelius Fong
3900 Kilroy Airport Way, Suite 100
Long Beach, CA 90806

LA Cert #04140
EPA Methods TO3, TO14A, TO15, 25C/3C,
ASTM D1946, RSK-175

TX Cert T104704450-14-6
EPA Methods TO14A, TO15

UT Cert CA0133332015-3
EPA Methods TO3, TO14A, TO15, RSK-175

ALASKA CS-LAP 24-002
EPA Methods TO14A, TO15

LABORATORY TEST RESULTS

Project Reference: Chiquita Canyon Landfill
Project Number: 07224200.24 Task 1
Lab Number: S071008-01/10

Enclosed are the results for sample(s) received 7/10/25 by Air Technology. Samples were received intact. Analyses were performed according to specifications on the chain of custody provided with the sample(s).

Report Narrative:

- Modifications to EPA TO-15 – Vinyl acetate, benzyl chloride, and 1,2,4-trichlorobenzene required quadratic regression calibration.
- Bromoform exhibited low recovery in the initial calibration verification indicating possible low bias. Ethyl acetate exhibited high recovery indicating a possible high bias. Results were flagged with the Q qualifier.
- Benzyl chloride exhibited low recovery in the continuing calibration verification indicating possible low bias. Results were flagged with the Q qualifier.
- Unless otherwise noted in the report, sample analyses were performed within method performance criteria and meet all requirements of the TNI Standards.
- The enclosed results relate only to the sample(s).

Preliminary results were e-mailed to Cornelius Fong, Jenny Kim, Art Jones and Ali Ferrara on 7/21/25.

ATL appreciates the opportunity to provide testing services to your company. If you have any questions regarding these results, please call me at (626) 964-4032.

Sincerely,

A handwritten signature in blue ink that reads "Mark Johnson".

Mark Johnson
Operations Manager
MJohnson@AirTechLabs.com

Note: The cover letter is an integral part of this analytical report.

<div style="display: inline-block; vertical-align: middle; margin-left: 10px;"> 18501 E. Gale Ave., Suite 130 City of Industry, CA 91748 Ph: 626-964-4032 Fx: 626-964-5832 </div>		CHAIN OF CUSTODY RECORD											
		TURNAROUND TIME Standard <input checked="" type="checkbox"/> 48 hours <input type="checkbox"/> Same Day <input type="checkbox"/> 72 hours <input type="checkbox"/> 24 hours <input type="checkbox"/> 96 hours <input type="checkbox"/> Other: _____			DELIVERABLES EDD <input checked="" type="checkbox"/> EDF <input type="checkbox"/> Level 3 <input type="checkbox"/> Level 4 <input type="checkbox"/>		PAGE: 1 OF Condition upon receipt: Sealed Yes <input type="checkbox"/> No <input type="checkbox"/> Intact Yes <input type="checkbox"/> No <input type="checkbox"/> Chilled _____ deg C						
Project No.: 07224200.24 Task 1 Project Name: Chiquita Canyon Landfill Report To: Cornelius Fong Company: SCS Engineers Street: 3900 Kilroy Airport Way, Suite 100 City/State/Zip: Long Beach, CA 90806-6816 Phone& Fax: 562-743-7895 e-mail: cfong@scsengineers.com		BILLING P.O. No.: 07-SO05310 Bill to: 07FSAccounts payable@scsengineers.com 3900 Kilroy Airport Way, Suite 100 Long Beach, CA 90806-6816			ANALYSIS REQUEST								
LAB USE ONLY	SAMPLE IDENTIFICATION	SAMPLE DATE	SAMPLE TIME	CONTAINER QTY/TYPE	MATRIX	PRESERVATION	CH₄, CO₂, O₂, N₂ ASTM D1946	Carbon Monoxide EPA ALT-144	Hydrogen ASTM D1946	VOCs EPA TO-15			
5071008-01	CV-24049	7/10/2025	8:15AM	1L	Gas	N	X	X	X				
-02	CV-24128	7/10/2025	8:25AM	1L	Gas	N	X	X	X				
-03	CV-2334	7/10/2025	8:30AM	1L	Gas	N	X	X	X				
-04	CV-24125	7/10/2025	8:40AM	1L	Gas	N	X	X	X				
-05	CV-2333	7/10/2025	8:45AM	1L	Gas	N	X	X	X				
-06	CV-24065	7/10/2025	8:05AM	2-1L	Gas	N	X	X	X	X			
-07	CV-2303	7/10/2025	8:55AM	2-1L	Gas	N	X	X	X	X			
-08	CV-2302	7/10/2025	9:10AM	2-1L	Gas	N	X	X	X	X			
-09	CV-1535	7/10/2025	9:35AM	2-1L	Gas	N	X	X	X	X			
-10	CV-1902A	7/10/2025	9:45AM	2-1L	Gas	N	X	X	X	X			

AUTHORIZATION TO PERFORM WORK		COMPANY		DATE/TIME		COMMENTS Report full list of TO-15 compounds Raw landfill gas samples FLAMMABLE
SAMPLED BY <i>Jaime Coronel</i>		SCS		7/10/25		
RELINQUISHED BY <i>Jaime Coronel</i>		DATE/TIME 7/10/25 11:24		RECEIVED BY <i>S. Ferrer</i>		
RELINQUISHED BY <i>S. Ferrer</i>		DATE/TIME 7/10/25 2:07		RECEIVED BY <i>[Signature]</i>		
RELINQUISHED BY		DATE/TIME		RECEIVED BY		
METHOD OF TRANSPORT (circle one): Walk-In FedEx UPS Courier ATLI Other _____						

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/10/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15								
Lab No.:	S071008-06		S071008-07		S071008-08		S071008-09	
Client Sample I.D.:	CV-24065		CV-2303		CV-2302		CV-1535	
Date/Time Sampled:	7/10/25 8:05		7/10/25 8:55		7/10/25 9:10		7/10/25 9:35	
Date/Time Analyzed:	7/10/25 17:54		7/10/25 18:32		7/10/25 19:10		7/10/25 19:48	
QC Batch No.:	250710MS2A1		250710MS2A1		250710MS2A1		250710MS2A1	
Analyst Initials:	VM		VM		VM		VM	
Dilution Factor:	800		7,000		3,000		2,000	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
Dichlorodifluoromethane (12)	ND	800	ND	7,000	ND	3,000	ND	2,000
Chloromethane	ND	800	ND	7,000	ND	3,000	ND	2,000
1,2-Di-1,1,2,2-F ethane (114)	ND	800	ND	7,000	ND	3,000	ND	2,000
Vinyl Chloride	ND	800	ND	7,000	ND	3,000	ND	2,000
Bromomethane	ND	800	ND	7,000	ND	3,000	ND	2,000
Chloroethane	ND	800	ND	7,000	ND	3,000	ND	2,000
Trichlorofluoromethane (11)	ND	800	ND	7,000	ND	3,000	ND	2,000
1,1-Dichloroethene	ND	800	ND	7,000	ND	3,000	ND	2,000
Carbon Disulfide	990	800	ND	7,000	ND	3,000	ND	2,000
1,1,2-Di-1,2,2-F ethane (113)	ND	800	ND	7,000	ND	3,000	ND	2,000
Acetone	96,000	800	1,100,000	7,000	460,000	3,000	260,000	2,000
Methylene Chloride	ND	800	ND	7,000	ND	3,000	ND	2,000
t-1,2-Dichloroethene	ND	800	ND	7,000	ND	3,000	ND	2,000
1,1-Dichloroethane	ND	800	ND	7,000	ND	3,000	ND	2,000
Vinyl Acetate	ND	800	ND	7,000	ND	3,000	ND	2,000
c-1,2-Dichloroethene	ND	800	ND	7,000	ND	3,000	ND	2,000
2-Butanone	67,000	1,600	520,000	14,000	280,000	6,000	160,000	4,000
t-Butyl Methyl Ether (MTBE)	ND	800	ND	7,000	ND	3,000	ND	2,000
Chloroform	ND	800	ND	7,000	ND	3,000	ND	2,000
1,1,1-Trichloroethane	ND	800	ND	7,000	ND	3,000	ND	2,000
Carbon Tetrachloride	ND	800	ND	7,000	ND	3,000	ND	2,000
Benzene	19,000	800	220,000	7,000	78,000	3,000	58,000	2,000
1,2-Dichloroethane	ND	800	ND	7,000	ND	3,000	ND	2,000
Trichloroethene	ND	800	ND	7,000	ND	3,000	ND	2,000
1,2-Dichloropropane	ND	800	ND	7,000	ND	3,000	ND	2,000
Bromodichloromethane	ND	800	ND	7,000	ND	3,000	ND	2,000
c-1,3-Dichloropropene	ND	800	ND	7,000	ND	3,000	ND	2,000
4-Methyl-2-Pentanone	1,800	800	ND	7,000	4,900	3,000	3,400	2,000
Toluene	1,600	800	ND	7,000	3,900	3,000	3,100	2,000
t-1,3-Dichloropropene	ND	800	ND	7,000	ND	3,000	ND	2,000
1,1,2-Trichloroethane	ND	800	ND	7,000	ND	3,000	ND	2,000
Tetrachloroethene	ND	800	ND	7,000	ND	3,000	ND	2,000
2-Hexanone	ND	800	ND	7,000	ND	3,000	ND	2,000
Dibromochloromethane	ND	800	ND	7,000	ND	3,000	ND	2,000



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/10/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15								
Lab No.:	S071008-06		S071008-07		S071008-08		S071008-09	
Client Sample I.D.:	CV-24065		CV-2303		CV-2302		CV-1535	
Date/Time Sampled:	7/10/25 8:05		7/10/25 8:55		7/10/25 9:10		7/10/25 9:35	
Date/Time Analyzed:	7/10/25 17:54		7/10/25 18:32		7/10/25 19:10		7/10/25 19:48	
QC Batch No.:	250710MS2A1		250710MS2A1		250710MS2A1		250710MS2A1	
Analyst Initials:	VM		VM		VM		VM	
Dilution Factor:	800		7,000		3,000		2,000	
ANALYTE	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv	Result ppbv	RL ppbv
1,2-Dibromoethane	ND	800	ND	7,000	ND	3,000	ND	2,000
Chlorobenzene	ND	800	ND	7,000	ND	3,000	ND	2,000
Ethylbenzene	ND	800	ND	7,000	ND	3,000	ND	2,000
p,m-Xylene	ND	800	ND	7,000	ND	3,000	ND	2,000
o-Xylene	ND	800	ND	7,000	ND	3,000	ND	2,000
Styrene	ND	800	ND	7,000	ND	3,000	ND	2,000
Bromoform	ND Q	800	ND Q	7,000	ND Q	3,000	ND Q	2,000
1,1,2,2-Tetrachloroethane	ND	800	ND	7,000	ND	3,000	ND	2,000
Benzyl Chloride	ND Q	800	ND Q	7,000	ND Q	3,000	ND Q	2,000
4-Ethyl Toluene	ND	800	ND	7,000	ND	3,000	ND	2,000
1,3,5-Trimethylbenzene	ND	800	ND	7,000	ND	3,000	ND	2,000
1,2,4-Trimethylbenzene	ND	800	ND	7,000	ND	3,000	ND	2,000
1,3-Dichlorobenzene	ND	800	ND	7,000	ND	3,000	ND	2,000
1,4-Dichlorobenzene	ND	800	ND	7,000	ND	3,000	ND	2,000
1,2-Dichlorobenzene	ND	800	ND	7,000	ND	3,000	ND	2,000
1,2,4-Trichlorobenzene	ND	800	ND	7,000	ND	3,000	ND	2,000
Hexachlorobutadiene	ND	800	ND	7,000	ND	3,000	ND	2,000
1,3-Butadiene	5,500	4,000	ND	35,000	ND	15,000	ND	10,000
Isopropanol	53,000	4,000	130,000	35,000	120,000	15,000	100,000	10,000
n-Hexane	ND	4,000	ND	35,000	ND	15,000	ND	10,000
Ethyl Acetate	5,200 Q	4,000	ND	35,000	23,000 Q	15,000	13,000 Q	10,000
Tetrahydrofuran	43,000	4,000	420,000	35,000	200,000	15,000	110,000	10,000
Cyclohexane	ND	4,000	ND	35,000	ND	15,000	ND	10,000
Heptane	ND	4,000	ND	35,000	ND	15,000	ND	10,000
1,4-Dioxane	ND	4,000	ND	35,000	ND	15,000	ND	10,000

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By: _____

Mark Johnson
 Mark Johnson
 Operations Manager

Date 7/21/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S071008 Chiquita.xlsx

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/10/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15							
Lab No.:	S071008-10						
Client Sample I.D.:	CV-1902A						
Date/Time Sampled:	7/10/25 9:45						
Date/Time Analyzed:	7/10/25 20:27						
QC Batch No.:	250710MS2A1						
Analyst Initials:	VM						
Dilution Factor:	7,500						
ANALYTE	Result ppbv	RL ppbv					
Dichlorodifluoromethane (12)	ND	7,500					
Chloromethane	9,700	7,500					
1,2-Di-1,1,2,2-F ethane (114)	ND	7,500					
Vinyl Chloride	ND	7,500					
Bromomethane	ND	7,500					
Chloroethane	ND	7,500					
Trichlorofluoromethane (11)	ND	7,500					
1,1-Dichloroethene	ND	7,500					
Carbon Disulfide	ND	7,500					
1,1,2-Di 1,2,2-F ethane (113)	ND	7,500					
Acetone	1,100,000	7,500					
Methylene Chloride	ND	7,500					
t-1,2-Dichloroethene	ND	7,500					
1,1-Dichloroethane	ND	7,500					
Vinyl Acetate	ND	7,500					
c-1,2-Dichloroethene	ND	7,500					
2-Butanone	690,000	15,000					
t-Butyl Methyl Ether (MTBE)	ND	7,500					
Chloroform	ND	7,500					
1,1,1-Trichloroethane	ND	7,500					
Carbon Tetrachloride	ND	7,500					
Benzene	270,000	7,500					
1,2-Dichloroethane	ND	7,500					
Trichloroethene	ND	7,500					
1,2-Dichloropropane	ND	7,500					
Bromodichloromethane	ND	7,500					
c-1,3-Dichloropropene	ND	7,500					
4-Methyl-2-Pentanone	12,000	7,500					
Toluene	11,000	7,500					
t-1,3-Dichloropropene	ND	7,500					
1,1,2-Trichloroethane	ND	7,500					
Tetrachloroethene	ND	7,500					
2-Hexanone	ND	7,500					
Dibromochloromethane	ND	7,500					



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/10/25
 Matrix: Air
 Reporting Units: ppbv


EPA Method TO-15							
Lab No.:	S071008-10						
Client Sample I.D.:	CV-1902A						
Date/Time Sampled:	7/10/25 9:45						
Date/Time Analyzed:	7/10/25 20:27						
QC Batch No.:	250710MS2A1						
Analyst Initials:	VM						
Dilution Factor:	7,500						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	7,500					
Chlorobenzene	ND	7,500					
Ethylbenzene	ND	7,500					
p,&m-Xylene	ND	7,500					
o-Xylene	ND	7,500					
Styrene	ND	7,500					
Bromoform	ND Q	7,500					
1,1,2,2-Tetrachloroethane	ND	7,500					
Benzyl Chloride	ND Q	7,500					
4-Ethyl Toluene	ND	7,500					
1,3,5-Trimethylbenzene	ND	7,500					
1,2,4-Trimethylbenzene	ND	7,500					
1,3-Dichlorobenzene	ND	7,500					
1,4-Dichlorobenzene	ND	7,500					
1,2-Dichlorobenzene	ND	7,500					
1,2,4-Trichlorobenzene	ND	7,500					
Hexachlorobutadiene	ND	7,500					
1,3-Butadiene	ND	38,000					
Isopropanol	120,000	38,000					
n-Hexane	ND	38,000					
Ethyl Acetate	ND	38,000					
Tetrahydrofuran	550,000	38,000					
Cyclohexane	ND	38,000					
Heptane	ND	38,000					
1,4-Dioxane	ND	38,000					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date 7/24/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S071008 Chiquita.xlsx

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/10/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15							
Lab No.:	Method Blank						
Client Sample I.D.:	--						
Date/Time Sampled:	--						
Date/Time Analyzed:	7/10/25 0:38						
QC Batch No.:	250710MS2A1						
Analyst Initials:	VM						
Dilution Factor:	0.20						
ANALYTE	Result ppbv	RL ppbv					
Dichlorodifluoromethane (12)	ND	0.20					
Chloromethane	ND	0.20					
1,2-Di-1,1,2,2-F ethane (114)	ND	0.20					
Vinyl Chloride	ND	0.20					
Bromomethane	ND	0.20					
Chloroethane	ND	0.20					
Trichlorofluoromethane (11)	ND	0.20					
1,1-Dichloroethene	ND	0.20					
Carbon Disulfide	ND	0.20					
1,1,2-Di 1,2,2-F ethane (113)	ND	0.20					
Acetone	ND	0.20					
Methylene Chloride	ND	0.20					
t-1,2-Dichloroethene	ND	0.20					
1,1-Dichloroethane	ND	0.20					
Vinyl Acetate	ND	0.20					
c-1,2-Dichloroethene	ND	0.20					
2-Butanone	ND	0.40					
t-Butyl Methyl Ether (MTBE)	ND	0.20					
Chloroform	ND	0.20					
1,1,1-Trichloroethane	ND	0.20					
Carbon Tetrachloride	ND	0.20					
Benzene	ND	0.20					
1,2-Dichloroethane	ND	0.20					
Trichloroethene	ND	0.20					
1,2-Dichloropropane	ND	0.20					
Bromodichloromethane	ND	0.20					
c-1,3-Dichloropropene	ND	0.20					
4-Methyl-2-Pentanone	ND	0.20					
Toluene	ND	0.20					
t-1,3-Dichloropropene	ND	0.20					
1,1,2-Trichloroethane	ND	0.20					
Tetrachloroethene	ND	0.20					
2-Hexanone	ND	0.20					
Dibromochloromethane	ND	0.20					



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/10/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15							
Lab No.:	Method Blank						
Client Sample I.D.:	--						
Date/Time Sampled:	--						
Date/Time Analyzed:	7/10/25 0:38						
QC Batch No.:	250710MS2A1						
Analyst Initials:	VM						
Dilution Factor:	0.20						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	0.20					
Chlorobenzene	ND	0.20					
Ethylbenzene	ND	0.20					
p,&m-Xylene	ND	0.20					
o-Xylene	ND	0.20					
Styrene	ND	0.20					
Bromoform	ND Q	0.20					
1,1,2,2-Tetrachloroethane	ND	0.20					
Benzyl Chloride	ND Q	0.20					
4-Ethyl Toluene	ND	0.20					
1,3,5-Trimethylbenzene	ND	0.20					
1,2,4-Trimethylbenzene	ND	0.20					
1,3-Dichlorobenzene	ND	0.20					
1,4-Dichlorobenzene	ND	0.20					
1,2-Dichlorobenzene	ND	0.20					
1,2,4-Trichlorobenzene	ND	0.20					
Hexachlorobutadiene	ND	0.20					
1,3-Butadiene	ND	1.0					
Isopropanol	ND	1.0					
n-Hexane	ND	1.0					
Ethyl Acetate	ND	1.0					
Tetrahydrofuran	ND	1.0					
Cyclohexane	ND	1.0					
Heptane	ND	1.0					
1,4-Dioxane	ND	1.0					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date _____

7/21/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S071008 Chiquita.xlsx

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Reporting Units: ppbv

EPA Method TO-15
LABORATORY CONTROL SAMPLE SUMMARY

ND = Not Detected (below RL)
RL = Reporting Limit

Mark Johnson
Operations Manager

Date:

The cover letter is an integral part of this analytical report

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/10/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S071008-01	S071008-02	S071008-03	S071008-04				
Client Sample I.D.:	CV-24049	CV-24128	CV-2334	CV-24125				
Date/Time Sampled:	7/10/25 8:15	7/10/25 8:25	7/10/25 8:30	7/10/25 8:40				
Date/Time Analyzed:	7/10/25 17:03	7/10/25 17:18	7/10/25 17:32	7/10/25 17:47				
QC Batch No.:	250710GC8A2	250710GC8A2	250710GC8A2	250710GC8A2				
Analyst Initials:	KD	KD	KD	KD				
Dilution Factor:	1.0	1.0	1.0	1.0				
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v	Result % v/v	RL % v/v
Carbon Dioxide	71	0.010	55	0.010	55	0.010	68	0.010
Oxygen/Argon	0.78	0.50	0.61	0.50	1.5	0.50	1.6	0.50
Nitrogen	4.3	1.0	3.2	1.0	5.6	1.0	6.1	1.0
Methane	12	0.0010	35	0.0010	36	0.0010	15	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Mark Johnson
Operations Manager

Date 7/21/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/10/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946


Lab No.:	S071008-05		S071008-06		S071008-07		S071008-08		
Client Sample I.D.:	CV-2333		CV-24065		CV-2303		CV-2302		
Date/Time Sampled:	7/10/25 8:45		7/10/25 8:05		7/10/25 8:55		7/10/25 9:10		
Date/Time Analyzed:	7/10/25 18:01		7/10/25 18:16		7/10/25 18:30		7/10/25 18:45		
QC Batch No.:	250710GC8A2		250710GC8A2		250710GC8A2		250710GC8A2		
Analyst Initials:	KD		KD		KD		KD		
Dilution Factor:	1.0		1.0		1.0		1.0		
ANALYTE	Result	RL	Result	RL	Result	RL	Result	RL	
	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	
	Carbon Dioxide	76	0.010	72	0.010	77	0.010	44	0.010
	Oxygen/Argon	0.78	0.50	1.9	0.50	0.76	0.50	1.1	0.50
	Nitrogen	2.7	1.0	7.4	1.0	2.7	1.0	4.1	1.0
	Methane	1.8	0.0010	18	0.0010	1.4	0.0010	47	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
 Operations Manager

Date 7/10/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/10/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S071008-09	S071008-10		
Client Sample I.D.:	CV-1535	CV-1902A		
Date/Time Sampled:	7/10/25 9:35	7/10/25 9:45		
Date/Time Analyzed:	7/10/25 18:59	7/10/25 19:14		
QC Batch No.:	250710GC8A2	250710GC8A2		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v
Carbon Dioxide	49	0.010	71	0.010
Oxygen/Argon	0.80	0.50	1.5	0.50
Nitrogen	4.3	1.0	5.5	1.0
Methane	45	0.0010	1.8	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
 Operations Manager

Date 7/10/25

The cover letter is an integral part of this analytical report



QC Batch No: 250710GC8A2
Matrix: Air
Reporting Units: % v/v

**ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/10/25 16:49			7/10/25 16:05		7/10/25 16:20					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
								Limits			
ANALYTE	Result % v/v	RL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Dioxide	ND	0.010	10	10.3	103	10.3	103	0.0	70	130	30
Oxygen/Argon	ND	0.50	15	16.0	107	16.1	107	0.1	70	130	30
Nitrogen	ND	1.0	70	76.8	110	76.9	110	0.1	70	130	30
Methane	ND	0.0010	0.10	0.0989	98	0.0989	98	0.0	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Operations Manager

Date: 7/11/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/10/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S071008-01			S071008-02			S071008-03			S071008-04		
Client Sample I.D.:	CV-24049			CV-24128			CV-2334			CV-24125		
Date/Time Sampled:	7/10/25 8:15			7/10/25 8:25			7/10/25 8:30			7/10/25 8:40		
Date/Time Analyzed:	7/10/25 17:03			7/10/25 17:18			7/10/25 17:32			7/10/25 17:47		
QC Batch No.:	250710GC8A2			250710GC8A2			250710GC8A2			250710GC8A2		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result	RL	MDL	Result	RL	MDL	Result	RL	MDL	Result	RL	MDL
	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v
Hydrogen	10	1.0	0.059	5.8	1.0	0.059	1.7	1.0	0.059	8.6	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date



The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/10/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S071008-05			S071008-06			S071008-07			S071008-08			
Client Sample I.D.:	CV-2333			CV-24065			CV-2303			CV-2302			
Date/Time Sampled:	7/10/25 8:45			7/10/25 8:05			7/10/25 8:55			7/10/25 9:10			
Date/Time Analyzed:	7/10/25 18:01			7/10/25 18:16			7/10/25 18:30			7/10/25 18:45			
QC Batch No.:	250710GC8A2			250710GC8A2			250710GC8A2			250710GC8A2			
Analyst Initials:	KD			KD			KD			KD			
Dilution Factor:	1.0			1.0			1.0			1.0			
ANALYTE	Result	RL	MDL	Result	RL	MDL	Result	RL	MDL	Result	RL	MDL	
	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	
Hydrogen	17	1.0	0.059	0.53	J	1.0	0.059	17	1.0	0.059	2.5	1.0	0.059

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: Mark Johnson
Operations Manager

Date 7/21/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/10/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S071008-09			S071008-10								
Client Sample I.D.:	CV-1535			CV-1902A								
Date/Time Sampled:	7/10/25 9:35			7/10/25 9:45								
Date/Time Analyzed:	7/10/25 18:59			7/10/25 19:14								
QC Batch No.:	250710GC8A2			250710GC8A2								
Analyst Initials:	KD			KD								
Dilution Factor:	1.0			1.0								
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v						
Hydrogen	0.44 J	1.0	0.059	19	1.0	0.059						

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date

7/21/25

The cover letter is an integral part of this analytical report



QC Batch No: 250710GC8A2

Matrix: Air

Reporting Units: % v/v

**ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK				LCS		LCSD					
Date Analyzed:	7/10/25 16:49				7/10/25 16:05		7/10/25 16:20					
Analyst Initials:	KD				KD		KD					
Dilution Factor:	1.0				1.0		1.0					
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Limits		
										Low %Rec	High %Rec	Max. RPD
Hydrogen	0.21 J	1.0	0.059	5.0	5.07	98	5.04	97	0.7	70	130	30

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: Mark Johnson
Mark Johnson
Operations Manager

Date 7/10/25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/10/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)


Lab No.:	S071008-01	S071008-02	S071008-03	S071008-04					
Client Sample I.D.:	CV-24049	CV-24128	CV-2334	CV-24125					
Date/Time Sampled:	7/10/25 8:15	7/10/25 8:25	7/10/25 8:30	7/10/25 8:40					
Date/Time Analyzed:	7/10/25 17:03	7/10/25 17:18	7/10/25 17:32	7/10/25 17:47					
QC Batch No.:	250710GC8A2	250710GC8A2	250710GC8A2	250710GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	1,300	10	700	10	230	10	850	10

Results normalized including non-methane hydrocarbons

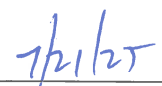
ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations Manager

Date _____



The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/10/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)


Lab No.:	S071008-05	S071008-06	S071008-07	S071008-08					
Client Sample I.D.:	CV-2333	CV-24065	CV-2303	CV-2302					
Date/Time Sampled:	7/10/25 8:45	7/10/25 8:05	7/10/25 8:55	7/10/25 9:10					
Date/Time Analyzed:	7/10/25 18:01	7/10/25 18:16	7/10/25 18:30	7/10/25 18:45					
QC Batch No.:	250710GC8A2	250710GC8A2	250710GC8A2	250710GC8A2					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	3,200	10	210	10	1,900	10	190	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
 Operations Manager

Date _____

7/21/25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/10/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)


Lab No.:	S071008-09	S071008-10		
Client Sample I.D.:	CV-1535	CV-1902A		
Date/Time Sampled:	7/10/25 9:35	7/10/25 9:45		
Date/Time Analyzed:	7/10/25 18:59	7/10/25 19:14		
QC Batch No.:	250710GC8A2	250710GC8A2		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv
Carbon Monoxide	56	10	980	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager

Date 7/21/25

The cover letter is an integral part of this analytical report



QC Batch No: 250710GC8A2
Matrix: Air
Reporting Units: ppmv

**EPA ALT-144 (CO by FID)
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/10/25 16:49			7/10/25 16:05		7/10/25 16:20					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
								Limits			
ANALYTE	Result ppmv	RL ppmv	SPIKE AMT. ppmv	Result ppmv	% Rec.	Result ppmv	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Monoxide	ND	10	1,010	1,050	104	1,040	103	0.4	70	130	30

ND = Not Detected (below RL)
RL = Reporting Limit

Reviewed/Approved By: _____

Mark Johnson
Mark Johnson
Operations Manager

Date _____

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832



July 24, 2025



SCS Field Services
ATTN: Cornelius Fong
3900 Kilroy Airport Way, Suite 100
Long Beach, CA 90806

LA Cert #04140
EPA Methods TO3, TO14A, TO15, 25C/3C,
ASTM D1946, RSK-175

TX Cert T104704450-14-6
EPA Methods TO14A, TO15

UT Cert CA0133332015-3
EPA Methods TO3, TO14A, TO15, RSK-175

ALASKA CS-LAP 24-002
EPA Methods TO14A, TO15

LABORATORY TEST RESULTS

Project Reference: Chiquita Canyon Landfill
Project Number: 07224200.24 Task 1
Lab Number: S071504-01/10

Enclosed are the results for sample(s) received 7/15/25 by Air Technology. Samples were received intact. Analyses were performed according to specifications on the chain of custody provided with the sample(s).

Report Narrative:

- Modifications to EPA TO-15 – Vinyl acetate, benzyl chloride, and 1,2,4-trichlorobenzene required quadratic regression calibration.
- Bromoform exhibited low recovery in the initial calibration verification indicating possible low bias. Results were flagged with the Q qualifier.
- Ethyl acetate exhibited high recovery in the initial calibration verification indicating possible high bias. Results were flagged with the Q qualifier.
- Unless otherwise noted in the report, sample analyses were performed within method performance criteria and meet all requirements of the TNI Standards.
- The enclosed results relate only to the sample(s).

Preliminary results were e-mailed to Cornelius Fong, Jenny Kim, Art Jones and Ali Ferrara on 7/23/25.


ATL appreciates the opportunity to provide testing services to your company. If you have any questions regarding these results, please call me at (626) 964-4032.

Sincerely,

A handwritten signature in blue ink, appearing to read "Mark Johnson".

Mark Johnson
Operations Manager
MJohnson@AirTechLabs.com

Note: The cover letter is an integral part of this analytical report.

 AI TECHNOLOGY Laboratories, Inc.		18501 E. Gale Ave., Suite 130 City of Industry, CA 91748 Ph: 626-964-4032 Fx: 626-964-5832		CHAIN OF CUSTODY RECORD										
				TURNAROUND TIME Standard <input checked="" type="checkbox"/> 48 hours <input type="checkbox"/> Same Day <input type="checkbox"/> 72 hours <input type="checkbox"/> 24 hours <input type="checkbox"/> 96 hours <input type="checkbox"/> Other: _____			DELIVERABLES EDD <input checked="" type="checkbox"/> EDF <input type="checkbox"/> Level 3 <input type="checkbox"/> Level 4 <input type="checkbox"/>		PAGE: 1 OF		Condition upon receipt: Sealed Yes <input type="checkbox"/> No <input type="checkbox"/> Intact Yes <input type="checkbox"/> No <input type="checkbox"/> Chilled _____ deg C			
Project No.: 07224200.24 Task 1 Project Name: Chiquita Canyon Landfill Report To: Cornelius Fong Company: SCS Engineers Street: 3900 Kilroy Airport Way, Suite 100 City/State/Zip: Long Beach, CA 90806-6816 Phone& Fax: 562-743-7895 e-mail: cfong@scsengineers.com				BILLING P.O. No.: 07-SO05310 Bill to: 07FSAccountsPayable@scsengineers.com 3900 Kilroy Airport Way, Suite 100 Long Beach, CA 90806-6816				ANALYSIS REQUEST						
LAB USE ONLY		SAMPLE IDENTIFICATION		SAMPLE DATE	SAMPLE TIME	CONTAINER QTY/TYPE	MATRIX	PRESERVA- TION	CH ₄ , CO ₂ , O ₂ , N ₂ ASTM D1946	Carbon Monoxide EPA ALT-144	Hydrogen ASTM D1946	VOCs EPA TO-15		
SO 71504 - 01		CV-2301		7/15/2025	10:00AM	1L	Gas	N	X	X	X	X		
-02		CV-2349		7/15/2025	8:55AM	1L	Gas	N	X	X	X			
-03		CV-24100		7/15/2025	9:10AM	1L	Gas	N	X	X	X			
-04		CV-24102		7/15/2025	9:20AM	1L	Gas	N	X					
-05		CV-24123		7/15/2025	8:35AM	1L	Gas	N	X					
-06		CV-24144		7/15/2025	9:35AM	1L	Gas	N	X					
-07		CV-24099		7/15/2025	9:30AM	1L	Gas	N	X					
-08		CV-24055		7/15/2025	10:10AM	1L	Gas	N	X	X	X			
-09		CV-24066		7/15/2025	9:45AM	1L	Gas	N	X	X	X			
-10		CV-99		7/15/2025	8:30AM	1L	Gas	N	X	X	X			

AUTHORIZATION TO PERFORM WORK		COMPANY		DATE/TIME		COMMENTS Report full list of TO-15 compounds Raw landfill gas samples FLAMMABLE
SAMPLED BY		COMPANY		DATE/TIME		
REINQUISHED BY		DATE/TIME		RECEIVED BY		
REINQUISHED BY		DATE/TIME		RECEIVED BY		
REINQUISHED BY		DATE/TIME		RECEIVED BY		

METHOD OF TRANSPORT (circle one): Walk-In FedEx UPS **Courier** ATLI Other _____

Preservation: H=HCl N=None / Container: B=Bag C=Can V=VOA O=Other Rev. 03 - 5/7/09

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/15/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S071504-01								
Client Sample I.D.:	CV-2301								
Date/Time Sampled:	7/15/25 10:00								
Date/Time Analyzed:	7/16/25 0:39								
QC Batch No.:	250716MS2A1								
Analyst Initials:	RC								
Dilution Factor:	6,500								
ANALYTE	Result ppbv	RL ppbv							
Dichlorodifluoromethane (12)	ND	6,500							
Chloromethane	ND	6,500							
1,2-CI-1,1,2,2-F ethane (114)	ND	6,500							
Vinyl Chloride	ND	6,500							
Bromomethane	ND	6,500							
Chloroethane	ND	6,500							
Trichlorofluoromethane (11)	ND	6,500							
1,1-Dichloroethene	ND	6,500							
Carbon Disulfide	6,600	6,500							
1,1,2-CI 1,2,2-F ethane (113)	ND	6,500							
Acetone	1,000,000	6,500							
Methylene Chloride	ND	6,500							
t-1,2-Dichloroethene	ND	6,500							
1,1-Dichloroethane	ND	6,500							
Vinyl Acetate	ND	6,500							
c-1,2-Dichloroethene	ND	6,500							
2-Butanone	490,000	13,000							
t-Butyl Methyl Ether (MTBE)	ND	6,500							
Chloroform	ND	6,500							
1,1,1-Trichloroethane	ND	6,500							
Carbon Tetrachloride	ND	6,500							
Benzene	230,000	6,500							
1,2-Dichloroethane	ND	6,500							
Trichloroethene	ND	6,500							
1,2-Dichloropropane	ND	6,500							
Bromodichloromethane	ND	6,500							
c-1,3-Dichloropropene	ND	6,500							
4-Methyl-2-Pentanone	ND	6,500							
Toluene	6,800	6,500							
t-1,3-Dichloropropene	ND	6,500							
1,1,2-Trichloroethane	ND	6,500							
Tetrachloroethene	ND	6,500							
2-Hexanone	ND	6,500							
Dibromochloromethane	ND	6,500							



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/15/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15

Lab No.:	S071504-01							
Client Sample I.D.:	CV-2301							
Date/Time Sampled:	7/15/25 10:00							
Date/Time Analyzed:	7/16/25 0:39							
QC Batch No.:	250716MS2A1							
Analyst Initials:	RC							
Dilution Factor:	6,500							
ANALYTE	Result ppbv	RL ppbv						
1,2-Dibromoethane	ND	6,500						
Chlorobenzene	ND	6,500						
Ethylbenzene	ND	6,500						
p,&m-Xylene	ND	6,500						
o-Xylene	ND	6,500						
Styrene	ND	6,500						
Bromoform	ND Q	6,500						
1,1,2,2-Tetrachloroethane	ND	6,500						
Benzyl Chloride	ND	6,500						
4-Ethyl Toluene	ND	6,500						
1,3,5-Trimethylbenzene	ND	6,500						
1,2,4-Trimethylbenzene	ND	6,500						
1,3-Dichlorobenzene	ND	6,500						
1,4-Dichlorobenzene	ND	6,500						
1,2-Dichlorobenzene	ND	6,500						
1,2,4-Trichlorobenzene	ND	6,500						
Hexachlorobutadiene	ND	6,500						
1,3-Butadiene	ND	33,000						
Isopropanol	180,000	46,000						
n-Hexane	ND	33,000						
Ethyl Acetate	51,000 Q	33,000						
Tetrahydrofuran	450,000	33,000						
Cyclohexane	ND	33,000						
Heptane	ND	33,000						
1,4-Dioxane	ND	46,000						

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By:

Mark Johnson
 Mark Johnson
 Operations Manager

Date 7-23-25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

S071504 Chiquita

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/15/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15							
Lab No.:	METHOD_BLANK						
Client Sample I.D.:	--						
Date/Time Sampled:	--						
Date/Time Analyzed:	7/15/25 4:39						
QC Batch No.:	250715MS2A1						
Analyst Initials:	RC						
Dilution Factor:	0.20						
ANALYTE	Result ppbv	RL ppbv					
Dichlorodifluoromethane (12)	ND	0.20					
Chloromethane	ND	0.20					
1,2-Cl-1,1,2,2-F ethane (114)	ND	0.20					
Vinyl Chloride	ND	0.20					
Bromomethane	ND	0.20					
Chloroethane	ND	0.20					
Trichlorofluoromethane (11)	ND	0.20					
1,1-Dichloroethene	ND	0.20					
Carbon Disulfide	ND	0.20					
1,1,2-Cl 1,2,2-F ethane (113)	ND	0.20					
Acetone	ND	0.20					
Methylene Chloride	ND	0.20					
t-1,2-Dichloroethene	ND	0.20					
1,1-Dichloroethane	ND	0.20					
Vinyl Acetate	ND	0.20					
c-1,2-Dichloroethene	ND	0.20					
2-Butanone	ND	0.40					
t-Butyl Methyl Ether (MTBE)	ND	0.20					
Chloroform	ND	0.20					
1,1,1-Trichloroethane	ND	0.20					
Carbon Tetrachloride	ND	0.20					
Benzene	ND	0.20					
1,2-Dichloroethane	ND	0.20					
Trichloroethene	ND	0.20					
1,2-Dichloropropane	ND	0.20					
Bromodichloromethane	ND	0.20					
c-1,3-Dichloropropene	ND	0.20					
4-Methyl-2-Pentanone	ND	0.20					
Toluene	ND	0.20					
t-1,3-Dichloropropene	ND	0.20					
1,1,2-Trichloroethane	ND	0.20					
Tetrachloroethene	ND	0.20					
2-Hexanone	ND	0.20					
Dibromochloromethane	ND	0.20					



Client: SCS Engineers
 Attn: Cornelius Fong
 Project Name: Chiquita Canyon Landfill
 Project No.: 07224200.24 Task 1
 Date Received: 07/15/25
 Matrix: Air
 Reporting Units: ppbv

EPA Method TO-15							
Lab No.:	METHOD BLANK						
Client Sample I.D.:	--						
Date/Time Sampled:	--						
Date/Time Analyzed:	7/15/25 4:39						
QC Batch No.:	250715MS2A1						
Analyst Initials:	RC						
Dilution Factor:	0.20						
ANALYTE	Result ppbv	RL ppbv					
1,2-Dibromoethane	ND	0.20					
Chlorobenzene	ND	0.20					
Ethylbenzene	ND	0.20					
p,&m-Xylene	ND	0.20					
o-Xylene	ND	0.20					
Styrene	ND	0.20					
Bromoform	ND Q	0.20					
1,1,2,2-Tetrachloroethane	ND	0.20					
Benzyl Chloride	ND	0.20					
4-Ethyl Toluene	ND	0.20					
1,3,5-Trimethylbenzene	ND	0.20					
1,2,4-Trimethylbenzene	ND	0.20					
1,3-Dichlorobenzene	ND	0.20					
1,4-Dichlorobenzene	ND	0.20					
1,2-Dichlorobenzene	ND	0.20					
1,2,4-Trichlorobenzene	ND	0.20					
Hexachlorobutadiene	ND	0.20					
1,3-Butadiene	ND	1.0					
Isopropanol	ND	1.4					
n-Hexane	ND	1.0					
Ethyl Acetate	ND	1.0					
Tetrahydrofuran	ND	1.0					
Cyclohexane	ND	1.0					
Heptane	ND	1.0					
1,4-Dioxane	ND	1.4					

RL = Reporting Limit

ND = Not Detected (below RL)

Q = Refer to Report Narrative

Reviewed/Approved By:

Mark Johnson
 Mark Johnson
 Operations Manager

Date 7-23-25

The cover letter is an integral part of this analytical report



Reporting Units: ppbv

EPA Method TO-15
LABORATORY CONTROL SAMPLE SUMMARY

ND = Not Detected (below RL)
RL = Reporting Limit

Amika Settle Sanchez
Mark Johnson
Operations Manager

Date: 7-23-25

The cover letter is an integral part of this analytical report

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/15/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S071504-01	S071504-02	S071504-03	S071504-08					
Client Sample I.D.:	CV-2301	CV-2349	CV-24100	CV-24055					
Date/Time Sampled:	7/15/25 10:00	7/15/25 8:55	7/15/25 9:10	7/15/25 10:10					
Date/Time Analyzed:	7/15/25 16:07	7/15/25 13:56	7/15/25 14:11	7/15/25 15:23					
QC Batch No.:	250715GC8A1	250715GC8A1	250715GC8A1	250715GC8A1					
Analyst Initials:	KD	KD	KD	KD					
Dilution Factor:	1.0	1.0	1.0	1.0					
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	Result ppmv	RL ppmv	
	Carbon Monoxide	1,200	10	2,800	10	260	10	780	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By:



Mark Johnson
Operations Manager

Date 7-23-25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/15/25
Matrix: Air
Reporting Units: ppmv

EPA ALT-144 (CO by FID)

Lab No.:	S071504-09	S071504-10		
Client Sample I.D.:	CV-24066	CV-99		
Date/Time Sampled:	7/15/25 9:45	7/15/25 8:30		
Date/Time Analyzed:	7/15/25 15:38	7/15/25 15:52		
QC Batch No.:	250715GC8A1	250715GC8A1		
Analyst Initials:	KD	KD		
Dilution Factor:	1.0	1.0		
ANALYTE	Result ppmv	RL ppmv	Result ppmv	RL ppmv
Carbon Monoxide	230	10	ND	10

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)
 RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
 Mark Johnson
 Operations Manager

Date 7-29-25

The cover letter is an integral part of this analytical report



QC Batch No: 250715GC8A1
Matrix: Air
Reporting Units: ppmv

**EPA ALT-144 (CO by FID)
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/15/25 13:13			7/15/25 12:29		7/15/25 12:44					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
								Limits			
ANALYTE	Result ppmv	RL ppmv	SPIKE AMT. ppmv	Result ppmv	% Rec.	Result ppmv	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Monoxide	ND	10	1,010	1,030	102	1,020	101	1.0	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date 7-23-25

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AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/15/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S071504-01			S071504-02			S071504-03			S071504-08		
Client Sample I.D.:	CV-2301			CV-2349			CV-24100			CV-24055		
Date/Time Sampled:	7/15/25 10:00			7/15/25 8:55			7/15/25 9:10			7/15/25 10:10		
Date/Time Analyzed:	7/15/25 16:07			7/15/25 13:56			7/15/25 14:11			7/15/25 15:23		
QC Batch No.:	250715GC8A1			250715GC8A1			250715GC8A1			250715GC8A1		
Analyst Initials:	KD			KD			KD			KD		
Dilution Factor:	1.0			1.0			1.0			1.0		
ANALYTE	Result	RL	MDL	Result	RL	MDL	Result	RL	MDL	Result	RL	MDL
	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v
Hydrogen	14	1.0	0.059	10	1.0	0.059	1.3	1.0	0.059	7.5	1.0	0.059

Results normalized including non-methane hydrocarbons

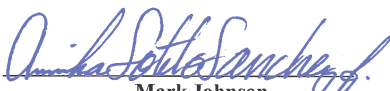
MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By:


Mark Johnson
Operations Manager

Date 7-23-25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/15/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S071504-09			S071504-10								
Client Sample I.D.:	CV-24066			CV-99								
Date/Time Sampled:	7/15/25 9:45			7/15/25 8:30								
Date/Time Analyzed:	7/15/25 15:38			7/15/25 15:52								
QC Batch No.:	250715GC8A1			250715GC8A1								
Analyst Initials:	KD			KD								
Dilution Factor:	1.0			1.0								
ANALYTE	Result % v/v	RL % v/v	MDL % v/v	Result % v/v	RL % v/v	MDL % v/v						
Hydrogen	2.3	1.0	0.059	0.53 J	1.0	0.059						

Results normalized including non-methane hydrocarbons

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By:

Mark Johnson
Mark Johnson
Operations Manager

Date 7-29-25

The cover letter is an integral part of this analytical report



QC Batch No: 250715GC8A1
Matrix: Air
Reporting Units: % v/v

ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK				LCS		LCSD					
Date Analyzed:	7/15/25 13:13				7/15/25 12:29		7/15/25 12:44					
Analyst Initials:	KD				KD		KD					
Dilution Factor:	1.0				1.0		1.0					
ANALYTE	Result	RL	MDL	SPIKE	Result		Result		RPD	Limits		
	% v/v	% v/v	% v/v	AMT. % v/v	% v/v	% Rec.	% v/v	% Rec.	%	Low %Rec	High %Rec	Max. RPD
Hydrogen	ND	1.0	0.059	5.0	4.03	81	4.07	82	1.0	70	130	30

MDL = Method Detection Limit

ND= Not Detected (below MDL)

RL = Reporting Limit

J = Trace amount. Analyte concentration between RL and MDL.

Reviewed/Approved By: Amika Sotelo Sanchez
Mark Johnson
Operations Manager

Date 7-23-25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/15/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S071504-01		S071504-02		S071504-03		S071504-04		
Client Sample I.D.:	CV-2301		CV-2349		CV-24100		CV-24102		
Date/Time Sampled:	7/15/25 10:00		7/15/25 8:55		7/15/25 9:10		7/15/25 9:20		
Date/Time Analyzed:	7/15/25 16:07		7/15/25 13:56		7/15/25 14:11		7/15/25 14:25		
QC Batch No.:	250715GC8A1		250715GC8A1		250715GC8A1		250715GC8A1		
Analyst Initials:	KD		KD		KD		KD		
Dilution Factor:	1.0		1.0		1.0		1.0		
ANALYTE	Result	RL	Result	RL	Result	RL	Result	RL	
	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	
	Carbon Dioxide	72	0.010	74	0.010	65	0.010	6.5	0.010
	Oxygen/Argon	1.1	0.50	1.7	0.50	2.3	0.50	19	0.50
	Nitrogen	4.9	1.0	6.2	1.0	8.0	1.0	69	1.0
	Methane	7.1	0.0010	7.0	0.0010	23	0.0010	5.4	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Mark Johnson
Operations Manager

Date 7-23-25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/15/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S071504-05		S071504-06		S071504-07		S071504-08		
Client Sample I.D.:	CV-24123		CV-24144		CV-24099		CV-24055		
Date/Time Sampled:	7/15/25 8:35		7/15/25 9:35		7/15/25 9:30		7/15/25 10:10		
Date/Time Analyzed:	7/15/25 14:40		7/15/25 14:54		7/15/25 15:09		7/15/25 15:23		
QC Batch No.:	250715GC8A1		250715GC8A1		250715GC8A1		250715GC8A1		
Analyst Initials:	KD		KD		KD		KD		
Dilution Factor:	1.0		1.0		1.0		1.0		
ANALYTE	Result	RL	Result	RL	Result	RL	Result	RL	
	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	% v/v	
	Carbon Dioxide	43	0.010	26	0.010	69	0.010	42	0.010
	Oxygen/Argon	3.1	0.50	6.2	0.50	3.7	0.50	5.4	0.50
	Nitrogen	11	1.0	44	1.0	14	1.0	31	1.0
	Methane	42	0.0010	23	0.0010	13	0.0010	13	0.0010

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Mark Johnson
Mark Johnson
Operations Manager

Date 7-23-25

The cover letter is an integral part of this analytical report



Client: SCS Engineers
Attn: Cornelius Fong
Project Name: Chiquita Canyon Landfill
Project No.: 07224200.24 Task 1
Date Received: 07/15/25
Matrix: Air
Reporting Units: % v/v

ASTM D1946

Lab No.:	S071504-09	S071504-10						
Client Sample I.D.:	CV-24066	CV-99						
Date/Time Sampled:	7/15/25 9:45	7/15/25 8:30						
Date/Time Analyzed:	7/15/25 15:38	7/15/25 15:52						
QC Batch No.:	250715GC8A1	250715GC8A1						
Analyst Initials:	KD	KD						
Dilution Factor:	1.0	1.0						
ANALYTE	Result % v/v	RL % v/v	Result % v/v	RL % v/v				
Carbon Dioxide	44	0.010	44	0.010				
Oxygen/Argon	2.8	0.50	7.8	0.50				
Nitrogen	25	1.0	29	1.0				
Methane	26	0.0010	19	0.0010				

Results normalized including non-methane hydrocarbons

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: Amika Setelancey f.
Mark Johnson
Operations Manager

Date 7-29-25

The cover letter is an integral part of this analytical report



QC Batch No: 250715GC8A1
Matrix: Air
Reporting Units: % v/v

**ASTM D1946
LABORATORY CONTROL SAMPLE SUMMARY**

Lab No.:	METHOD BLANK			LCS		LCSD					
Date Analyzed:	7/15/25 13:13			7/15/25 12:29		7/15/25 12:44					
Analyst Initials:	KD			KD		KD					
Dilution Factor:	1.0			1.0		1.0					
			Limits								
ANALYTE	Result % v/v	RL % v/v	SPIKE AMT. % v/v	Result % v/v	% Rec.	Result % v/v	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Carbon Dioxide	ND	0.010	10	8.62	86	8.62	86	0.0	70	130	30
Oxygen/Argon	ND	0.50	15	14.1	94	14.1	94	0.1	70	130	30
Nitrogen	ND	1.0	70	67.2	96	67.2	96	0.0	70	130	30
Methane	ND	0.0010	0.10	0.102	101	0.101	100	0.9	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By:

Mark Johnson

Mark Johnson
Operations Manager

Date 7-23-25

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

18501 E. Gale Avenue, Suite 130 ♦ City of Industry, CA 91748 ♦ Ph: (626) 964-4032 ♦ Fx: (626) 964-5832

Tablke 2 LEA Selected Wells - July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-108-52	7/2/2025 9:45:00 AM							42000					Air Technology; [User entered 4.2%]
CV-108-52	7/2/2025 9:50:00 AM						1000						Air Technology
CV-108-52	7/8/2025 1:11:04 PM	32.2	66.1	0.1	1.7	33.2			127.5	127.3	-1.28	-1.03	Valve Adjustment:Decreased Flow/Vacuum
CV-108-52	7/9/2025 10:49:41 AM												
CV-108-52	7/17/2025 8:39:03 AM	33.7	63.2	0.0	3.1	0.0			126.3	126.2	-1.78	-1.49	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum,Barely Open;Well Condition:Good
CV-113	7/1/2025 8:55:00 AM						2100						Air Technology
CV-113	7/1/2025 8:55:00 AM							140000					Air Technology; [User entered 14%]
CV-113	7/2/2025 11:50:15 AM	1.8	91.6	0.0	6.6	0.0			129.0	130.4	-1.46	-1.45	Valve Adjustment:Surging Liquid in Well (Watered In)
CV-113	7/17/2025 12:06:36 PM	1.9	90.5	0.0	7.5	0.0			135.2	142.5	-1.45	-1.61	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Well (Watered In)
CV-113	7/17/2025 12:06:55 PM	1.8	91.8	0.0	6.5	0.0			144.1	144.6	-1.35	-1.93	
CV-113	7/28/2025 1:27:43 PM	4.2	83.4	4.5	7.9	1.8			127.8	127.6	-1.90	-1.92	Valve Comment:RES SEM;Valve Adjustment:Audible Flow,Increased Flow/Vacuum;Well Condition:Poor
CV-114	7/1/2025 9:00:00 AM						71						Air Technology
CV-1423	7/3/2025 9:22:10 AM	44.4	54.9	0.0	0.7	0.0			134.0	133.5	-0.82	-0.66	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-1532A	7/2/2025 9:50:00 AM						360						Air Technology
CV-1532A	7/2/2025 9:50:00 AM							36000					Air Technology; [User entered 3.6%]
CV-1532A	7/14/2025 1:15:31 PM	3.5	67.3	4.8	24.5	5.2			143.8	143.8	-0.24	-0.59	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1532A	7/14/2025 1:17:12 PM	4.9	65.7	3.3	26.1	7.9			149.9	149.9	-1.52	-1.67	Valve Adjustment:High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1532A	7/16/2025 1:40:27 PM												
CV-1532A	7/21/2025 2:40:22 PM	1.4	75.8	2.9	19.9	6.9			148.3	145.8	-0.90	-0.94	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header;Well Condition:Fair
CV-1532A	7/21/2025 2:43:03 PM	1.8	74.2	2.4	21.6	9.0			145.6	146.9	-0.49	-0.31	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header;Well Condition:Fair
CV-1532A	7/25/2025 9:17:50 AM	0.7	4.7	19.2	75.4	3.9			151.2	149.7	-3.93	-3.53	Valve Comment:Hard piped;Valve Adjustment:High Temp,Valve 100% Open,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1532A	7/30/2025 10:42:26 AM	2.0	49.4	9.4	39.2	4.2			176.2	184.0	-2.25	-4.08	Valve Adjustment:High Temp,Valve 100% Open,Surging Liquid in Well (Watered In)
CV-1532A	7/30/2025 10:44:37 AM	2.9	48.6	11.1	37.4	3.4			175.0	174.2	-5.43	-3.86	Valve Comment:pump installed pump not pumping;Valve Adjustment:High Temp,Valve 100% Open,Surging Liquid in Well (Watered In)
CV-1535	7/8/2025 1:01:47 PM	42.5	55.2	0.1	2.3	46.6			109.8	109.9	-0.49	-0.51	
CV-1535	7/10/2025 8:35:30 AM												
CV-1535	7/10/2025 9:35:00 AM						56						Air Tech Lab
CV-1535	7/10/2025 9:35:00 AM							4400					Air Tech Lab; [User entered 0.44%]
CV-1535	7/17/2025 8:35:20 AM	43.6	50.2	0.0	6.2	0.0			119.1	119.2	-0.96	-0.97	Valve Adjustment:Barely Open;Well Condition:Good

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2007	7/14/2025 10:54:30 AM												
CV-2007	7/17/2025 2:26:04 PM	18.9	81.1	0.0	0.0	0.0			127.4	134.0	0.47	-0.05	Valve Adjustment: NSPS/EG CAI, NSPS/EG CAC, High Temp, Positive Static Press., Increased Flow/Vacuum
CV-2007	7/17/2025 2:27:20 PM	19.1	80.9	0.0	0.0	0.0			134.2	134.5	-0.05	-0.04	Valve Adjustment: NSPS/EG CAI, High Temp
CV-2007	7/17/2025 2:28:18 PM	19.0	81.0	0.0	0.0	0.0			134.4	134.6	-0.13	-0.05	Valve Adjustment: NSPS/EG CAI, High Temp, Decreased Flow/Vacuum
CV-2301	7/10/2025 1:31:52 PM	7.9	78.9	0.1	13.1	131.0			123.4	123.4	-0.25	-0.28	Valve Adjustment: Reconnected this Date, Increased Flow/Vacuum, Barely Open
CV-2301	7/11/2025 2:20:47 PM	9.2	78.8	0.0	12.0	0.0			175.7	179.3	1.01	-0.43	Valve Comment: Pump was removed due to liner expansion; Valve Adjustment: NSPS/EG CAI, High Temp, Positive Static Press., Increased Flow/Vacuum
CV-2301	7/11/2025 2:24:31 PM	14.2	79.3	0.0	6.5	0.0			179.0	179.0	-0.47	-0.49	
CV-2301	7/15/2025 10:00:00 AM						1200						Air Tech Lab
CV-2301	7/15/2025 10:00:00 AM							140000					Air Tech Lab; [User entered 14%]
CV-2301	7/15/2025 10:56:05 AM												
CV-2301	7/17/2025 2:14:40 PM	14.9	74.0	0.0	11.1	0.0			99.7	100.0	-0.08	-0.02	Valve Adjustment: NSPS/EG CAI, Decreased Flow/Vacuum
CV-2302	7/9/2025 2:17:02 PM	48.2	46.8	0.0	5.0	0.0			118.8	119.6	0.01	0.01	Valve Adjustment: NSPS/EG CAI, Reconnected this Date, Positive Static Press., Increased Flow/Vacuum, Valve 100% Open
CV-2302	7/9/2025 2:19:58 PM	50.0	46.1	0.1	3.8	38.0			119.3	120.4	-0.33	-0.88	Valve Adjustment: NSPS/EG CAC, Valve 100% Open, Surging Liquid in Header
CV-2302	7/10/2025 9:10:00 AM							25000					Air Tech Lab; [User entered 2.5%]
CV-2302	7/10/2025 9:10:00 AM						190						Air Tech Lab
CV-2302	7/11/2025 1:28:13 PM	56.2	43.8	0.0	0.0	0.0			114.1	114.1	-0.43	-0.49	Valve Adjustment: Valve 100% Open, Surging Liquid in Header, Plugged/Pinched Suspected
CV-2302	7/16/2025 3:57:00 PM	53.6	43.1	0.2	3.1	15.5			110.7	111.0	-0.71	-1.11	
CV-2303	7/1/2025 9:30:00 AM						2330						AtmAA
CV-2303	7/1/2025 9:30:00 AM							107600					AtmAA; [User entered 10.76%]
CV-2303	7/1/2025 9:41:43 AM	1.7	86.4	0.1	11.8	118.0			184.8	184.7	-4.51	-4.86	Valve Comment: Cannot adjust
CV-2303	7/8/2025 1:35:00 PM							127800					AtmAA; [User entered 12.78%]
CV-2303	7/8/2025 1:35:00 PM						2780						AtmAA
CV-2303	7/8/2025 1:35:57 PM	13.0	77.3	0.3	9.4	31.3			176.0	176.3	-5.17	-5.08	Valve Adjustment: No Flow Measurement, High Temp, No Adjustment Made
CV-2303	7/10/2025 8:55:00 AM							170000					Air Tech Lab; [User entered 17%]
CV-2303	7/10/2025 8:55:00 AM						1900						Air Tech Lab
CV-2303	7/14/2025 1:37:22 PM	2.3	80.4	0.2	17.1	85.5			188.2	188.2	-4.53	-4.53	Valve Adjustment: High Temp, Valve 100% Open, Surging Liquid in Header
CV-2303	7/22/2025 2:23:38 PM	1.6	80.7	0.2	17.5	87.5			187.8	188.3	-4.27	-4.60	Valve Comment: well too tall; Valve Adjustment: High Temp, Valve 100% Open, Surging Liquid in Header
CV-2303	7/28/2025 2:49:59 PM	1.9	75.3	0.5	22.3	44.6			187.1	187.0	-5.47	-5.75	Valve Adjustment: No Flow Measurement, High Temp, Valve 100% Open

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2305	7/7/2025 8:45:00 AM							46000					Air Tech Lab; [User entered 4.6%]
CV-2305	7/7/2025 8:45:00 AM						810						Air Tech Lab
CV-2305	7/7/2025 2:40:41 PM	15.7	51.6	1.5	31.1	20.2			132.0	130.9	-2.64	-0.08	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Decreased Flow/Vacuum
CV-2305	7/7/2025 2:44:20 PM	3.2	76.3	1.0	19.5	20.1			130.7	131.8	-0.07	-0.03	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2305	7/7/2025 2:46:39 PM	2.2	80.1	0.8	16.8	20.0			132.5	133.8	-0.07	-0.06	Valve Adjustment:High Temp
CV-2305	7/17/2025 12:52:19 PM	5.7	92.7	0.0	1.6	0.0			141.2	142.3	1.97	-0.06	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-2305	7/17/2025 12:53:48 PM	5.5	94.5	0.0	0.0	0.0			142.4	142.4	-0.14	-0.12	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2312	7/2/2025 8:50:00 AM							140000					Air Technology; [User entered 14%]
CV-2312	7/2/2025 8:50:00 AM						1300						Air Technology
CV-2312	7/3/2025 2:21:57 PM	3.7	84.0	0.0	12.3	0.0			148.7	148.7	-0.23	-0.24	Comments:Audible Flow,High Temp,,,,,
CV-2312	7/3/2025 2:23:52 PM	2.8	84.7	0.0	12.5	0.0			148.7	148.7	-0.34	-0.25	
CV-2312	7/9/2025 8:31:00 AM						2580						AtmAA
CV-2312	7/9/2025 8:34:32 AM	9.2	80.2	0.0	10.6	0.0			149.5	149.8	-4.65	-3.23	Valve Adjustment:High Temp,Decreased Flow/Vacuum
CV-2312	7/17/2025 2:19:46 PM	8.1	81.0	0.0	10.9	0.0			149.9	149.9	-1.61	-1.61	Valve Adjustment:High Temp
CV-2312	7/25/2025 10:41:01 AM	10.6	82.2	0.0	7.2	0.0			150.7	150.5	-3.95	-3.40	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-2314	7/7/2025 8:35:00 AM							120000					Air Tech Lab; [User entered 12%]
CV-2314	7/7/2025 8:35:00 AM						1700						Air Tech Lab
CV-2314	7/8/2025 4:42:21 PM	3.1	89.7	0.1	7.1	71.0			143.9	143.0	-0.10	-0.07	Comments:NSPS/EG CAI,High Temp,Reduced System Vacuum,,,,,
CV-2314	7/8/2025 4:44:43 PM	2.6	87.2	0.0	10.2	0.0			143.0	143.0	-0.08	-0.06	
CV-2314	7/14/2025 11:21:14 AM												
CV-2314	7/21/2025 1:09:06 PM	23.7	43.8	0.0	32.5	0.0			135.3	134.6	-4.02	-1.94	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good
CV-2314	7/21/2025 1:10:27 PM	22.7	42.9	0.0	34.4	0.0			134.4	133.4	-1.91	-0.94	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good
CV-2315	7/1/2025 10:35:02 AM	7.8	88.0	0.0	4.2	0.0			157.5	157.5	0.17	0.20	Valve Comment:cannot adjust;Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-2315	7/1/2025 10:36:02 AM	7.9	88.7	0.0	3.4	0.0			157.5	157.5	0.23	0.20	Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-2315	7/1/2025 10:47:00 AM							57800					AtmAA; [User entered 5.78%]
CV-2315	7/1/2025 10:47:00 AM						2680						AtmAA
CV-2315	7/2/2025 9:10:00 AM						1700						Air Technology
CV-2315	7/2/2025 9:10:00 AM							75000					Air Technology; [User entered 7.5%]
CV-2315	7/9/2025 1:49:40 PM	10.4	83.9	0.0	5.7	0.0			157.9	158.0	-1.85	-1.70	Valve Adjustment:High Temp,No Adjustment Made
CV-2315	7/9/2025 1:55:00 PM						2680						AtmAA

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2315	7/16/2025 1:36:17 PM	27.4	72.6	0.0	0.0	0.0			157.7	157.9	0.38	0.48	Valve Adjustment:NSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% Open
CV-2315	7/17/2025 2:13:33 PM	8.5	91.5	0.0	0.0	0.0			158.0	158.0	-0.16	-0.17	Valve Adjustment:NSPS/EG CAI,High Temp
CV-2315	7/17/2025 2:14:50 PM	8.4	91.6	0.0	0.0	0.0			158.0	158.0	-0.16	-0.14	Valve Adjustment:High Temp,Surging Liquid in Well (Watered In)
CV-2315	7/23/2025 2:32:14 PM	12.2	83.1	0.0	4.7	0.0			158.4	158.5	-0.06	-0.05	Valve Adjustment:NSPS/EG CAI,High Temp,Valve 100% Open,Surging Liquid in Header
CV-2315	7/29/2025 1:53:40 PM	9.2	82.4	0.0	8.4	0.0			159.6	159.7	-0.54	-0.58	Valve Adjustment:High Temp,Valve 100% Open
CV-2328	7/1/2025 1:30:00 PM						1055						AtmAA
CV-2328	7/1/2025 1:30:00 PM							76500					AtmAA; [User entered 7.65%]
CV-2328	7/1/2025 1:36:20 PM	40.3	57.7	0.0	2.0	0.0			150.2	148.0	-2.71	-0.97	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2328	7/7/2025 9:00:00 AM							39000					Air Tech Lab; [User entered 3.9%]
CV-2328	7/7/2025 9:00:00 AM						290						Air Tech Lab
CV-2328	7/10/2025 2:59:31 PM	43.6	54.4	0.0	2.0	0.0			150.5	150.7	-4.09	-4.03	Valve Adjustment:High Temp,Valve 100% Open
CV-2328	7/10/2025 3:03:03 PM	43.2	53.6	0.0	3.2	0.0			150.4	150.8	-3.97	-3.96	Valve Adjustment:High Temp,Valve 100% Open
CV-2328	7/15/2025 11:44:19 AM	34.8	65.2	0.0	0.0	0.0			151.5	144.7	-3.81	-0.22	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2328	7/15/2025 11:45:10 AM	35.4	59.4	0.0	5.2	0.0			143.4	143.1	-1.00	-1.01	Valve Adjustment:High Temp
CV-2328	7/16/2025 10:47:44 AM												
CV-2328	7/16/2025 2:06:54 PM	20.2	76.0	0.0	3.8	0.0			132.7	147.7	-0.01	-0.06	
CV-2328	7/25/2025 10:49:32 AM	31.0	68.9	0.0	0.1	0.0			152.1	152.1	-1.60	-1.57	Valve Adjustment:High Temp,Surging Liquid in Header
CV-2333	7/2/2025 10:33:34 AM												
CV-2333	7/2/2025 11:22:30 AM	1.8	90.2	0.0	8.0	0.0			135.7	135.7	74.89	74.66	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Surging Liquid in Well (Watered In)
CV-2333	7/2/2025 11:23:24 AM	1.8	91.3	0.0	6.8	0.0			135.7	135.7	73.01	73.06	Valve Adjustment:Positive Static Press.
CV-2333	7/10/2025 8:45:00 AM						3200						Air Tech Lab
CV-2333	7/10/2025 8:45:00 AM							170000					Air Tech Lab; [User entered 17%]
CV-2333	7/14/2025 3:50:38 PM	7.9	82.4	0.0	9.7	0.0			131.7	131.9	1.09	-0.29	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-2333	7/14/2025 3:51:26 PM	6.9	82.5	0.0	10.7	0.0			131.8	131.5	-0.30	-0.23	Valve Adjustment:High Temp
CV-2333	7/16/2025 8:47:20 AM												
CV-2333	7/23/2025 4:38:46 PM	1.9	82.7	0.5	14.9	33.1			130.0	130.1	-1.20	-1.02	Valve Adjustment:Decreased Flow/Vacuum
CV-2334	7/1/2025 8:34:37 AM												
CV-2334	7/10/2025 8:30:00 AM							17000					Air Tech Lab; [User entered 1.7%]
CV-2334	7/15/2025 2:00:36 PM	20.9	70.6	0.8	7.7	9.6			131.4	135.0	-0.84	-0.90	
CV-2334	7/15/2025 2:04:02 PM	26.4	67.8	0.3	5.5	18.3			135.4	135.4	-1.25	-1.06	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2334	7/15/2025 5:42:23 PM	35.0	62.2	0.0	2.9	0.0			134.1	132.6	-1.93	-0.03	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2334	7/15/2025 5:44:08 PM	34.6	62.0	0.0	3.4	0.0			132.4	132.5	-0.13	-0.18	Valve Adjustment:High Temp

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2334	7/16/2025 9:23:59 AM												
CV-2341	7/3/2025 2:38:20 PM	16.9	73.7	0.0	9.4	0.0			149.4	149.4	-2.62	-2.48	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2341	7/3/2025 2:38:53 PM	16.6	73.8	0.0	9.6	0.0			149.4	149.7	-2.50	-2.48	Valve Adjustment:High Temp
CV-2341	7/8/2025 8:25:00 AM							120000					Air Tech Lab; [User entered 12%]
CV-2341	7/8/2025 8:25:00 AM						750						Air Tech Lab
CV-2341	7/9/2025 8:55:00 AM						1120						AtmAA
CV-2341	7/9/2025 8:56:14 AM	24.3	58.2	0.3	17.2	57.3			155.4	154.0	-3.81	-3.92	Valve Adjustment:No Flow Measurement,High Temp,No Adjustment Made
CV-2341	7/16/2025 9:07:35 AM	29.4	59.9	0.0	10.7	0.0			146.3	147.7	-3.31	-1.16	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2341	7/17/2025 9:28:14 AM												
CV-2341	7/23/2025 8:34:53 AM	20.4	65.2	0.0	14.4	0.0			127.1	125.5	-1.90	-1.50	Valve Adjustment:Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2344	7/8/2025 5:15:36 PM	12.4	76.0	0.0	11.6	1158.0			147.1	147.1	-1.17	-1.14	Valve Adjustment:NSPS/EG CAI,High Temp
CV-2344	7/8/2025 5:19:54 PM	12.5	75.3	0.0	12.2	0.0			145.6	144.6	-1.17	-1.26	Valve Adjustment:NSPS/EG CAI,High Temp,Increased Flow/Vacuum
CV-2344	7/9/2025 8:00:00 AM						1500						Air Tech Lab
CV-2344	7/9/2025 8:00:00 AM							69000					Air tech lab; [User entered 6.9%]
CV-2344	7/14/2025 2:10:51 PM	15.9	69.0	0.0	15.1	0.0			150.0	149.8	-2.87	-2.73	Valve Adjustment:High Temp,Surging Liquid in Header
CV-2344	7/17/2025 8:54:02 AM	15.4	67.9	0.0	16.7	0.0			142.3	142.1	-4.53	-4.28	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-2344	7/17/2025 8:57:04 AM	15.9	67.3	0.0	16.8	0.0			142.0	142.2	-4.27	-4.17	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2345	7/2/2025 9:35:00 AM						460						Air Technology
CV-2345	7/2/2025 9:35:00 AM							32000					Air Technology; [User entered 3.2%]
CV-2345	7/8/2025 12:31:17 PM	25.4	68.2	0.0	6.4	0.0			129.7	129.6	-2.59	-2.58	
CV-2345	7/17/2025 9:02:05 AM	26.2	65.7	0.0	8.1	0.0			126.2	126.6	-3.99	-3.59	Valve Adjustment:NSPS/EG CAC,Audible Flow,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-2346	7/2/2025 9:30:00 AM							99000					Air Technology; [User entered 9.9%]
CV-2346	7/2/2025 9:30:00 AM						2200						Air Technology
CV-2346	7/8/2025 4:50:06 PM	5.8	79.8	0.0	14.4	0.0			133.1	133.1	-0.42	-0.49	Valve Adjustment:NSPS/EG CAI,High Temp,Increased Flow/Vacuum;Well Repairs:Sample Port
CV-2346	7/8/2025 4:53:26 PM	5.9	80.7	0.0	13.5	0.0			132.5	133.1	-0.45	-0.44	Valve Adjustment:High Temp
CV-2346	7/17/2025 9:06:30 AM	8.7	82.0	0.0	9.3	0.0			131.2	131.7	-1.23	-0.29	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-2346	7/17/2025 9:08:19 AM	7.4	83.6	0.0	9.0	0.0			131.7	131.4	-0.22	-0.22	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2347	7/2/2025 9:25:00 AM						770						Air Technology
CV-2347	7/2/2025 9:25:00 AM							37000					Air Technology; [User entered 3.7%]
CV-2347	7/8/2025 11:55:36 AM	11.2	74.6	1.4	12.8	9.4			113.2	113.5	-0.62	-0.69	

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2347	7/17/2025 9:20:45 AM	16.5	72.0	0.0	11.5	0.0			109.5	110.0	-1.32	-1.16	Valve Adjustment:Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-2348	7/2/2025 9:15:00 AM						210						Air Technology
CV-2348	7/2/2025 9:15:00 AM							14000					Air Technology; [User entered 1.4%]
CV-2348	7/8/2025 11:42:18 AM	30.1	55.1	0.0	14.8	0.0			122.8	123.0	-1.76	-1.69	
CV-2348	7/17/2025 9:26:58 AM	31.9	54.1	0.0	14.0	0.0			131.4	129.7	-2.05	-0.98	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Fair,Lorentz Pump Installed
CV-2348	7/17/2025 9:30:18 AM	31.8	53.7	0.0	14.5	0.0			129.5	129.5	-0.86	-0.56	Valve Adjustment:NSPS/EG CAC,Decreased Flow/Vacuum
CV-2349	7/14/2025 12:08:07 PM	5.3	90.2	0.0	4.5	0.0			132.2	132.4	4.92	4.52	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2349	7/14/2025 12:11:21 PM	4.9	91.2	0.0	3.9	0.0			140.6	140.7	4.82	4.74	Valve Adjustment:High Temp,Positive Static Press.
CV-2349	7/15/2025 8:55:00 AM						2800						Air Tech Lab
CV-2349	7/15/2025 8:55:00 AM							100000					Air Tech Lab; [User entered 10%]
CV-2349	7/15/2025 11:13:29 AM	5.4	90.7	0.0	3.9	0.0			136.9	136.8	-0.60	-0.43	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Surging Liquid in Well (Watered In)
CV-2349	7/15/2025 11:14:19 AM	5.3	90.5	0.0	4.3	0.0			136.4	136.5	-0.57	-0.27	Valve Adjustment:High Temp,Surging Liquid in Well (Watered In)
CV-2349	7/21/2025 8:56:38 AM	6.1	88.7	0.0	5.2	0.0			142.3	141.9	0.99	0.68	Valve Adjustment:NSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% Open;Well Condition:Good,Lorentz Pump Installed
CV-2349	7/21/2025 8:57:51 AM	5.8	90.1	0.0	4.1	0.0			141.4	141.4	0.48	0.49	Valve Adjustment:NSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% Open;Well Condition:Lorentz Pump Installed
CV-2350	7/9/2025 9:15:00 AM							76000					Air tech lab; [User entered 7.6%]
CV-2350	7/9/2025 9:15:00 AM						2100						Air tech lab
CV-2350	7/9/2025 10:39:43 AM	13.2	76.6	0.0	10.2	0.0			126.2	126.5	-0.95	-0.92	
CV-2350	7/21/2025 8:45:05 AM	10.6	85.3	0.0	4.1	0.0			116.3	116.6	-1.06	-0.92	Valve Adjustment:Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-2351	7/8/2025 8:55:00 AM						54						Air Tech Lab
CV-2351	7/8/2025 8:55:00 AM							6800					Air Tech Lab; [User entered 0.68%]
CV-2351	7/14/2025 12:24:38 PM	0.0	0.6	21.3	78.0	3.7			100.7	101.2	-2.91	-3.00	Valve Adjustment:High O2,Surging Liquid in Well (Watered In)
CV-2351	7/14/2025 12:26:32 PM	0.0	0.6	21.3	78.1	3.7			101.1	101.4	-3.01	-1.77	Valve Adjustment:High O2,Decreased Flow/Vacuum
CV-2351	7/23/2025 7:56:31 AM	0.0	1.3	21.1	77.6	3.7			70.0	70.3	-0.03	-0.04	Valve Adjustment:NSPS/EG CAI,High O2
CV-2351	7/23/2025 8:00:10 AM	0.0	1.3	21.0	77.7	3.7			70.7	71.3	-0.04	-0.04	Valve Adjustment:NSPS/EG CAI,High O2,Barely Open
CV-2352	7/9/2025 8:20:00 AM						170						Air tech lab
CV-2352	7/9/2025 8:20:00 AM							45000					Air tech lab; [User entered 4.5%]
CV-2352	7/9/2025 2:36:00 PM	0.2	4.7	19.7	75.4	3.8			110.1	110.1	-2.74	-2.73	Comments:High O2,,,,,,,,
CV-2352	7/9/2025 2:37:22 PM	0.2	6.0	19.3	74.5	3.9			109.9	109.9	-2.71	-2.71	
CV-2352	7/22/2025 4:06:13 PM	0.3	5.0	19.2	75.6	3.9			110.2	111.8	-3.92	-3.14	Valve Adjustment:NSPS/EG CAI,High O2,Decreased Flow/Vacuum
CV-2352	7/22/2025 4:07:14 PM	0.3	5.3	19.1	75.3	3.9			110.9	110.4	-2.79	-2.75	Valve Adjustment:High O2

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2352	7/22/2025 4:09:59 PM	0.3	3.8	19.2	76.6	4.0			107.7	108.8	-2.63	-1.23	Valve Adjustment:High O2,Decreased Flow/Vacuum
CV-2353-PLR	7/9/2025 8:05:00 AM							200000					Air tech lab; [User entered 20%]
CV-2353-PLR	7/9/2025 8:05:00 AM						660						Air tech lab
CV-2353-PLR	7/14/2025 12:36:13 PM	2.2	71.2	3.3	23.3	7.0			128.0	128.0	-4.54	-4.71	
CV-2353-PLR	7/28/2025 2:44:06 PM	2.9	61.3	6.3	29.5	4.7			112.6	112.6	-6.04	-5.76	
CV-2353-PLR	7/28/2025 2:45:05 PM	2.8	61.1	6.4	29.8	4.7			112.6	112.6	-6.71	-5.86	Valve Adjustment:High O2
CV-2354	7/3/2025 2:14:49 PM	19.2	71.4	0.0	9.4	0.0			119.2	119.8	0.05	0.05	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Valve 100% Open;Well Condition:Fair
CV-2354	7/3/2025 2:15:23 PM	19.4	70.4	0.0	10.2	0.0			120.3	120.4	0.05	0.05	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Valve 100% Open
CV-2354	7/3/2025 3:29:54 PM	22.3	66.9	0.1	10.7	106.9			117.9	117.9	0.05	0.04	Valve Adjustment:Positive Static Press.
CV-2354	7/3/2025 3:30:33 PM	22.6	66.5	0.1	10.8	107.9			117.9	117.9	0.01	0.02	Valve Adjustment:Positive Static Press.
CV-2354	7/9/2025 8:35:00 AM							130000					Air tech lab; [User entered 13%]
CV-2354	7/9/2025 8:35:00 AM						2500						Air tech lab
CV-2354	7/21/2025 9:42:57 AM	19.9	70.5	0.0	9.6	0.0			104.2	105.0	0.04	0.04	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Valve 100% Open,Surging Liquid in Well (Watered In);Well Condition:Fair
CV-2354	7/21/2025 9:43:29 AM	19.6	71.2	0.0	9.2	0.0			105.3	105.3	0.03	0.03	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Valve 100% Open;Well Condition:Fair
CV-2354	7/22/2025 9:52:21 AM												
CV-24002	7/1/2025 12:02:50 PM	37.0	63.0	0.0	0.0	0.0			110.6	108.8	-1.17	-0.67	Valve Adjustment:Decreased Flow/Vacuum
CV-24002	7/16/2025 1:12:21 PM	35.8	64.2	0.0	0.0	0.0			107.0	107.1	-0.12	-0.10	
CV-24002	7/22/2025 2:09:56 PM												
CV-24003	7/1/2025 11:55:53 AM	34.2	65.8	0.0	0.0	0.0			113.7	113.6	-0.88	-0.82	Valve Adjustment:Decreased Flow/Vacuum
CV-24003	7/16/2025 1:03:51 PM	38.7	61.3	0.0	0.0	0.0			113.3	113.3	-0.60	-0.55	
CV-24003	7/22/2025 2:11:02 PM												
CV-24007	7/1/2025 7:19:27 AM												
CV-24007	7/1/2025 9:30:00 AM							41000					Air Technology; [User entered 4.1%]
CV-24007	7/1/2025 9:30:00 AM						450						Air Technology
CV-24007	7/2/2025 1:04:18 PM	18.2	81.8	0.0	0.0	0.0			130.5	130.4	-0.57	-0.48	Valve Adjustment:Decreased Flow/Vacuum
CV-24007	7/3/2025 1:57:23 PM												
CV-24007	7/17/2025 11:41:14 AM	12.6	85.9	0.0	1.5	0.0			125.5	98.6	-0.14	-0.13	
CV-24007	7/22/2025 10:50:03 AM												
CV-24017	7/2/2025 2:25:25 PM	21.6	78.3	0.2	0.0	0.0			171.8	172.2	-0.72	-0.72	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24017	7/2/2025 2:26:59 PM	22.3	77.5	0.2	0.0	0.0			172.2	172.3	-0.67	-0.64	Valve Adjustment:High Temp
CV-24017	7/8/2025 9:45:00 AM							120000					Air Tech Lab; [User entered 12%]
CV-24017	7/8/2025 9:45:00 AM						1300						Air Tech Lab

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24017	7/8/2025 1:20:00 PM							115850					AtmAA; [User entered 11.585%]
CV-24017	7/8/2025 1:20:00 PM						2400						AtmAA
CV-24017	7/8/2025 1:21:00 PM	20.9	73.6	0.2	5.3	26.5			171.4	170.8	-0.70	-0.72	Valve Adjustment:High Temp,No Adjustment Made
CV-24017	7/15/2025 10:10:15 AM	13.6	74.9	0.0	11.5	0.0			177.5	177.6	-1.08	-1.08	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Barely Open;Well Condition:Good,Lorentz Pump Installed
CV-24017	7/22/2025 1:50:07 PM	12.7	72.9	0.2	14.2	71.0			171.7	171.8	-1.63	-1.64	Valve Adjustment:High Temp,Surging Liquid in Header
CV-24017	7/28/2025 11:32:29 AM	12.7	69.2	0.1	18.0	180.0			179.4	179.5	-1.70	-1.48	Valve Adjustment:No Flow Measurement,High Temp
CV-24049	7/9/2025 10:25:00 AM						2170						AtmAA
CV-24049	7/9/2025 11:00:46 AM	11.7	70.0	0.5	17.8	35.6			177.0	177.5	-2.24	-1.12	Valve Adjustment:No Flow Measurement,High Temp,Decreased Flow/Vacuum
CV-24049	7/10/2025 8:15:00 AM							100000					Air Tech Lab; [User entered 10%]
CV-24049	7/15/2025 1:49:44 PM	33.2	66.4	0.4	0.0	0.0			177.2	177.2	-0.89	-0.87	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Barely Open;Well Condition:Good
CV-24049	7/22/2025 10:02:04 AM	0.9	84.9	0.0	14.2	0.0			182.0	182.8	0.15	-0.05	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header
CV-24049	7/22/2025 10:03:27 AM	0.9	85.8	0.0	13.3	0.0			183.7	184.0	-0.51	-0.51	Valve Adjustment:High Temp,Surging Liquid in Header
CV-24049	7/29/2025 1:43:08 PM	1.8	77.9	0.0	20.3	0.0			185.1	187.3	-0.27	-0.22	Valve Adjustment:No Flow Measurement,High Temp,Barely Open
CV-24053	7/1/2025 7:22:30 AM	7.3	21.7	14.4	56.6	3.9			66.5	66.6	-0.84	-0.87	Valve Adjustment:NSPS/EG CAI,High O2,Barely Open;Well Condition:Good
CV-24053	7/1/2025 7:24:24 AM	7.6	21.9	14.0	56.5	4.0			66.7	66.9	-0.20	-0.21	Valve Adjustment:NSPS/EG CAI,High O2,Decreased Flow/Vacuum,Barely Open;Well Condition:Good
CV-24053	7/9/2025 9:35:00 AM						600						Air tech lab
CV-24053	7/9/2025 9:35:00 AM							82000					Air tech lab; [User entered 8.2%]
CV-24053	7/17/2025 10:08:34 AM	19.5	56.5	3.0	21.0	7.0			94.4	94.8	-0.38	-0.39	Valve Adjustment:NSPS/EG CAC,Audible Flow,Barely Open;Well Condition:Good
CV-24055	7/2/2025 12:14:57 PM	12.7	46.2	3.8	37.3	9.8			116.2	116.3	-0.17	-0.16	
CV-24055	7/15/2025 9:45:00 AM						230						Air Tech Lab
CV-24055	7/15/2025 10:10:00 AM							75000					Air Tech Lab; [User entered 7.5%]
CV-24055	7/17/2025 2:32:54 PM	17.1	57.8	2.3	22.9	10.0			119.0	118.9	-0.35	-0.31	Valve Adjustment:Barely Open
CV-24062	7/1/2025 10:50:00 AM							72600					AtmAA; [User entered 7.26%]
CV-24062	7/1/2025 10:50:00 AM						1150						AtmAA
CV-24062	7/1/2025 10:54:31 AM	19.9	73.6	0.0	6.5	0.0			158.1	159.4	-1.60	-0.93	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24062	7/8/2025 8:05:00 AM						860						Air Tech Lab
CV-24062	7/8/2025 8:05:00 AM							120000					Air Tech Lab; [User entered 12%]
CV-24062	7/9/2025 2:05:00 PM						1490						AtmAA
CV-24062	7/16/2025 1:58:10 PM	34.3	65.7	0.0	0.0	0.0			172.5	173.1	-0.76	-0.68	Valve Adjustment:High Temp
CV-24062	7/25/2025 8:27:09 AM	23.3	67.1	0.0	9.6	0.0			173.4	172.7	-2.51	-2.25	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24062	7/30/2025 2:22:09 PM	22.2	64.6	0.0	13.2	0.0			169.9	169.1	-1.28	-1.28	Valve Adjustment:High Temp;Well Condition:Lorentz Pump Installed
CV-24063	7/1/2025 11:18:53 AM	17.5	79.6	0.0	2.9	0.0			157.2	157.7	-0.05	-0.05	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24063	7/1/2025 11:20:00 AM							61900					AtmAA; [User entered 6.19%]
CV-24063	7/1/2025 11:20:00 AM						1440						AtmAA
CV-24063	7/8/2025 7:55:00 AM							77000					Air Tech Lab; [User entered 7.7%]
CV-24063	7/8/2025 7:55:00 AM						1200						Air Tech Lab
CV-24063	7/9/2025 2:14:54 PM	18.1	78.7	0.0	3.2	0.0			162.2	162.4	-0.94	-0.90	Valve Adjustment:No Flow Measurement,High Temp,No Adjustment Made
CV-24063	7/9/2025 2:15:00 PM						822						AtmAA
CV-24063	7/16/2025 1:46:06 PM	33.2	66.8	0.0	0.0	0.0			159.8	160.1	-1.38	-0.83	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24063	7/23/2025 2:52:26 PM	20.1	76.4	0.0	3.5	0.0			157.2	157.2	-0.97	-0.93	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header
CV-24063	7/25/2025 8:20:09 AM	11.0	73.7	0.0	15.3	0.0			155.8	156.0	-1.92	-0.63	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/Vacuum;Well Condition:Good
CV-24063	7/29/2025 2:11:13 PM	17.2	75.7	0.0	7.1	0.0			157.5	158.1	-0.94	-1.00	Valve Adjustment:No Flow Measurement,High Temp,Barely Open
CV-24064	7/1/2025 11:06:46 AM	3.5	89.1	0.0	7.4	0.0			172.3		-12.96		
CV-24064	7/1/2025 11:08:52 AM	4.0	90.0	0.0	6.0	0.0			173.0	173.0	-0.99	-0.21	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24064	7/1/2025 11:10:00 AM							75600					AtmAA; [User entered 7.56%]
CV-24064	7/1/2025 11:10:00 AM						2170						AtmAA
CV-24064	7/2/2025 9:00:00 AM							110000					Air Technology; [User entered 11%]
CV-24064	7/2/2025 9:00:00 AM						2700						Air Technology
CV-24064	7/9/2025 1:59:54 PM	4.0	87.1	0.0	8.9	0.0			185.1	185.1	-0.32	-0.42	Valve Adjustment:No Flow Measurement,High Temp,No Adjustment Made,Barely Open
CV-24064	7/9/2025 2:00:00 PM						2170						AtmAA
CV-24064	7/16/2025 1:39:36 PM	11.6	82.2	0.0	6.2	0.0			179.9	180.2	-0.43	-0.47	Valve Adjustment:High Temp
CV-24064	7/23/2025 2:38:21 PM	3.4	86.1	0.0	10.5	0.0			184.9	184.7	-0.22	-0.11	Valve Adjustment:NSPS/EG CAI,High Temp,Increased Flow/Vacuum,Surging Liquid in Header
CV-24064	7/25/2025 8:13:04 AM	2.6	84.4	0.0	13.0	0.0			184.9	184.7	-1.97	-1.03	Valve Comment:Well Surging;Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/Vacuum;Well Condition:Good
CV-24064	7/29/2025 1:55:41 PM	3.0	84.0	0.0	13.0	0.0			185.0	184.4	-0.42	-0.66	Valve Adjustment:No Flow Measurement,High Temp,Surging Liquid in Header
CV-24065-TP17	7/2/2025 4:57:36 PM	23.6	76.4	0.0	0.0	0.0			103.0	102.6	-1.24	-0.88	Valve Adjustment:Decreased Flow/Vacuum
CV-24065-TP17	7/10/2025 8:05:00 AM							5300					Air Tech Lab; [User entered 0.53%]
CV-24065-TP17	7/10/2025 8:05:00 AM						210						Air Tech Lab
CV-24065-TP17	7/17/2025 12:37:14 PM	19.2	80.8	0.0	0.0	0.0			112.7	112.9	-1.09	-0.88	Valve Adjustment:Decreased Flow/Vacuum
CV-24065-TP17	7/22/2025 10:31:55 AM	18.6	81.4	0.0	0.0	0.0			106.9	107.5	-0.36	-0.46	Valve Comment:RES recheck;Valve Adjustment:Audible Flow,Increased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-24066	7/8/2025 1:38:23 PM	25.2	58.1	0.3	16.4	60.9			107.5	107.0	-0.78	-0.62	Valve Adjustment:Decreased Flow/Vacuum

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24066	7/10/2025 9:19:19 AM												
CV-24066	7/15/2025 9:45:00 AM						230						Air tech lab
CV-24066	7/15/2025 9:45:00 AM							23000					Air Tech Lab; [User entered 2.3%]
CV-24066	7/17/2025 8:27:33 AM	28.4	51.7	0.0	19.9	0.0			103.3	103.9	-1.15	-1.10	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum;Well Condition:Good
CV-24069	7/8/2025 8:35:00 AM							25000					Air Tech Lab; [User entered 2.5%]
CV-24069	7/8/2025 8:35:00 AM						140						Air Tech Lab
CV-24069	7/11/2025 9:13:23 AM	31.0	65.4	0.0	3.6	0.0			89.1	90.1	-0.05	-0.10	Valve Adjustment:Reconnected this Date,Increased Flow/Vacuum,Barely Open;Well Comment:Lorentz pump offline.;Well Condition:Lorentz Pump Installed
CV-24069	7/16/2025 11:13:31 AM	32.2	64.8	0.2	2.8	14.0			113.3	113.2	-0.14	-0.14	Comments:No Flow Measurement,,,,,,,,
CV-24070	7/7/2025 9:10:00 AM						83						Air Tech Lab
CV-24070	7/7/2025 9:10:00 AM							20000					Air Tech Lab; [User entered 2.0%]
CV-24070	7/11/2025 8:57:06 AM	37.9	62.1	0.0	0.0	0.0			90.6	90.9	-0.17	-0.17	Valve Adjustment:Orifice Plate Changed (See OP Log),Reconnected this Date,Barely Open
CV-24070	7/23/2025 5:15:31 PM	44.8	55.2	0.0	0.0	0.0			104.0	111.5	0.39	-0.25	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,Orifice Plate Changed (See OP Log),Positive Static Press.,Increased Flow/Vacuum
CV-24070	7/23/2025 5:18:42 PM	44.3	55.7	0.0	0.0	0.0			117.3	118.1	-0.35	-0.38	Valve Adjustment:Orifice Plate Changed (See OP Log)
CV-24071	7/1/2025 3:32:55 PM	48.1	51.9	0.0	0.0	0.0			133.6	132.6	-2.03	-0.51	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24071	7/1/2025 3:33:55 PM	48.0	51.2	0.0	0.9	0.0			132.5	132.5	-0.30	-0.30	Valve Adjustment:High Temp
CV-24071	7/7/2025 8:55:00 AM							35000					Air Tech Lab; [User entered 3.5%]
CV-24071	7/7/2025 8:55:00 AM						320						Air Tech Lab
CV-24071	7/23/2025 5:29:15 PM	43.6	56.4	0.0	0.0	0.0			137.8	138.9	0.82	-0.02	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-24071	7/23/2025 5:30:51 PM	42.8	57.2	0.0	0.0	0.0			139.1	139.1	-0.06	-0.04	Valve Adjustment:High Temp
CV-24075-TP15	7/1/2025 11:00:00 AM						2560						AtmAA
CV-24075-TP15	7/1/2025 11:00:00 AM							80200					AtmAA; [User entered 8.02%]
CV-24075-TP15	7/1/2025 11:02:07 AM	6.5	86.3	0.0	7.2	0.0			178.4	177.9	0.13	0.13	Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-24075-TP15	7/9/2025 2:07:30 PM	8.1	84.2	0.0	7.7	0.0			182.8	182.8	-0.07	-0.07	Valve Adjustment:No Flow Measurement,High Temp,No Adjustment Made,Valve 100% Open
CV-24075-TP15	7/9/2025 2:10:00 PM						2386						AtmAA
CV-24075-TP15	7/16/2025 1:41:15 PM	19.5	80.3	0.0	0.2	0.0			179.0	178.9	-0.30	-0.33	Valve Adjustment:High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24075-TP15	7/23/2025 2:44:41 PM	6.9	80.1	0.9	12.1	13.4			167.9	168.8	-5.02	-1.93	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24075-TP15	7/25/2025 8:07:43 AM	5.4	82.3	0.4	11.9	29.8			167.6	167.1	-2.99	-1.62	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-24075-TP15	7/29/2025 2:06:20 PM	3.9	70.5	0.1	25.5	255.0			175.0	178.3	-1.23	-1.30	Valve Adjustment:No Flow Measurement,High Temp,Barely Open

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24077	7/8/2025 11:37:09 AM	33.4	50.7	0.0	16.0	0.0			124.0	121.0	-1.52	-1.05	Valve Adjustment:Decreased Flow/Vacuum
CV-24077	7/17/2025 8:14:55 AM	34.4	51.5	0.0	14.1	0.0			120.3	120.6	-1.17	-1.16	Valve Adjustment:Audible Flow,Barely Open;Well Condition:Good
CV-24079-TP8	7/1/2025 1:55:00 PM						1230						AtmAA
CV-24079-TP8	7/1/2025 1:55:00 PM							38000					AtmAA; [User entered 3.8%]
CV-24079-TP8	7/1/2025 1:55:31 PM	23.0	73.5	0.0	3.5	0.0			149.8	150.4	-0.41	-0.43	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24079-TP8	7/10/2025 10:18:16 AM	19.1	78.3	0.0	2.6	0.0			151.2	150.7	-2.55	-2.52	Valve Adjustment:No Flow Measurement,High Temp
CV-24079-TP8	7/17/2025 1:55:06 PM	16.4	79.5	0.0	4.1	0.0			148.2	148.4	-0.04	-0.04	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24079-TP8	7/23/2025 10:54:51 AM	17.9	78.5	0.0	3.6	0.0			148.2	148.0	-0.65	-0.56	Valve Adjustment:High Temp,Surging Liquid in Header
CV-24079-TP8	7/30/2025 11:36:43 AM	24.5	75.1	0.4	0.0	0.0			148.0	147.6	-0.77	-0.78	Valve Adjustment:High Temp;Well Condition:Lorentz Pump Installed
CV-24082	7/13/2025 1:57:59 PM	35.7	58.0	1.5	4.9	3.4			118.7	115.3	-2.98	-1.12	Valve Adjustment:Decreased Flow/Vacuum
CV-24082	7/22/2025 1:28:31 PM	34.1	59.6	0.0	6.3	0.0			110.8	111.2	-0.15	-0.22	Valve Comment:RES recheck;Valve Adjustment:Increased Flow/Vacuum,Barely Open;Well Condition:Good
CV-24083	7/1/2025 11:43:22 AM	33.6	66.0	0.4	0.0	0.0			143.2	142.3	-1.40	-1.12	Valve Comment:under sample temp;Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24083	7/23/2025 5:07:24 PM	40.1	59.7	0.2	0.0	0.0			133.5	130.8	-1.85	-0.67	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Decreased Flow/Vacuum
CV-24083	7/23/2025 5:08:01 PM	39.5	60.0	0.1	0.4	3.5			130.5	130.6	-0.55	-0.53	
CV-24084-TP11	7/1/2025 1:45:00 PM						2920						AtmAA
CV-24084-TP11	7/1/2025 1:45:00 PM							84900					AtmAA; [User entered 8.49%]
CV-24084-TP11	7/1/2025 1:46:23 PM	16.2	75.1	0.0	8.7	0.0			158.9	158.4	-0.40	-0.44	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24084-TP11	7/10/2025 11:05:17 AM	11.7	80.9	0.0	7.4	0.0			161.4	162.5	-0.92	-0.89	Valve Adjustment:No Flow Measurement,High Temp
CV-24084-TP11	7/16/2025 2:11:08 PM	27.0	73.0	0.0	0.0	0.0			161.1	161.1	-0.24	-0.19	Valve Adjustment:High Temp
CV-24084-TP11	7/23/2025 11:12:40 AM	2.7	87.0	0.0	10.3	0.0			159.8	159.7	1.73	2.00	Valve Comment:header watered in;Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-24084-TP11	7/23/2025 11:13:41 AM	2.7	86.5	0.0	10.8	0.0			161.4	161.6	0.36	0.73	Valve Adjustment:High Temp,Positive Static Press.,Surging Liquid in Header
CV-24088	7/8/2025 3:35:08 PM	44.7	55.2	0.1	0.0	0.0			114.0	114.0	0.32	-0.15	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24088	7/8/2025 3:39:33 PM	43.7	52.3	0.2	3.8	18.0			113.6	113.5	-0.31	-0.23	Valve Adjustment:Decreased Flow/Vacuum
CV-24088	7/21/2025 12:36:33 PM	36.1	48.7	2.5	12.7	5.1			111.7	111.3	-0.94	-0.70	Comments:Reduced System Vacuum,No Flow Measurement,,,,,
CV-24095	7/7/2025 10:25:00 AM							120000					Air Tech Lab; [User entered 12%]
CV-24095	7/7/2025 10:25:00 AM						4000						Air Tech Lab
CV-24095	7/9/2025 11:00:22 AM	9.1	66.1	3.5	21.3	6.1			112.1	112.6	-2.19	-1.91	Comments:Reduced System Vacuum,,,,,
CV-24095	7/21/2025 9:00:39 AM	8.6	54.3	1.8	35.3	19.6			86.6	82.1	-1.45	-1.17	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum;Well Condition:Good
CV-24095	7/22/2025 1:15:36 PM												
CV-24096	7/9/2025 1:46:28 PM	53.8	46.2	0.1					116.7	116.6	-2.70	-2.66	

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24096	7/28/2025 2:28:01 PM	41.6	40.3	3.8	14.3	3.8			96.5	95.8	-3.07	-2.97	Valve Adjustment:Decreased Flow/Vacuum
CV-24097	7/9/2025 11:12:23 AM	41.1	58.9	0.0	0.0	0.0			121.0	122.1	-3.37	-3.17	Comments:Reduced System Vacuum,,,,,,,,
CV-24097	7/21/2025 9:09:44 AM	42.5	57.4	0.0	0.1	0.0			67.9	67.9	-3.57	-3.03	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-24098	7/1/2025 2:12:42 PM												
CV-24098	7/9/2025 10:30:54 AM	39.6	60.3	0.2					92.6	93.9	-2.40	-2.56	
CV-24098	7/18/2025 11:15:07 AM												
CV-24098	7/21/2025 9:20:27 AM	34.9	65.0	0.1	0.0	0.0			77.6	77.7	-2.53	-2.39	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum;Well Condition:Good
CV-24099	7/1/2025 2:11:16 PM												
CV-24099	7/9/2025 10:20:05 AM	18.8	80.4	0.7	0.1	0.1			103.9	104.3	-1.55	-1.51	
CV-24099	7/21/2025 9:23:39 AM	15.0	84.2	0.2	0.6	3.0			82.6	82.8	-1.68	-1.66	Valve Adjustment:Audible Flow;Well Condition:Good
CV-24100	7/1/2025 2:10:00 PM							3600					AtmAA; [User entered 0.36%]
CV-24100	7/1/2025 2:10:00 PM						86.4						AtmAA
CV-24100	7/1/2025 2:13:47 PM	32.4	67.6	0.0	0.0	0.0			150.4	150.6	-0.27	-0.28	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24100	7/8/2025 3:35:45 PM	28.6	70.2	0.0	1.2	0.0			146.7	146.3	-0.17	-0.17	Comments:High O2,NSPS/EG CAI,Reduced System Vacuum,,,,,
CV-24100	7/8/2025 3:37:49 PM	26.3	73.7	0.0	0.0	0.0			145.3	145.3	-0.13	-0.16	
CV-24100	7/10/2025 8:48:59 AM	27.1	72.4	0.0	0.5	0.0			151.0	151.1	-0.65	-0.66	Valve Adjustment:High Temp
CV-24100	7/15/2025 9:10:00 AM							13000					Air Tech Lab; [User entered 1.3%]
CV-24100	7/15/2025 9:10:00 AM						260						Air Tech Lab
CV-24100	7/17/2025 1:06:02 PM	27.9	69.6	0.1	2.4	24.0			138.3	138.3	-0.55	-0.54	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24100	7/25/2025 8:29:42 AM	29.0	71.0	0.0	0.0	0.0			147.0	81.6	-0.92	-0.91	Valve Adjustment:High Temp;Well Condition:Lorentz Pump Installed
CV-24100	7/30/2025 11:12:42 AM	27.8	71.6	0.6	0.0	0.0			145.8	146.0	-1.16	-1.15	Valve Adjustment:High Temp;Well Condition:Lorentz Pump Installed
CV-24101	7/1/2025 2:05:22 PM												
CV-24101	7/8/2025 9:20:00 AM							8900					Air Tech Lab; [User entered 0.89%]
CV-24101	7/8/2025 9:20:00 AM						37						Air Tech Lab
CV-24101	7/8/2025 3:30:54 PM	41.1	46.5	0.1	12.3	123.0			116.0	116.3	-0.43	-0.42	
CV-24101	7/18/2025 9:19:21 AM												
CV-24101	7/21/2025 8:22:31 AM	38.7	45.5	0.1	15.7	157.0			116.0	115.9	-0.72	-0.71	Valve Adjustment:Audible Flow;Well Condition:Good
CV-24102	7/1/2025 10:51:57 AM	42.1	38.7	0.0	19.2	0.0			103.9	102.0	-1.64	-0.72	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum;Well Condition:Good
CV-24102	7/21/2025 12:41:42 PM	55.1	43.2	0.0	1.7	0.0			102.7	98.3	1.18	-0.30	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24102	7/21/2025 12:42:39 PM	53.9	43.5	0.0	2.6	0.0			97.4	97.4	-0.39	-0.39	
CV-24120	7/1/2025 8:50:00 AM						49						Air Technology
CV-24120	7/1/2025 8:50:00 AM							4900					Air Technology; [User entered 0.49%]

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24120	7/2/2025 11:36:20 AM	0.2	2.9	20.3	76.6	3.8			86.0	86.5	-4.73	-4.69	Valve Adjustment:NSPS/EG CAI,High O2,Surging Liquid in Well (Watered In)
CV-24120	7/2/2025 11:36:49 AM	0.2	2.8	20.3	76.7	3.8			87.0	87.0	-4.68	-4.70	Valve Adjustment:High O2
CV-24120	7/17/2025 12:10:39 PM	0.5	5.9	19.7	73.9	3.7			96.2	96.4	-3.83	-3.83	Valve Adjustment:High O2
CV-24120	7/17/2025 12:11:16 PM	0.5	6.2	19.8	73.5	3.7			96.6	96.6	-3.70	-3.73	Valve Adjustment:High O2,Surging Liquid in Well (Watered In)
CV-24121	7/1/2025 8:45:00 AM							13000					Air Technology; [User entered 1.3%]
CV-24121	7/1/2025 8:45:00 AM						84						Air Technology
CV-24121	7/2/2025 11:31:14 AM	0.6	13.0	18.3	68.1	3.7			87.3	88.1	-5.52	-5.40	Valve Adjustment:NSPS/EG CAI,High O2,Decreased Flow/Vacuum,Surging Liquid in Well (Watered In)
CV-24121	7/2/2025 11:31:46 AM	0.5	10.5	18.8	70.2	3.7			88.4	88.5	-5.42	-5.50	Valve Adjustment:High O2
CV-24121	7/17/2025 12:15:30 PM	1.2	26.2	15.6	57.0	3.6			94.4	94.7	-5.08	-5.04	Valve Adjustment:High O2,Valve 100% Closed,Surging Liquid in Well (Watered In)
CV-24121	7/17/2025 12:16:49 PM	1.3	29.2	15.0	54.5	3.6			96.1	96.2	-5.16	-5.04	Valve Adjustment:High O2,Valve 100% Closed,Surging Liquid in Well (Watered In)
CV-24122	7/1/2025 9:10:00 AM						15						Air Technology
CV-24122	7/1/2025 9:10:00 AM							6200					Air Technology; [User entered 0.62%]
CV-24122	7/14/2025 11:13:53 AM	50.1	41.3	1.5	7.1	4.9			124.7	123.2	-6.41	-2.83	Valve Adjustment:Decreased Flow/Vacuum
CV-24122	7/23/2025 2:46:12 PM												
CV-24122	7/28/2025 12:39:41 PM	49.4	49.1	0.3	1.2	3.8			110.9	110.5	-1.67	-1.68	
CV-24122	7/28/2025 12:48:47 PM	50.4	49.1	0.1	0.3	2.6			107.6	107.6	-1.70	-1.69	Valve Comment:bolted down flange to reduce oxygen
CV-24122	7/28/2025 1:20:26 PM	49.5	48.9	0.3	1.3	4.0			112.5	113.5	-0.78	-2.62	Valve Adjustment:Orifice Plate Changed (See OP Log),Increased Flow/Vacuum
CV-24123	7/21/2025 10:10:00 AM	49.0	51.0	0.0	0.0	0.0			111.7	111.9	-0.94	-0.94	Valve Adjustment:Audible Flow,Barely Open
CV-24125-TP20	7/2/2025 9:02:02 AM												
CV-24125-TP20	7/3/2025 10:51:17 AM												
CV-24125-TP20	7/10/2025 8:40:00 AM						850						Air Tech Lab
CV-24125-TP20	7/10/2025 8:40:00 AM							86000					Air Tech Lab; [User entered 8.6%]
CV-24125-TP20	7/23/2025 12:53:45 PM	45.4	54.6	0.0	0.0	0.0			108.9	108.8	-4.68	-4.70	
CV-24126	7/1/2025 2:18:44 PM	2.2	89.1	0.2	8.5	38.6			166.8	166.9	0.03	-0.03	Valve Adjustment:NSPS/EG CAI,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-24126	7/1/2025 2:20:41 PM	3.3	89.0	0.2	7.5	44.1			167.6	167.7	-0.02	-0.04	Valve Adjustment:NSPS/EG CAC,High Temp
CV-24126	7/1/2025 2:26:46 PM												
CV-24126	7/2/2025 2:24:31 PM												
CV-24126	7/3/2025 9:15:44 AM												
CV-24126	7/8/2025 9:03:01 AM	4.3	36.4	7.3	52.0	7.1			156.0	155.8	-0.23	-0.22	Valve Adjustment:High Temp
CV-24126	7/8/2025 9:05:00 AM							50400					AtmAA; [User entered 5.04%]
CV-24126	7/8/2025 9:05:00 AM						2500						AtmAA

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24126	7/11/2025 11:28:03 AM												
CV-24126	7/15/2025 1:44:11 PM	22.0	46.2	4.7	27.1	5.8			159.0	159.1	-0.17	-0.16	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Barely Open;Well Condition:Fair
CV-24126	7/22/2025 9:17:13 AM	0.5	87.4	0.0	12.1	0.0			86.8	118.5	0.06	-0.02	Valve Adjustment:NSPS/EG CAI,Surging Liquid in Well (Watered In)
CV-24126	7/22/2025 9:18:15 AM	0.6	86.6	0.0	12.8	0.0			134.4	135.0	-0.06	-0.02	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Surging Liquid in Well (Watered In)
CV-24126	7/24/2025 8:49:34 AM												
CV-24126	7/25/2025 8:47:00 AM	7.0	22.1	10.8	60.1	5.6			145.2	145.4	-1.46	-1.22	Valve Comment:possible leak;Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,High O2;Well Condition:Good
CV-24126	7/25/2025 8:47:51 AM	6.7	22.6	10.5	60.2	5.7			145.5	145.7	-1.25	-0.94	Valve Adjustment:NSPS/EG CAI,High Temp,High O2,Decreased Flow/Vacuum;Well Condition:Good
CV-24126	7/29/2025 11:16:54 AM	4.6	25.9	11.3	58.2	5.2			149.1	148.9	-0.76	-0.75	Valve Adjustment:No Flow Measurement,High Temp,High O2,Barely Open,Surging Liquid in Well (Watered In)
CV-24126	7/29/2025 11:21:09 AM	5.8	19.3	11.7	63.2	5.4			147.8	147.5	-1.94	-1.98	
CV-24127	7/1/2025 8:35:00 AM						620						Air Technology
CV-24127	7/1/2025 8:35:00 AM							55000					Air Technology; [User entered 5.5%]
CV-24127	7/1/2025 2:09:17 PM	13.0	40.5	9.5	37.1	3.9			107.8	107.6	-0.75	-0.75	Valve Adjustment:NSPS/EG CAI,High O2
CV-24127	7/1/2025 2:10:09 PM	12.6	39.3	8.9	39.3	4.4			107.7	107.7	-0.74	-0.74	Valve Adjustment:High O2
CV-24127	7/1/2025 2:27:35 PM												
CV-24127	7/2/2025 2:26:38 PM												
CV-24127	7/3/2025 9:19:19 AM												
CV-24127	7/15/2025 5:21:30 PM	22.5	61.6	0.2	15.7	78.6			106.9	107.2	-0.07	-0.09	Valve Adjustment:NSPS/EG CAC,Decreased Flow/Vacuum
CV-24127	7/15/2025 5:22:41 PM	16.9	67.9	0.9	14.3	16.0			108.0	108.1	-0.08	-0.07	
CV-24127	7/24/2025 9:36:42 AM												
CV-24128	7/10/2025 8:25:00 AM							58000					Air Tech Lab; [User entered 5.8%]
CV-24128	7/15/2025 2:08:37 PM	34.0	62.6	0.0	3.4	0.0			112.4	112.6	-0.12	-0.11	
CV-24128	7/25/2025 11:26:32 AM												
CV-24134-TP19	7/3/2025 10:46:54 AM	15.7	73.8	0.0	10.5	0.0			147.5	147.8	-2.15	-0.77	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24134-TP19	7/8/2025 2:16:00 PM						2660						AtmAA
CV-24134-TP19	7/8/2025 2:16:00 PM							141400					AtmAA; [User entered 14.14%]
CV-24134-TP19	7/8/2025 2:18:07 PM	33.0	67.0	0.0	0.0	0.0			146.0	146.4	4.01	4.17	Valve Adjustment:High Temp,No Adjustment Made
CV-24134-TP19	7/15/2025 1:54:12 PM	33.3	66.7	0.0	0.0	0.0			146.7	147.5	-1.43	-1.04	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/Vacuum;Well Condition:Good
CV-24134-TP19	7/22/2025 9:05:25 AM	17.8	73.4	0.0	8.8	0.0			146.6	145.3	-3.47	-0.86	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24134-TP19	7/28/2025 3:06:43 PM	14.0	69.4	0.0	16.6	0.0			148.6	149.0	0.58	-0.29	Valve Adjustment:No Flow Measurement,High Temp,Increased Flow/Vacuum,Barely Open
CV-24134-TP19	7/28/2025 3:16:48 PM	16.8	65.1	0.1	18.0	180.0			148.8	148.9	-0.57	-0.57	Valve Adjustment:NSPS/EG CAC,No Flow Measurement,Other - See Daily Log,Barely Open

Tablke 2 LEA Selected Wells - July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24138	7/1/2025 2:16:08 PM												
CV-24138	7/7/2025 10:05:00 AM						55						Air Tech Lab
CV-24138	7/7/2025 10:05:00 AM							15000					Air Tech Lab; [User entered 1.5%]
CV-24138	7/9/2025 2:12:52 PM	5.0	74.9	0.8	19.3	24.1			175.3	175.2	-2.93	-2.48	Comments:High Temp,,,,,,,,
CV-24138	7/9/2025 2:16:04 PM	8.5	73.6	0.9	17.0	18.9			173.9	174.6	-2.67	-2.72	
CV-24138	7/10/2025 9:05:13 AM	1.1	62.3	1.6	35.0	21.9			184.5	184.1	-3.55	-3.21	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24138	7/14/2025 2:26:09 PM	3.2	74.8	0.1	21.9	219.0			185.2	184.6	-2.40	-2.43	Valve Adjustment:High Temp,Surging Liquid in Header
CV-24138	7/22/2025 9:19:36 AM												
CV-24138	7/25/2025 8:40:17 AM	3.2	76.5	0.1	20.2	202.0			178.7	179.6	-4.04	-1.36	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header,Surging Liquid in Well (Watered In);Well Condition:Pnumatic Pump Installed
CV-24139	7/7/2025 9:50:00 AM							14000					Air Tech Lab; [User entered 1.4%]
CV-24139	7/7/2025 9:50:00 AM						36						Air Tech Lab
CV-24139	7/9/2025 2:25:33 PM	3.1	0.3	20.6	76.0	3.7			115.5	116.1	-4.15	-3.33	
CV-24139	7/9/2025 2:29:03 PM	2.9	0.4	20.5	76.2	3.7			119.3	119.3	-3.45	-3.47	
CV-24139	7/17/2025 11:20:41 AM												
CV-24139	7/22/2025 9:24:16 AM												
CV-24139	7/22/2025 3:06:53 PM	0.2	5.3	19.5	75.0	3.8			120.6	120.6	-0.01	-0.07	Valve Adjustment:NSPS/EG CAI,High O2
CV-24139	7/22/2025 3:08:11 PM	0.2	5.3	19.5	75.0	3.8			120.3	120.3	-0.07	-0.10	Valve Adjustment:High O2
CV-24140	7/1/2025 2:30:00 PM						1540						AtmAA
CV-24140	7/1/2025 2:30:00 PM							124100					AtmAA; [User entered 12.41%]
CV-24140	7/1/2025 2:39:35 PM	4.7	70.8	1.0	23.5	23.5			148.1	148.7	-4.69	-2.02	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24140	7/2/2025 10:00:00 AM							190000					Air Technology; [User entered 19%]
CV-24140	7/2/2025 10:00:00 AM						1200						Air Technology
CV-24140	7/10/2025 9:14:37 AM	3.3	80.8	0.0	15.9	0.0			160.5	161.1	-1.74	-0.18	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24140	7/14/2025 2:37:02 PM	4.1	76.7	0.0	19.2	0.0			168.2	167.3	0.28	-0.77	Valve Adjustment:NSPS/EG CAI,High Temp,Positive Static Press.,Increased Flow/Vacuum,Surging Liquid in Header
CV-24140	7/14/2025 2:37:52 PM	4.2	79.1	0.0	16.7	0.0			169.4	169.0	-0.75	-0.69	Valve Adjustment:NSPS/EG CAC,High Temp
CV-24140	7/17/2025 10:51:10 AM												
CV-24140	7/25/2025 8:53:17 AM	4.2	76.4	0.5	18.9	37.8			152.4	153.8	-3.60	-1.68	Valve Adjustment:High Temp,Decreased Flow/Vacuum,Surging Liquid in Header,Surging Liquid in Well (Watered In);Well Condition:Pnumatic Pump Installed
CV-24141	7/9/2025 8:30:00 AM							7600					Air tech lab; [User entered 0.76%]
CV-24141	7/9/2025 8:30:00 AM						110						Air tech lab
CV-24141	7/14/2025 11:28:49 AM	30.8	51.3	1.2	16.7	14.3			100.0	100.0	-3.59	-3.66	
CV-24141	7/22/2025 3:55:53 PM	34.7	46.9	0.9	17.5	19.3			99.2	99.3	-4.08	-3.94	

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24142	7/1/2025 2:29:02 PM	7.5	72.0	0.0	20.5	0.0			144.5	144.2	-0.43	-0.40	Valve Adjustment: NSPS/EG CAI, High Temp, Decreased Flow/Vacuum
CV-24142	7/7/2025 10:10:00 AM						2300						Air Tech Lab
CV-24142	7/7/2025 10:10:00 AM							200000					Air Tech Lab; [User entered 20%]
CV-24142	7/22/2025 9:16:23 AM												
CV-24142	7/22/2025 2:58:47 PM	3.2	51.2	3.4	42.1	12.3			143.0	143.2	-1.19	-1.19	Valve Adjustment: NSPS/EG CAI, High Temp
CV-24142	7/22/2025 2:59:44 PM	4.3	65.1	2.7	27.9	10.3			143.4	144.5	-2.15	-1.05	Valve Adjustment: Decreased Flow/Vacuum
CV-24143	7/8/2025 8:50:00 AM						560						Air Tech Lab
CV-24143	7/8/2025 8:50:00 AM							57000					Air Tech Lab; [User entered 5.7%]
CV-24143	7/9/2025 2:42:11 PM	1.1	41.4	9.8	47.7	4.9			111.1	111.3	-0.86	-0.83	
CV-24143	7/9/2025 2:43:34 PM	1.5	41.0	9.8	47.7	4.9			111.3	111.3	-0.88	-0.86	
CV-24143	7/17/2025 10:25:13 AM												
CV-24143	7/22/2025 4:25:13 PM	0.5	2.8	19.6	77.1	3.9			92.5	92.5	-2.73	-0.87	Valve Adjustment: NSPS/EG CAI, High O2, Decreased Flow/Vacuum
CV-24143	7/22/2025 4:31:21 PM	0.6	3.2	19.4	76.9	4.0			92.3	92.4	-0.79	-0.78	Valve Adjustment: High O2
CV-24144	7/9/2025 11:15:56 AM	59.3	40.4	0.3	0.0	0.0			106.2	106.2	-3.52	-3.52	
CV-24144	7/21/2025 9:16:51 AM	27.9	31.7	3.7	36.7	9.9			64.7	64.5	-3.89	-2.24	Valve Adjustment: Audible Flow, Valve 100% Open, Decreased Flow/Vacuum; Well Condition: Good, Lorentz Pump Installed
CV-99	7/9/2025 10:07:56 AM												
CV-99	7/15/2025 8:30:00 AM							5300					Air Tech Lab; [User entered 0.53%]
CV-99	7/15/2025 8:30:00 AM						0						Air Tech Lab
CV-99	7/23/2025 1:02:27 PM	29.3	70.7	0.0	0.0	0.0			96.9	92.5	-5.23	-1.94	Valve Adjustment: Decreased Flow/Vacuum
CV-99	7/23/2025 1:23:47 PM	28.3	71.7	0.0	0.0	0.0			95.6	96.9	-3.01	-6.68	Valve Adjustment: Orifice Plate Changed (See OP Log), Decreased Flow/Vacuum
H-1770N	7/1/2025 11:46:39 AM	27.2	71.5	0.4	0.8	2.1			105.6	105.2	-0.62	-0.57	Valve Adjustment: Decreased Flow/Vacuum
H-1770N	7/7/2025 9:30:00 AM							8400					Air Tech Lab; [User entered 0.84%]
H-1770N	7/7/2025 9:30:00 AM						44						Air Tech Lab
H-1770N	7/16/2025 1:00:47 PM	30.7	69.3	0.0	0.1	0.0			100.4	100.4	-0.47	-0.42	
H-2165W	7/8/2025 3:44:40 PM	24.7	75.3	0.0	0.0	0.0			107.1	107.1	-0.10	-0.09	Comments: Orifice Plate Changed (See OP Log), No Flow Measurement,,,,,,
H-2165W	7/9/2025 8:55:00 AM							12000					Air tech lab; [User entered 1.2%]
H-2165W	7/9/2025 8:55:00 AM						53						Air tech lab
H-2165W	7/21/2025 8:27:25 AM	28.0	72.0	0.0	0.0	0.0			109.3	107.3	-0.85	-0.74	Valve Adjustment: Audible Flow, Decreased Flow/Vacuum, Barely Open; Well Condition: Good
H-2273W	7/9/2025 9:05:00 AM						24						Air tech lab
H-2273W	7/9/2025 9:05:00 AM							9500					Air tech lab; [User entered 0.95%]
H-2273W	7/14/2025 11:53:54 AM	42.5	52.4	0.0	5.1	0.0			128.9	128.9	-0.10	-0.09	
H-2273W	7/21/2025 8:31:52 AM	46.7	53.3	0.0	0.0	0.0			128.2	128.3	-0.37	-0.37	Well Condition: Fair

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CV-108-52	7/2/2025 9:45:00 AM							42000					Air Technology; [User entered 4.2%]
CV-108-52	7/2/2025 9:50:00 AM						1000						Air Technology
CV-108-52	7/8/2025 1:11:04 PM	32.2	66.1	0.1	1.7	33.2			127.5	127.3	-1.28	-1.03	Valve Adjustment:Decreased Flow/Vacuum
CV-108-52	7/9/2025 10:49:41 AM												
CV-108-52	7/17/2025 8:39:03 AM	33.7	63.2	0.0	3.1	0.0			126.3	126.2	-1.78	-1.49	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum,Barely Open;Well Condition:Good
CV-113	7/1/2025 8:55:00 AM						2100						Air Technology
CV-113	7/1/2025 8:55:00 AM							140000					Air Technology; [User entered 14%]
CV-113	7/2/2025 11:50:15 AM	1.8	91.6	0.0	6.6	0.0			129.0	130.4	-1.46	-1.45	Valve Adjustment:Surging Liquid in Well (Watered In)
CV-113	7/17/2025 12:06:36 PM	1.9	90.5	0.0	7.5	0.0			135.2	142.5	-1.45	-1.61	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Well (Watered In)
CV-113	7/17/2025 12:06:55 PM	1.8	91.8	0.0	6.5	0.0			144.1	144.6	-1.35	-1.93	
CV-113	7/28/2025 1:27:43 PM	4.2	83.4	4.5	7.9	1.8			127.8	127.6	-1.90	-1.92	Valve Comment:RES SEM;Valve Adjustment:Audible Flow,Increased Flow/Vacuum;Well Condition:Poor
CV-114	7/1/2025 9:00:00 AM						71						Air Technology
CV-1423	7/3/2025 9:22:10 AM	44.4	54.9	0.0	0.7	0.0			134.0	133.5	-0.82	-0.66	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-1532A	7/2/2025 9:50:00 AM						360						Air Technology
CV-1532A	7/2/2025 9:50:00 AM							36000					Air Technology; [User entered 3.6%]
CV-1532A	7/14/2025 1:15:31 PM	3.5	67.3	4.8	24.5	5.2			143.8	143.8	-0.24	-0.59	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1532A	7/14/2025 1:17:12 PM	4.9	65.7	3.3	26.1	7.9			149.9	149.9	-1.52	-1.67	Valve Adjustment:High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1532A	7/16/2025 1:40:27 PM												
CV-1532A	7/21/2025 2:40:22 PM	1.4	75.8	2.9	19.9	6.9			148.3	145.8	-0.90	-0.94	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header;Well Condition:Fair
CV-1532A	7/21/2025 2:43:03 PM	1.8	74.2	2.4	21.6	9.0			145.6	146.9	-0.49	-0.31	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header;Well Condition:Fair
CV-1532A	7/25/2025 9:17:50 AM	0.7	4.7	19.2	75.4	3.9			151.2	149.7	-3.93	-3.53	Valve Comment:Hard piped;Valve Adjustment:High Temp,Valve 100% Open,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1532A	7/30/2025 10:42:26 AM	2.0	49.4	9.4	39.2	4.2			176.2	184.0	-2.25	-4.08	Valve Adjustment:High Temp,Valve 100% Open,Surging Liquid in Well (Watered In)
CV-1532A	7/30/2025 10:44:37 AM	2.9	48.6	11.1	37.4	3.4			175.0	174.2	-5.43	-3.86	Valve Comment:pump installed pump not pumping;Valve Adjustment:High Temp,Valve 100% Open,Surging Liquid in Well (Watered In)
CV-1535	7/8/2025 1:01:47 PM	42.5	55.2	0.1	2.3	46.6			109.8	109.9	-0.49	-0.51	
CV-1535	7/10/2025 8:35:30 AM												
CV-1535	7/10/2025 9:35:00 AM						56						Air Tech Lab
CV-1535	7/10/2025 9:35:00 AM							4400					Air Tech Lab; [User entered 0.44%]
CV-1535	7/17/2025 8:35:20 AM	43.6	50.2	0.0	6.2	0.0			119.1	119.2	-0.96	-0.97	Valve Adjustment:Barely Open;Well Condition:Good

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[illegible]

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2007	7/14/2025 10:54:30 AM												
CV-2007	7/17/2025 2:26:04 PM	18.9	81.1	0.0	0.0	0.0			127.4	134.0	0.47	-0.05	Valve Adjustment: NSPS/EG CAI, NSPS/EG CAC, High Temp, Positive Static Press., Increased Flow/Vacuum
CV-2007	7/17/2025 2:27:20 PM	19.1	80.9	0.0	0.0	0.0			134.2	134.5	-0.05	-0.04	Valve Adjustment: NSPS/EG CAI, High Temp
CV-2007	7/17/2025 2:28:18 PM	19.0	81.0	0.0	0.0	0.0			134.4	134.6	-0.13	-0.05	Valve Adjustment: NSPS/EG CAI, High Temp, Decreased Flow/Vacuum
CV-2301	7/10/2025 1:31:52 PM	7.9	78.9	0.1	13.1	131.0			123.4	123.4	-0.25	-0.28	Valve Adjustment: Reconnected this Date, Increased Flow/Vacuum, Barely Open
CV-2301	7/11/2025 2:20:47 PM	9.2	78.8	0.0	12.0	0.0			175.7	179.3	1.01	-0.43	Valve Comment: Pump was removed due to liner expansion; Valve Adjustment: NSPS/EG CAI, High Temp, Positive Static Press., Increased Flow/Vacuum
CV-2301	7/11/2025 2:24:31 PM	14.2	79.3	0.0	6.5	0.0			179.0	179.0	-0.47	-0.49	
CV-2301	7/15/2025 10:00:00 AM						1200						Air Tech Lab
CV-2301	7/15/2025 10:00:00 AM							140000					Air Tech Lab; [User entered 14%]
CV-2301	7/15/2025 10:56:05 AM												
CV-2301	7/17/2025 2:14:40 PM	14.9	74.0	0.0	11.1	0.0			99.7	100.0	-0.08	-0.02	Valve Adjustment: NSPS/EG CAI, Decreased Flow/Vacuum
CV-2302	7/9/2025 2:17:02 PM	48.2	46.8	0.0	5.0	0.0			118.8	119.6	0.01	0.01	Valve Adjustment: NSPS/EG CAI, Reconnected this Date, Positive Static Press., Increased Flow/Vacuum, Valve 100% Open
CV-2302	7/9/2025 2:19:58 PM	50.0	46.1	0.1	3.8	38.0			119.3	120.4	-0.33	-0.88	Valve Adjustment: NSPS/EG CAC, Valve 100% Open, Surging Liquid in Header
CV-2302	7/10/2025 9:10:00 AM							25000					Air Tech Lab; [User entered 2.5%]
CV-2302	7/10/2025 9:10:00 AM						190						Air Tech Lab
CV-2302	7/11/2025 1:28:13 PM	56.2	43.8	0.0	0.0	0.0			114.1	114.1	-0.43	-0.49	Valve Adjustment: Valve 100% Open, Surging Liquid in Header, Plugged/Pinched Suspected
CV-2302	7/16/2025 3:57:00 PM	53.6	43.1	0.2	3.1	15.5			110.7	111.0	-0.71	-1.11	
CV-2303	7/1/2025 9:30:00 AM						2330						AtmAA
CV-2303	7/1/2025 9:30:00 AM							107600					AtmAA; [User entered 10.76%]
CV-2303	7/1/2025 9:41:43 AM	1.7	86.4	0.1	11.8	118.0			184.8	184.7	-4.51	-4.86	Valve Comment: Cannot adjust
CV-2303	7/8/2025 1:35:00 PM							127800					AtmAA; [User entered 12.78%]
CV-2303	7/8/2025 1:35:00 PM						2780						AtmAA
CV-2303	7/8/2025 1:35:57 PM	13.0	77.3	0.3	9.4	31.3			176.0	176.3	-5.17	-5.08	Valve Adjustment: No Flow Measurement, High Temp, No Adjustment Made
CV-2303	7/10/2025 8:55:00 AM							170000					Air Tech Lab; [User entered 17%]
CV-2303	7/10/2025 8:55:00 AM						1900						Air Tech Lab
CV-2303	7/14/2025 1:37:22 PM	2.3	80.4	0.2	17.1	85.5			188.2	188.2	-4.53	-4.53	Valve Adjustment: High Temp, Valve 100% Open, Surging Liquid in Header
CV-2303	7/22/2025 2:23:38 PM	1.6	80.7	0.2	17.5	87.5			187.8	188.3	-4.27	-4.60	Valve Comment: well too tall; Valve Adjustment: High Temp, Valve 100% Open, Surging Liquid in Header
CV-2303	7/28/2025 2:49:59 PM	1.9	75.3	0.5	22.3	44.6			187.1	187.0	-5.47	-5.75	Valve Adjustment: No Flow Measurement, High Temp, Valve 100% Open

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CV-2305	7/7/2025 8:45:00 AM							46000					Air Tech Lab; [User entered 4.6%]
CV-2305	7/7/2025 8:45:00 AM						810						Air Tech Lab
CV-2305	7/7/2025 2:40:41 PM	15.7	51.6	1.5	31.1	20.2			132.0	130.9	-2.64	-0.08	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Decreased Flow/Vacuum
CV-2305	7/7/2025 2:44:20 PM	3.2	76.3	1.0	19.5	20.1			130.7	131.8	-0.07	-0.03	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2305	7/7/2025 2:46:39 PM	2.2	80.1	0.8	16.8	20.0			132.5	133.8	-0.07	-0.06	Valve Adjustment:High Temp
CV-2305	7/17/2025 12:52:19 PM	5.7	92.7	0.0	1.6	0.0			141.2	142.3	1.97	-0.06	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-2305	7/17/2025 12:53:48 PM	5.5	94.5	0.0	0.0	0.0			142.4	142.4	-0.14	-0.12	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2312	7/2/2025 8:50:00 AM							140000					Air Technology; [User entered 14%]
CV-2312	7/2/2025 8:50:00 AM						1300						Air Technology
CV-2312	7/3/2025 2:21:57 PM	3.7	84.0	0.0	12.3	0.0			148.7	148.7	-0.23	-0.24	Comments:Audible Flow,High Temp,,,,,
CV-2312	7/3/2025 2:23:52 PM	2.8	84.7	0.0	12.5	0.0			148.7	148.7	-0.34	-0.25	
CV-2312	7/9/2025 8:31:00 AM						2580						AtmAA
CV-2312	7/9/2025 8:34:32 AM	9.2	80.2	0.0	10.6	0.0			149.5	149.8	-4.65	-3.23	Valve Adjustment:High Temp,Decreased Flow/Vacuum
CV-2312	7/17/2025 2:19:46 PM	8.1	81.0	0.0	10.9	0.0			149.9	149.9	-1.61	-1.61	Valve Adjustment:High Temp
CV-2312	7/25/2025 10:41:01 AM	10.6	82.2	0.0	7.2	0.0			150.7	150.5	-3.95	-3.40	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-2314	7/7/2025 8:35:00 AM							120000					Air Tech Lab; [User entered 12%]
CV-2314	7/7/2025 8:35:00 AM						1700						Air Tech Lab
CV-2314	7/8/2025 4:42:21 PM	3.1	89.7	0.1	7.1	71.0			143.9	143.0	-0.10	-0.07	Comments:NSPS/EG CAI,High Temp,Reduced System Vacuum,,,,,
CV-2314	7/8/2025 4:44:43 PM	2.6	87.2	0.0	10.2	0.0			143.0	143.0	-0.08	-0.06	
CV-2314	7/14/2025 11:21:14 AM												
CV-2314	7/21/2025 1:09:06 PM	23.7	43.8	0.0	32.5	0.0			135.3	134.6	-4.02	-1.94	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good
CV-2314	7/21/2025 1:10:27 PM	22.7	42.9	0.0	34.4	0.0			134.4	133.4	-1.91	-0.94	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good
CV-2315	7/1/2025 10:35:02 AM	7.8	88.0	0.0	4.2	0.0			157.5	157.5	0.17	0.20	Valve Comment:cannot adjust;Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-2315	7/1/2025 10:36:02 AM	7.9	88.7	0.0	3.4	0.0			157.5	157.5	0.23	0.20	Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-2315	7/1/2025 10:47:00 AM							57800					AtmAA; [User entered 5.78%]
CV-2315	7/1/2025 10:47:00 AM						2680						AtmAA
CV-2315	7/2/2025 9:10:00 AM						1700						Air Technology
CV-2315	7/2/2025 9:10:00 AM							75000					Air Technology; [User entered 7.5%]
CV-2315	7/9/2025 1:49:40 PM	10.4	83.9	0.0	5.7	0.0			157.9	158.0	-1.85	-1.70	Valve Adjustment:High Temp,No Adjustment Made
CV-2315	7/9/2025 1:55:00 PM						2680						AtmAA

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2315	7/16/2025 1:36:17 PM	27.4	72.6	0.0	0.0	0.0			157.7	157.9	0.38	0.48	Valve Adjustment:NSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% Open
CV-2315	7/17/2025 2:13:33 PM	8.5	91.5	0.0	0.0	0.0			158.0	158.0	-0.16	-0.17	Valve Adjustment:NSPS/EG CAI,High Temp
CV-2315	7/17/2025 2:14:50 PM	8.4	91.6	0.0	0.0	0.0			158.0	158.0	-0.16	-0.14	Valve Adjustment:High Temp,Surging Liquid in Well (Watered In)
CV-2315	7/23/2025 2:32:14 PM	12.2	83.1	0.0	4.7	0.0			158.4	158.5	-0.06	-0.05	Valve Adjustment:NSPS/EG CAI,High Temp,Valve 100% Open,Surging Liquid in Header
CV-2315	7/29/2025 1:53:40 PM	9.2	82.4	0.0	8.4	0.0			159.6	159.7	-0.54	-0.58	Valve Adjustment:High Temp,Valve 100% Open
CV-2328	7/1/2025 1:30:00 PM						1055						AtmAA
CV-2328	7/1/2025 1:30:00 PM							76500					AtmAA; [User entered 7.65%]
CV-2328	7/1/2025 1:36:20 PM	40.3	57.7	0.0	2.0	0.0			150.2	148.0	-2.71	-0.97	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2328	7/7/2025 9:00:00 AM							39000					Air Tech Lab; [User entered 3.9%]
CV-2328	7/7/2025 9:00:00 AM						290						Air Tech Lab
CV-2328	7/10/2025 2:59:31 PM	43.6	54.4	0.0	2.0	0.0			150.5	150.7	-4.09	-4.03	Valve Adjustment:High Temp,Valve 100% Open
CV-2328	7/10/2025 3:03:03 PM	43.2	53.6	0.0	3.2	0.0			150.4	150.8	-3.97	-3.96	Valve Adjustment:High Temp,Valve 100% Open
CV-2328	7/15/2025 11:44:19 AM	34.8	65.2	0.0	0.0	0.0			151.5	144.7	-3.81	-0.22	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2328	7/15/2025 11:45:10 AM	35.4	59.4	0.0	5.2	0.0			143.4	143.1	-1.00	-1.01	Valve Adjustment:High Temp
CV-2328	7/16/2025 10:47:44 AM												
CV-2328	7/16/2025 2:06:54 PM	20.2	76.0	0.0	3.8	0.0			132.7	147.7	-0.01	-0.06	
CV-2328	7/25/2025 10:49:32 AM	31.0	68.9	0.0	0.1	0.0			152.1	152.1	-1.60	-1.57	Valve Adjustment:High Temp,Surging Liquid in Header
CV-2333	7/2/2025 10:33:34 AM												
CV-2333	7/2/2025 11:22:30 AM	1.8	90.2	0.0	8.0	0.0			135.7	135.7	74.89	74.66	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Surging Liquid in Well (Watered In)
CV-2333	7/2/2025 11:23:24 AM	1.8	91.3	0.0	6.8	0.0			135.7	135.7	73.01	73.06	Valve Adjustment:Positive Static Press.
CV-2333	7/10/2025 8:45:00 AM						3200						Air Tech Lab
CV-2333	7/10/2025 8:45:00 AM							170000					Air Tech Lab; [User entered 17%]
CV-2333	7/14/2025 3:50:38 PM	7.9	82.4	0.0	9.7	0.0			131.7	131.9	1.09	-0.29	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-2333	7/14/2025 3:51:26 PM	6.9	82.5	0.0	10.7	0.0			131.8	131.5	-0.30	-0.23	Valve Adjustment:High Temp
CV-2333	7/16/2025 8:47:20 AM												
CV-2333	7/23/2025 4:38:46 PM	1.9	82.7	0.5	14.9	33.1			130.0	130.1	-1.20	-1.02	Valve Adjustment:Decreased Flow/Vacuum
CV-2334	7/1/2025 8:34:37 AM												
CV-2334	7/10/2025 8:30:00 AM							17000					Air Tech Lab; [User entered 1.7%]
CV-2334	7/15/2025 2:00:36 PM	20.9	70.6	0.8	7.7	9.6			131.4	135.0	-0.84	-0.90	
CV-2334	7/15/2025 2:04:02 PM	26.4	67.8	0.3	5.5	18.3			135.4	135.4	-1.25	-1.06	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2334	7/15/2025 5:42:23 PM	35.0	62.2	0.0	2.9	0.0			134.1	132.6	-1.93	-0.03	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2334	7/15/2025 5:44:08 PM	34.6	62.0	0.0	3.4	0.0			132.4	132.5	-0.13	-0.18	Valve Adjustment:High Temp

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2334	7/16/2025 9:23:59 AM												
CV-2341	7/3/2025 2:38:20 PM	16.9	73.7	0.0	9.4	0.0			149.4	149.4	-2.62	-2.48	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2341	7/3/2025 2:38:53 PM	16.6	73.8	0.0	9.6	0.0			149.4	149.7	-2.50	-2.48	Valve Adjustment:High Temp
CV-2341	7/8/2025 8:25:00 AM							120000					Air Tech Lab; [User entered 12%]
CV-2341	7/8/2025 8:25:00 AM						750						Air Tech Lab
CV-2341	7/9/2025 8:55:00 AM						1120						AtmAA
CV-2341	7/9/2025 8:56:14 AM	24.3	58.2	0.3	17.2	57.3			155.4	154.0	-3.81	-3.92	Valve Adjustment:No Flow Measurement,High Temp,No Adjustment Made
CV-2341	7/16/2025 9:07:35 AM	29.4	59.9	0.0	10.7	0.0			146.3	147.7	-3.31	-1.16	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2341	7/17/2025 9:28:14 AM												
CV-2341	7/23/2025 8:34:53 AM	20.4	65.2	0.0	14.4	0.0			127.1	125.5	-1.90	-1.50	Valve Adjustment:Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2344	7/8/2025 5:15:36 PM	12.4	76.0	0.0	11.6	1158.0			147.1	147.1	-1.17	-1.14	Valve Adjustment:NSPS/EG CAI,High Temp
CV-2344	7/8/2025 5:19:54 PM	12.5	75.3	0.0	12.2	0.0			145.6	144.6	-1.17	-1.26	Valve Adjustment:NSPS/EG CAI,High Temp,Increased Flow/Vacuum
CV-2344	7/9/2025 8:00:00 AM						1500						Air Tech Lab
CV-2344	7/9/2025 8:00:00 AM							69000					Air tech lab; [User entered 6.9%]
CV-2344	7/14/2025 2:10:51 PM	15.9	69.0	0.0	15.1	0.0			150.0	149.8	-2.87	-2.73	Valve Adjustment:High Temp,Surging Liquid in Header
CV-2344	7/17/2025 8:54:02 AM	15.4	67.9	0.0	16.7	0.0			142.3	142.1	-4.53	-4.28	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-2344	7/17/2025 8:57:04 AM	15.9	67.3	0.0	16.8	0.0			142.0	142.2	-4.27	-4.17	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2345	7/2/2025 9:35:00 AM						460						Air Technology
CV-2345	7/2/2025 9:35:00 AM							32000					Air Technology; [User entered 3.2%]
CV-2345	7/8/2025 12:31:17 PM	25.4	68.2	0.0	6.4	0.0			129.7	129.6	-2.59	-2.58	
CV-2345	7/17/2025 9:02:05 AM	26.2	65.7	0.0	8.1	0.0			126.2	126.6	-3.99	-3.59	Valve Adjustment:NSPS/EG CAC,Audible Flow,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-2346	7/2/2025 9:30:00 AM							99000					Air Technology; [User entered 9.9%]
CV-2346	7/2/2025 9:30:00 AM						2200						Air Technology
CV-2346	7/8/2025 4:50:06 PM	5.8	79.8	0.0	14.4	0.0			133.1	133.1	-0.42	-0.49	Valve Adjustment:NSPS/EG CAI,High Temp,Increased Flow/Vacuum;Well Repairs:Sample Port
CV-2346	7/8/2025 4:53:26 PM	5.9	80.7	0.0	13.5	0.0			132.5	133.1	-0.45	-0.44	Valve Adjustment:High Temp
CV-2346	7/17/2025 9:06:30 AM	8.7	82.0	0.0	9.3	0.0			131.2	131.7	-1.23	-0.29	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-2346	7/17/2025 9:08:19 AM	7.4	83.6	0.0	9.0	0.0			131.7	131.4	-0.22	-0.22	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2347	7/2/2025 9:25:00 AM						770						Air Technology
CV-2347	7/2/2025 9:25:00 AM							37000					Air Technology; [User entered 3.7%]
CV-2347	7/8/2025 11:55:36 AM	11.2	74.6	1.4	12.8	9.4			113.2	113.5	-0.62	-0.69	

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2347	7/17/2025 9:20:45 AM	16.5	72.0	0.0	11.5	0.0			109.5	110.0	-1.32	-1.16	Valve Adjustment:Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-2348	7/2/2025 9:15:00 AM						210						Air Technology
CV-2348	7/2/2025 9:15:00 AM							14000					Air Technology; [User entered 1.4%]
CV-2348	7/8/2025 11:42:18 AM	30.1	55.1	0.0	14.8	0.0			122.8	123.0	-1.76	-1.69	
CV-2348	7/17/2025 9:26:58 AM	31.9	54.1	0.0	14.0	0.0			131.4	129.7	-2.05	-0.98	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Fair,Lorentz Pump Installed
CV-2348	7/17/2025 9:30:18 AM	31.8	53.7	0.0	14.5	0.0			129.5	129.5	-0.86	-0.56	Valve Adjustment:NSPS/EG CAC,Decreased Flow/Vacuum
CV-2349	7/14/2025 12:08:07 PM	5.3	90.2	0.0	4.5	0.0			132.2	132.4	4.92	4.52	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2349	7/14/2025 12:11:21 PM	4.9	91.2	0.0	3.9	0.0			140.6	140.7	4.82	4.74	Valve Adjustment:High Temp,Positive Static Press.
CV-2349	7/15/2025 8:55:00 AM						2800						Air Tech Lab
CV-2349	7/15/2025 8:55:00 AM							100000					Air Tech Lab; [User entered 10%]
CV-2349	7/15/2025 11:13:29 AM	5.4	90.7	0.0	3.9	0.0			136.9	136.8	-0.60	-0.43	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Surging Liquid in Well (Watered In)
CV-2349	7/15/2025 11:14:19 AM	5.3	90.5	0.0	4.3	0.0			136.4	136.5	-0.57	-0.27	Valve Adjustment:High Temp,Surging Liquid in Well (Watered In)
CV-2349	7/21/2025 8:56:38 AM	6.1	88.7	0.0	5.2	0.0			142.3	141.9	0.99	0.68	Valve Adjustment:NSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% Open;Well Condition:Good,Lorentz Pump Installed
CV-2349	7/21/2025 8:57:51 AM	5.8	90.1	0.0	4.1	0.0			141.4	141.4	0.48	0.49	Valve Adjustment:NSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% Open;Well Condition:Lorentz Pump Installed
CV-2350	7/9/2025 9:15:00 AM							76000					Air tech lab; [User entered 7.6%]
CV-2350	7/9/2025 9:15:00 AM						2100						Air tech lab
CV-2350	7/9/2025 10:39:43 AM	13.2	76.6	0.0	10.2	0.0			126.2	126.5	-0.95	-0.92	
CV-2350	7/21/2025 8:45:05 AM	10.6	85.3	0.0	4.1	0.0			116.3	116.6	-1.06	-0.92	Valve Adjustment:Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-2351	7/8/2025 8:55:00 AM						54						Air Tech Lab
CV-2351	7/8/2025 8:55:00 AM							6800					Air Tech Lab; [User entered 0.68%]
CV-2351	7/14/2025 12:24:38 PM	0.0	0.6	21.3	78.0	3.7			100.7	101.2	-2.91	-3.00	Valve Adjustment:High O2,Surging Liquid in Well (Watered In)
CV-2351	7/14/2025 12:26:32 PM	0.0	0.6	21.3	78.1	3.7			101.1	101.4	-3.01	-1.77	Valve Adjustment:High O2,Decreased Flow/Vacuum
CV-2351	7/23/2025 7:56:31 AM	0.0	1.3	21.1	77.6	3.7			70.0	70.3	-0.03	-0.04	Valve Adjustment:NSPS/EG CAI,High O2
CV-2351	7/23/2025 8:00:10 AM	0.0	1.3	21.0	77.7	3.7			70.7	71.3	-0.04	-0.04	Valve Adjustment:NSPS/EG CAI,High O2,Barely Open
CV-2352	7/9/2025 8:20:00 AM						170						Air tech lab
CV-2352	7/9/2025 8:20:00 AM							45000					Air tech lab; [User entered 4.5%]
CV-2352	7/9/2025 2:36:00 PM	0.2	4.7	19.7	75.4	3.8			110.1	110.1	-2.74	-2.73	Comments:High O2,,,,,,,,
CV-2352	7/9/2025 2:37:22 PM	0.2	6.0	19.3	74.5	3.9			109.9	109.9	-2.71	-2.71	
CV-2352	7/22/2025 4:06:13 PM	0.3	5.0	19.2	75.6	3.9			110.2	111.8	-3.92	-3.14	Valve Adjustment:NSPS/EG CAI,High O2,Decreased Flow/Vacuum
CV-2352	7/22/2025 4:07:14 PM	0.3	5.3	19.1	75.3	3.9			110.9	110.4	-2.79	-2.75	Valve Adjustment:High O2

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2352	7/22/2025 4:09:59 PM	0.3	3.8	19.2	76.6	4.0			107.7	108.8	-2.63	-1.23	Valve Adjustment:High O2,Decreased Flow/Vacuum
CV-2353-PLR	7/9/2025 8:05:00 AM							200000					Air tech lab; [User entered 20%]
CV-2353-PLR	7/9/2025 8:05:00 AM						660						Air tech lab
CV-2353-PLR	7/14/2025 12:36:13 PM	2.2	71.2	3.3	23.3	7.0			128.0	128.0	-4.54	-4.71	
CV-2353-PLR	7/28/2025 2:44:06 PM	2.9	61.3	6.3	29.5	4.7			112.6	112.6	-6.04	-5.76	
CV-2353-PLR	7/28/2025 2:45:05 PM	2.8	61.1	6.4	29.8	4.7			112.6	112.6	-6.71	-5.86	Valve Adjustment:High O2
CV-2354	7/3/2025 2:14:49 PM	19.2	71.4	0.0	9.4	0.0			119.2	119.8	0.05	0.05	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Valve 100% Open;Well Condition:Fair
CV-2354	7/3/2025 2:15:23 PM	19.4	70.4	0.0	10.2	0.0			120.3	120.4	0.05	0.05	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Valve 100% Open
CV-2354	7/3/2025 3:29:54 PM	22.3	66.9	0.1	10.7	106.9			117.9	117.9	0.05	0.04	Valve Adjustment:Positive Static Press.
CV-2354	7/3/2025 3:30:33 PM	22.6	66.5	0.1	10.8	107.9			117.9	117.9	0.01	0.02	Valve Adjustment:Positive Static Press.
CV-2354	7/9/2025 8:35:00 AM							130000					Air tech lab; [User entered 13%]
CV-2354	7/9/2025 8:35:00 AM						2500						Air tech lab
CV-2354	7/21/2025 9:42:57 AM	19.9	70.5	0.0	9.6	0.0			104.2	105.0	0.04	0.04	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Valve 100% Open,Surging Liquid in Well (Watered In);Well Condition:Fair
CV-2354	7/21/2025 9:43:29 AM	19.6	71.2	0.0	9.2	0.0			105.3	105.3	0.03	0.03	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Valve 100% Open;Well Condition:Fair
CV-2354	7/22/2025 9:52:21 AM												
CV-24002	7/1/2025 12:02:50 PM	37.0	63.0	0.0	0.0	0.0			110.6	108.8	-1.17	-0.67	Valve Adjustment:Decreased Flow/Vacuum
CV-24002	7/16/2025 1:12:21 PM	35.8	64.2	0.0	0.0	0.0			107.0	107.1	-0.12	-0.10	
CV-24002	7/22/2025 2:09:56 PM												
CV-24003	7/1/2025 11:55:53 AM	34.2	65.8	0.0	0.0	0.0			113.7	113.6	-0.88	-0.82	Valve Adjustment:Decreased Flow/Vacuum
CV-24003	7/16/2025 1:03:51 PM	38.7	61.3	0.0	0.0	0.0			113.3	113.3	-0.60	-0.55	
CV-24003	7/22/2025 2:11:02 PM												
CV-24007	7/1/2025 7:19:27 AM												
CV-24007	7/1/2025 9:30:00 AM							41000					Air Technology; [User entered 4.1%]
CV-24007	7/1/2025 9:30:00 AM						450						Air Technology
CV-24007	7/2/2025 1:04:18 PM	18.2	81.8	0.0	0.0	0.0			130.5	130.4	-0.57	-0.48	Valve Adjustment:Decreased Flow/Vacuum
CV-24007	7/3/2025 1:57:23 PM												
CV-24007	7/17/2025 11:41:14 AM	12.6	85.9	0.0	1.5	0.0			125.5	98.6	-0.14	-0.13	
CV-24007	7/22/2025 10:50:03 AM												
CV-24017	7/2/2025 2:25:25 PM	21.6	78.3	0.2	0.0	0.0			171.8	172.2	-0.72	-0.72	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24017	7/2/2025 2:26:59 PM	22.3	77.5	0.2	0.0	0.0			172.2	172.3	-0.67	-0.64	Valve Adjustment:High Temp
CV-24017	7/8/2025 9:45:00 AM							120000					Air Tech Lab; [User entered 12%]
CV-24017	7/8/2025 9:45:00 AM						1300						Air Tech Lab

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24017	7/8/2025 1:20:00 PM							115850					AtmAA; [User entered 11.585%]
CV-24017	7/8/2025 1:20:00 PM						2400						AtmAA
CV-24017	7/8/2025 1:21:00 PM	20.9	73.6	0.2	5.3	26.5			171.4	170.8	-0.70	-0.72	Valve Adjustment:High Temp,No Adjustment Made
CV-24017	7/15/2025 10:10:15 AM	13.6	74.9	0.0	11.5	0.0			177.5	177.6	-1.08	-1.08	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Barely Open;Well Condition:Good,Lorentz Pump Installed
CV-24017	7/22/2025 1:50:07 PM	12.7	72.9	0.2	14.2	71.0			171.7	171.8	-1.63	-1.64	Valve Adjustment:High Temp,Surging Liquid in Header
CV-24017	7/28/2025 11:32:29 AM	12.7	69.2	0.1	18.0	180.0			179.4	179.5	-1.70	-1.48	Valve Adjustment:No Flow Measurement,High Temp
CV-24049	7/9/2025 10:25:00 AM						2170						AtmAA
CV-24049	7/9/2025 11:00:46 AM	11.7	70.0	0.5	17.8	35.6			177.0	177.5	-2.24	-1.12	Valve Adjustment:No Flow Measurement,High Temp,Decreased Flow/Vacuum
CV-24049	7/10/2025 8:15:00 AM							100000					Air Tech Lab; [User entered 10%]
CV-24049	7/15/2025 1:49:44 PM	33.2	66.4	0.4	0.0	0.0			177.2	177.2	-0.89	-0.87	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Barely Open;Well Condition:Good
CV-24049	7/22/2025 10:02:04 AM	0.9	84.9	0.0	14.2	0.0			182.0	182.8	0.15	-0.05	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header
CV-24049	7/22/2025 10:03:27 AM	0.9	85.8	0.0	13.3	0.0			183.7	184.0	-0.51	-0.51	Valve Adjustment:High Temp,Surging Liquid in Header
CV-24049	7/29/2025 1:43:08 PM	1.8	77.9	0.0	20.3	0.0			185.1	187.3	-0.27	-0.22	Valve Adjustment:No Flow Measurement,High Temp,Barely Open
CV-24053	7/1/2025 7:22:30 AM	7.3	21.7	14.4	56.6	3.9			66.5	66.6	-0.84	-0.87	Valve Adjustment:NSPS/EG CAI,High O2,Barely Open;Well Condition:Good
CV-24053	7/1/2025 7:24:24 AM	7.6	21.9	14.0	56.5	4.0			66.7	66.9	-0.20	-0.21	Valve Adjustment:NSPS/EG CAI,High O2,Decreased Flow/Vacuum,Barely Open;Well Condition:Good
CV-24053	7/9/2025 9:35:00 AM						600						Air tech lab
CV-24053	7/9/2025 9:35:00 AM							82000					Air tech lab; [User entered 8.2%]
CV-24053	7/17/2025 10:08:34 AM	19.5	56.5	3.0	21.0	7.0			94.4	94.8	-0.38	-0.39	Valve Adjustment:NSPS/EG CAC,Audible Flow,Barely Open;Well Condition:Good
CV-24055	7/2/2025 12:14:57 PM	12.7	46.2	3.8	37.3	9.8			116.2	116.3	-0.17	-0.16	
CV-24055	7/15/2025 9:45:00 AM						230						Air Tech Lab
CV-24055	7/15/2025 10:10:00 AM							75000					Air Tech Lab; [User entered 7.5%]
CV-24055	7/17/2025 2:32:54 PM	17.1	57.8	2.3	22.9	10.0			119.0	118.9	-0.35	-0.31	Valve Adjustment:Barely Open
CV-24062	7/1/2025 10:50:00 AM							72600					AtmAA; [User entered 7.26%]
CV-24062	7/1/2025 10:50:00 AM						1150						AtmAA
CV-24062	7/1/2025 10:54:31 AM	19.9	73.6	0.0	6.5	0.0			158.1	159.4	-1.60	-0.93	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24062	7/8/2025 8:05:00 AM						860						Air Tech Lab
CV-24062	7/8/2025 8:05:00 AM							120000					Air Tech Lab; [User entered 12%]
CV-24062	7/9/2025 2:05:00 PM						1490						AtmAA
CV-24062	7/16/2025 1:58:10 PM	34.3	65.7	0.0	0.0	0.0			172.5	173.1	-0.76	-0.68	Valve Adjustment:High Temp
CV-24062	7/25/2025 8:27:09 AM	23.3	67.1	0.0	9.6	0.0			173.4	172.7	-2.51	-2.25	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24062	7/30/2025 2:22:09 PM	22.2	64.6	0.0	13.2	0.0			169.9	169.1	-1.28	-1.28	Valve Adjustment:High Temp;Well Condition:Lorentz Pump Installed
CV-24063	7/1/2025 11:18:53 AM	17.5	79.6	0.0	2.9	0.0			157.2	157.7	-0.05	-0.05	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24063	7/1/2025 11:20:00 AM							61900					AtmAA; [User entered 6.19%]
CV-24063	7/1/2025 11:20:00 AM						1440						AtmAA
CV-24063	7/8/2025 7:55:00 AM							77000					Air Tech Lab; [User entered 7.7%]
CV-24063	7/8/2025 7:55:00 AM						1200						Air Tech Lab
CV-24063	7/9/2025 2:14:54 PM	18.1	78.7	0.0	3.2	0.0			162.2	162.4	-0.94	-0.90	Valve Adjustment:No Flow Measurement,High Temp,No Adjustment Made
CV-24063	7/9/2025 2:15:00 PM						822						AtmAA
CV-24063	7/16/2025 1:46:06 PM	33.2	66.8	0.0	0.0	0.0			159.8	160.1	-1.38	-0.83	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24063	7/23/2025 2:52:26 PM	20.1	76.4	0.0	3.5	0.0			157.2	157.2	-0.97	-0.93	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header
CV-24063	7/25/2025 8:20:09 AM	11.0	73.7	0.0	15.3	0.0			155.8	156.0	-1.92	-0.63	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/Vacuum;Well Condition:Good
CV-24063	7/29/2025 2:11:13 PM	17.2	75.7	0.0	7.1	0.0			157.5	158.1	-0.94	-1.00	Valve Adjustment:No Flow Measurement,High Temp,Barely Open
CV-24064	7/1/2025 11:06:46 AM	3.5	89.1	0.0	7.4	0.0			172.3		-12.96		
CV-24064	7/1/2025 11:08:52 AM	4.0	90.0	0.0	6.0	0.0			173.0	173.0	-0.99	-0.21	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24064	7/1/2025 11:10:00 AM							75600					AtmAA; [User entered 7.56%]
CV-24064	7/1/2025 11:10:00 AM						2170						AtmAA
CV-24064	7/2/2025 9:00:00 AM							110000					Air Technology; [User entered 11%]
CV-24064	7/2/2025 9:00:00 AM						2700						Air Technology
CV-24064	7/9/2025 1:59:54 PM	4.0	87.1	0.0	8.9	0.0			185.1	185.1	-0.32	-0.42	Valve Adjustment:No Flow Measurement,High Temp,No Adjustment Made,Barely Open
CV-24064	7/9/2025 2:00:00 PM						2170						AtmAA
CV-24064	7/16/2025 1:39:36 PM	11.6	82.2	0.0	6.2	0.0			179.9	180.2	-0.43	-0.47	Valve Adjustment:High Temp
CV-24064	7/23/2025 2:38:21 PM	3.4	86.1	0.0	10.5	0.0			184.9	184.7	-0.22	-0.11	Valve Adjustment:NSPS/EG CAI,High Temp,Increased Flow/Vacuum,Surging Liquid in Header
CV-24064	7/25/2025 8:13:04 AM	2.6	84.4	0.0	13.0	0.0			184.9	184.7	-1.97	-1.03	Valve Comment:Well Surging;Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/Vacuum;Well Condition:Good
CV-24064	7/29/2025 1:55:41 PM	3.0	84.0	0.0	13.0	0.0			185.0	184.4	-0.42	-0.66	Valve Adjustment:No Flow Measurement,High Temp,Surging Liquid in Header
CV-24065-TP17	7/2/2025 4:57:36 PM	23.6	76.4	0.0	0.0	0.0			103.0	102.6	-1.24	-0.88	Valve Adjustment:Decreased Flow/Vacuum
CV-24065-TP17	7/10/2025 8:05:00 AM							5300					Air Tech Lab; [User entered 0.53%]
CV-24065-TP17	7/10/2025 8:05:00 AM						210						Air Tech Lab
CV-24065-TP17	7/17/2025 12:37:14 PM	19.2	80.8	0.0	0.0	0.0			112.7	112.9	-1.09	-0.88	Valve Adjustment:Decreased Flow/Vacuum
CV-24065-TP17	7/22/2025 10:31:55 AM	18.6	81.4	0.0	0.0	0.0			106.9	107.5	-0.36	-0.46	Valve Comment:RES recheck;Valve Adjustment:Audible Flow,Increased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-24066	7/8/2025 1:38:23 PM	25.2	58.1	0.3	16.4	60.9			107.5	107.0	-0.78	-0.62	Valve Adjustment:Decreased Flow/Vacuum

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24066	7/10/2025 9:19:19 AM												
CV-24066	7/15/2025 9:45:00 AM						230						Air tech lab
CV-24066	7/15/2025 9:45:00 AM							23000					Air Tech Lab; [User entered 2.3%]
CV-24066	7/17/2025 8:27:33 AM	28.4	51.7	0.0	19.9	0.0			103.3	103.9	-1.15	-1.10	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum;Well Condition:Good
CV-24069	7/8/2025 8:35:00 AM							25000					Air Tech Lab; [User entered 2.5%]
CV-24069	7/8/2025 8:35:00 AM						140						Air Tech Lab
CV-24069	7/11/2025 9:13:23 AM	31.0	65.4	0.0	3.6	0.0			89.1	90.1	-0.05	-0.10	Valve Adjustment:Reconnected this Date,Increased Flow/Vacuum,Barely Open;Well Comment:Lorentz pump offline.;Well Condition:Lorentz Pump Installed
CV-24069	7/16/2025 11:13:31 AM	32.2	64.8	0.2	2.8	14.0			113.3	113.2	-0.14	-0.14	Comments:No Flow Measurement,,,,,,,,
CV-24070	7/7/2025 9:10:00 AM						83						Air Tech Lab
CV-24070	7/7/2025 9:10:00 AM							20000					Air Tech Lab; [User entered 2.0%]
CV-24070	7/11/2025 8:57:06 AM	37.9	62.1	0.0	0.0	0.0			90.6	90.9	-0.17	-0.17	Valve Adjustment:Orifice Plate Changed (See OP Log),Reconnected this Date,Barely Open
CV-24070	7/23/2025 5:15:31 PM	44.8	55.2	0.0	0.0	0.0			104.0	111.5	0.39	-0.25	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,Orifice Plate Changed (See OP Log),Positive Static Press.,Increased Flow/Vacuum
CV-24070	7/23/2025 5:18:42 PM	44.3	55.7	0.0	0.0	0.0			117.3	118.1	-0.35	-0.38	Valve Adjustment:Orifice Plate Changed (See OP Log)
CV-24071	7/1/2025 3:32:55 PM	48.1	51.9	0.0	0.0	0.0			133.6	132.6	-2.03	-0.51	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24071	7/1/2025 3:33:55 PM	48.0	51.2	0.0	0.9	0.0			132.5	132.5	-0.30	-0.30	Valve Adjustment:High Temp
CV-24071	7/7/2025 8:55:00 AM							35000					Air Tech Lab; [User entered 3.5%]
CV-24071	7/7/2025 8:55:00 AM						320						Air Tech Lab
CV-24071	7/23/2025 5:29:15 PM	43.6	56.4	0.0	0.0	0.0			137.8	138.9	0.82	-0.02	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-24071	7/23/2025 5:30:51 PM	42.8	57.2	0.0	0.0	0.0			139.1	139.1	-0.06	-0.04	Valve Adjustment:High Temp
CV-24075-TP15	7/1/2025 11:00:00 AM						2560						AtmAA
CV-24075-TP15	7/1/2025 11:00:00 AM							80200					AtmAA; [User entered 8.02%]
CV-24075-TP15	7/1/2025 11:02:07 AM	6.5	86.3	0.0	7.2	0.0			178.4	177.9	0.13	0.13	Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-24075-TP15	7/9/2025 2:07:30 PM	8.1	84.2	0.0	7.7	0.0			182.8	182.8	-0.07	-0.07	Valve Adjustment:No Flow Measurement,High Temp,No Adjustment Made,Valve 100% Open
CV-24075-TP15	7/9/2025 2:10:00 PM						2386						AtmAA
CV-24075-TP15	7/16/2025 1:41:15 PM	19.5	80.3	0.0	0.2	0.0			179.0	178.9	-0.30	-0.33	Valve Adjustment:High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24075-TP15	7/23/2025 2:44:41 PM	6.9	80.1	0.9	12.1	13.4			167.9	168.8	-5.02	-1.93	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24075-TP15	7/25/2025 8:07:43 AM	5.4	82.3	0.4	11.9	29.8			167.6	167.1	-2.99	-1.62	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-24075-TP15	7/29/2025 2:06:20 PM	3.9	70.5	0.1	25.5	255.0			175.0	178.3	-1.23	-1.30	Valve Adjustment:No Flow Measurement,High Temp,Barely Open

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24077	7/8/2025 11:37:09 AM	33.4	50.7	0.0	16.0	0.0			124.0	121.0	-1.52	-1.05	Valve Adjustment:Decreased Flow/Vacuum
CV-24077	7/17/2025 8:14:55 AM	34.4	51.5	0.0	14.1	0.0			120.3	120.6	-1.17	-1.16	Valve Adjustment:Audible Flow,Barely Open;Well Condition:Good
CV-24079-TP8	7/1/2025 1:55:00 PM						1230						AtmAA
CV-24079-TP8	7/1/2025 1:55:00 PM							38000					AtmAA; [User entered 3.8%]
CV-24079-TP8	7/1/2025 1:55:31 PM	23.0	73.5	0.0	3.5	0.0			149.8	150.4	-0.41	-0.43	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24079-TP8	7/10/2025 10:18:16 AM	19.1	78.3	0.0	2.6	0.0			151.2	150.7	-2.55	-2.52	Valve Adjustment:No Flow Measurement,High Temp
CV-24079-TP8	7/17/2025 1:55:06 PM	16.4	79.5	0.0	4.1	0.0			148.2	148.4	-0.04	-0.04	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24079-TP8	7/23/2025 10:54:51 AM	17.9	78.5	0.0	3.6	0.0			148.2	148.0	-0.65	-0.56	Valve Adjustment:High Temp,Surging Liquid in Header
CV-24079-TP8	7/30/2025 11:36:43 AM	24.5	75.1	0.4	0.0	0.0			148.0	147.6	-0.77	-0.78	Valve Adjustment:High Temp;Well Condition:Lorentz Pump Installed
CV-24082	7/13/2025 1:57:59 PM	35.7	58.0	1.5	4.9	3.4			118.7	115.3	-2.98	-1.12	Valve Adjustment:Decreased Flow/Vacuum
CV-24082	7/22/2025 1:28:31 PM	34.1	59.6	0.0	6.3	0.0			110.8	111.2	-0.15	-0.22	Valve Comment:RES recheck;Valve Adjustment:Increased Flow/Vacuum,Barely Open;Well Condition:Good
CV-24083	7/1/2025 11:43:22 AM	33.6	66.0	0.4	0.0	0.0			143.2	142.3	-1.40	-1.12	Valve Comment:under sample temp;Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24083	7/23/2025 5:07:24 PM	40.1	59.7	0.2	0.0	0.0			133.5	130.8	-1.85	-0.67	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Decreased Flow/Vacuum
CV-24083	7/23/2025 5:08:01 PM	39.5	60.0	0.1	0.4	3.5			130.5	130.6	-0.55	-0.53	
CV-24084-TP11	7/1/2025 1:45:00 PM						2920						AtmAA
CV-24084-TP11	7/1/2025 1:45:00 PM							84900					AtmAA; [User entered 8.49%]
CV-24084-TP11	7/1/2025 1:46:23 PM	16.2	75.1	0.0	8.7	0.0			158.9	158.4	-0.40	-0.44	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24084-TP11	7/10/2025 11:05:17 AM	11.7	80.9	0.0	7.4	0.0			161.4	162.5	-0.92	-0.89	Valve Adjustment:No Flow Measurement,High Temp
CV-24084-TP11	7/16/2025 2:11:08 PM	27.0	73.0	0.0	0.0	0.0			161.1	161.1	-0.24	-0.19	Valve Adjustment:High Temp
CV-24084-TP11	7/23/2025 11:12:40 AM	2.7	87.0	0.0	10.3	0.0			159.8	159.7	1.73	2.00	Valve Comment:header watered in;Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-24084-TP11	7/23/2025 11:13:41 AM	2.7	86.5	0.0	10.8	0.0			161.4	161.6	0.36	0.73	Valve Adjustment:High Temp,Positive Static Press.,Surging Liquid in Header
CV-24088	7/8/2025 3:35:08 PM	44.7	55.2	0.1	0.0	0.0			114.0	114.0	0.32	-0.15	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24088	7/8/2025 3:39:33 PM	43.7	52.3	0.2	3.8	18.0			113.6	113.5	-0.31	-0.23	Valve Adjustment:Decreased Flow/Vacuum
CV-24088	7/21/2025 12:36:33 PM	36.1	48.7	2.5	12.7	5.1			111.7	111.3	-0.94	-0.70	Comments:Reduced System Vacuum,No Flow Measurement,,,,,
CV-24095	7/7/2025 10:25:00 AM							120000					Air Tech Lab; [User entered 12%]
CV-24095	7/7/2025 10:25:00 AM						4000						Air Tech Lab
CV-24095	7/9/2025 11:00:22 AM	9.1	66.1	3.5	21.3	6.1			112.1	112.6	-2.19	-1.91	Comments:Reduced System Vacuum,,,,,
CV-24095	7/21/2025 9:00:39 AM	8.6	54.3	1.8	35.3	19.6			86.6	82.1	-1.45	-1.17	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum;Well Condition:Good
CV-24095	7/22/2025 1:15:36 PM												
CV-24096	7/9/2025 1:46:28 PM	53.8	46.2	0.1					116.7	116.6	-2.70	-2.66	

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24096	7/28/2025 2:28:01 PM	41.6	40.3	3.8	14.3	3.8			96.5	95.8	-3.07	-2.97	Valve Adjustment:Decreased Flow/Vacuum
CV-24097	7/9/2025 11:12:23 AM	41.1	58.9	0.0	0.0	0.0			121.0	122.1	-3.37	-3.17	Comments:Reduced System Vacuum,,,,,,,,
CV-24097	7/21/2025 9:09:44 AM	42.5	57.4	0.0	0.1	0.0			67.9	67.9	-3.57	-3.03	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum;Well Condition:Good,Lorentz Pump Installed
CV-24098	7/1/2025 2:12:42 PM												
CV-24098	7/9/2025 10:30:54 AM	39.6	60.3	0.2					92.6	93.9	-2.40	-2.56	
CV-24098	7/18/2025 11:15:07 AM												
CV-24098	7/21/2025 9:20:27 AM	34.9	65.0	0.1	0.0	0.0			77.6	77.7	-2.53	-2.39	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum;Well Condition:Good
CV-24099	7/1/2025 2:11:16 PM												
CV-24099	7/9/2025 10:20:05 AM	18.8	80.4	0.7	0.1	0.1			103.9	104.3	-1.55	-1.51	
CV-24099	7/21/2025 9:23:39 AM	15.0	84.2	0.2	0.6	3.0			82.6	82.8	-1.68	-1.66	Valve Adjustment:Audible Flow;Well Condition:Good
CV-24100	7/1/2025 2:10:00 PM							3600					AtmAA; [User entered 0.36%]
CV-24100	7/1/2025 2:10:00 PM						86.4						AtmAA
CV-24100	7/1/2025 2:13:47 PM	32.4	67.6	0.0	0.0	0.0			150.4	150.6	-0.27	-0.28	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24100	7/8/2025 3:35:45 PM	28.6	70.2	0.0	1.2	0.0			146.7	146.3	-0.17	-0.17	Comments:High O2,NSPS/EG CAI,Reduced System Vacuum,,,,,
CV-24100	7/8/2025 3:37:49 PM	26.3	73.7	0.0	0.0	0.0			145.3	145.3	-0.13	-0.16	
CV-24100	7/10/2025 8:48:59 AM	27.1	72.4	0.0	0.5	0.0			151.0	151.1	-0.65	-0.66	Valve Adjustment:High Temp
CV-24100	7/15/2025 9:10:00 AM							13000					Air Tech Lab; [User entered 1.3%]
CV-24100	7/15/2025 9:10:00 AM						260						Air Tech Lab
CV-24100	7/17/2025 1:06:02 PM	27.9	69.6	0.1	2.4	24.0			138.3	138.3	-0.55	-0.54	Valve Adjustment:NSPS/EG CAI,High Temp
CV-24100	7/25/2025 8:29:42 AM	29.0	71.0	0.0	0.0	0.0			147.0	81.6	-0.92	-0.91	Valve Adjustment:High Temp;Well Condition:Lorentz Pump Installed
CV-24100	7/30/2025 11:12:42 AM	27.8	71.6	0.6	0.0	0.0			145.8	146.0	-1.16	-1.15	Valve Adjustment:High Temp;Well Condition:Lorentz Pump Installed
CV-24101	7/1/2025 2:05:22 PM												
CV-24101	7/8/2025 9:20:00 AM							8900					Air Tech Lab; [User entered 0.89%]
CV-24101	7/8/2025 9:20:00 AM						37						Air Tech Lab
CV-24101	7/8/2025 3:30:54 PM	41.1	46.5	0.1	12.3	123.0			116.0	116.3	-0.43	-0.42	
CV-24101	7/18/2025 9:19:21 AM												
CV-24101	7/21/2025 8:22:31 AM	38.7	45.5	0.1	15.7	157.0			116.0	115.9	-0.72	-0.71	Valve Adjustment:Audible Flow;Well Condition:Good
CV-24102	7/1/2025 10:51:57 AM	42.1	38.7	0.0	19.2	0.0			103.9	102.0	-1.64	-0.72	Valve Adjustment:Audible Flow,Decreased Flow/Vacuum;Well Condition:Good
CV-24102	7/21/2025 12:41:42 PM	55.1	43.2	0.0	1.7	0.0			102.7	98.3	1.18	-0.30	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24102	7/21/2025 12:42:39 PM	53.9	43.5	0.0	2.6	0.0			97.4	97.4	-0.39	-0.39	
CV-24120	7/1/2025 8:50:00 AM						49						Air Technology
CV-24120	7/1/2025 8:50:00 AM							4900					Air Technology; [User entered 0.49%]

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24120	7/2/2025 11:36:20 AM	0.2	2.9	20.3	76.6	3.8			86.0	86.5	-4.73	-4.69	Valve Adjustment:NSPS/EG CAI,High O2,Surging Liquid in Well (Watered In)
CV-24120	7/2/2025 11:36:49 AM	0.2	2.8	20.3	76.7	3.8			87.0	87.0	-4.68	-4.70	Valve Adjustment:High O2
CV-24120	7/17/2025 12:10:39 PM	0.5	5.9	19.7	73.9	3.7			96.2	96.4	-3.83	-3.83	Valve Adjustment:High O2
CV-24120	7/17/2025 12:11:16 PM	0.5	6.2	19.8	73.5	3.7			96.6	96.6	-3.70	-3.73	Valve Adjustment:High O2,Surging Liquid in Well (Watered In)
CV-24121	7/1/2025 8:45:00 AM							13000					Air Technology; [User entered 1.3%]
CV-24121	7/1/2025 8:45:00 AM						84						Air Technology
CV-24121	7/2/2025 11:31:14 AM	0.6	13.0	18.3	68.1	3.7			87.3	88.1	-5.52	-5.40	Valve Adjustment:NSPS/EG CAI,High O2,Decreased Flow/Vacuum,Surging Liquid in Well (Watered In)
CV-24121	7/2/2025 11:31:46 AM	0.5	10.5	18.8	70.2	3.7			88.4	88.5	-5.42	-5.50	Valve Adjustment:High O2
CV-24121	7/17/2025 12:15:30 PM	1.2	26.2	15.6	57.0	3.6			94.4	94.7	-5.08	-5.04	Valve Adjustment:High O2,Valve 100% Closed,Surging Liquid in Well (Watered In)
CV-24121	7/17/2025 12:16:49 PM	1.3	29.2	15.0	54.5	3.6			96.1	96.2	-5.16	-5.04	Valve Adjustment:High O2,Valve 100% Closed,Surging Liquid in Well (Watered In)
CV-24122	7/1/2025 9:10:00 AM						15						Air Technology
CV-24122	7/1/2025 9:10:00 AM							6200					Air Technology; [User entered 0.62%]
CV-24122	7/14/2025 11:13:53 AM	50.1	41.3	1.5	7.1	4.9			124.7	123.2	-6.41	-2.83	Valve Adjustment:Decreased Flow/Vacuum
CV-24122	7/23/2025 2:46:12 PM												
CV-24122	7/28/2025 12:39:41 PM	49.4	49.1	0.3	1.2	3.8			110.9	110.5	-1.67	-1.68	
CV-24122	7/28/2025 12:48:47 PM	50.4	49.1	0.1	0.3	2.6			107.6	107.6	-1.70	-1.69	Valve Comment:bolted down flange to reduce oxygen
CV-24122	7/28/2025 1:20:26 PM	49.5	48.9	0.3	1.3	4.0			112.5	113.5	-0.78	-2.62	Valve Adjustment:Orifice Plate Changed (See OP Log),Increased Flow/Vacuum
CV-24123	7/21/2025 10:10:00 AM	49.0	51.0	0.0	0.0	0.0			111.7	111.9	-0.94	-0.94	Valve Adjustment:Audible Flow,Barely Open
CV-24125-TP20	7/2/2025 9:02:02 AM												
CV-24125-TP20	7/3/2025 10:51:17 AM												
CV-24125-TP20	7/10/2025 8:40:00 AM						850						Air Tech Lab
CV-24125-TP20	7/10/2025 8:40:00 AM							86000					Air Tech Lab; [User entered 8.6%]
CV-24125-TP20	7/23/2025 12:53:45 PM	45.4	54.6	0.0	0.0	0.0			108.9	108.8	-4.68	-4.70	
CV-24126	7/1/2025 2:18:44 PM	2.2	89.1	0.2	8.5	38.6			166.8	166.9	0.03	-0.03	Valve Adjustment:NSPS/EG CAI,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-24126	7/1/2025 2:20:41 PM	3.3	89.0	0.2	7.5	44.1			167.6	167.7	-0.02	-0.04	Valve Adjustment:NSPS/EG CAC,High Temp
CV-24126	7/1/2025 2:26:46 PM												
CV-24126	7/2/2025 2:24:31 PM												
CV-24126	7/3/2025 9:15:44 AM												
CV-24126	7/8/2025 9:03:01 AM	4.3	36.4	7.3	52.0	7.1			156.0	155.8	-0.23	-0.22	Valve Adjustment:High Temp
CV-24126	7/8/2025 9:05:00 AM							50400					AtmAA; [User entered 5.04%]
CV-24126	7/8/2025 9:05:00 AM						2500						AtmAA

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24126	7/11/2025 11:28:03 AM												
CV-24126	7/15/2025 1:44:11 PM	22.0	46.2	4.7	27.1	5.8			159.0	159.1	-0.17	-0.16	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Barely Open;Well Condition:Fair
CV-24126	7/22/2025 9:17:13 AM	0.5	87.4	0.0	12.1	0.0			86.8	118.5	0.06	-0.02	Valve Adjustment:NSPS/EG CAI,Surging Liquid in Well (Watered In)
CV-24126	7/22/2025 9:18:15 AM	0.6	86.6	0.0	12.8	0.0			134.4	135.0	-0.06	-0.02	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Surging Liquid in Well (Watered In)
CV-24126	7/24/2025 8:49:34 AM												
CV-24126	7/25/2025 8:47:00 AM	7.0	22.1	10.8	60.1	5.6			145.2	145.4	-1.46	-1.22	Valve Comment:possible leak;Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,High O2;Well Condition:Good
CV-24126	7/25/2025 8:47:51 AM	6.7	22.6	10.5	60.2	5.7			145.5	145.7	-1.25	-0.94	Valve Adjustment:NSPS/EG CAI,High Temp,High O2,Decreased Flow/Vacuum;Well Condition:Good
CV-24126	7/29/2025 11:16:54 AM	4.6	25.9	11.3	58.2	5.2			149.1	148.9	-0.76	-0.75	Valve Adjustment:No Flow Measurement,High Temp,High O2,Barely Open,Surging Liquid in Well (Watered In)
CV-24126	7/29/2025 11:21:09 AM	5.8	19.3	11.7	63.2	5.4			147.8	147.5	-1.94	-1.98	
CV-24127	7/1/2025 8:35:00 AM						620						Air Technology
CV-24127	7/1/2025 8:35:00 AM							55000					Air Technology; [User entered 5.5%]
CV-24127	7/1/2025 2:09:17 PM	13.0	40.5	9.5	37.1	3.9			107.8	107.6	-0.75	-0.75	Valve Adjustment:NSPS/EG CAI,High O2
CV-24127	7/1/2025 2:10:09 PM	12.6	39.3	8.9	39.3	4.4			107.7	107.7	-0.74	-0.74	Valve Adjustment:High O2
CV-24127	7/1/2025 2:27:35 PM												
CV-24127	7/2/2025 2:26:38 PM												
CV-24127	7/3/2025 9:19:19 AM												
CV-24127	7/15/2025 5:21:30 PM	22.5	61.6	0.2	15.7	78.6			106.9	107.2	-0.07	-0.09	Valve Adjustment:NSPS/EG CAC,Decreased Flow/Vacuum
CV-24127	7/15/2025 5:22:41 PM	16.9	67.9	0.9	14.3	16.0			108.0	108.1	-0.08	-0.07	
CV-24127	7/24/2025 9:36:42 AM												
CV-24128	7/10/2025 8:25:00 AM							58000					Air Tech Lab; [User entered 5.8%]
CV-24128	7/15/2025 2:08:37 PM	34.0	62.6	0.0	3.4	0.0			112.4	112.6	-0.12	-0.11	
CV-24128	7/25/2025 11:26:32 AM												
CV-24134-TP19	7/3/2025 10:46:54 AM	15.7	73.8	0.0	10.5	0.0			147.5	147.8	-2.15	-0.77	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24134-TP19	7/8/2025 2:16:00 PM						2660						AtmAA
CV-24134-TP19	7/8/2025 2:16:00 PM							141400					AtmAA; [User entered 14.14%]
CV-24134-TP19	7/8/2025 2:18:07 PM	33.0	67.0	0.0	0.0	0.0			146.0	146.4	4.01	4.17	Valve Adjustment:High Temp,No Adjustment Made
CV-24134-TP19	7/15/2025 1:54:12 PM	33.3	66.7	0.0	0.0	0.0			146.7	147.5	-1.43	-1.04	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/Vacuum;Well Condition:Good
CV-24134-TP19	7/22/2025 9:05:25 AM	17.8	73.4	0.0	8.8	0.0			146.6	145.3	-3.47	-0.86	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24134-TP19	7/28/2025 3:06:43 PM	14.0	69.4	0.0	16.6	0.0			148.6	149.0	0.58	-0.29	Valve Adjustment:No Flow Measurement,High Temp,Increased Flow/Vacuum,Barely Open
CV-24134-TP19	7/28/2025 3:16:48 PM	16.8	65.1	0.1	18.0	180.0			148.8	148.9	-0.57	-0.57	Valve Adjustment:NSPS/EG CAC,No Flow Measurement,Other - See Daily Log,Barely Open

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24138	7/1/2025 2:16:08 PM												
CV-24138	7/7/2025 10:05:00 AM						55						Air Tech Lab
CV-24138	7/7/2025 10:05:00 AM							15000					Air Tech Lab; [User entered 1.5%]
CV-24138	7/9/2025 2:12:52 PM	5.0	74.9	0.8	19.3	24.1			175.3	175.2	-2.93	-2.48	Comments:High Temp,,,,,,,,
CV-24138	7/9/2025 2:16:04 PM	8.5	73.6	0.9	17.0	18.9			173.9	174.6	-2.67	-2.72	
CV-24138	7/10/2025 9:05:13 AM	1.1	62.3	1.6	35.0	21.9			184.5	184.1	-3.55	-3.21	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24138	7/14/2025 2:26:09 PM	3.2	74.8	0.1	21.9	219.0			185.2	184.6	-2.40	-2.43	Valve Adjustment:High Temp,Surging Liquid in Header
CV-24138	7/22/2025 9:19:36 AM												
CV-24138	7/25/2025 8:40:17 AM	3.2	76.5	0.1	20.2	202.0			178.7	179.6	-4.04	-1.36	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header,Surging Liquid in Well (Watered In);Well Condition:Pnumatic Pump Installed
CV-24139	7/7/2025 9:50:00 AM							14000					Air Tech Lab; [User entered 1.4%]
CV-24139	7/7/2025 9:50:00 AM						36						Air Tech Lab
CV-24139	7/9/2025 2:25:33 PM	3.1	0.3	20.6	76.0	3.7			115.5	116.1	-4.15	-3.33	
CV-24139	7/9/2025 2:29:03 PM	2.9	0.4	20.5	76.2	3.7			119.3	119.3	-3.45	-3.47	
CV-24139	7/17/2025 11:20:41 AM												
CV-24139	7/22/2025 9:24:16 AM												
CV-24139	7/22/2025 3:06:53 PM	0.2	5.3	19.5	75.0	3.8			120.6	120.6	-0.01	-0.07	Valve Adjustment:NSPS/EG CAI,High O2
CV-24139	7/22/2025 3:08:11 PM	0.2	5.3	19.5	75.0	3.8			120.3	120.3	-0.07	-0.10	Valve Adjustment:High O2
CV-24140	7/1/2025 2:30:00 PM						1540						AtmAA
CV-24140	7/1/2025 2:30:00 PM							124100					AtmAA; [User entered 12.41%]
CV-24140	7/1/2025 2:39:35 PM	4.7	70.8	1.0	23.5	23.5			148.1	148.7	-4.69	-2.02	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24140	7/2/2025 10:00:00 AM							190000					Air Technology; [User entered 19%]
CV-24140	7/2/2025 10:00:00 AM						1200						Air Technology
CV-24140	7/10/2025 9:14:37 AM	3.3	80.8	0.0	15.9	0.0			160.5	161.1	-1.74	-0.18	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24140	7/14/2025 2:37:02 PM	4.1	76.7	0.0	19.2	0.0			168.2	167.3	0.28	-0.77	Valve Adjustment:NSPS/EG CAI,High Temp,Positive Static Press.,Increased Flow/Vacuum,Surging Liquid in Header
CV-24140	7/14/2025 2:37:52 PM	4.2	79.1	0.0	16.7	0.0			169.4	169.0	-0.75	-0.69	Valve Adjustment:NSPS/EG CAC,High Temp
CV-24140	7/17/2025 10:51:10 AM												
CV-24140	7/25/2025 8:53:17 AM	4.2	76.4	0.5	18.9	37.8			152.4	153.8	-3.60	-1.68	Valve Adjustment:High Temp,Decreased Flow/Vacuum,Surging Liquid in Header,Surging Liquid in Well (Watered In);Well Condition:Pnumatic Pump Installed
CV-24141	7/9/2025 8:30:00 AM							7600					Air tech lab; [User entered 0.76%]
CV-24141	7/9/2025 8:30:00 AM						110						Air tech lab
CV-24141	7/14/2025 11:28:49 AM	30.8	51.3	1.2	16.7	14.3			100.0	100.0	-3.59	-3.66	
CV-24141	7/22/2025 3:55:53 PM	34.7	46.9	0.9	17.5	19.3			99.2	99.3	-4.08	-3.94	

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CO [ppmv]	H2 [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24142	7/1/2025 2:29:02 PM	7.5	72.0	0.0	20.5	0.0			144.5	144.2	-0.43	-0.40	Valve Adjustment: NSPS/EG CAI, High Temp, Decreased Flow/Vacuum
CV-24142	7/7/2025 10:10:00 AM						2300						Air Tech Lab
CV-24142	7/7/2025 10:10:00 AM							200000					Air Tech Lab; [User entered 20%]
CV-24142	7/22/2025 9:16:23 AM												
CV-24142	7/22/2025 2:58:47 PM	3.2	51.2	3.4	42.1	12.3			143.0	143.2	-1.19	-1.19	Valve Adjustment: NSPS/EG CAI, High Temp
CV-24142	7/22/2025 2:59:44 PM	4.3	65.1	2.7	27.9	10.3			143.4	144.5	-2.15	-1.05	Valve Adjustment: Decreased Flow/Vacuum
CV-24143	7/8/2025 8:50:00 AM						560						Air Tech Lab
CV-24143	7/8/2025 8:50:00 AM							57000					Air Tech Lab; [User entered 5.7%]
CV-24143	7/9/2025 2:42:11 PM	1.1	41.4	9.8	47.7	4.9			111.1	111.3	-0.86	-0.83	
CV-24143	7/9/2025 2:43:34 PM	1.5	41.0	9.8	47.7	4.9			111.3	111.3	-0.88	-0.86	
CV-24143	7/17/2025 10:25:13 AM												
CV-24143	7/22/2025 4:25:13 PM	0.5	2.8	19.6	77.1	3.9			92.5	92.5	-2.73	-0.87	Valve Adjustment: NSPS/EG CAI, High O2, Decreased Flow/Vacuum
CV-24143	7/22/2025 4:31:21 PM	0.6	3.2	19.4	76.9	4.0			92.3	92.4	-0.79	-0.78	Valve Adjustment: High O2
CV-24144	7/9/2025 11:15:56 AM	59.3	40.4	0.3	0.0	0.0			106.2	106.2	-3.52	-3.52	
CV-24144	7/21/2025 9:16:51 AM	27.9	31.7	3.7	36.7	9.9			64.7	64.5	-3.89	-2.24	Valve Adjustment: Audible Flow, Valve 100% Open, Decreased Flow/Vacuum; Well Condition: Good, Lorentz Pump Installed
CV-99	7/9/2025 10:07:56 AM												
CV-99	7/15/2025 8:30:00 AM							5300					Air Tech Lab; [User entered 0.53%]
CV-99	7/15/2025 8:30:00 AM						0						Air Tech Lab
CV-99	7/23/2025 1:02:27 PM	29.3	70.7	0.0	0.0	0.0			96.9	92.5	-5.23	-1.94	Valve Adjustment: Decreased Flow/Vacuum
CV-99	7/23/2025 1:23:47 PM	28.3	71.7	0.0	0.0	0.0			95.6	96.9	-3.01	-6.68	Valve Adjustment: Orifice Plate Changed (See OP Log), Decreased Flow/Vacuum
H-1770N	7/1/2025 11:46:39 AM	27.2	71.5	0.4	0.8	2.1			105.6	105.2	-0.62	-0.57	Valve Adjustment: Decreased Flow/Vacuum
H-1770N	7/7/2025 9:30:00 AM							8400					Air Tech Lab; [User entered 0.84%]
H-1770N	7/7/2025 9:30:00 AM						44						Air Tech Lab
H-1770N	7/16/2025 1:00:47 PM	30.7	69.3	0.0	0.1	0.0			100.4	100.4	-0.47	-0.42	
H-2165W	7/8/2025 3:44:40 PM	24.7	75.3	0.0	0.0	0.0			107.1	107.1	-0.10	-0.09	Comments: Orifice Plate Changed (See OP Log), No Flow Measurement,,,,,,
H-2165W	7/9/2025 8:55:00 AM							12000					Air tech lab; [User entered 1.2%]
H-2165W	7/9/2025 8:55:00 AM						53						Air tech lab
H-2165W	7/21/2025 8:27:25 AM	28.0	72.0	0.0	0.0	0.0			109.3	107.3	-0.85	-0.74	Valve Adjustment: Audible Flow, Decreased Flow/Vacuum, Barely Open; Well Condition: Good
H-2273W	7/9/2025 9:05:00 AM						24						Air tech lab
H-2273W	7/9/2025 9:05:00 AM							9500					Air tech lab; [User entered 0.95%]
H-2273W	7/14/2025 11:53:54 AM	42.5	52.4	0.0	5.1	0.0			128.9	128.9	-0.10	-0.09	
H-2273W	7/21/2025 8:31:52 AM	46.7	53.3	0.0	0.0	0.0			128.2	128.3	-0.37	-0.37	Well Condition: Fair

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
A-01	7/16/2025 2:17:25 PM	53.7	33.9	0.0	12.4	0.0	1.6			95.2
A-02	7/16/2025 12:33:51 PM	56.5	34.4	0.0	9.1	0.0	1.6			104.5
A-03	7/16/2025 12:39:50 PM	55.0	37.9	0.2	6.9	34.5	1.5			98.1
A-04	7/16/2025 12:42:35 PM	56.2	38.7	0.0	5.1	0.0	1.5			98.0
A-05	7/16/2025 12:46:41 PM	55.7	38.3	0.2	5.8	29.0	1.5			97.9
B-01	7/2/2025 12:29:00 PM	22.8	25.9	0.0	51.3	0.0	0.9			83.1
B-02R	7/1/2025 2:43:54 PM	48.1	32.1	0.0	19.8	0.0	1.5			90.2
B-03R	7/2/2025 12:40:06 PM	35.4	30.6	0.0	34.0	0.0	1.2			90.6
B-05	7/2/2025 1:11:48 PM	39.6	32.5	0.0	27.9	0.0	1.2			88.8
B-06	7/2/2025 1:19:39 PM	32.5	31.9	0.0	35.6	0.0	1.0			84.5
B-07R	7/9/2025 12:41:47 PM	32.1	30.9	0.0	37.0	0.0	1.0			99.9
B-08	7/3/2025 10:56:45 AM	8.4	23.5	0.9	67.2	74.7	0.4			88.4
B-08	7/3/2025 11:08:05 AM	9.2	22.3	0.9	67.6	75.1	0.4			91.2
B-09	7/9/2025 12:35:35 PM	17.9	25.7	0.6	55.8	93.0	0.7			108.0
B-10	7/9/2025 12:29:10 PM	6.9	21.2	0.1	71.8	718.0	0.3			99.2
B-11	7/9/2025 12:57:58 PM	24.5	30.1	0.3	45.1	150.3	0.8			114.1
B-12	7/2/2025 12:52:35 PM	37.1	34.1	0.0	28.8	0.0	1.1			95.8
B-12	7/2/2025 12:56:41 PM	37.1	33.9	0.0	29.0	0.0	1.1			95.9
B-13	7/9/2025 12:49:14 PM	24.8	29.1	0.0	46.1	0.0	0.9			96.1
B-14	7/9/2025 1:06:46 PM	13.9	24.3	0.1	61.7	617.0	0.6			114.1
C-03	7/18/2025 2:12:21 PM	58.9	38.1	0.0	3.0	0.0	1.5			94.3
C-07	7/18/2025 2:18:43 PM	57.4	41.2	0.0	1.4	0.0	1.4			100.5
C-08	7/18/2025 2:41:09 PM	56.7	40.0	0.0	3.3	0.0	1.4			98.0
C-10	7/16/2025 12:59:12 PM	56.8	37.9	0.0	5.3	0.0	1.5			111.5
C-11	7/16/2025 1:13:53 PM	56.0	37.7	0.0	6.3	0.0	1.5			100.1
C-12	7/16/2025 1:23:55 PM	56.5	35.4	0.0	8.1	0.0	1.6			92.9
C-15	7/16/2025 1:34:08 PM	56.2	36.4	0.0	7.4	0.0	1.5			89.0
C-17B	7/17/2025 1:34:25 PM	55.3	40.9	0.0	3.8	0.0	1.4			110.5

All LFG Extraction Well Data July 2025
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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp [°]
C-18	7/17/2025 2:08:12 PM	55.5	41.7	0.0	2.8	0.0	1.3			112.5
C-19	7/17/2025 1:45:47 PM	55.3	41.5	0.0	3.2	0.0	1.3			114.3
C-20	7/17/2025 1:59:34 PM	56.0	41.5	0.0	2.5	0.0	1.3			115.6
C-23	7/17/2025 2:05:59 PM	54.7	41.2	0.0	4.1	0.0	1.3			115.2
C-24	7/17/2025 1:49:50 PM	48.4	37.3	2.2	12.1	5.5	1.3			116.4
C-25	7/17/2025 1:20:00 PM	54.7	41.2	0.0	4.1	0.0	1.3			117.7
C-26	7/17/2025 1:12:37 PM	35.0	43.0	1.3	20.7	15.9	0.8			124.8
C-27	7/16/2025 1:30:15 PM	55.3	35.9	0.0	8.8	0.0	1.5			99.2
C-28	7/16/2025 1:10:24 PM	55.5	38.5	0.0	6.0	0.0	1.4			105.1
C-29	7/29/2025 10:34:35 AM	52.8	42.0	0.0	5.2	0.0	1.3			109.0
C-29	7/29/2025 12:46:33 PM	49.8	48.0	0.0	2.2	0.0	1.0			110.6
C-30	7/29/2025 10:27:26 AM	52.6	41.9	0.0	5.5	0.0	1.3			129.5
C-30	7/29/2025 12:52:09 PM	51.3	45.4	0.0	3.3	0.0	1.1			128.7
CV-02	7/18/2025 2:24:55 PM	43.2	39.1	0.0	17.7	0.0	1.1			125.5
CV-03	7/18/2025 2:34:47 PM	56.1	42.9	0.0	1.0	0.0	1.3			119.2
CV-04	7/18/2025 2:31:19 PM	54.3	39.1	0.0	6.6	0.0	1.4			115.3
CV-05	7/23/2025 10:15:20 AM	54.7	41.5	0.1	3.7	37.0	1.3			87.5
CV-06	7/23/2025 10:33:30 AM	8.6	10.1	17.3	64.0	3.7	0.9			81.4
CV-06	7/23/2025 10:34:36 AM	2.8	3.7	20.0	73.5	3.7	0.8			82.0
CV-09	7/28/2025 4:50:59 PM	57.2	42.8	0.0	0.0	0.0	1.3			94.4
CV-09	7/28/2025 4:52:04 PM	57.8	42.3	0.0	0.0	0.0	1.4			94.2
CV-108-52	7/2/2025 9:45:00 AM								42000	
CV-108-52	7/2/2025 9:50:00 AM							1000		
CV-108-52	7/8/2025 1:11:04 PM	32.2	66.1	0.1	1.7	33.2	0.5			127.5
CV-108-52	7/17/2025 8:39:03 AM	33.7	63.2	0.0	3.1	0.0	0.5			126.3
CV-113	7/1/2025 8:55:00 AM								140000	
CV-113	7/1/2025 8:55:00 AM							2100		
CV-113	7/2/2025 11:50:15 AM	1.8	91.6	0.0	6.6	0.0	0.0			129.0
CV-113	7/17/2025 12:06:36 PM	1.9	90.5	0.0	7.5	0.0	0.0			135.2
CV-113	7/17/2025 12:06:55 PM	1.8	91.8	0.0	6.5	0.0	0.0			144.1

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
CV-1534A-PLR	7/2/2025 10:33:28 AM	5.1	75.4	1.5	18.0	12.0	0.1			185.1
CV-1534A-PLR	7/10/2025 9:54:55 AM	0.5	23.1	13.5	62.9	4.7	0.0			196.5
CV-1534A-PLR	7/10/2025 10:00:00 AM							352		
CV-1534A-PLR	7/17/2025 1:25:00 PM							856		
CV-1534A-PLR	7/17/2025 1:30:39 PM	1.6	68.4	2.5	27.5	11.0	0.0			189.3
CV-1534A-PLR	7/25/2025 9:34:51 AM	4.5	71.4	2.4	21.7	9.0	0.1			187.3
CV-1534A-PLR	7/25/2025 9:35:00 AM							1890		
CV-1534A-PLR	7/30/2025 10:26:36 AM	2.8	65.0	4.5	27.7	6.2	0.0			194.6
CV-1534A-PLR	7/30/2025 10:29:00 AM	3.2	71.8	2.4	22.6	9.4	0.0			194.1
CV-1535	7/8/2025 1:01:47 PM	42.5	55.2	0.1	2.3	46.6	0.8			109.8
CV-1535	7/10/2025 9:35:00 AM								4400	
CV-1535	7/10/2025 9:35:00 AM							56		
CV-1535	7/17/2025 8:35:20 AM	43.6	50.2	0.0	6.2	0.0	0.9			119.1
CV-1601D	7/3/2025 8:44:48 AM	47.6	51.1	0.0	1.3	0.0	0.9			104.5
CV-1601D	7/16/2025 4:20:01 PM	49.7	44.3	0.5	5.5	11.2	1.1			113.5
CV-1601D	7/16/2025 4:21:32 PM	48.5	45.3	0.5	5.8	12.3	1.1			113.8
CV-1601S	7/3/2025 8:24:23 AM	34.2	57.1	0.0	8.7	0.0	0.6			101.2
CV-1601S	7/16/2025 4:11:48 PM	38.6	53.8	0.5	7.1	14.8	0.7			111.1
CV-1601S	7/16/2025 4:14:52 PM	37.8	54.1	0.4	7.7	19.7	0.7			110.9
CV-1601S	7/16/2025 4:28:23 PM	35.2	55.9	0.5	8.4	18.7	0.6			111.4
CV-1603	7/21/2025 5:27:45 PM	15.6	10.6	15.4	58.4	3.8	1.5			92.5
CV-1603	7/21/2025 5:31:04 PM	12.2	8.2	16.7	62.8	3.8	1.5			91.8
CV-1604	7/23/2025 10:50:36 AM	53.0	44.6	0.0	2.4	0.0	1.2			129.5

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-1605	7/3/2025 4:52:05 PM	53.6	42.9	0.0	3.6	0.0	1.3			93.6
CV-1605	7/3/2025 5:03:07 PM	51.7	45.0	0.0	3.3	0.0	1.2			93.6
CV-1605	7/21/2025 5:01:08 PM	48.0	38.4	3.0	10.7	3.6	1.3			90.6
CV-1701D	7/11/2025 1:43:10 PM	25.3	50.7	0.1	23.9	239.0	0.5			106.8
CV-1701S	7/11/2025 1:36:37 PM	39.7	60.3	0.0	0.0	0.0	0.7			140.4
CV-1701S	7/11/2025 1:39:02 PM	39.3	60.2	0.0	0.5	0.0	0.7			138.8
CV-1901	7/7/2025 11:51:38 AM	25.8	69.0	0.4	4.9	11.9	0.4			109.5
CV-1901	7/7/2025 11:53:31 AM	24.8	67.1	1.1	7.1	6.8	0.4			110.5
CV-1901	7/22/2025 1:53:19 PM	28.0	70.3	0.0	1.6	0.0	0.4			112.6
CV-1901	7/22/2025 1:57:30 PM	26.6	72.2	0.0	1.2	0.0	0.4			111.9
CV-1902A	7/2/2025 9:50:00 AM								150900	
CV-1902A	7/2/2025 9:50:00 AM							1700		
CV-1902A	7/2/2025 9:53:23 AM	2.9	83.0	0.0	14.1	0.0	0.0			166.9
CV-1902A	7/9/2025 9:10:00 AM							904		
CV-1902A	7/9/2025 9:12:23 AM	8.2	71.8	0.0	20.0	0.0	0.1			184.2
CV-1902A	7/10/2025 9:45:00 AM							980		
CV-1902A	7/10/2025 9:45:00 AM								190000	
CV-1902A	7/16/2025 9:15:00 AM							1140		
CV-1902A	7/16/2025 9:19:42 AM	2.4	80.7	0.0	16.9	0.0	0.0			173.9
CV-1902A	7/23/2025 8:44:23 AM	2.1	80.8	0.0	17.1	0.0	0.0			173.3
CV-1902A	7/23/2025 8:45:00 AM							1040		
CV-1902A	7/30/2025 10:00:39 AM	1.8	71.7	0.3	26.2	87.3	0.0			175.2
CV-1903	7/1/2025 12:38:27 PM	26.4	35.1	0.1	38.5	384.5	0.8			116.1
CV-1903	7/16/2025 1:39:43 PM	23.6	50.7	0.0	25.7	0.0	0.5			112.7
CV-1905	7/5/2025 2:13:46 PM	52.5	46.7	0.0	0.8	0.0	1.1			110.1
CV-1906	7/5/2025 2:50:45 PM	1.1	12.9	3.6	82.4	22.9	0.1			100.1
CV-1906	7/17/2025 1:49:03 PM	0.7	12.1	7.9	79.3	10.1	0.1			101.9
CV-1906	7/17/2025 1:51:01 PM	0.7	11.8	8.1	79.3	9.8	0.1			102.3

All LFG Extraction Well Data July 2025
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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
CV-2001	7/8/2025 9:15:00 AM							280		
CV-2001	7/8/2025 9:15:00 AM								11000	
CV-2001	7/8/2025 3:52:10 PM	7.4	92.6	0.0	0.0	0.0	0.1			136.7
CV-2001	7/8/2025 3:54:39 PM	7.7	92.3	0.0	0.0	0.0	0.1			136.8
CV-2001	7/21/2025 9:34:36 AM	10.6	86.6	0.9	1.9	2.1	0.1			114.7
CV-2002	7/9/2025 8:45:00 AM								5000	
CV-2002	7/9/2025 8:45:00 AM							120		
CV-2002	7/9/2025 10:36:19 AM	46.0	51.3	0.7	2.0	2.9	0.9			121.8
CV-2002	7/21/2025 8:50:10 AM	43.0	52.8	0.2	4.0	20.0	0.8			120.2
CV-2003	7/8/2025 12:41:53 PM	22.7	74.4	0.0	2.8	0.0	0.3			125.7
CV-2003	7/8/2025 12:44:07 PM	22.2	74.0	0.0	3.8	0.0	0.3			126.0
CV-2003	7/17/2025 8:42:18 AM	23.8	69.0	0.0	7.2	0.0	0.3			121.1
CV-2006	7/2/2025 10:00:00 AM							1590		
CV-2006	7/2/2025 10:00:00 AM								60300	
CV-2006	7/2/2025 10:07:14 AM	1.8	80.9	0.0	17.3	0.0	0.0			187.1
CV-2006	7/9/2025 9:25:00 AM							4380		
CV-2006	7/9/2025 9:28:41 AM	1.6	79.6	9.4	9.4	1.0	0.0			186.5
CV-2006	7/16/2025 9:44:00 AM							2982		
CV-2006	7/16/2025 9:46:00 AM	0.8	83.6	0.0	15.6	0.0	0.0			188.1
CV-2006	7/23/2025 9:05:00 AM							2630		
CV-2006	7/23/2025 9:05:08 AM	0.9	82.3	0.0	16.8	0.0	0.0			187.9
CV-2006	7/30/2025 9:47:24 AM	2.2	82.1	0.0	15.7	0.0	0.0			188.4
CV-2007	7/1/2025 9:20:00 AM							150		
CV-2007	7/1/2025 9:20:00 AM								6000	
CV-2007	7/2/2025 12:07:49 PM	26.9	73.1	0.0	0.0	0.0	0.4			122.3
CV-2007	7/2/2025 12:08:48 PM	26.5	73.5	0.0	0.0	0.0	0.4			125.3

Chiquita Canyon Landfill

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All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-2201-PLR	7/8/2025 10:20:00 AM								114500	
CV-2201-PLR	7/8/2025 10:23:55 AM	10.2	82.0	0.0	7.8	0.0	0.1			198.5
CV-2201-PLR	7/16/2025 10:57:25 AM	11.7	82.6	0.0	5.7	0.0	0.1			163.1
CV-2201-PLR	7/16/2025 11:00:00 AM							1920		
CV-2201-PLR	7/22/2025 8:47:12 AM	4.9	86.4	0.0	8.7	0.0	0.1			129.8
CV-2201-PLR	7/25/2025 1:47:17 PM	2.5	81.8	0.0	15.7	0.0	0.0			191.1
CV-2201-PLR	7/25/2025 1:50:00 PM							1830		
CV-2201-PLR	7/28/2025 9:50:00 AM							2050		
CV-2201-PLR	7/28/2025 10:49:25 AM	4.3	76.1	0.6	19.0	31.7	0.1			192.1
CV-2204-PLR	7/8/2025 9:37:41 AM	1.4	87.5	0.0	11.1	0.0	0.0			191.5
CV-2204-PLR	7/8/2025 9:40:00 AM							2500		
CV-2204-PLR	7/8/2025 9:40:00 AM								94800	
CV-2204-PLR	7/15/2025 11:20:00 AM							3540		
CV-2204-PLR	7/15/2025 11:20:26 AM	8.7	85.0	0.0	6.3	0.0	0.1			191.3
CV-2204-PLR	7/22/2025 9:43:50 AM	1.3	85.4	0.0	13.3	0.0	0.0			191.8
CV-2204-PLR	7/22/2025 9:45:00 AM							3260		
CV-2204-PLR	7/31/2025 1:59:22 PM	2.0	83.4	0.0	14.6	0.0	0.0			191.4
CV-2205	7/2/2025 2:17:04 PM	29.1	55.4	0.0	15.5	0.0	0.5			144.1
CV-2205	7/2/2025 2:17:53 PM	28.2	55.1	0.0	16.7	0.0	0.5			144.0
CV-2206-PLR	7/15/2025 11:14:29 AM	3.6	17.3	15.8	63.3	4.0	0.2			96.1
CV-2206-PLR	7/15/2025 11:14:57 AM	3.4	16.8	15.7	64.1	4.1	0.2			97.5
CV-2206-PLR	7/21/2025 2:15:27 PM	0.5	16.4	16.9	66.2	3.9	0.0			87.7
CV-2206-PLR	7/21/2025 2:16:52 PM	0.3	8.0	19.0	72.8	3.8	0.0			84.1
CV-2207	7/3/2025 2:46:27 PM	45.0	53.6	0.0	1.4	0.0	0.8			123.4
CV-2208A	7/3/2025 10:19:01 AM	21.4	60.4	0.0	18.2	0.0	0.4			155.6
CV-2208A	7/10/2025 2:55:00 PM							683		
CV-2208A	7/10/2025 3:04:47 PM	36.0	61.9	0.0	2.1	0.0	0.6			155.7
CV-2208A	7/15/2025 8:07:45 AM	26.8	56.7	0.0	16.5	0.0	0.5			155.2

Chiquita Canyon Landfill

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All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp [°]
CV-2311	7/8/2025 1:13:20 PM	25.5	69.9	0.0	4.6	0.0	0.4			178.0
CV-2311	7/15/2025 10:35:55 AM	38.6	58.7	0.7	2.0	2.9	0.7			178.0
CV-2311	7/15/2025 10:37:00 AM							2030		
CV-2311	7/22/2025 1:26:00 PM	21.8	53.0	1.6	23.6	14.8	0.4			176.7
CV-2311	7/28/2025 11:25:00 AM							914		
CV-2311	7/28/2025 11:25:03 AM	25.7	54.1	0.5	19.7	39.4	0.5			178.0
CV-2312	7/2/2025 8:50:00 AM								140000	
CV-2312	7/2/2025 8:50:00 AM							1300		
CV-2312	7/3/2025 2:21:57 PM	3.7	84.0	0.0	12.3	0.0	0.0			148.7
CV-2312	7/3/2025 2:23:52 PM	2.8	84.7	0.0	12.5	0.0	0.0			148.7
CV-2312	7/9/2025 8:31:00 AM							2580		
CV-2312	7/9/2025 8:34:32 AM	9.2	80.2	0.0	10.6	0.0	0.1			149.5
CV-2312	7/17/2025 11:00:00 AM							732		
CV-2312	7/17/2025 2:19:46 PM	8.1	81.0	0.0	10.9	0.0	0.1			149.9
CV-2312	7/25/2025 10:41:01 AM	10.6	82.2	0.0	7.2	0.0	0.1			150.7
CV-2312	7/25/2025 10:45:00 AM							774		
CV-2312	7/31/2025 10:18:15 AM	6.9	80.9	0.2	12.0	60.0	0.1			151.0
CV-2314	7/7/2025 8:35:00 AM							1700		
CV-2314	7/7/2025 8:35:00 AM								120000	
CV-2314	7/8/2025 4:42:21 PM	3.1	89.7	0.1	7.1	71.0	0.0			143.9
CV-2314	7/8/2025 4:44:43 PM	2.6	87.2	0.0	10.2	0.0	0.0			143.0
CV-2314	7/21/2025 1:09:06 PM	23.7	43.8	0.0	32.5	0.0	0.5			135.3
CV-2314	7/21/2025 1:10:27 PM	22.7	42.9	0.0	34.4	0.0	0.5			134.4
CV-2315	7/1/2025 10:35:02 AM	7.8	88.0	0.0	4.2	0.0	0.1			157.5
CV-2315	7/1/2025 10:36:02 AM	7.9	88.7	0.0	3.4	0.0	0.1			157.5
CV-2315	7/1/2025 10:47:00 AM								57800	
CV-2315	7/1/2025 10:47:00 AM							2680		
CV-2315	7/2/2025 9:10:00 AM							1700		
CV-2315	7/2/2025 9:10:00 AM								75000	
CV-2315	7/9/2025 1:49:40 PM	10.4	83.9	0.0	5.7	0.0	0.1			157.9

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-2327	7/25/2025 11:03:41 AM	16.5	79.1	0.0	4.4	0.0	0.2			162.0
CV-2327	7/25/2025 11:10:00 AM							832		
CV-2327	7/29/2025 2:21:24 PM	12.8	71.9	1.1	14.2	12.9	0.2			161.7
CV-2328	7/1/2025 1:30:00 PM							1055		
CV-2328	7/1/2025 1:30:00 PM								76500	
CV-2328	7/1/2025 1:36:20 PM	40.3	57.7	0.0	2.0	0.0	0.7			150.2
CV-2328	7/7/2025 9:00:00 AM								39000	
CV-2328	7/7/2025 9:00:00 AM							290		
CV-2328	7/10/2025 2:59:31 PM	43.6	54.4	0.0	2.0	0.0	0.8			150.5
CV-2328	7/10/2025 3:03:03 PM	43.2	53.6	0.0	3.2	0.0	0.8			150.4
CV-2328	7/15/2025 11:44:19 AM	34.8	65.2	0.0	0.0	0.0	0.5			151.5
CV-2328	7/15/2025 11:45:10 AM	35.4	59.4	0.0	5.2	0.0	0.6			143.4
CV-2328	7/16/2025 2:06:54 PM	20.2	76.0	0.0	3.8	0.0	0.3			132.7
CV-2328	7/16/2025 2:15:00 PM							1710		
CV-2328	7/25/2025 10:49:32 AM	31.0	68.9	0.0	0.1	0.0	0.4			152.1
CV-2328	7/25/2025 10:50:00 AM							1630		
CV-2328	7/31/2025 8:19:58 AM	34.5	62.2	0.0	3.3	0.0	0.6			156.5
CV-2333	7/2/2025 11:22:30 AM	1.8	90.2	0.0	8.0	0.0	0.0			135.7
CV-2333	7/2/2025 11:23:24 AM	1.8	91.3	0.0	6.8	0.0	0.0			135.7
CV-2333	7/10/2025 8:45:00 AM								170000	
CV-2333	7/10/2025 8:45:00 AM							3200		
CV-2333	7/14/2025 3:50:38 PM	7.9	82.4	0.0	9.7	0.0	0.1			131.7
CV-2333	7/14/2025 3:51:26 PM	6.9	82.5	0.0	10.7	0.0	0.1			131.8
CV-2333	7/23/2025 4:38:46 PM	1.9	82.7	0.5	14.9	33.1	0.0			130.0
CV-2334	7/10/2025 8:30:00 AM								17000	
CV-2334	7/15/2025 2:00:36 PM	20.9	70.6	0.8	7.7	9.6	0.3			131.4
CV-2334	7/15/2025 2:04:02 PM	26.4	67.8	0.3	5.5	18.3	0.4			135.4
CV-2334	7/15/2025 5:42:23 PM	35.0	62.2	0.0	2.9	0.0	0.6			134.1
CV-2334	7/15/2025 5:44:08 PM	34.6	62.0	0.0	3.4	0.0	0.6			132.4
CV-2334	7/31/2025 10:53:45 AM	41.7	55.6	0.1	2.6	26.0	0.8			127.9
CV-2335	7/7/2025 12:15:44 PM	48.3	48.2	0.4	3.1	7.8	1.0			108.0
CV-2335	7/22/2025 1:32:51 PM	47.9	50.5	0.4	1.2	3.0	0.9			106.1

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-2336	7/7/2025 12:09:20 PM	42.7	56.6	0.1	0.7	14.2	0.8			90.1
CV-2336	7/22/2025 1:43:59 PM	41.0	58.3	0.4	0.4	0.9	0.7			85.8
CV-2338	7/2/2025 9:55:00 AM								139700	
CV-2338	7/2/2025 9:55:00 AM							1540		
CV-2338	7/2/2025 9:59:26 AM	2.7	84.9	0.0	12.4	0.0	0.0			167.7
CV-2338	7/9/2025 9:19:18 AM	0.5	61.0	1.2	37.3	31.1	0.0			189.7
CV-2338	7/9/2025 9:20:00 AM							2230		
CV-2338	7/10/2025 2:30:00 PM							524		
CV-2338	7/16/2025 9:30:00 AM							1300		
CV-2338	7/16/2025 9:31:44 AM	1.6	82.0	0.0	16.4	0.0	0.0			186.0
CV-2338	7/23/2025 8:55:00 AM							1010		
CV-2338	7/23/2025 8:58:57 AM	0.6	48.3	6.7	44.4	6.6	0.0			163.4
CV-2338	7/30/2025 9:53:42 AM	2.6	75.3	1.8	20.3	11.3	0.0			176.6
CV-2339	7/14/2025 1:54:39 PM	7.8	76.0	2.4	13.8	5.8	0.1			111.7
CV-2339	7/22/2025 2:12:36 PM	2.2	78.0	1.9	17.9	9.4	0.0			104.3
CV-2341	7/3/2025 2:38:20 PM	16.9	73.7	0.0	9.4	0.0	0.2			149.4
CV-2341	7/3/2025 2:38:53 PM	16.6	73.8	0.0	9.6	0.0	0.2			149.4
CV-2341	7/8/2025 8:25:00 AM							750		
CV-2341	7/8/2025 8:25:00 AM								120000	
CV-2341	7/9/2025 8:55:00 AM							1120		
CV-2341	7/9/2025 8:56:14 AM	24.3	58.2	0.3	17.2	57.3	0.4			155.4
CV-2341	7/16/2025 9:00:00 AM							311		
CV-2341	7/16/2025 9:07:35 AM	29.4	59.9	0.0	10.7	0.0	0.5			146.3
CV-2341	7/23/2025 8:34:53 AM	20.4	65.2	0.0	14.4	0.0	0.3			127.1
CV-2342A-PLR	7/1/2025 2:56:56 PM	2.8	71.4	0.4	25.4	63.5	0.0			166.4
CV-2342A-PLR	7/1/2025 3:00:00 PM								154500	
CV-2342A-PLR	7/10/2025 9:26:32 AM	2.6	72.6	1.3	23.5	18.1	0.0			183.8
CV-2342A-PLR	7/10/2025 9:30:00 AM							850		
CV-2342A-PLR	7/14/2025 12:50:05 PM	8.8	81.4	0.7	9.1	12.4	0.1			177.7
CV-2342A-PLR	7/14/2025 12:51:05 PM	6.9	82.6	0.0	10.6	1055.0	0.1			178.2
CV-2342A-PLR	7/17/2025 1:15:00 PM							341		
CV-2342A-PLR	7/17/2025 1:20:21 PM	2.0	66.7	2.6	28.7	11.0	0.0			188.8

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp [°F]
CV-2342A-PLR	7/25/2025 9:05:00 AM							431		
CV-2342A-PLR	7/25/2025 9:06:11 AM	4.7	73.9	1.1	20.3	18.5	0.1			181.6
CV-2342A-PLR	7/30/2025 10:58:50 AM	5.7	72.5	1.2	20.6	17.2	0.1			185.1
CV-2343	7/14/2025 1:33:57 PM	6.1	90.4	0.0	3.5	0.0	0.1			130.0
CV-2343	7/17/2025 8:48:26 AM	1.0	89.1	0.0	9.9	0.0	0.0			136.3
CV-2343	7/17/2025 8:50:05 AM	1.0	86.8	0.0	12.2	0.0	0.0			136.9
CV-2344	7/8/2025 5:15:36 PM	12.4	76.0	0.0	11.6	1158.0	0.2			147.1
CV-2344	7/8/2025 5:19:54 PM	12.5	75.3	0.0	12.2	0.0	0.2			145.6
CV-2344	7/9/2025 8:00:00 AM							1500		
CV-2344	7/9/2025 8:00:00 AM								69000	
CV-2344	7/14/2025 2:10:51 PM	15.9	69.0	0.0	15.1	0.0	0.2			150.0
CV-2344	7/14/2025 2:15:00 PM							3310		
CV-2344	7/17/2025 8:54:02 AM	15.4	67.9	0.0	16.7	0.0	0.2			142.3
CV-2344	7/17/2025 8:57:04 AM	15.9	67.3	0.0	16.8	0.0	0.2			142.0
CV-2345	7/2/2025 9:35:00 AM							460		
CV-2345	7/2/2025 9:35:00 AM								32000	
CV-2345	7/8/2025 12:31:17 PM	25.4	68.2	0.0	6.4	0.0	0.4			129.7
CV-2345	7/17/2025 9:02:05 AM	26.2	65.7	0.0	8.1	0.0	0.4			126.2
CV-2346	7/2/2025 9:30:00 AM								99000	
CV-2346	7/2/2025 9:30:00 AM							2200		
CV-2346	7/8/2025 4:50:06 PM	5.8	79.8	0.0	14.4	0.0	0.1			133.1
CV-2346	7/8/2025 4:53:26 PM	5.9	80.7	0.0	13.5	0.0	0.1			132.5
CV-2346	7/17/2025 9:06:30 AM	8.7	82.0	0.0	9.3	0.0	0.1			131.2
CV-2346	7/17/2025 9:08:19 AM	7.4	83.6	0.0	9.0	0.0	0.1			131.7
CV-2347	7/2/2025 9:25:00 AM								37000	
CV-2347	7/2/2025 9:25:00 AM							770		
CV-2347	7/8/2025 11:55:36 AM	11.2	74.6	1.4	12.8	9.4	0.2			113.2

Chiquita Canyon Landfill

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Chiquita Canyon Landfill

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All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Log Temp []
CV-24011	7/8/2025 1:45:55 PM	17.4	77.0	0.0	5.6	0.0	0.2			162.7
CV-24011	7/15/2025 9:58:00 AM							5710		
CV-24011	7/15/2025 10:01:01 AM	6.8	81.0	0.0	12.2	0.0	0.1			156.6
CV-24011	7/22/2025 2:11:21 PM	18.8	70.2	0.0	11.0	0.0	0.3			155.7
CV-24011	7/22/2025 2:15:00 PM							2680		
CV-24011	7/28/2025 2:30:00 AM							3060		
CV-24011	7/28/2025 2:32:36 PM	22.2	63.8	0.2	13.8	69.0	0.3			156.6
CV-24012	7/2/2025 8:35:00 AM								147800	
CV-24012	7/8/2025 10:40:00 AM								189200	
CV-24012	7/8/2025 10:40:00 AM							2670		
CV-24012	7/8/2025 10:40:40 AM	4.3	84.6	0.0	11.1	0.0	0.1			176.6
CV-24012	7/15/2025 10:23:00 AM							2410		
CV-24012	7/15/2025 10:24:17 AM	4.7	78.2	0.0	17.1	0.0	0.1			180.8
CV-24012	7/22/2025 1:34:55 PM	1.2	78.1	0.0	20.7	0.0	0.0			147.4
CV-24012	7/22/2025 1:35:00 PM							2670		
CV-24012	7/28/2025 11:09:33 AM	1.6	76.8	0.4	21.2	53.0	0.0			179.9
CV-24012	7/28/2025 1:10:00 PM							2170		
CV-24014	7/2/2025 8:35:00 AM							2570		
CV-24014	7/2/2025 8:37:12 AM	4.0	84.0	0.0	12.0	0.0	0.0			178.7
CV-24014	7/9/2025 11:10:50 AM	9.8	75.1	0.0	15.1	0.0	0.1			166.1
CV-24014	7/9/2025 11:20:00 AM							2060		
CV-24014	7/15/2025 9:44:00 AM							2530		
CV-24014	7/15/2025 9:45:36 AM	8.7	74.8	0.0	16.5	0.0	0.1			171.5
CV-24014	7/22/2025 10:46:50 AM	3.1	81.5	0.0	15.4	0.0	0.0			174.1
CV-24014	7/22/2025 10:50:00 AM							3560		
CV-24014	7/29/2025 10:42:52 AM	3.6	76.2	0.1	20.1	201.0	0.0			175.0
CV-24015	7/2/2025 8:10:00 AM								152500	
CV-24015	7/2/2025 8:10:00 AM							1930		
CV-24015	7/2/2025 11:01:55 AM	7.8	79.3	0.0	12.9	0.0	0.1			186.9
CV-24015	7/9/2025 9:53:44 AM	0.2	30.5	15.0	54.3	3.6	0.0			146.5

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24015	7/9/2025 10:00:00 AM							380		
CV-24015	7/15/2025 9:00:19 AM	3.5	64.3	4.0	28.2	7.1	0.1			152.3
CV-24015	7/15/2025 9:10:00 AM							1600		
CV-24015	7/23/2025 9:38:40 AM	0.1	11.9	17.5	70.5	4.0	0.0			140.5
CV-24015	7/29/2025 9:05:00 AM	1.9	79.2	0.8	18.1	22.6	0.0			188.3
CV-24016	7/2/2025 2:05:29 PM	18.4	81.6	0.1	0.0	0.0	0.2			140.8
CV-24016	7/2/2025 2:06:42 PM	18.6	81.4	0.0	0.0	0.0	0.2			140.1
CV-24016	7/16/2025 1:56:40 PM	18.9	71.1	0.0	10.0	0.0	0.3			147.3
CV-24016	7/16/2025 1:59:39 PM	10.4	83.1	0.0	6.5	0.0	0.1			148.9
CV-24016	7/16/2025 2:30:00 PM							3010		
CV-24016	7/22/2025 2:04:53 PM	11.7	75.0	0.0	13.3	0.0	0.2			158.8
CV-24016	7/22/2025 2:05:00 PM							2930		
CV-24016	7/31/2025 1:46:19 PM	15.9	75.5	0.0	8.6	0.0	0.2			169.0
CV-24017	7/2/2025 2:25:25 PM	21.6	78.3	0.2	0.0	0.0	0.3			171.8
CV-24017	7/2/2025 2:26:59 PM	22.3	77.5	0.2	0.0	0.0	0.3			172.2
CV-24017	7/8/2025 9:45:00 AM								120000	
CV-24017	7/8/2025 9:45:00 AM							1300		
CV-24017	7/8/2025 1:20:00 PM							2400		
CV-24017	7/8/2025 1:20:00 PM								115850	
CV-24017	7/8/2025 1:21:00 PM	20.9	73.6	0.2	5.3	26.5	0.3			171.4
CV-24017	7/15/2025 10:10:00 AM							2340		
CV-24017	7/15/2025 10:10:15 AM	13.6	74.9	0.0	11.5	0.0	0.2			177.5
CV-24017	7/22/2025 1:50:00 PM							1720		
CV-24017	7/22/2025 1:50:07 PM	12.7	72.9	0.2	14.2	71.0	0.2			171.7
CV-24017	7/28/2025 11:32:00 AM							1980		
CV-24017	7/28/2025 11:32:29 AM	12.7	69.2	0.1	18.0	180.0	0.2			179.4
CV-24018	7/15/2025 1:32:26 PM	13.3	78.1	0.0	8.6	0.0	0.2			123.0
CV-24018	7/16/2025 2:15:59 PM	13.9	83.1	0.0	3.0	0.0	0.2			130.9

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
CV-24019	7/8/2025 1:27:53 PM	9.9	66.3	4.0	19.8	5.0	0.1			176.4
CV-24019	7/8/2025 1:30:00 PM								82200	
CV-24019	7/8/2025 1:30:00 PM							1340		
CV-24019	7/15/2025 10:15:00 AM							1850		
CV-24019	7/15/2025 10:16:51 AM	4.5	75.6	2.4	17.5	7.3	0.1			174.1
CV-24019	7/22/2025 1:56:58 PM	1.1	67.6	3.8	27.5	7.2	0.0			183.7
CV-24019	7/22/2025 2:00:00 PM							1815		
CV-24019	7/28/2025 2:38:00 PM							2310		
CV-24019	7/28/2025 2:38:24 PM	1.6	66.5	4.1	27.8	6.8	0.0			163.2
CV-24020	7/7/2025 12:26:42 PM	0.0	3.1	20.6	76.3	3.7	0.0			99.0
CV-24020	7/7/2025 12:28:31 PM	0.0	3.1	20.6	76.3	3.7	0.0			100.8
CV-24020	7/21/2025 4:19:14 PM	0.0	1.6	20.3	78.1	3.8	0.0			89.9
CV-24020	7/21/2025 4:21:10 PM	0.0	1.7	20.5	77.8	3.8	0.0			89.5
CV-24020	7/22/2025 9:01:08 AM	0.0	5.4	20.7	73.9	3.6	0.0			69.7
CV-24020	7/22/2025 9:03:59 AM	0.0	6.7	20.0	73.3	3.7	0.0			67.1
CV-24021	7/15/2025 1:17:52 PM	18.8	61.3	3.6	16.3	4.5	0.3			137.5
CV-24021	7/15/2025 1:18:37 PM	15.5	61.5	3.2	19.8	6.2	0.3			135.0
CV-24021	7/22/2025 8:53:02 AM	3.9	71.2	2.9	22.0	7.6	0.1			112.0
CV-24021	7/22/2025 12:52:40 PM	1.1	37.0	11.8	50.2	4.3	0.0			104.8
CV-24021	7/22/2025 12:54:58 PM	1.3	43.2	10.2	45.4	4.5	0.0			102.9
CV-24021	7/28/2025 9:37:05 AM	0.0	12.1	16.3	71.6	4.4	0.0			77.7
CV-24021	7/28/2025 9:39:35 AM	0.1	18.7	13.6	67.6	5.0	0.0			79.5
CV-24022-PLR	7/2/2025 8:26:00 AM							3170		
CV-24022-PLR	7/2/2025 8:26:00 AM								166300	
CV-24022-PLR	7/2/2025 8:28:15 AM	1.2	80.8	0.0	18.0	0.0	0.0			176.9
CV-24022-PLR	7/9/2025 10:15:00 AM							2490		
CV-24022-PLR	7/9/2025 11:14:57 AM	2.4	77.6	0.0	20.0	0.0	0.0			192.0

All LFG Extraction Well Data July 2025
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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24024-PLR	7/29/2025 8:44:48 AM	1.1	72.5	4.7	21.7	4.6	0.0			175.8
CV-24025	7/1/2025 9:45:00 AM								74400	
CV-24025	7/1/2025 9:45:00 AM							2780		
CV-24025	7/1/2025 9:51:10 AM	3.3	70.8	1.8	24.1	13.4	0.0			159.6
CV-24025	7/10/2025 2:45:00 PM							3920		
CV-24025	7/10/2025 2:57:44 PM	9.4	75.9	0.1	14.6	146.0	0.1			160.9
CV-24025	7/15/2025 10:50:33 AM	8.6	78.4	0.2	12.8	64.0	0.1			162.0
CV-24025	7/15/2025 10:52:00 AM							2990		
CV-24025	7/22/2025 2:29:56 PM	3.3	71.1	1.1	24.5	22.3	0.0			160.2
CV-24025	7/22/2025 2:30:00 PM							2290		
CV-24025	7/28/2025 2:52:00 PM							2330		
CV-24025	7/28/2025 2:58:04 PM	4.0	67.1	1.4	27.5	19.6	0.1			159.2
CV-24026	7/15/2025 1:26:32 PM	6.0	3.1	19.9	71.0	3.6	1.9			94.6
CV-24026	7/15/2025 1:27:04 PM	4.4	2.9	20.1	72.6	3.6	1.5			94.6
CV-24026	7/21/2025 4:08:53 PM	0.2	4.9	20.7	74.2	3.6	0.0			90.3
CV-24027	7/10/2025 2:31:39 PM	3.5	11.7	18.0	66.8	3.7	0.3			105.4
CV-24027	7/10/2025 2:35:07 PM	2.6	7.1	17.1	73.2	4.3	0.4			104.6
CV-24027	7/21/2025 2:00:49 PM	0.5	82.7	0.9	15.9	18.5	0.0			88.6
CV-24027	7/21/2025 2:09:15 PM	0.7	76.0	2.0	21.4	10.9	0.0			88.5
CV-24028	7/2/2025 8:17:10 AM	2.3	82.8	0.0	14.9	0.0	0.0			194.2
CV-24028	7/2/2025 8:20:00 AM							1515		
CV-24028	7/2/2025 9:33:00 AM								161750	
CV-24028	7/9/2025 11:10:00 AM							1250		
CV-24028	7/9/2025 11:20:54 AM	1.8	80.7	0.0	17.5	0.0	0.0			193.6
CV-24028	7/15/2025 9:25:00 AM							1740		
CV-24028	7/15/2025 9:28:58 AM	3.3	83.8	0.0	12.9	0.0	0.0			194.0

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
CV-24032	7/25/2025 9:23:25 AM	1.3	50.9	7.9	39.9	5.1	0.0			167.8
CV-24032	7/25/2025 9:26:53 AM	1.4	50.1	7.9	40.6	5.1	0.0			168.6
CV-24032	7/29/2025 11:05:22 AM	1.7	84.1	0.1	14.1	141.0	0.0			175.5
CV-24033	7/7/2025 12:42:11 PM	2.1	87.1	0.0	10.8	0.0	0.0			152.5
CV-24033	7/7/2025 12:43:30 PM	1.8	89.3	0.0	8.9	0.0	0.0			151.7
CV-24033	7/14/2025 1:45:00 PM							2570		
CV-24033	7/14/2025 1:46:14 PM	2.5	81.0	0.0	16.5	0.0	0.0			161.1
CV-24033	7/14/2025 1:47:55 PM	2.7	80.7	0.0	16.6	0.0	0.0			161.0
CV-24033	7/25/2025 9:31:47 AM	3.4	80.6	0.0	16.0	0.0	0.0			163.9
CV-24033	7/25/2025 9:35:00 AM							2730		
CV-24033	7/28/2025 2:43:00 PM							3520		
CV-24033	7/28/2025 2:47:20 PM	2.3	74.3	0.2	23.2	116.0	0.0			167.4
CV-24034	7/15/2025 10:55:00 AM							1510		
CV-24034	7/15/2025 11:07:27 AM	1.9	59.4	7.1	31.6	4.5	0.0			156.5
CV-24034	7/15/2025 11:09:15 AM	3.2	58.4	7.2	31.2	4.3	0.1			162.4
CV-24034	7/22/2025 9:27:17 AM	0.4	31.7	13.8	54.1	3.9	0.0			139.4
CV-24034	7/22/2025 9:28:07 AM	0.4	32.0	13.3	54.3	4.1	0.0			140.5
CV-24034	7/29/2025 9:38:29 AM	0.2	19.1	16.8	63.9	3.8	0.0			155.4
CV-24034	7/29/2025 9:43:26 AM	0.2	18.1	16.8	64.9	3.9	0.0			156.2
CV-24035	7/8/2025 9:20:00 AM							1950		
CV-24035	7/8/2025 9:20:00 AM								95800	
CV-24035	7/8/2025 9:24:00 AM	1.5	86.0	0.0	12.5	0.0	0.0			190.8

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
CV-24039	7/28/2025 9:47:48 AM	20.1	75.0	0.2	4.7	23.5	0.3			179.8
CV-24040	7/10/2025 1:40:05 PM	0.3	14.9	16.4	68.4	4.2	0.0			104.0
CV-24040	7/10/2025 1:42:07 PM	0.5	27.3	12.9	59.3	4.6	0.0			104.0
CV-24040	7/17/2025 10:31:34 AM	2.8	26.5	13.3	57.4	4.3	0.1			98.2
CV-24040	7/17/2025 10:34:56 AM	2.6	21.4	11.0	65.0	5.9	0.1			98.5
CV-24041	7/10/2025 1:49:53 PM	1.9	86.5	0.0	11.6	0.0	0.0			106.9
CV-24041	7/17/2025 10:22:06 AM	1.8	85.9	0.0	12.3	0.0	0.0			85.7
CV-24042	7/8/2025 9:11:32 AM	10.2	67.6	0.4	21.8	54.5	0.2			178.3
CV-24042	7/8/2025 9:15:00 AM							1075		
CV-24042	7/8/2025 9:15:00 AM								55650	
CV-24042	7/15/2025 1:12:00 PM							3250		
CV-24042	7/15/2025 1:17:13 PM	0.0	76.4	0.0	23.6	0.0	0.0			186.6
CV-24042	7/15/2025 1:47:19 PM	23.9	73.6	0.1	2.4	24.0	0.3			187.6
CV-24042	7/22/2025 9:22:16 AM	0.8	87.1	0.0	12.1	0.0	0.0			191.9
CV-24042	7/22/2025 9:23:34 AM	1.1	86.4	0.0	12.5	0.0	0.0			192.2
CV-24042	7/22/2025 9:30:00 AM							4380		
CV-24042	7/29/2025 11:26:01 AM	3.4	79.9	0.1	16.6	166.0	0.0			190.4
CV-24042	7/29/2025 11:27:16 AM	7.1	82.5	0.0	10.4	0.0	0.1			189.4
CV-24042	7/29/2025 1:39:34 PM	10.1	74.0	0.1	15.8	158.0	0.1			185.5
CV-24043	7/7/2025 11:19:21 AM	49.5	46.7	0.1	3.7	37.2	1.1			104.8
CV-24043	7/16/2025 3:21:16 PM	52.6	47.4	0.0	0.0	0.0	1.1			109.7
CV-24044	7/15/2025 11:26:50 AM	40.2	59.8	0.0	0.0	0.0	0.7			121.6
CV-24044	7/28/2025 4:00:51 PM	39.5	59.7	0.0	0.7	23.0	0.7			122.1
CV-24045	7/8/2025 10:00:00 AM								164100	
CV-24045	7/8/2025 10:02:14 AM	4.4	80.2	0.0	15.4	0.0	0.1			176.7
CV-24045	7/16/2025 10:35:00 AM							1940		
CV-24045	7/16/2025 10:37:13 AM	4.7	78.3	0.0	17.0	0.0	0.1			176.3

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24045	7/16/2025 10:40:54 AM	5.3	80.5	0.0	14.2	0.0	0.1			177.9
CV-24045	7/25/2025 8:59:48 AM	5.2	84.7	0.0	10.1	0.0	0.1			178.6
CV-24045	7/25/2025 9:00:00 AM							1830		
CV-24045	7/25/2025 9:01:34 AM	5.2	82.9	0.0	11.9	0.0	0.1			178.7
CV-24045	7/28/2025 9:32:00 AM							1640		
CV-24045	7/28/2025 9:33:07 AM	13.6	74.5	0.0	11.9	0.0	0.2			172.3
CV-24046	7/2/2025 2:02:33 PM	1.1	77.9	0.0	21.0	0.0	0.0			138.7
CV-24046	7/28/2025 12:13:31 PM	0.4	85.0	1.2	13.4	10.9	0.0			88.6
CV-24048	7/1/2025 7:36:53 AM	14.1	67.9	3.7	14.3	3.9	0.2			86.1
CV-24048	7/17/2025 10:16:10 AM	21.9	63.9	1.5	12.7	8.5	0.3			100.0
CV-24049	7/9/2025 10:25:00 AM							2170		
CV-24049	7/9/2025 11:00:46 AM	11.7	70.0	0.5	17.8	35.6	0.2			177.0
CV-24049	7/10/2025 8:15:00 AM								100000	
CV-24049	7/15/2025 1:22:00 PM							1990		
CV-24049	7/15/2025 1:49:44 PM	33.2	66.4	0.4	0.0	0.0	0.5			177.2
CV-24049	7/22/2025 10:02:04 AM	0.9	84.9	0.0	14.2	0.0	0.0			182.0
CV-24049	7/22/2025 10:03:27 AM	0.9	85.8	0.0	13.3	0.0	0.0			183.7
CV-24049	7/22/2025 10:05:00 AM							3560		
CV-24049	7/29/2025 1:43:08 PM	1.8	77.9	0.0	20.3	0.0	0.0			185.1
CV-24050	7/3/2025 2:32:05 PM	37.4	54.8	0.0	7.9	0.0	0.7			116.5
CV-24050	7/16/2025 3:30:16 PM	37.8	55.3	0.0	6.9	0.0	0.7			140.4
CV-24050	7/16/2025 3:32:28 PM	37.7	57.7	0.0	4.6	0.0	0.7			140.0
CV-24051	7/7/2025 1:10:41 PM	42.9	56.6	0.3	0.2	1.0	0.8			97.5
CV-24051	7/28/2025 11:56:35 AM	34.9	56.0	1.6	7.5	4.8	0.6			94.4

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24052	7/1/2025 7:28:51 AM	35.2	59.4	0.0	5.4	0.0	0.6			115.9
CV-24052	7/17/2025 10:38:21 AM	35.3	64.7	0.0	0.0	0.0	0.5			119.0
CV-24053	7/1/2025 7:22:30 AM	7.3	21.7	14.4	56.6	3.9	0.3			66.5
CV-24053	7/1/2025 7:24:24 AM	7.6	21.9	14.0	56.5	4.0	0.3			66.7
CV-24053	7/9/2025 9:35:00 AM							600		
CV-24053	7/9/2025 9:35:00 AM								82000	
CV-24053	7/17/2025 10:08:34 AM	19.5	56.5	3.0	21.0	7.0	0.3			94.4
CV-24054	7/2/2025 1:46:38 PM	5.6	82.2	0.0	12.2	0.0	0.1			159.1
CV-24054	7/3/2025 1:45:00 PM							2490		
CV-24054	7/3/2025 1:45:00 PM								101100	
CV-24054	7/9/2025 1:50:00 PM							1810		
CV-24054	7/9/2025 1:54:38 PM	8.6	81.3	0.0	10.1	0.0	0.1			163.9
CV-24054	7/10/2025 1:15:27 PM	6.5	83.1	0.0	10.4	0.0	0.1			166.0
CV-24054	7/17/2025 10:55:00 AM							484		
CV-24054	7/17/2025 2:24:02 PM	8.9	81.4	0.0	9.7	0.0	0.1			164.0
CV-24054	7/22/2025 9:50:00 AM							1540		
CV-24054	7/22/2025 9:52:39 AM	9.4	83.9	0.0	6.7	0.0	0.1			161.3
CV-24054	7/29/2025 1:46:05 PM	9.6	80.7	0.0	9.7	0.0	0.1			170.7
CV-24055	7/2/2025 12:14:57 PM	12.7	46.2	3.8	37.3	9.8	0.3			116.2
CV-24055	7/15/2025 9:45:00 AM							230		
CV-24055	7/15/2025 10:10:00 AM								75000	
CV-24055	7/17/2025 2:32:54 PM	17.1	57.8	2.3	22.9	10.0	0.3			119.0
CV-24056	7/2/2025 10:17:00 AM								56300	
CV-24056	7/2/2025 10:17:00 AM							2630		
CV-24056	7/2/2025 10:19:16 AM	29.8	61.2	0.6	8.4	14.0	0.5			154.8
CV-24056	7/9/2025 8:49:18 AM	19.2	72.5	0.0	8.3	0.0	0.3			163.1
CV-24056	7/9/2025 8:50:00 AM							1620		
CV-24056	7/16/2025 8:50:00 AM							1340		
CV-24056	7/16/2025 8:56:58 AM	34.4	53.4	0.0	12.2	0.0	0.6			153.4

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Inlet Temp []
CV-24062	7/25/2025 8:27:09 AM	23.3	67.1	0.0	9.6	0.0	0.3			173.4
CV-24062	7/25/2025 8:30:00 AM							976		
CV-24062	7/30/2025 2:22:09 PM	22.2	64.6	0.0	13.2	0.0	0.3			169.9
CV-24063	7/1/2025 11:18:53 AM	17.5	79.6	0.0	2.9	0.0	0.2			157.2
CV-24063	7/1/2025 11:20:00 AM								61900	
CV-24063	7/1/2025 11:20:00 AM							1440		
CV-24063	7/8/2025 7:55:00 AM							1200		
CV-24063	7/8/2025 7:55:00 AM								77000	
CV-24063	7/9/2025 2:14:54 PM	18.1	78.7	0.0	3.2	0.0	0.2			162.2
CV-24063	7/9/2025 2:15:00 PM							822		
CV-24063	7/16/2025 1:46:06 PM	33.2	66.8	0.0	0.0	0.0	0.5			159.8
CV-24063	7/16/2025 1:49:00 PM							1360		
CV-24063	7/23/2025 2:50:00 PM							1570		
CV-24063	7/23/2025 2:52:26 PM	20.1	76.4	0.0	3.5	0.0	0.3			157.2
CV-24063	7/25/2025 8:20:09 AM	11.0	73.7	0.0	15.3	0.0	0.1			155.8
CV-24063	7/29/2025 2:11:13 PM	17.2	75.7	0.0	7.1	0.0	0.2			157.5
CV-24064	7/1/2025 11:06:46 AM	3.5	89.1	0.0	7.4	0.0	0.0			172.3
CV-24064	7/1/2025 11:08:52 AM	4.0	90.0	0.0	6.0	0.0	0.0			173.0
CV-24064	7/1/2025 11:10:00 AM							2170		
CV-24064	7/1/2025 11:10:00 AM								75600	
CV-24064	7/2/2025 9:00:00 AM							2700		
CV-24064	7/2/2025 9:00:00 AM								110000	
CV-24064	7/9/2025 1:59:54 PM	4.0	87.1	0.0	8.9	0.0	0.0			185.1
CV-24064	7/9/2025 2:00:00 PM							2170		
CV-24064	7/16/2025 1:39:36 PM	11.6	82.2	0.0	6.2	0.0	0.1			179.9
CV-24064	7/16/2025 1:40:00 PM							3140		
CV-24064	7/23/2025 2:38:21 PM	3.4	86.1	0.0	10.5	0.0	0.0			184.9
CV-24064	7/23/2025 2:40:00 PM							3700		
CV-24064	7/25/2025 8:13:04 AM	2.6	84.4	0.0	13.0	0.0	0.0			184.9

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp [°F]
CV-24075-TP15	7/16/2025 1:41:15 PM	19.5	80.3	0.0	0.2	0.0	0.2			179.0
CV-24075-TP15	7/16/2025 1:45:00 PM							3245		
CV-24075-TP15	7/23/2025 2:44:41 PM	6.9	80.1	0.9	12.1	13.4	0.1			167.9
CV-24075-TP15	7/23/2025 2:45:00 PM							2650		
CV-24075-TP15	7/25/2025 8:07:43 AM	5.4	82.3	0.4	11.9	29.8	0.1			167.6
CV-24075-TP15	7/29/2025 2:06:20 PM	3.9	70.5	0.1	25.5	255.0	0.1			175.0
CV-24076	7/2/2025 4:52:54 PM	22.6	77.4	0.0	0.0	0.0	0.3			116.0
CV-24076	7/17/2025 12:43:30 PM	20.0	79.6	0.0	0.5	0.0	0.3			127.6
CV-24077	7/8/2025 11:37:09 AM	33.4	50.7	0.0	16.0	0.0	0.7			124.0
CV-24077	7/17/2025 8:14:55 AM	34.4	51.5	0.0	14.1	0.0	0.7			120.3
CV-24078	7/8/2025 1:54:38 PM	21.5	78.5	0.1	0.0	0.0	0.3			125.1
CV-24078	7/8/2025 1:56:26 PM	22.1	77.9	0.0	0.0	0.0	0.3			130.9
CV-24078	7/17/2025 8:17:55 AM	38.4	52.1	0.0	9.5	0.0	0.7			125.6
CV-24079-TP8	7/1/2025 1:55:00 PM								38000	
CV-24079-TP8	7/1/2025 1:55:00 PM							1230		
CV-24079-TP8	7/1/2025 1:55:31 PM	23.0	73.5	0.0	3.5	0.0	0.3			149.8
CV-24079-TP8	7/10/2025 10:15:00 AM							1280		
CV-24079-TP8	7/10/2025 10:18:16 AM	19.1	78.3	0.0	2.6	0.0	0.2			151.2
CV-24079-TP8	7/17/2025 1:55:00 PM							812		
CV-24079-TP8	7/17/2025 1:55:06 PM	16.4	79.5	0.0	4.1	0.0	0.2			148.2
CV-24079-TP8	7/23/2025 10:54:51 AM	17.9	78.5	0.0	3.6	0.0	0.2			148.2
CV-24079-TP8	7/23/2025 10:55:00 AM							2460		
CV-24079-TP8	7/30/2025 11:36:43 AM	24.5	75.1	0.4	0.0	0.0	0.3			148.0
CV-24080	7/11/2025 9:24:00 AM	46.8	53.2	0.0	0.0	0.0	0.9			96.0
CV-24080	7/16/2025 10:52:32 AM	38.2	61.8	0.0	0.0	0.0	0.6			109.3
CV-24080	7/22/2025 1:20:16 PM	33.2	63.5	0.0	3.3	0.0	0.5			115.3
CV-24080	7/31/2025 9:23:48 AM	47.7	52.1	0.0	0.2	0.0	0.9			118.3
CV-24081-TP10	7/3/2025 2:04:55 PM	42.8	57.2	0.0	0.0	0.0	0.7			120.4

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24081-TP10	7/16/2025 11:08:31 AM	43.6	56.4	0.0	0.0	0.0	0.8			117.4
CV-24081-TP10	7/22/2025 1:09:32 PM	44.7	52.0	0.0	3.3	0.0	0.9			109.5
CV-24082	7/13/2025 1:57:59 PM	35.7	58.0	1.5	4.9	3.4	0.6			118.7
CV-24082	7/22/2025 1:28:31 PM	34.1	59.6	0.0	6.3	0.0	0.6			110.8
CV-24082	7/31/2025 9:06:10 AM	45.6	54.4	0.0	0.0	0.0	0.8			124.7
CV-24083	7/1/2025 11:43:22 AM	33.6	66.0	0.4	0.0	0.0	0.5			143.2
CV-24083	7/23/2025 5:07:24 PM	40.1	59.7	0.2	0.0	0.0	0.7			133.5
CV-24083	7/23/2025 5:08:01 PM	39.5	60.0	0.1	0.4	3.5	0.7			130.5
CV-24083	7/31/2025 8:59:31 AM	44.2	55.8	0.0	0.0	0.0	0.8			127.1
CV-24084-TP11	7/1/2025 1:45:00 PM							2920		
CV-24084-TP11	7/1/2025 1:45:00 PM								84900	
CV-24084-TP11	7/1/2025 1:46:23 PM	16.2	75.1	0.0	8.7	0.0	0.2			158.9
CV-24084-TP11	7/10/2025 11:00:00 AM							3720		
CV-24084-TP11	7/10/2025 11:05:17 AM	11.7	80.9	0.0	7.4	0.0	0.1			161.4
CV-24084-TP11	7/16/2025 2:11:08 PM	27.0	73.0	0.0	0.0	0.0	0.4			161.1
CV-24084-TP11	7/16/2025 2:27:00 PM							1700		
CV-24084-TP11	7/23/2025 11:12:40 AM	2.7	87.0	0.0	10.3	0.0	0.0			159.8
CV-24084-TP11	7/23/2025 11:13:41 AM	2.7	86.5	0.0	10.8	0.0	0.0			161.4
CV-24084-TP11	7/23/2025 11:25:00 AM							3520		
CV-24084-TP11	7/31/2025 10:39:53 AM	20.2	68.6	1.0	10.2	10.2	0.3			156.7
CV-24085	7/3/2025 8:16:46 AM	39.7	38.3	0.0	22.0	0.0	1.0			121.4
CV-24085	7/16/2025 12:57:53 PM	46.0	42.8	0.0	11.2	0.0	1.1			122.7
CV-24086	7/3/2025 1:41:43 PM	45.6	52.6	0.0	1.8	0.0	0.9			117.9
CV-24086	7/16/2025 10:42:38 AM	48.7	48.6	0.0	2.7	0.0	1.0			117.1
CV-24087	7/13/2025 11:11:46 AM	28.5	71.5	0.0	0.0	0.0	0.4			96.3
CV-24087	7/13/2025 11:12:40 AM	28.5	71.5	0.0	0.0	0.0	0.4			96.2

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
CV-24087	7/22/2025 1:52:46 PM	33.7	63.8	0.0	2.5	0.0	0.5			95.5
CV-24087	7/22/2025 1:54:08 PM	33.5	63.4	0.0	3.1	0.0	0.5			95.7
CV-24087	7/28/2025 11:20:06 AM	26.3	73.7	0.0	0.0	0.0	0.4			96.2
CV-24087	7/28/2025 11:21:05 AM	27.0	73.1	0.0	0.0	0.0	0.4			95.2
CV-24087	7/31/2025 9:29:07 AM	46.5	47.4	0.4	5.7	14.3	1.0			100.7
CV-24088	7/8/2025 3:35:08 PM	44.7	55.2	0.1	0.0	0.0	0.8			114.0
CV-24088	7/8/2025 3:39:33 PM	43.7	52.3	0.2	3.8	18.0	0.8			113.6
CV-24088	7/21/2025 12:36:33 PM	36.1	48.7	2.5	12.7	5.1	0.7			111.7
CV-24089	7/2/2025 1:50:19 PM	48.3	47.3	0.0	4.4	0.0	1.0			122.0
CV-24089	7/20/2025 10:26:26 AM	50.0	49.5	0.0	0.6	0.0	1.0			94.2
CV-24089	7/20/2025 10:27:34 AM	48.8	49.5	0.0	1.7	0.0	1.0			114.8
CV-24090	7/13/2025 11:30:40 AM	33.2	51.7	0.6	14.5	22.6	0.6			109.4
CV-24090	7/20/2025 10:37:13 AM	34.5	42.2	0.4	22.8	51.9	0.8			105.5
CV-24091	7/3/2025 9:43:56 AM	52.6	47.1	0.0	0.3	0.0	1.1			126.0
CV-24091	7/20/2025 12:29:47 PM	48.9	42.7	0.0	8.4	0.0	1.1			124.6
CV-24092	7/8/2025 10:41:08 AM	52.6	45.0	0.2	2.2	11.0	1.2			118.5
CV-24092	7/8/2025 3:55:18 PM	54.1	43.4	0.3	2.2	8.3	1.2			119.9
CV-24093	7/5/2025 2:27:50 PM	46.8	41.9	1.9	9.4	4.9	1.1			120.3
CV-24093	7/8/2025 1:21:59 PM	44.0	43.4	2.2	10.4	4.7	1.0			118.2
CV-24093	7/17/2025 1:33:08 PM	44.8	46.6	2.3	6.3	2.7	1.0			120.4
CV-24094	7/8/2025 11:18:21 AM	10.2	89.8	0.0	0.0	0.0	0.1			115.4
CV-24094	7/17/2025 4:29:32 PM	8.4	88.3	0.0	3.3	0.0	0.1			113.9
CV-24094	7/17/2025 4:31:53 PM	9.9	86.4	0.0	3.7	0.0	0.1			112.8
CV-24095	7/7/2025 10:25:00 AM								120000	
CV-24095	7/7/2025 10:25:00 AM						4000			

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
CV-24095	7/9/2025 11:00:22 AM	9.1	66.1	3.5	21.3	6.1	0.1			112.1
CV-24095	7/21/2025 9:00:39 AM	8.6	54.3	1.8	35.3	19.6	0.2			86.6
CV-24096	7/9/2025 1:46:28 PM	53.8	46.2	0.1			1.2			116.7
CV-24096	7/28/2025 2:28:01 PM	41.6	40.3	3.8	14.3	3.8	1.0			96.5
CV-24097	7/9/2025 11:12:23 AM	41.1	58.9	0.0	0.0	0.0	0.7			121.0
CV-24097	7/21/2025 9:09:44 AM	42.5	57.4	0.0	0.1	0.0	0.7			67.9
CV-24098	7/9/2025 10:30:54 AM	39.6	60.3	0.2			0.7			92.6
CV-24098	7/21/2025 9:20:27 AM	34.9	65.0	0.1	0.0	0.0	0.5			77.6
CV-24099	7/9/2025 10:20:05 AM	18.8	80.4	0.7	0.1	0.1	0.2			103.9
CV-24099	7/21/2025 9:23:39 AM	15.0	84.2	0.2	0.6	3.0	0.2			82.6
CV-24100	7/1/2025 2:10:00 PM								3600	
CV-24100	7/1/2025 2:10:00 PM							86.4		
CV-24100	7/1/2025 2:13:47 PM	32.4	67.6	0.0	0.0	0.0	0.5			150.4
CV-24100	7/8/2025 3:35:45 PM	28.6	70.2	0.0	1.2	0.0	0.4			146.7
CV-24100	7/8/2025 3:37:49 PM	26.3	73.7	0.0	0.0	0.0	0.4			145.3
CV-24100	7/10/2025 8:25:00 AM							20.1		
CV-24100	7/10/2025 8:48:59 AM	27.1	72.4	0.0	0.5	0.0	0.4			151.0
CV-24100	7/15/2025 9:10:00 AM								13000	
CV-24100	7/15/2025 9:10:00 AM							260		
CV-24100	7/17/2025 1:06:02 PM	27.9	69.6	0.1	2.4	24.0	0.4			138.3
CV-24100	7/25/2025 8:29:42 AM	29.0	71.0	0.0	0.0	0.0	0.4			147.0
CV-24100	7/25/2025 8:30:00 AM							53.1		
CV-24100	7/30/2025 11:12:42 AM	27.8	71.6	0.6	0.0	0.0	0.4			145.8
CV-24101	7/8/2025 9:20:00 AM							37		
CV-24101	7/8/2025 9:20:00 AM								8900	
CV-24101	7/8/2025 3:30:54 PM	41.1	46.5	0.1	12.3	123.0	0.9			116.0
CV-24101	7/21/2025 8:22:31 AM	38.7	45.5	0.1	15.7	157.0	0.9			116.0
CV-24102	7/1/2025 10:51:57 AM	42.1	38.7	0.0	19.2	0.0	1.1			103.9
CV-24102	7/21/2025 12:41:42 PM	55.1	43.2	0.0	1.7	0.0	1.3			102.7
CV-24102	7/21/2025 12:42:39 PM	53.9	43.5	0.0	2.6	0.0	1.2			97.4
CV-24103	7/2/2025 9:36:03 AM	48.1	51.9	0.0	0.0	0.0	0.9			115.0

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24103	7/16/2025 4:57:32 PM	48.1	45.8	0.5	5.7	12.6	1.1			119.0
CV-24104	7/2/2025 10:02:29 AM	47.3	52.4	0.0	0.3	0.0	0.9			107.5
CV-24104	7/16/2025 5:31:56 PM	46.4	49.8	0.3	3.5	12.2	0.9			108.6
CV-24104	7/23/2025 9:05:00 AM	50.3	45.9	0.0	3.8	0.0	1.1			111.0
CV-24105	7/2/2025 10:12:48 AM	41.8	58.2	0.0	0.0	0.0	0.7			107.7
CV-24105	7/16/2025 5:49:51 PM	43.0	52.6	0.2	4.2	17.6	0.8			111.1
CV-24106	7/2/2025 2:15:35 PM	45.4	42.1	0.0	12.5	0.0	1.1			122.7
CV-24106	7/21/2025 10:52:21 AM	45.5	42.2	0.0	12.3	0.0	1.1			122.2
CV-24106	7/29/2025 9:38:29 AM	48.7	41.0	0.0	10.3	0.0	1.2			124.9
CV-24107	7/22/2025 1:05:36 PM	42.5	46.3	0.3	10.9	36.3	0.9			131.1
CV-24107	7/22/2025 1:06:52 PM	43.4	46.9	0.1	9.6	96.0	0.9			130.5
CV-24108	7/17/2025 1:08:27 PM	51.8	43.7	0.0	4.5	0.0	1.2			128.8
CV-24109	7/15/2025 2:46:50 PM	64.1	35.3	0.6	0.0	0.0	1.8			110.2
CV-24110	7/5/2025 1:59:22 PM	50.3	47.8	0.0	1.9	0.0	1.1			124.9
CV-24111	7/3/2025 2:01:09 PM	37.9	59.4	0.0	2.7	0.0	0.6			93.8
CV-24111	7/8/2025 12:50:07 PM	44.1	55.9	0.0	0.0	0.0	0.8			111.3
CV-24112	7/16/2025 9:52:50 AM	52.4	41.9	0.0	5.7	0.0	1.3			127.7
CV-24113	7/1/2025 11:01:43 AM	59.5	40.5	0.0	0.0	0.0	1.5			99.5
CV-24114	7/2/2025 1:37:45 PM	56.5	43.1	0.0	0.4	0.0	1.3			119.2
CV-24115	7/3/2025 5:40:57 PM	57.4	38.8	0.0	3.9	0.0	1.5			85.3
CV-24115	7/21/2025 9:52:39 AM	59.3	40.5	0.2	0.0	0.0	1.5			88.7
CV-24116	7/23/2025 3:59:14 PM	51.8	48.2	0.0	0.0	0.0	1.1			125.4
CV-24116	7/29/2025 11:07:12 AM	54.6	45.4	0.0	0.0	0.0	1.2			128.3
CV-24117	7/22/2025 1:57:24 PM	51.6	44.6	0.0	3.8	0.0	1.2			111.6

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24117	7/22/2025 1:58:07 PM	51.7	43.3	0.0	5.0	0.0	1.2			119.9
CV-24118	7/23/2025 1:49:27 PM	7.5	77.4	0.0	15.1	0.0	0.1			136.1
CV-24118	7/23/2025 2:04:46 PM	7.7	78.3	0.0	14.0	0.0	0.1			132.3
CV-24119	7/23/2025 3:46:03 PM	36.5	50.3	0.0	13.2	0.0	0.7			122.1
CV-24120	7/1/2025 8:50:00 AM								4900	
CV-24120	7/1/2025 8:50:00 AM							49		
CV-24120	7/2/2025 11:36:20 AM	0.2	2.9	20.3	76.6	3.8	0.1			86.0
CV-24120	7/2/2025 11:36:49 AM	0.2	2.8	20.3	76.7	3.8	0.1			87.0
CV-24120	7/17/2025 12:10:39 PM	0.5	5.9	19.7	73.9	3.7	0.1			96.2
CV-24120	7/17/2025 12:11:16 PM	0.5	6.2	19.8	73.5	3.7	0.1			96.6
CV-24121	7/1/2025 8:45:00 AM							84		
CV-24121	7/1/2025 8:45:00 AM								13000	
CV-24121	7/2/2025 11:31:14 AM	0.6	13.0	18.3	68.1	3.7	0.0			87.3
CV-24121	7/2/2025 11:31:46 AM	0.5	10.5	18.8	70.2	3.7	0.1			88.4
CV-24121	7/17/2025 12:15:30 PM	1.2	26.2	15.6	57.0	3.6	0.0			94.4
CV-24121	7/17/2025 12:16:49 PM	1.3	29.2	15.0	54.5	3.6	0.0			96.1
CV-24122	7/1/2025 9:10:00 AM							15		
CV-24122	7/1/2025 9:10:00 AM								6200	
CV-24122	7/14/2025 11:13:53 AM	50.1	41.3	1.5	7.1	4.9	1.2			124.7
CV-24122	7/28/2025 12:39:41 PM	49.4	49.1	0.3	1.2	3.8	1.0			110.9
CV-24122	7/28/2025 12:48:47 PM	50.4	49.1	0.1	0.3	2.6	1.0			107.6
CV-24122	7/28/2025 1:20:26 PM	49.5	48.9	0.3	1.3	4.0	1.0			112.5
CV-24123	7/21/2025 10:10:00 AM	49.0	51.0	0.0	0.0	0.0	1.0			111.7
CV-24124	7/23/2025 4:44:08 PM	17.4	76.3	0.5	5.7	10.6	0.2			118.0
CV-24125-TP20	7/10/2025 8:40:00 AM							850		
CV-24125-TP20	7/10/2025 8:40:00 AM								86000	
CV-24125-TP20	7/23/2025 12:53:45 PM	45.4	54.6	0.0	0.0	0.0	0.8			108.9
CV-24126	7/1/2025 2:18:44 PM	2.2	89.1	0.2	8.5	38.6	0.0			166.8
CV-24126	7/1/2025 2:20:41 PM	3.3	89.0	0.2	7.5	44.1	0.0			167.6
CV-24126	7/8/2025 9:03:01 AM	4.3	36.4	7.3	52.0	7.1	0.1			156.0

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24126	7/8/2025 9:05:00 AM								50400	
CV-24126	7/8/2025 9:05:00 AM							2500		
CV-24126	7/15/2025 1:30:00 PM							2660		
CV-24126	7/15/2025 1:44:11 PM	22.0	46.2	4.7	27.1	5.8	0.5			159.0
CV-24126	7/22/2025 9:17:13 AM	0.5	87.4	0.0	12.1	0.0	0.0			86.8
CV-24126	7/22/2025 9:18:15 AM	0.6	86.6	0.0	12.8	0.0	0.0			134.4
CV-24126	7/25/2025 8:45:00 AM							1320		
CV-24126	7/25/2025 8:47:00 AM	7.0	22.1	10.8	60.1	5.6	0.3			145.2
CV-24126	7/25/2025 8:47:51 AM	6.7	22.6	10.5	60.2	5.7	0.3			145.5
CV-24126	7/29/2025 11:16:54 AM	4.6	25.9	11.3	58.2	5.2	0.2			149.1
CV-24126	7/29/2025 11:21:09 AM	5.8	19.3	11.7	63.2	5.4	0.3			147.8
CV-24127	7/1/2025 8:35:00 AM							620		
CV-24127	7/1/2025 8:35:00 AM								55000	
CV-24127	7/1/2025 2:09:17 PM	13.0	40.5	9.5	37.1	3.9	0.3			107.8
CV-24127	7/1/2025 2:10:09 PM	12.6	39.3	8.9	39.3	4.4	0.3			107.7
CV-24127	7/15/2025 5:21:30 PM	22.5	61.6	0.2	15.7	78.6	0.4			106.9
CV-24127	7/15/2025 5:22:41 PM	16.9	67.9	0.9	14.3	16.0	0.2			108.0
CV-24128	7/10/2025 8:25:00 AM								58000	
CV-24128	7/15/2025 2:08:37 PM	34.0	62.6	0.0	3.4	0.0	0.5			112.4
CV-24128	7/31/2025 11:09:42 AM	29.2	61.4	0.0	9.4	0.0	0.5			122.4
CV-24129	7/15/2025 2:12:42 PM	40.6	58.5	0.1	0.8	8.0	0.7			126.2
CV-24130	7/15/2025 2:15:27 PM	27.3	45.0	1.8	25.9	14.4	0.6			93.5
CV-24130	7/31/2025 11:34:58 AM	22.0	49.8	4.2	24.0	5.7	0.4			114.0
CV-24131	7/23/2025 1:45:48 PM	38.2	61.8	0.0	0.0	0.0	0.6			117.4
CV-24131	7/23/2025 1:46:12 PM	38.5	61.4	0.0	0.1	0.0	0.6			129.0
CV-24131	7/31/2025 11:20:46 AM	31.3	61.8	0.0	6.9	0.0	0.5			132.3
CV-24131	7/31/2025 11:23:18 AM	36.7	58.3	0.0	5.0	0.0	0.6			137.8
CV-24132	7/21/2025 10:25:59 AM	56.0	44.0	0.0	0.0	0.0	1.3			127.6
CV-24133	7/21/2025 1:30:30 PM	53.7	38.9	0.0	7.4	0.0	1.4			120.7

Chiquita Canyon Landfill

[illegible]

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24145	7/22/2025 1:45:00 PM							3040		
CV-24145	7/22/2025 1:48:33 PM	0.0	15.2	18.5	66.3	3.6	0.0			188.1
CV-24145	7/28/2025 11:16:00 AM							2700		
CV-24145	7/28/2025 11:20:24 AM	1.2	75.0	0.0	23.8	0.0	0.0			189.7
CV-24146	7/1/2025 5:55:10 PM	53.7	40.7	0.7	4.9	7.6	1.3			112.9
CV-24146	7/16/2025 12:24:20 PM	53.1	44.8	0.0	2.1	0.0	1.2			113.3
CV-24147	7/1/2025 6:00:51 PM	53.5	40.0	0.8	5.7	7.4	1.3			116.9
CV-24147	7/16/2025 12:28:40 PM	50.2	42.8	1.5	5.5	3.6	1.2			117.2
CV-24147	7/28/2025 1:54:34 PM	53.8	36.7	1.2	8.3	6.9	1.5			116.7
CV-24148	7/8/2025 11:32:26 AM	3.0	89.2	0.0	7.8	0.0	0.0			129.1
CV-24148	7/21/2025 11:31:32 AM	15.6	56.3	0.2	27.9	139.5	0.3			120.5
CV-24149	7/2/2025 4:22:57 PM	53.4	46.6	0.0	0.0	0.0	1.1			112.6
CV-24149	7/17/2025 1:57:26 PM	37.0	52.8	0.0	10.1	0.0	0.7			113.8
CV-24150	7/13/2025 9:31:29 AM	42.9	55.2	0.1	1.8	12.6	0.8			105.6
CV-24150	7/17/2025 4:19:30 PM	37.2	62.8	0.0	0.0	0.0	0.6			101.5
CV-24150	7/17/2025 4:21:22 PM	37.6	60.1	0.0	2.4	0.0	0.6			103.3
CV-24150	7/31/2025 3:57:25 PM	41.5	58.5	0.0	0.0	0.0	0.7			111.9
CV-24151	7/3/2025 2:13:41 PM	47.8	50.3	0.0	1.9	0.0	1.0			111.0
CV-24151	7/17/2025 5:41:43 PM	51.9	47.2	0.0	0.9	0.0	1.1			103.0
CV-24151	7/22/2025 12:49:45 PM	54.5	42.8	0.0	2.7	0.0	1.3			104.4
CV-24152	7/8/2025 11:48:09 AM	31.6	66.5	0.0	1.9	0.0	0.5			118.5
CV-24152	7/17/2025 5:51:08 PM	29.7	64.3	0.0	6.0	0.0	0.5			118.4
CV-24152	7/17/2025 5:52:53 PM	29.9	64.5	0.0	5.6	0.0	0.5			118.2
CV-24152	7/31/2025 10:37:44 AM	31.5	64.3	0.0	4.2	0.0	0.5			118.1
CV-24153	7/8/2025 11:10:07 AM	53.1	43.7	0.0	3.2	0.0	1.2			110.7
CV-24153	7/17/2025 1:18:29 PM	51.3	48.5	0.0	0.1	0.0	1.1			106.9

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24154	7/2/2025 10:06:15 AM	34.3	43.4	3.6	18.7	5.2	0.8			104.4
CV-24154	7/17/2025 1:22:28 PM	40.7	59.3	0.0	0.0	0.0	0.7			103.2
CV-24154	7/17/2025 1:27:23 PM	31.1	47.4	2.2	19.3	8.8	0.7			103.1
CV-24154	7/22/2025 9:47:40 AM	41.1	52.3	0.3	6.3	21.0	0.8			88.6
CV-24154	7/29/2025 10:04:20 AM	46.0	52.9	0.0	1.1	0.0	0.9			118.3
CV-24155	7/5/2025 2:46:40 PM	36.2	45.6	0.0	18.2	0.0	0.8			110.1
CV-24155	7/17/2025 5:09:56 PM	35.6	44.3	0.0	20.1	0.0	0.8			111.5
CV-24155	7/31/2025 10:48:16 AM	30.7	46.1	0.0	23.2	0.0	0.7			118.2
CV-24156	7/3/2025 2:30:26 PM	45.1	54.9	0.0	0.0	0.0	0.8			117.1
CV-24156	7/16/2025 4:24:41 PM	50.1	49.9	0.0	0.0	0.0	1.0			118.2
CV-24157	7/3/2025 2:39:47 PM	51.4	48.6	0.0	0.0	0.0	1.1			115.3
CV-24157	7/21/2025 12:45:12 PM	48.6	47.3	0.0	4.1	0.0	1.0			111.7
CV-24157	7/29/2025 10:26:30 AM	53.2	46.8	0.0	0.0	0.0	1.1			118.0
CV-24158	7/3/2025 2:46:51 PM	48.7	51.3	0.0	0.0	0.0	0.9			121.4
CV-24158	7/17/2025 5:59:47 PM	45.2	51.5	0.0	3.3	0.0	0.9			121.7
CV-24159	7/8/2025 10:24:54 AM	51.5	48.5	0.0	0.0	0.0	1.1			123.9
CV-24159	7/8/2025 3:46:29 PM	50.5	49.1	0.0	0.4	0.0	1.0			126.7
CV-24159	7/8/2025 3:47:15 PM	51.6	48.3	0.0	0.1	0.0	1.1			127.1
CV-24159	7/16/2025 12:40:20 PM	52.2	43.8	0.1	3.9	39.0	1.2			121.7
CV-24160	7/5/2025 2:25:02 PM	51.5	42.2	0.6	5.7	9.5	1.2			120.1
CV-24160	7/21/2025 11:34:38 AM	47.5	40.5	1.8	10.2	5.7	1.2			115.7
CV-24161	7/5/2025 2:10:16 PM	43.0	51.7	0.6	4.7	7.8	0.8			113.4
CV-24162	7/9/2025 1:42:03 PM	37.8	40.3	0.0	21.9	0.0	0.9			123.5
CV-24163	7/2/2025 1:55:02 PM	43.5	56.5	0.0	0.0	0.0	0.8			120.4
CV-24164	7/13/2025 1:40:29 PM	25.0	75.0	0.1	0.0	0.0	0.3			128.6
CV-24164	7/13/2025 1:42:10 PM	23.6	75.9	0.3	0.2	0.7	0.3			131.8
CV-24164	7/13/2025 1:42:58 PM	23.9	75.9	0.2	0.0	0.0	0.3			131.9

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24164	7/16/2025 9:40:35 AM	29.8	67.3	0.1	2.8	28.0	0.4			134.4
CV-24164	7/16/2025 9:41:07 AM	29.3	67.7	0.0	3.0	0.0	0.4			134.4
CV-24164	7/31/2025 1:47:56 PM	29.4	67.0	0.0	3.6	0.0	0.4			130.4
CV-24164	7/31/2025 1:49:22 PM	29.3	67.6	0.0	3.1	0.0	0.4			130.8
CV-24165	7/3/2025 2:53:12 PM	37.5	62.5	0.0	0.0	0.0	0.6			126.0
CV-24165	7/16/2025 1:15:10 PM	32.2	63.0	0.0	4.8	0.0	0.5			130.3
CV-24165	7/31/2025 11:10:39 AM	31.4	67.1	0.0	1.5	0.0	0.5			121.5
CV-24166	7/5/2025 2:41:43 PM	53.9	42.5	0.0	3.6	0.0	1.3			106.0
CV-24166	7/16/2025 12:47:20 PM	53.5	41.8	0.1	4.6	46.0	1.3			114.2
CV-24166	7/31/2025 11:03:33 AM	53.6	45.9	0.0	0.5	0.0	1.2			109.6
CV-24167	7/5/2025 2:36:20 PM	53.4	41.8	0.0	4.8	0.0	1.3			116.3
CV-24167	7/6/2025 8:56:51 AM	50.6	44.5	0.0	4.9	0.0	1.1			113.1
CV-24167	7/20/2025 9:33:42 AM	47.5	45.3	0.0	7.2	0.0	1.1			112.4
CV-24168	7/8/2025 9:56:18 AM	43.7	42.7	0.2	13.4	67.0	1.0			112.5
CV-24168	7/16/2025 1:45:42 PM	44.8	44.1	0.0	11.1	0.0	1.0			113.6
CV-24169	7/8/2025 9:47:35 AM	38.2	44.2	0.8	16.8	21.0	0.9			124.8
CV-24169	7/21/2025 12:18:54 PM	37.9	47.0	0.6	14.5	24.2	0.8			121.9
CV-24169	7/31/2025 1:41:13 PM	35.8	43.0	0.9	20.3	22.6	0.8			115.3
CV-24170	7/3/2025 1:30:38 PM	22.8	76.9	0.0	0.3	0.0	0.3			131.8
CV-24170	7/3/2025 1:32:37 PM	23.0	77.0	0.0	0.0	0.0	0.3			131.9
CV-24170	7/16/2025 11:00:14 AM	29.3	70.7	0.0	0.0	0.0	0.4			130.8
CV-24170	7/22/2025 2:07:12 PM	22.7	74.3	0.0	3.0	0.0	0.3			128.2
CV-24171	7/8/2025 10:49:43 AM	54.3	45.7	0.0	0.0	0.0	1.2			122.0
CV-24171	7/20/2025 12:07:54 PM	51.7	47.3	0.0	1.0	0.0	1.1			120.4
CV-24172	7/8/2025 10:02:27 AM	43.6	51.7	0.0	4.7	0.0	0.8			121.0
CV-24172	7/20/2025 9:55:11 AM	41.0	58.9	0.0	0.1	0.0	0.7			118.3
CV-24173	7/3/2025 9:33:09 AM	40.3	55.3	0.0	4.4	0.0	0.7			126.0
CV-24173	7/20/2025 10:01:51 AM	45.0	48.9	0.0	6.1	0.0	0.9			116.9
CV-24174	7/8/2025 9:41:06 AM	27.1	69.5	0.2	3.2	16.0	0.4			126.0
CV-24174	7/20/2025 10:06:21 AM	21.6	77.5	0.0	0.9	0.0	0.3			121.2
CV-24175	7/3/2025 9:06:56 AM	43.2	47.9	0.3	8.6	28.7	0.9			121.1
CV-24175	7/16/2025 10:28:55 AM	43.2	47.1	0.1	9.6	96.0	0.9			120.1

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24176	7/2/2025 11:27:01 AM	46.5	41.0	0.0	12.5	0.0	1.1			115.7
CV-24176	7/16/2025 1:22:58 PM	47.8	45.0	0.0	7.2	0.0	1.1			117.8
CV-24177	7/6/2025 10:46:35 AM	26.9	40.3	1.5	31.3	21.2	0.7			113.6
CV-24177	7/6/2025 10:48:27 AM	26.7	40.5	1.4	31.5	23.0	0.7			113.4
CV-24177	7/17/2025 9:38:28 AM	19.7	45.7	3.3	31.3	9.5	0.4			94.9
CV-24178	7/2/2025 11:32:15 AM	41.8	42.9	0.0	15.3	0.0	1.0			125.4
CV-24178	7/16/2025 1:19:15 PM	48.4	51.4	0.0	0.2	0.0	0.9			118.5
CV-24179	7/2/2025 11:12:52 AM	22.5	77.5	0.0	0.0	0.0	0.3			121.4
CV-24179	7/16/2025 1:14:49 PM	29.4	69.4	0.0	1.2	0.0	0.4			127.9
CV-24180	7/3/2025 8:07:30 AM	40.0	59.2	0.1	0.7	7.0	0.7			93.3
CV-24180	7/16/2025 1:08:52 PM	43.9	54.0	0.0	2.1	0.0	0.8			116.6
CV-24183	7/2/2025 6:48:19 PM	35.8	33.0	5.8	25.5	4.4	1.1			112.6
CV-24183	7/2/2025 6:58:10 PM	37.5	32.8	5.5	24.2	4.4	1.1			110.2
CV-24183	7/20/2025 10:30:54 AM	48.9	47.1	0.6	3.5	5.9	1.0			101.7
CV-24183	7/20/2025 10:31:34 AM	48.3	47.1	0.8	3.8	5.0	1.0			101.9
CV-24184	7/2/2025 2:03:41 PM	52.6	47.4	0.0	0.0	0.0	1.1			125.4
CV-24184	7/20/2025 10:43:38 AM	7.6	7.2	17.1	68.1	4.0	1.1			109.4
CV-24184	7/20/2025 10:44:53 AM	7.7	7.3	17.1	68.0	4.0	1.1			109.2
CV-24185	7/2/2025 2:22:19 PM	45.0	42.9	0.0	12.1	0.0	1.0			113.5
CV-24185	7/20/2025 10:56:01 AM	32.6	40.6	0.0	26.7	0.0	0.8			117.0
CV-24185	7/31/2025 2:02:20 PM	44.7	45.1	0.0	10.2	0.0	1.0			121.6
CV-24186	7/13/2025 9:50:49 AM	39.2	41.1	0.5	19.3	43.0	1.0			125.6
CV-24186	7/21/2025 11:55:16 AM	42.8	39.3	0.1	17.8	178.0	1.1			123.6
CV-24187	7/6/2025 10:02:31 AM	50.8	49.0	0.0	0.2	0.0	1.0			113.1
CV-24187	7/6/2025 10:05:07 AM	49.5	50.2	0.0	0.3	0.0	1.0			119.1
CV-24187	7/21/2025 11:20:50 AM	50.1	44.6	0.0	5.3	0.0	1.1			117.8
CV-24188	7/6/2025 10:32:50 AM	48.5	44.3	0.0	7.2	0.0	1.1			115.5
CV-24188	7/21/2025 8:17:28 AM	49.8	39.8	0.0	10.4	0.0	1.3			113.9
CV-24189	7/6/2025 10:26:30 AM	49.8	44.7	0.0	5.5	0.0	1.1			116.5
CV-24189	7/21/2025 8:14:18 AM	49.6	39.9	0.0	10.5	0.0	1.2			116.4
CV-24190	7/3/2025 3:57:11 PM	51.0	41.7	0.6	6.7	12.0	1.2			121.0
CV-24190	7/21/2025 11:29:14 AM	54.5	43.6	0.0	1.9	0.0	1.3			119.6

All LFG Extraction Well Data July 2025
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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24190	7/21/2025 11:30:48 AM	53.7	43.3	0.0	3.0	0.0	1.2			120.4
CV-24192	7/6/2025 10:14:32 AM	51.7	42.4	0.0	6.0	0.0	1.2			117.7
CV-24192	7/6/2025 10:16:41 AM	51.6	45.7	0.0	2.6	0.0	1.1			117.4
CV-24192	7/21/2025 12:08:57 PM	52.7	44.4	0.0	2.9	0.0	1.2			117.0
CV-24192	7/21/2025 12:12:28 PM	52.2	44.7	0.0	3.2	0.0	1.2			116.9
CV-24193	7/2/2025 9:39:40 AM	54.1	45.9	0.0	0.0	0.0	1.2			109.5
CV-24193	7/16/2025 4:41:20 PM	48.5	43.2	1.1	7.2	6.5	1.1			113.1
CV-24193	7/16/2025 4:45:21 PM	52.8	42.5	0.6	4.2	7.1	1.2			111.8
CV-24194	7/2/2025 9:54:52 AM	54.4	45.6	0.0	0.0	0.0	1.2			115.1
CV-24194	7/16/2025 5:12:35 PM	51.4	39.5	1.1	8.0	7.1	1.3			119.1
CV-24195	7/2/2025 10:07:13 AM	44.3	55.7	0.0	0.0	0.0	0.8			113.5
CV-24195	7/16/2025 5:39:12 PM	45.3	51.3	0.2	3.2	13.3	0.9			116.7
CV-24195	7/16/2025 5:41:44 PM	45.3	51.2	0.2	3.3	17.1	0.9			116.3
CV-24195	7/29/2025 9:49:47 AM	49.6	50.4	0.0	0.0	0.0	1.0			115.0
CV-24196	7/2/2025 10:18:55 AM	52.1	47.8	0.0	0.1	0.0	1.1			122.9
CV-24196	7/21/2025 11:21:22 AM	50.7	45.1	0.0	4.2	0.0	1.1			124.3
CV-24197	7/13/2025 10:44:35 AM	36.1	44.1	0.4	19.5	48.6	0.8			123.0
CV-24197	7/21/2025 10:31:56 AM	40.3	42.2	0.0	17.5	0.0	1.0			122.9
CV-24198	7/2/2025 10:28:37 AM	48.3	49.1	0.0	2.6	0.0	1.0			116.5
CV-24198	7/16/2025 6:03:17 PM	49.6	44.4	0.2	5.8	36.1	1.1			118.1
CV-24198	7/23/2025 10:26:31 AM	49.4	45.0	0.0	5.6	0.0	1.1			118.6
CV-24199	7/2/2025 10:23:26 AM	51.2	47.6	0.0	1.2	0.0	1.1			123.2
CV-24199	7/16/2025 5:57:07 PM	50.2	43.7	0.4	5.7	14.6	1.1			125.4
CV-24200	7/3/2025 6:04:57 PM	50.6	43.6	0.1	5.7	47.8	1.2			115.6
CV-24200	7/16/2025 6:17:57 PM	50.2	41.8	0.7	7.3	10.3	1.2			115.7
CV-24201	7/3/2025 4:34:51 PM	43.1	36.3	2.8	17.9	6.3	1.2			116.3
CV-24201	7/21/2025 10:07:48 AM	43.5	37.3	2.9	16.3	5.6	1.2			113.2
CV-24202	7/3/2025 4:41:59 PM	41.0	49.8	0.0	9.2	0.0	0.8			116.2
CV-24202	7/21/2025 10:18:44 AM	40.3	45.1	0.0	14.6	0.0	0.9			116.2

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
CV-24203	7/3/2025 5:11:39 PM	53.4	43.9	0.0	2.7	0.0	1.2			126.8
CV-24203	7/3/2025 5:15:53 PM	51.6	44.5	0.0	3.9	0.0	1.2			126.9
CV-24203	7/21/2025 5:08:04 PM	51.7	42.2	0.7	5.3	7.4	1.2			126.9
CV-24204	7/3/2025 5:21:19 PM	51.3	46.7	0.0	2.0	0.0	1.1			127.4
CV-24204	7/21/2025 5:13:35 PM	50.8	45.1	0.5	3.6	7.1	1.1			127.4
CV-24204	7/29/2025 11:23:15 AM	53.9	46.1	0.0	0.0	0.0	1.2			128.0
CV-24205	7/3/2025 5:29:47 PM	55.6	41.5	0.0	3.0	0.0	1.3			121.1
CV-24205	7/21/2025 5:18:34 PM	53.2	39.0	1.2	6.6	5.4	1.4			120.8
CV-24206	7/3/2025 5:50:34 PM	33.5	33.0	3.8	29.7	7.9	1.0			94.4
CV-24206	7/21/2025 5:42:01 PM	43.9	40.0	0.6	15.6	26.4	1.1			90.1
CV-24207	7/6/2025 9:05:18 AM	49.7	48.6	0.0	1.6	0.0	1.0			132.9
CV-24207	7/6/2025 9:08:03 AM	49.0	48.7	0.0	2.3	0.0	1.0			132.6
CV-24207	7/20/2025 9:39:22 AM	48.0	51.9	0.0	0.1	0.0	0.9			134.0
CV-24207	7/20/2025 9:45:14 AM	46.3	52.3	0.0	1.4	0.0	0.9			133.1
CV-24208	7/16/2025 9:16:28 AM	50.9	49.1	0.0	0.0	0.0	1.0			129.3
CV-24209	7/23/2025 10:39:59 AM	15.1	71.4	0.0	13.5	0.0	0.2			122.3
CV-24210	7/17/2025 1:19:43 PM	43.8	40.9	0.3	15.0	50.0	1.1			116.3
CV-24211	7/23/2025 3:23:19 PM	33.0	66.2	0.6	0.2	0.3	0.5			122.4
CV-24212	7/23/2025 3:32:47 PM	12.7	48.9	2.7	35.7	13.2	0.3			133.3
CV-24212	7/23/2025 3:34:24 PM	13.5	51.3	1.9	33.3	17.5	0.3			132.0
CV-24213	7/2/2025 1:20:01 PM	49.5	41.8	0.4	8.3	20.8	1.2			117.4
CV-24214	7/3/2025 10:38:52 AM	36.7	44.6	0.3	18.4	61.3	0.8			118.4
CV-24215	7/21/2025 10:20:49 AM	47.4	46.8	1.7	4.1	2.4	1.0			94.1
CV-24216	7/15/2025 5:57:24 PM	41.5	42.5	0.0	16.0	0.0	1.0			108.4
CV-24217	7/3/2025 2:42:35 PM	35.9	43.2	1.2	19.7	16.4	0.8			105.6
CV-24217	7/31/2025 4:07:36 PM	36.2	41.4	1.3	21.1	16.2	0.9			115.1
CV-24218	7/3/2025 2:30:26 PM	44.6	52.8	0.0	2.6	0.0	0.8			122.8

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
CV-24219	7/13/2025 9:38:10 AM	29.8	58.4	0.0	11.8	0.0	0.5			104.1
CV-24219	7/17/2025 1:06:26 PM	20.1	78.4	0.0	1.6	0.0	0.3			126.7
CV-24220	7/2/2025 1:42:41 PM	18.8	76.1	0.0	5.1	0.0	0.2			144.8
CV-24220	7/2/2025 1:43:14 PM	17.4	80.4	0.0	2.2	0.0	0.2			139.8
CV-24222	7/28/2025 5:02:44 PM	55.2	41.0	0.0	3.8	0.0	1.3			123.6
CV-24222	7/28/2025 5:06:19 PM	54.6	41.6	0.0	3.8	0.0	1.3			123.5
CV-24223	7/23/2025 3:39:03 PM	46.1	53.9	0.0	0.0	0.0	0.9			117.4
CV-24224	7/17/2025 1:56:19 PM	46.7	49.5	0.0	3.8	0.0	0.9			139.7
CV-24224	7/17/2025 1:57:57 PM	46.0	47.8	0.0	6.2	0.0	1.0			140.6
CV-24225	7/22/2025 2:10:19 PM	49.2	43.4	0.6	6.8	11.3	1.1			118.8
CV-24226	7/16/2025 9:07:10 AM	55.6	44.4	0.0	0.0	0.0	1.3			108.6
CV-24227	7/1/2025 10:59:15 AM	55.2	44.2	0.0	0.6	0.0	1.2			117.4
CV-24231	7/2/2025 1:12:39 PM	55.7	42.9	0.0	1.4	0.0	1.3			115.8
CV-24236	7/9/2025 3:44:36 PM	57.2	42.8	0.0	0.0	0.0	1.3			106.2
CV-24237	7/9/2025 3:17:46 PM	59.4	40.6	0.0	0.0	0.0	1.5			110.5
CV-24237	7/9/2025 3:24:12 PM	57.4	41.2	0.0	1.4	0.0	1.4			111.2
CV-24243	7/16/2025 10:06:32 AM	41.9	38.2	2.3	17.6	7.7	1.1			110.9
CV-24244	7/15/2025 4:57:48 PM	50.0	45.6	0.1	4.3	38.9	1.1			109.3
CV-24245	7/23/2025 10:50:19 AM	52.1	44.8	0.0	3.1	0.0	1.2			108.0
CV-24246	7/23/2025 10:44:49 AM	54.7	43.9	0.0	1.4	0.0	1.2			110.4
CV-25	7/21/2025 1:13:00 PM	53.5	40.0	0.8	5.7	7.1	1.3			97.5
CV-2501	7/2/2025 10:41:11 AM	49.3	50.7	0.0	0.0	0.0	1.0			121.2
CV-2502	7/2/2025 1:25:21 PM	39.4	47.4	0.0	13.2	0.0	0.8			116.6

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
CV-2503	7/23/2025 9:23:29 AM	54.5	42.3	0.0	3.2	0.0	1.3			121.8
CV-2503	7/23/2025 9:25:29 AM	54.7	42.3	0.0	3.0	0.0	1.3			122.1
CV-2504	7/21/2025 1:31:59 PM	39.8	41.4	0.0	18.8	0.0	1.0			121.9
CV-2505	7/21/2025 1:40:39 PM	56.6	40.2	0.0	3.2	0.0	1.4			119.5
CV-2505	7/21/2025 1:42:29 PM	56.4	40.1	0.0	3.5	0.0	1.4			122.2
CV-2505	7/23/2025 9:16:47 AM	55.7	41.2	0.0	3.1	0.0	1.4			125.3
CV-2505	7/29/2025 10:42:16 AM	57.3	42.1	0.0	0.6	0.0	1.4			124.4
CV-2506	7/21/2025 1:51:37 PM	50.3	41.2	0.0	8.5	0.0	1.2			121.0
CV-2507	7/21/2025 1:59:50 PM	53.4	42.4	0.0	4.2	0.0	1.3			119.5
CV-2508	7/21/2025 2:08:08 PM	53.3	41.7	0.0	5.0	0.0	1.3			115.4
CV-2509	7/21/2025 2:13:02 PM	54.2	40.1	0.0	5.7	0.0	1.4			110.3
CV-2510	7/23/2025 12:30:39 PM	55.5	43.7	0.0	0.8	0.0	1.3			106.9
CV-2511	7/23/2025 1:00:11 PM	52.1	45.2	0.0	2.7	0.0	1.2			116.4
CV-2512	7/15/2025 5:04:51 PM	44.8	46.3	0.0	8.9	0.0	1.0			119.0
CV-2513	7/22/2025 2:37:37 PM	55.8	44.2	0.0	0.0	0.0	1.3			114.5
CV-2514	7/8/2025 4:23:53 PM	54.9	42.4	0.0	2.7	0.0	1.3			121.4
CV-2514	7/8/2025 4:27:51 PM	53.1	43.7	0.0	3.2	0.0	1.2			121.0
CV-2515	7/30/2025 1:44:45 PM	51.7	46.3	0.6	1.4	2.4	1.1			113.4
CV-2524	7/31/2025 6:51:24 PM	13.7	42.2	0.0	44.1	0.0	0.3			127.7
CV-2540	7/1/2025 3:14:52 PM	42.5	55.4	0.0	2.1	0.0	0.8			110.2
CV-2540	7/21/2025 12:26:23 PM	40.0	59.1	0.0	0.9	0.0	0.7			115.3

Chiquita Canyon Landfill

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All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp [°F]
CV-2554	7/8/2025 2:45:21 PM	23.3	76.5	0.0	0.2	0.0	0.3			174.5
CV-2554	7/16/2025 2:01:19 PM	51.1	48.8	0.1	0.0	0.0	1.0			154.6
CV-2554	7/16/2025 2:10:00 PM							1600		
CV-2554	7/16/2025 4:15:32 PM	5.8	85.1	0.0	9.1	0.0	0.1			176.5
CV-2554	7/16/2025 4:19:01 PM	28.4	70.6	0.0	1.0	0.0	0.4			177.1
CV-2554	7/25/2025 10:58:44 AM	33.9	66.1	0.0	0.0	0.0	0.5			173.7
CV-2554	7/25/2025 11:00:00 AM							792		
CV-2554	7/30/2025 2:18:26 PM	28.6	57.1	0.0	14.3	0.0	0.5			164.8
CV-2555	7/30/2025 12:05:56 PM	48.4	43.5	1.5	6.6	4.3	1.1			103.0
CV-48R	7/28/2025 1:44:14 PM	49.9	49.7	0.1	0.3	5.0	1.0			125.1
CV-55R	7/2/2025 2:40:00 PM							121		
CV-55R	7/2/2025 2:40:00 PM								223900	
CV-55R	7/2/2025 2:40:14 PM	26.5	53.2	0.0	20.3	0.0	0.5			152.2
CV-55R	7/10/2025 2:00:00 PM							89.8		
CV-55R	7/10/2025 2:12:08 PM	28.0	53.1	0.0	18.9	0.0	0.5			153.5
CV-55R	7/11/2025 1:22:52 PM	29.7	40.0	1.6	28.7	17.9	0.7			153.0
CV-55R	7/11/2025 1:24:54 PM	29.1	45.7	1.6	23.6	14.8	0.6			153.6
CV-55R	7/17/2025 2:36:38 PM	15.0	27.9	9.8	47.3	4.8	0.5			133.9
CV-55R	7/18/2025 1:51:42 PM	23.3	52.6	0.0	24.1	0.0	0.4			137.5
CV-55R	7/25/2025 10:24:54 AM	31.3	53.0	0.1	15.6	156.0	0.6			152.9
CV-55R	7/25/2025 10:30:00 AM							147		
CV-55R	7/30/2025 1:32:08 PM	29.1	47.9	0.2	22.8	114.0	0.6			151.1
CV-56D	7/23/2025 1:27:22 PM	48.8	41.8	0.3	9.1	30.3	1.2			125.3
CV-56S	7/23/2025 1:21:20 PM	50.0	37.3	0.0	12.7	0.0	1.3			119.9
CV-57R	7/17/2025 1:43:05 PM	52.8	43.4	0.0	3.8	0.0	1.2			120.3
CV-79R	7/29/2025 11:55:35 AM	50.0	46.9	0.0	3.1	0.0	1.1			130.5
CV-84S	7/5/2025 2:22:04 PM	54.0	45.1	0.0	0.9	0.0	1.2			108.5
CV-84S	7/8/2025 1:35:53 PM	44.6	40.3	1.1	14.0	12.7	1.1			108.5
CV-85S	7/8/2025 10:30:26 AM	49.9	47.3	0.3	2.5	8.3	1.1			110.0
CV-85S	7/17/2025 6:05:56 PM	49.5	46.0	0.4	4.0	9.8	1.1			108.4
CV-85S	7/20/2025 11:25:47 AM	52.3	45.8	0.0	2.0	0.0	1.1			110.6

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp [°F]
CV-855	7/20/2025 12:04:33 PM	52.0	45.4	0.0	2.6	0.0	1.1			112.4
CV-94	7/3/2025 1:45:17 PM	42.4	38.4	0.6	18.6	31.0	1.1			121.2
CV-95	7/17/2025 1:41:12 PM	43.9	37.3	0.0	18.8	0.0	1.2			121.4
CV-99	7/15/2025 8:30:00 AM								5300	
CV-99	7/15/2025 8:30:00 AM							0		
CV-99	7/23/2025 1:02:27 PM	29.3	70.7	0.0	0.0	0.0	0.4			96.9
CV-99	7/23/2025 1:23:47 PM	28.3	71.7	0.0	0.0	0.0	0.4			95.6
D-02	7/7/2025 2:39:36 PM	56.7	39.6	0.0	3.7	0.0	1.4			101.9
D-03	7/7/2025 2:41:44 PM	55.1	41.4	0.0	3.5	0.0	1.3			101.5
D-04	7/7/2025 2:45:23 PM	57.1	39.9	0.0	3.0	0.0	1.4			103.3
D-05	7/7/2025 2:53:05 PM	32.2	26.1	8.7	33.0	3.8	1.2			118.8
D-05	7/7/2025 2:53:47 PM	32.1	26.5	8.2	33.2	4.0	1.2			119.0
D-09	7/15/2025 2:19:50 PM	54.3	41.3	0.3	4.1	15.8	1.3			114.7
D-10	7/15/2025 12:51:59 PM	53.0	42.0	0.7	4.4	6.1	1.3			112.0
FP-001	7/23/2025 12:47:25 PM	33.7	46.2	1.3	18.8	15.0	0.7			90.1
FP-002	7/15/2025 2:19:27 PM	22.4	29.8	7.8	40.0	5.1	0.8			97.1
FP-003	7/15/2025 2:22:52 PM	17.3	28.6	7.4	46.7	6.3	0.6			101.8
FP-005	7/29/2025 4:37:51 PM	0.4	2.4	17.4	79.8	4.6	0.1			102.8
FP-006	7/29/2025 4:27:12 PM	1.0	17.1	13.0	69.0	5.3	0.1			96.6
FP-008	7/30/2025 1:08:59 PM	1.8	15.4	15.4	67.4	4.4	0.1			99.1
FP-009	7/15/2025 1:39:46 PM	8.0	42.5	9.2	40.3	4.4	0.2			99.3
FP-011	7/2/2025 12:39:41 PM	0.1	0.3	21.5	78.1	3.6	0.4			97.3
FP-012	7/1/2025 1:01:17 PM	8.1	29.2	10.0	52.8	5.3	0.3			89.6
FP-013	7/1/2025 12:49:05 PM	6.2	11.8	13.2	68.8	5.2	0.5			98.2
FP-015	7/29/2025 4:32:32 PM	2.1	15.8	13.6	68.6	5.1	0.1			109.5
FP-016	7/29/2025 4:29:30 PM	2.3	17.9	13.1	66.7	5.1	0.1			106.2
FP-017	7/1/2025 4:03:33 PM	35.6	57.0	0.6	6.8	12.2	0.6			99.1
FP-018	7/7/2025 1:13:35 PM	3.0	83.2	0.4	13.4	31.9	0.0			105.8
FP-018	7/15/2025 11:29:48 AM	30.7	52.6	3.6	13.1	3.6	0.6			89.8
FP-019	7/7/2025 1:00:27 PM	32.0	67.6	0.4	0.0	0.0	0.5			127.6
FP-020	7/15/2025 11:37:29 AM	11.6	73.4	2.1	12.9	6.1	0.2			92.4
FP-021	7/23/2025 1:27:06 PM	6.2	65.3	4.9	23.6	4.8	0.1			101.2
FP-022	7/23/2025 1:19:57 PM	12.2	73.9	1.6	12.3	7.7	0.2			96.8

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
FP-023	7/7/2025 12:35:12 PM	31.1	62.4	0.0	6.5	0.0	0.5			125.8
FP-024	7/9/2025 10:02:18 AM	26.4	50.4	1.9	21.3	11.2	0.5			95.6
FP-024	7/18/2025 2:34:46 PM	15.0	25.7	0.0	59.3	0.0	0.6			93.9
FP-025	7/9/2025 10:06:12 AM	11.3	26.6	9.2	52.9	5.8	0.4			94.0
FP-026	7/17/2025 10:40:22 AM	29.1	64.9	0.6	5.4	9.0	0.4			96.4
FP-027	7/28/2025 11:32:48 AM	22.3	55.1	2.4	20.2	8.3	0.4			105.5
FP-028	7/28/2025 11:38:00 AM	5.7	29.1	11.5	53.8	4.7	0.2			103.1
FP-029	7/28/2025 12:01:08 PM	16.6	40.0	5.9	37.6	6.4	0.4			118.2
FP-030	7/7/2025 11:40:21 AM	37.3	41.5	2.0	19.3	9.7	0.9			97.7
FP-030	7/31/2025 8:53:39 AM	19.8	27.4	6.9	45.9	6.7	0.7			86.2
FP-031	7/15/2025 11:22:43 AM	9.8	10.9	12.7	66.6	5.2	0.9			94.3
FP-032	7/23/2025 1:32:11 PM	5.1	18.4	10.0	66.5	6.7	0.3			93.5
FP-033	7/10/2025 2:42:37 PM	7.5	38.8	8.2	45.5	5.5	0.2			99.5
FP-034	7/10/2025 2:47:36 PM	25.5	37.2	4.4	32.9	7.5	0.7			102.7
FP-035	7/10/2025 2:51:01 PM	23.5	35.9	1.1	39.5	35.9	0.7			101.5
FP-036	7/2/2025 1:49:50 PM	17.2	20.9	8.5	53.3	6.3	0.8			94.8
FP-036	7/2/2025 1:56:49 PM	23.5	28.3	6.7	41.4	6.2	0.8			93.0
FP-037	7/1/2025 12:42:33 PM	1.0	3.9	19.5	75.5	3.9	0.3			101.5
FP-037	7/1/2025 12:44:58 PM	1.0	3.4	19.5	76.1	3.9	0.3			101.1
FP-037	7/7/2025 11:25:08 AM	33.3	33.0	2.2	31.5	14.5	1.0			94.0
FP-038	7/7/2025 11:22:15 AM	34.8	33.6	2.4	29.2	12.4	1.0			92.0
FP-039	7/29/2025 4:48:27 PM	20.0	23.4	4.7	51.8	10.9	0.9			99.4
FP-040	7/29/2025 5:07:02 PM	16.5	24.7	5.3	53.5	10.0	0.7			112.1
FP-041	7/29/2025 2:10:43 PM	36.8	35.5	2.2	25.5	11.6	1.0			95.6
FP-042	7/9/2025 10:54:36 AM	18.5	51.8	4.2	25.5	6.1	0.4			97.3
FP-043	7/29/2025 2:16:33 PM	14.5	41.3	4.9	39.3	8.0	0.4			103.1
FP-044	7/29/2025 2:21:07 PM	16.1	34.5	5.7	43.7	7.7	0.5			101.3
H-01 (EXP-01)	7/1/2025 4:42:43 PM	22.1	46.8	0.2	30.9	134.1	0.5			112.3
H-01 (EXP-01)	7/16/2025 11:39:10 AM	16.9	46.8	1.2	35.2	30.6	0.4			107.1
H-02 (EXP-02)	7/1/2025 4:52:08 PM	9.6	49.4	0.0	40.9	0.0	0.2			103.6
H-02 (EXP-02)	7/1/2025 4:55:03 PM	13.5	50.3	0.2	36.0	180.0	0.3			112.1
H-02 (EXP-02)	7/16/2025 11:43:14 AM	15.1	51.3	0.0	33.6	0.0	0.3			114.7
H-03 (EXP-03)	7/1/2025 5:04:58 PM	51.1	45.3	0.1	3.5	35.1	1.1			120.3
H-03 (EXP-03)	7/16/2025 11:47:01 AM	49.2	48.4	0.0	2.5	0.0	1.0			122.1
H-04 (EXP-04)	7/1/2025 5:12:42 PM	2.2	53.3	0.0	44.5	0.0	0.0			128.2

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Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp [°F]
H-04 (EXP-04)	7/1/2025 5:15:03 PM	2.0	41.3	0.0	56.7	0.0	0.0			129.3
H-04 (EXP-04)	7/16/2025 12:00:05 PM	2.3	58.7	0.0	39.0	1300.0	0.0			131.5
H-04 (EXP-04)	7/16/2025 12:05:20 PM	2.2	58.9	0.1	38.9	353.3	0.0			132.7
H-08 (EXP-08)	7/1/2025 5:45:52 PM	51.7	46.5	0.0	1.9	0.0	1.1			119.0
H-08 (EXP-08)	7/16/2025 12:12:57 PM	48.1	50.5	0.0	1.4	0.0	1.0			120.2
H-10 (EXP-10)	7/1/2025 5:39:30 PM	18.2	64.6	0.0	17.2	0.0	0.3			127.0
H-10 (EXP-10)	7/1/2025 5:41:09 PM	18.5	64.4	0.0	17.1	0.0	0.3			127.2
H-10 (EXP-10)	7/16/2025 12:17:03 PM	17.6	71.0	0.0	11.3	0.0	0.2			126.7
H-101W	7/28/2025 5:53:41 PM	46.2	31.1	4.6	18.1	3.9	1.5			95.2
H-102A	7/16/2025 10:23:00 AM	64.0	36.0	0.0	0.0	0.0	1.8			90.6
H-1401W	7/21/2025 2:26:45 PM	58.3	37.2	0.4	4.1	10.3	1.6			93.7
H-1401W	7/21/2025 2:47:06 PM	56.9	37.6	0.7	4.8	6.9	1.5			89.6
H-1404C	7/2/2025 1:54:35 PM	31.5	35.0	0.0	33.5	0.0	0.9			100.5
H-1404C	7/20/2025 10:19:18 AM	45.4	45.7	0.0	8.9	0.0	1.0			109.1
H-1404C	7/31/2025 2:16:15 PM	40.2	41.3	0.0	18.5	0.0	1.0			108.9
H-1405C	7/8/2025 12:01:44 PM	11.5	35.6	0.0	52.9	0.0	0.3			105.2
H-1405C	7/17/2025 9:14:52 AM	14.5	32.0	0.0	53.5	0.0	0.5			101.7
H-1406W	7/9/2025 10:15:21 AM	24.3	75.6	0.1	0.0	0.0	0.3			99.5
H-1406W	7/21/2025 9:30:30 AM	24.4	74.2	0.0	1.4	0.0	0.3			80.1
H-1408CR	7/29/2025 10:53:15 AM	31.2	44.5	0.0	24.3	0.0	0.7			112.9
H-1408CR	7/29/2025 10:57:52 AM	31.6	43.9	0.0	24.6	0.0	0.7			113.0
H-1408E	7/3/2025 10:22:29 AM	57.0	42.9	0.0	0.1	0.0	1.3			115.4
H-1408E	7/16/2025 1:35:14 PM	54.3	42.7	0.0	3.0	0.0	1.3			115.1
H-1408W	7/9/2025 3:07:25 PM	48.0	37.1	1.9	13.0	6.8	1.3			114.0
H-1409N	7/3/2025 9:56:44 AM	28.7	30.1	0.0	41.2	0.0	1.0			113.5
H-1409N	7/20/2025 12:35:48 PM	39.3	39.2	0.0	21.5	0.0	1.0			118.0
H-1409N	7/20/2025 12:38:28 PM	38.8	39.6	0.0	21.6	0.0	1.0			115.9
H-1409N	7/31/2025 2:25:24 PM	34.6	34.7	0.0	30.7	0.0	1.0			119.5
H-1410S	7/15/2025 1:34:27 PM	47.9	42.1	1.7	8.3	4.9	1.1			97.5
H-1563N	7/3/2025 2:22:49 PM	53.4	45.2	0.0	1.5	0.0	1.2			108.4

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
H-1563N	7/16/2025 3:17:35 PM	56.5	43.5	0.0	0.0	0.0	1.3			111.9
H-1563N	7/21/2025 4:20:44 PM	54.4	39.8	0.3	5.6	22.2	1.4			109.9
H-1563S	7/8/2025 11:47:37 AM	8.2	23.5	0.0	68.4	0.0	0.3			103.1
H-1563S	7/17/2025 9:17:25 AM	19.9	30.2	0.0	49.9	0.0	0.7			98.2
H-1565C	7/1/2025 3:19:58 PM	44.4	53.6	0.0	2.0	0.0	0.8			125.1
H-1565C	7/16/2025 10:02:44 AM	35.9	57.0	0.0	7.1	0.0	0.6			126.2
H-1565E	7/3/2025 10:27:26 AM	49.2	39.8	0.0	11.0	0.0	1.2			109.2
H-1565E	7/16/2025 1:19:54 PM	49.7	43.6	0.0	6.7	0.0	1.1			110.5
H-1568N	7/3/2025 10:12:07 AM	44.7	40.0	0.0	15.3	0.0	1.1			104.4
H-1568N	7/16/2025 1:40:17 PM	47.5	40.5	0.0	12.0	0.0	1.2			105.6
H-1571S	7/23/2025 10:45:40 AM	56.2	41.5	0.0	2.3	0.0	1.4			94.4
H-1572N	7/2/2025 2:03:36 PM	51.8	45.0	0.0	3.2	0.0	1.2			120.5
H-1572N	7/29/2025 12:32:35 PM	44.4	47.0	0.0	8.6	0.0	0.9			117.6
H-1572S	7/29/2025 11:11:57 AM	51.7	43.8	0.0	4.5	0.0	1.2			104.1
H-1574N	7/9/2025 11:20:41 AM	39.3	57.9	0.1	2.7	27.0	0.7			98.6
H-1574N	7/22/2025 5:08:41 PM	42.1	57.6	0.1	0.2	2.6	0.7			98.2
H-1574N	7/22/2025 5:14:51 PM	41.8	57.0	0.1	1.1	15.7	0.7			100.5
H-1753S	7/3/2025 1:53:21 PM	52.9	45.7	0.0	1.3	44.7	1.2			102.0
H-1753S	7/16/2025 3:37:20 PM	53.8	40.0	1.2	5.0	4.2	1.3			103.0
H-1756S	7/8/2025 5:00:10 PM	38.7	58.8	0.0	2.5	0.0	0.7			120.4
H-1756S	7/21/2025 8:35:14 AM	40.8	58.0	0.0	1.2	0.0	0.7			118.1
H-1757S	7/8/2025 12:11:48 PM	33.3	49.4	0.1	17.2	143.6	0.7			97.3
H-1757S	7/17/2025 9:12:39 AM	32.9	48.1	0.0	19.0	0.0	0.7			95.7
H-1760S	7/3/2025 9:24:45 AM	40.7	46.7	0.0	12.6	0.0	0.9			108.7
H-1760S	7/20/2025 10:11:06 AM	39.3	53.5	0.0	7.2	0.0	0.7			111.1
H-1762N	7/5/2025 2:38:45 PM	48.4	38.9	0.0	12.7	0.0	1.2			114.0
H-1762N	7/8/2025 10:16:18 AM	45.7	41.1	0.0	13.2	0.0	1.1			112.5
H-1762N	7/16/2025 12:53:47 PM	43.3	39.7	0.0	17.0	0.0	1.1			112.3
H-1762N	7/16/2025 12:54:56 PM	43.3	40.0	0.0	16.7	0.0	1.1			113.3
H-1763N	7/5/2025 2:18:07 PM	32.3	60.7	0.0	7.0	0.0	0.5			119.5
H-1763S	7/22/2025 1:14:19 PM	47.8	45.3	0.0	6.9	0.0	1.1			108.7

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
H-1763S	7/22/2025 1:15:03 PM	48.6	44.3	0.0	7.1	0.0	1.1			111.6
H-1764N	7/17/2025 1:12:06 PM	52.4	40.3	0.0	7.3	0.0	1.3			116.3
H-1764S	7/23/2025 11:05:20 AM	50.5	44.6	0.8	4.1	5.1	1.1			83.7
H-1764S	7/23/2025 11:06:31 AM	51.0	43.1	0.0	5.9	0.0	1.2			83.6
H-1767N	7/28/2025 5:28:36 PM	46.8	48.5	0.0	4.7	0.0	1.0			109.9
H-1769N	7/1/2025 11:34:38 AM	19.7	56.2	0.7	23.5	35.5	0.4			104.6
H-1769N	7/16/2025 12:48:20 PM	19.3	60.0	0.0	20.7	0.0	0.3			101.8
H-1770A	7/2/2025 2:15:14 PM	51.2	48.8	0.0	0.0	0.0	1.0			128.3
H-1770A	7/16/2025 2:10:15 PM	40.7	58.5	0.0	0.8	0.0	0.7			127.6
H-1770N	7/1/2025 11:46:39 AM	27.2	71.5	0.4	0.8	2.1	0.4			105.6
H-1770N	7/7/2025 9:30:00 AM								8400	
H-1770N	7/7/2025 9:30:00 AM							44		
H-1770N	7/16/2025 1:00:47 PM	30.7	69.3	0.0	0.1	0.0	0.4			100.4
H-1770S	7/8/2025 1:26:05 PM	45.4	52.6	0.0	2.0	0.0	0.9			102.6
H-1770S	7/8/2025 1:29:02 PM	44.8	53.1	0.0	2.1	0.0	0.8			113.3
H-1770S	7/17/2025 8:32:45 AM	36.3	43.0	0.1	20.6	206.0	0.8			116.4
H-1771A	7/3/2025 9:29:35 AM	36.2	40.2	0.3	23.3	77.7	0.9			123.9
H-1771A	7/31/2025 10:07:09 AM	32.6	36.8	0.5	30.1	60.2	0.9			122.8
H-1771B	7/7/2025 2:02:49 PM	34.6	61.4	1.6	2.4	1.6	0.6			121.9
H-1771B	7/31/2025 3:19:14 PM	44.7	55.3	0.1			0.8			119.6
H-1771N	7/2/2025 10:18:54 AM	49.4	37.1	2.1	11.4	5.4	1.3			86.3
H-1771N	7/23/2025 5:56:25 PM	29.3	21.3	10.9	38.5	3.6	1.4			84.7
H-1771N	7/23/2025 5:58:45 PM	33.3	24.7	9.2	32.8	3.6	1.3			84.7
H-1772N	7/2/2025 4:32:42 PM	30.4	66.9	2.0	0.7	0.4	0.5			91.8
H-1772N	7/17/2025 2:04:57 PM	0.5	1.5	20.1	77.9	3.9	0.4			84.3
H-1772N	7/17/2025 2:05:49 PM	0.5	1.3	20.1	78.0	3.9	0.4			95.1
H-1774N	7/1/2025 12:09:58 PM	40.7	57.9	0.0	1.4	0.0	0.7			107.6

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
H-1774N	7/16/2025 1:16:49 PM	40.5	58.9	0.0	0.6	0.0	0.7			97.5
H-1801S	7/2/2025 1:48:36 PM	50.4	47.9	0.0	1.7	0.0	1.1			121.7
H-1802S	7/2/2025 1:58:47 PM	53.6	44.7	0.0	1.7	0.0	1.2			124.0
H-1803N	7/2/2025 10:50:00 AM								152300	
H-1803N	7/2/2025 10:50:00 AM							2700		
H-1803N	7/2/2025 10:57:45 AM	5.2	74.1	1.2	19.5	16.3	0.1			193.1
H-1803N	7/9/2025 9:47:45 AM	1.4	78.1	0.0	20.5	0.0	0.0			191.0
H-1803N	7/9/2025 9:50:00 AM							3020		
H-1803N	7/15/2025 8:49:46 AM	2.2	79.3	0.0	18.5	0.0	0.0			193.2
H-1803N	7/15/2025 8:50:00 AM							3050		
H-1803N	7/23/2025 9:30:00 AM							1330		
H-1803N	7/23/2025 9:30:02 AM	1.3	82.5	0.0	16.2	0.0	0.0			189.2
H-1803N	7/30/2025 9:28:44 AM	3.0	73.5	1.6	21.9	13.7	0.0			194.6
H-1803N	7/30/2025 9:30:12 AM	2.8	75.6	1.0	20.6	20.6	0.0			194.6
H-1804A	7/3/2025 2:23:34 PM	6.2	15.4	15.7	62.7	4.0	0.4			99.9
H-1804A	7/22/2025 10:18:47 AM	9.4	24.5	14.7	51.4	3.5	0.4			75.0
H-1804A	7/22/2025 10:20:22 AM	24.3	58.4	2.3	15.0	6.5	0.4			78.0
H-1804B	7/5/2025 2:07:29 PM	54.3	44.8	0.0	0.9	0.0	1.2			109.7
H-1804N	7/3/2025 9:55:51 AM	39.2	37.9	1.7	21.2	12.5	1.0			118.0
H-1804N	7/31/2025 10:16:21 AM	46.2	37.8	1.1	14.9	13.5	1.2			116.9
H-1804S	7/17/2025 1:15:30 PM	54.6	41.2	0.0	4.2	0.0	1.3			113.1
H-1805A	7/3/2025 2:11:23 PM	25.9	68.3	0.0	5.8	0.0	0.4			130.0
H-1805A	7/31/2025 3:31:35 PM	34.7	61.7	0.0	3.6	0.0	0.6			130.7
H-1805B	7/11/2025 2:27:32 PM	48.7	42.5	0.0	8.8	0.0	1.1			101.6
H-1805S	7/17/2025 1:29:53 PM	55.1	42.3	0.0	2.6	0.0	1.3			125.3

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
H-1806A	7/21/2025 11:13:31 AM	46.2	41.8	0.0	12.0	0.0	1.1			109.4
H-1806B	7/2/2025 2:08:57 PM	34.7	37.7	0.0	27.6	0.0	0.9			124.7
H-1806N	7/3/2025 10:25:37 AM	44.7	50.3	0.0	5.0	0.0	0.9			129.9
H-1806S	7/23/2025 2:12:26 PM	47.5	50.2	0.0	2.3	0.0	0.9			109.5
H-1807A	7/3/2025 11:03:15 AM	53.7	42.3	0.0	4.0	0.0	1.3			115.6
H-1807N	7/3/2025 1:42:17 PM	53.8	44.5	0.0	1.7	0.0	1.2			99.6
H-1807N	7/16/2025 8:45:36 AM	59.9	40.1	0.0	0.0	0.0	1.5			94.1
H-1807S	7/2/2025 1:38:10 PM	49.7	49.2	0.0	1.1	0.0	1.0			96.0
H-1952S	7/3/2025 2:36:42 PM	52.1	47.3	0.0	0.6	0.0	1.1			120.9
H-1952S	7/21/2025 12:41:26 PM	51.8	47.3	0.0	0.9	0.0	1.1			118.3
H-1953N	7/15/2025 5:29:15 PM	29.3	50.7	1.5	18.5	12.8	0.6			130.5
H-1953N	7/31/2025 10:27:27 AM	24.3	51.0	2.4	22.3	9.3	0.5			131.7
H-1953N	7/31/2025 10:29:07 AM	26.2	57.2	1.9	14.7	7.7	0.5			131.3
H-1954C	7/3/2025 2:27:22 PM	31.2	35.4	0.0	33.4	0.0	0.9			99.1
H-1954C	7/21/2025 11:22:11 AM	29.0	37.4	0.0	33.6	0.0	0.8			93.2
H-1954C	7/21/2025 1:17:38 PM	26.0	34.2	0.0	39.8	0.0	0.8			97.2
H-1954C	7/21/2025 1:35:41 PM	25.4	36.0	0.0	38.6	0.0	0.7			95.8
H-1954C	7/31/2025 3:24:57 PM	39.5	39.3	0.0	21.2	0.0	1.0			104.7
H-1955C	7/3/2025 2:16:02 PM	46.4	51.4	0.0	2.2	0.0	0.9			116.2
H-1955N	7/17/2025 11:00:47 AM	55.0	40.7	0.0	4.3	0.0	1.4			102.2
H-1956B	7/3/2025 2:36:50 PM	44.3	50.7	0.0	5.0	0.0	0.9			116.9
H-1956N	7/23/2025 1:39:30 PM	50.7	47.1	0.0	2.1	0.0	1.1			114.2
H-1956S	7/17/2025 1:51:45 PM	53.9	44.9	0.0	1.2	0.0	1.2			121.6
H-1957B	7/3/2025 1:52:17 PM	25.8	19.0	10.6	44.6	4.2	1.4			100.6
H-1957N	7/3/2025 10:29:05 AM	45.9	43.9	0.4	9.8	24.5	1.0			121.5
H-1957S	7/2/2025 1:51:12 PM	45.1	53.9	0.0	1.0	0.0	0.8			123.1

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
H-1957S	7/3/2025 1:55:43 PM	38.2	28.8	6.1	26.9	4.4	1.3			104.6
H-1958C	7/3/2025 10:55:15 AM	49.7	39.7	0.0	10.6	0.0	1.3			121.6
H-1958N	7/3/2025 1:45:50 PM	43.7	39.5	0.0	16.8	0.0	1.1			112.6
H-1958N	7/16/2025 8:49:44 AM	52.8	40.1	0.0	7.1	0.0	1.3			112.2
H-1958S	7/2/2025 1:34:24 PM	50.4	46.4	0.0	3.2	0.0	1.1			124.1
H-1962N	7/1/2025 12:56:03 PM	23.6	76.4	0.0	0.0	0.0	0.3			100.1
H-1962N	7/16/2025 1:08:55 PM	19.7	80.3	0.0	0.0	0.0	0.2			101.5
H-1963N	7/1/2025 11:26:40 AM	31.3	64.6	0.5	3.6	7.5	0.5			124.3
H-1963N	7/16/2025 12:43:15 PM	31.8	65.4	0.0	2.9	0.0	0.5			122.7
H-1964S	7/10/2025 1:51:20 PM	51.3	47.7	0.0	1.0	0.0	1.1			124.2
H-1964S	7/11/2025 1:53:29 PM	53.7	46.3	0.0	0.0	0.0	1.2			125.0
H-1964S	7/16/2025 11:47:28 AM	44.6	42.7	0.0	12.7	0.0	1.0			121.8
H-1965S	7/15/2025 2:36:18 PM	65.7	34.3	0.0	0.0	0.0	1.9			112.3
H-1965S	7/16/2025 9:44:44 AM	43.7	41.0	0.0	15.3	0.0	1.1			112.8
H-1966N	7/1/2025 12:23:06 PM	30.4	48.7	0.0	21.0	0.0	0.6			109.7
H-1966N	7/16/2025 1:27:38 PM	31.0	51.0	0.0	18.0	0.0	0.6			107.3
H-1967E	7/15/2025 12:56:13 PM	52.9	45.1	0.0	2.0	50.0	1.2			106.4
H-1967E	7/15/2025 12:57:39 PM	50.1	43.4	0.7	5.8	8.7	1.2			104.1
H-1967W	7/28/2025 5:47:17 PM	56.6	40.7	0.0	2.7	0.0	1.4			99.9
H-2050E	7/22/2025 11:26:37 AM	55.9	42.7	0.0	1.4	0.0	1.3			84.4
H-2050W	7/23/2025 12:19:11 PM	55.1	43.0	0.0	1.9	0.0	1.3			101.5
H-2051W	7/7/2025 2:08:52 PM	55.4	40.4	0.0	4.2	0.0	1.4			110.7
H-2053E	7/15/2025 1:08:15 PM	52.3	43.7	0.3	3.8	15.0	1.2			124.9
H-2053W	7/21/2025 2:42:33 PM	59.4	38.3	0.1	2.2	22.0	1.6			100.6
H-2055E	7/3/2025 4:37:48 PM	15.7	27.6	0.0	56.7	0.0	0.6			102.8
H-2055E	7/21/2025 10:12:57 AM	15.4	26.5	0.0	58.1	0.0	0.6			87.4
H-2056B	7/8/2025 4:33:14 PM	50.4	39.4	0.0	10.2	0.0	1.3			107.9
H-2056W	7/7/2025 2:14:08 PM	53.4	42.4	0.0	4.2	0.0	1.3			107.3
H-2057E	7/15/2025 1:02:45 PM	53.0	42.8	0.4	3.8	9.7	1.2			129.4
H-2057W	7/21/2025 2:12:30 PM	58.9	37.9	0.3	2.9	9.7	1.6			102.7
H-2058E	7/15/2025 2:13:48 PM	55.2	41.1	0.0	3.7	0.0	1.3			113.1

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp [°F]
H-2058W	7/7/2025 2:17:38 PM	53.1	42.4	0.0	4.5	0.0	1.3			109.4
H-2059E	7/23/2025 3:00:37 PM	50.4	39.3	2.0	8.3	4.2	1.3			118.8
H-2059W	7/9/2025 3:32:18 PM	54.8	45.2	0.0	0.0	0.0	1.2			125.3
H-2160E	7/15/2025 1:48:37 PM	50.4	44.9	0.6	4.1	7.0	1.1			123.6
H-2161E	7/15/2025 1:21:16 PM	50.8	46.1	0.3	2.8	9.9	1.1			123.5
H-2161E	7/15/2025 1:24:40 PM	51.7	45.9	0.2	2.2	9.5	1.1			123.5
H-2161W	7/9/2025 3:29:04 PM	57.3	42.7	0.0	0.0	0.0	1.3			113.3
H-2162A	7/2/2025 11:21:44 AM	10.0	22.0	4.4	63.6	14.5	0.5			117.7
H-2162A	7/16/2025 1:02:17 PM	54.0	43.9	0.0	2.1	0.0	1.2			119.8
H-2163C	7/3/2025 8:36:45 AM	30.0	55.2	0.0	14.8	0.0	0.5			104.3
H-2163C	7/16/2025 4:33:43 PM	33.0	58.9	0.4	7.7	17.5	0.6			106.2
H-2163W	7/9/2025 3:10:58 PM	53.4	45.9	0.0	0.7	0.0	1.2			119.1
H-2163W	7/23/2025 8:29:51 AM	48.5	45.7	0.0	5.8	0.0	1.1			121.2
H-2164A	7/2/2025 9:47:44 AM	41.9	58.1	0.0	0.0	0.0	0.7			90.9
H-2164A	7/16/2025 5:06:24 PM	44.1	48.8	0.6	6.5	11.1	0.9			99.5
H-2164A	7/16/2025 5:07:35 PM	38.7	54.5	0.5	6.3	12.4	0.7			100.1
H-2164E	7/3/2025 5:06:49 PM	36.8	34.1	0.0	29.1	0.0	1.1			119.6
H-2164E	7/21/2025 4:53:28 PM	50.1	42.0	0.3	7.7	30.8	1.2			119.3
H-2164E	7/21/2025 4:54:37 PM	49.4	41.6	0.6	8.5	14.4	1.2			120.2
H-2165E	7/16/2025 9:20:07 AM	51.0	49.0	0.0	0.0	0.0	1.0			115.0
H-2165W	7/8/2025 3:44:40 PM	24.7	75.3	0.0	0.0	0.0	0.3			107.1
H-2165W	7/9/2025 8:55:00 AM								12000	
H-2165W	7/9/2025 8:55:00 AM							53		
H-2165W	7/21/2025 8:27:25 AM	28.0	72.0	0.0	0.0	0.0	0.4			109.3
H-2166C	7/3/2025 2:49:58 PM	37.8	46.2	0.0	16.0	0.0	0.8			117.1
H-2166C	7/31/2025 3:37:38 PM	38.9	44.0	0.2	16.9	84.5	0.9			115.7
H-2166E	7/3/2025 1:22:44 PM	42.7	48.4	0.3	8.6	28.7	0.9			122.6
H-2167A	7/8/2025 11:28:39 AM	41.3	58.7	0.0	0.0	0.0	0.7			112.8
H-2167A	7/17/2025 4:38:55 PM	43.4	48.1	0.0	8.4	0.0	0.9			110.5
H-2167E	7/3/2025 1:37:43 PM	32.1	33.5	0.0	34.4	0.0	1.0			104.5

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
H-2167W	7/2/2025 5:09:04 PM	39.1	60.7	0.2	0.0	0.0	0.6			109.6
H-2167W	7/17/2025 9:55:48 AM	31.0	66.2	0.0	2.8	0.0	0.5			111.7
H-2168A	7/2/2025 10:30:16 AM	37.1	28.9	3.4	30.6	9.0	1.3			79.6
H-2168A	7/17/2025 5:19:03 PM	49.5	37.1	0.2	13.2	69.4	1.3			94.8
H-2168A	7/17/2025 5:27:15 PM	38.4	29.3	4.6	27.7	6.0	1.3			94.4
H-2168C	7/3/2025 2:29:29 PM	51.5	43.8	0.0	4.7	0.0	1.2			95.1
H-2168E	7/2/2025 2:20:05 PM	41.3	41.4	0.0	17.3	0.0	1.0			120.2
H-2169C	7/3/2025 2:47:55 PM	49.4	42.0	0.0	8.6	0.0	1.2			109.2
H-2169E	7/2/2025 2:14:59 PM	44.3	40.8	0.0	14.9	0.0	1.1			119.3
H-2169E	7/3/2025 2:55:42 PM	40.4	44.0	0.0	15.6	0.0	0.9			106.1
H-2169E	7/16/2025 8:35:36 AM	46.7	39.1	0.0	14.2	0.0	1.2			116.1
H-2170N	7/3/2025 1:12:41 PM	51.7	41.9	0.0	6.4	0.0	1.2			118.8
H-2170S	7/18/2025 2:27:30 PM	41.8	38.8	0.4	19.0	47.5	1.1			111.9
H-2171A	7/29/2025 1:19:05 PM	48.2	43.9	0.0	7.9	0.0	1.1			104.3
H-2171B	7/21/2025 11:17:04 AM	54.8	38.3	0.1	6.8	68.0	1.4			117.2
H-2171N	7/21/2025 1:40:58 PM	33.3	33.6	1.0	32.1	32.1	1.0			122.2
H-2171S	7/3/2025 1:15:30 PM	51.1	43.0	0.0	5.9	0.0	1.2			121.5
H-2272W	7/6/2025 9:50:04 AM	48.9	48.0	0.0	3.1	0.0	1.0			116.7
H-2272W	7/21/2025 12:18:09 PM	49.6	47.6	0.0	2.9	0.0	1.0			117.0
H-2273W	7/9/2025 9:05:00 AM							24		
H-2273W	7/9/2025 9:05:00 AM								9500	
H-2273W	7/14/2025 11:53:54 AM	42.5	52.4	0.0	5.1	0.0	0.8			128.9
H-2273W	7/21/2025 8:31:52 AM	46.7	53.3	0.0	0.0	0.0	0.9			128.2
H-2274B	7/13/2025 10:55:31 AM	47.9	49.0	0.1	3.1	51.2	1.0			116.7
H-2274B	7/21/2025 12:08:36 PM	49.6	47.3	0.0	3.1	0.0	1.0			117.2
H-2274W	7/8/2025 5:27:00 PM	48.5	48.8	0.0	2.7	0.0	1.0			129.6
H-2274W	7/8/2025 5:30:34 PM	48.5	48.5	0.0	3.0	0.0	1.0			129.4
H-2274W	7/21/2025 8:39:37 AM	43.2	49.3	0.1	7.4	74.0	0.9			126.1
H-2275E	7/22/2025 1:22:19 PM	43.2	46.3	0.0	10.5	0.0	0.9			123.8
H-2275W	7/3/2025 8:56:04 AM	22.1	37.2	0.8	39.9	49.9	0.6			117.1

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp [°F]
H-2275W	7/17/2025 9:33:43 AM	27.8	38.9	0.5	32.8	65.6	0.7			119.1
H-2276A	7/3/2025 9:10:37 AM	41.8	42.2	0.0	16.0	0.0	1.0			96.0
H-2276A	7/16/2025 10:33:11 AM	43.0	41.3	0.0	15.7	0.0	1.0			98.4
H-2276B	7/3/2025 9:53:16 AM	45.8	38.7	0.0	15.5	0.0	1.2			109.1
H-2276B	7/20/2025 11:01:02 AM	39.7	40.5	0.0	19.9	0.0	1.0			112.6
H-2276E	7/17/2025 1:25:08 PM	46.1	40.0	0.0	13.9	0.0	1.2			123.6
H-2276W	7/8/2025 12:21:26 PM	18.3	75.0	0.1	6.7	83.4	0.2			102.7
H-2276W	7/8/2025 12:23:33 PM	18.4	74.9	0.1	6.6	110.0	0.2			102.1
H-2276W	7/17/2025 9:10:05 AM	17.9	50.1	0.0	32.0	0.0	0.4			94.3
H-2277A	7/3/2025 10:39:09 AM	47.5	48.3	0.1	4.1	41.0	1.0			86.9
H-2277A	7/16/2025 10:46:32 AM	48.6	48.9	0.0	2.5	0.0	1.0			89.3
H-2277A	7/22/2025 2:21:38 PM	46.2	49.5	0.0	4.3	0.0	0.9			88.4
H-2277B	7/3/2025 9:49:33 AM	46.7	41.3	0.0	12.0	0.0	1.1			107.0
H-2277B	7/20/2025 12:20:18 PM	42.2	43.4	0.0	14.4	0.0	1.0			106.8
H-2277B	7/20/2025 12:25:37 PM	38.1	42.3	0.0	19.6	0.0	0.9			104.3
H-23 (EXP-23)	7/21/2025 1:22:49 PM	63.0	29.7	0.7	6.6	9.4	2.1			92.5
H-2301E	7/15/2025 12:22:14 PM	51.4	46.5	0.0	2.1	0.0	1.1			111.8
H-2302C	7/22/2025 1:55:58 PM	53.3	41.7	0.0	5.0	0.0	1.3			109.7
H-2302E	7/8/2025 11:14:48 AM	55.0	42.9	0.0	2.1	0.0	1.3			105.3
H-2302E	7/8/2025 11:18:55 AM	52.9	44.8	0.0	2.3	0.0	1.2			104.0
H-2302E	7/22/2025 10:54:46 AM	55.5	44.5	0.0	0.0	0.0	1.2			98.4
H-2303E	7/15/2025 12:42:58 PM	53.8	45.4	0.0	0.8	0.0	1.2			94.7
H-2303N	7/22/2025 2:15:18 PM	45.3	39.6	0.0	15.1	0.0	1.1			99.0
H-2304S	7/15/2025 12:28:27 PM	51.1	47.3	0.0	1.6	0.0	1.1			129.2
H-2305N	7/22/2025 2:30:10 PM	37.9	38.3	0.0	23.8	0.0	1.0			92.3
H-2305S	7/15/2025 12:36:37 PM	50.7	47.9	0.0	1.4	0.0	1.1			127.0
H-2306N	7/22/2025 11:08:33 AM	48.8	43.1	0.0	8.1	0.0	1.1			109.5
H-2306S	7/29/2025 1:47:57 PM	44.6	53.5	0.0	1.9	0.0	0.8			102.3
H-2309N	7/2/2025 1:30:32 PM	6.0	6.4	17.4	70.2	4.0	0.9			93.0
H-2309N	7/2/2025 1:32:35 PM	2.9	3.0	19.2	74.9	3.9	1.0			93.2
H-2309S	7/22/2025 1:17:10 PM	55.8	43.7	0.0	0.5	0.0	1.3			114.0
H-2402N	7/23/2025 12:41:32 PM	34.4	43.6	0.0	22.0	0.0	0.8			110.1
H-2402N	7/28/2025 6:05:25 PM	35.2	43.1	0.0	21.8	0.0	0.8			112.0
H-2402S	7/23/2025 10:57:51 AM	51.1	44.2	0.0	4.7	0.0	1.2			104.9
H-2403N	7/23/2025 12:46:50 PM	42.4	41.8	0.7	15.1	21.6	1.0			113.2

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
H-2404N	7/16/2025 9:36:26 AM	57.5	42.5	0.0	0.0	0.0	1.4			100.0
H-2404S	7/23/2025 10:39:49 AM	56.6	42.0	0.0	1.4	0.0	1.3			106.1
H-2405N	7/21/2025 1:24:55 PM	38.9	47.2	0.0	13.9	0.0	0.8			113.5
H-29	7/3/2025 1:18:33 PM	24.1	45.8	0.0	30.1	0.0	0.5			129.2
H-31	7/29/2025 1:11:22 PM	23.6	33.8	0.1	42.6	709.2	0.7			120.9
H-72	7/21/2025 10:17:43 AM	48.3	51.7	0.0	0.0	0.0	0.9			91.0
H-74	7/21/2025 10:30:55 AM	56.3	43.7	0.0	0.0	0.0	1.3			101.2
H-79	7/18/2025 1:55:26 PM	45.5	53.1	0.0	1.4	0.0	0.9			131.2
P-02R	7/1/2025 11:14:28 AM	17.7	26.9	0.0	55.4	0.0	0.7			89.8
P-03R	7/17/2025 2:38:12 PM	35.0	29.1	0.0	35.9	0.0	1.2			105.5
P-04	7/1/2025 11:15:51 AM	38.4	32.9	0.1	28.6	286.0	1.2			105.0
P-05	7/17/2025 2:47:42 PM	55.9	40.1	0.0	4.0	0.0	1.4			99.4
P-06R	7/17/2025 2:45:07 PM	39.3	34.7	0.0	26.0	0.0	1.1			114.8
P-07R	7/18/2025 1:40:07 PM	32.1	27.3	0.0	40.6	0.0	1.2			91.7
P-08R	7/17/2025 2:30:50 PM	51.9	35.1	0.0	13.0	0.0	1.5			102.6
P-09	7/1/2025 11:19:37 AM	32.3	31.8	0.0	35.9	0.0	1.0			101.5
P-10	7/17/2025 2:23:31 PM	25.6	30.5	0.0	43.9	0.0	0.8			99.9
P-11	7/18/2025 10:25:20 AM	35.1	33.4	0.0	31.5	0.0	1.1			109.9
P-12	7/18/2025 10:34:06 AM	44.8	36.4	0.0	18.8	0.0	1.2			89.3
P-13	7/18/2025 10:30:23 AM	36.5	33.3	0.0	30.2	0.0	1.1			88.5
P-14	7/1/2025 1:21:34 PM	28.6	26.0	0.4	45.0	112.5	1.1			89.8
P-15R	7/1/2025 1:23:52 PM	45.8	33.5	0.0	20.7	0.0	1.4			97.0
P-16	7/1/2025 1:29:29 PM	50.0	35.4	0.0	14.6	0.0	1.4			99.3
P-17	7/1/2025 1:28:45 PM	34.1	31.7	0.2	34.0	170.0	1.1			113.1
P-18RD	7/1/2025 1:47:53 PM	36.7	30.2	0.2	32.9	164.5	1.2			96.9
P-18RS	7/1/2025 1:34:27 PM	36.4	32.5	0.0	31.1	0.0	1.1			98.9
P-19	7/1/2025 1:39:35 PM	24.1	27.4	0.0	48.5	0.0	0.9			93.3
P-20R	7/1/2025 1:46:34 PM	45.2	35.7	0.0	19.1	0.0	1.3			100.4
P-21	7/1/2025 2:05:58 PM	20.6	27.3	0.2	51.9	259.5	0.8			95.9
P-21	7/31/2025 4:24:26 PM	21.7	27.8	0.2	50.3	239.4	0.8			94.5

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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
P-21RD	7/1/2025 1:55:03 PM	43.8	37.3	0.2	18.7	93.5	1.2			103.5
P-21RD	7/31/2025 4:06:24 PM	33.0	34.6	0.0	32.5	0.0	1.0			107.7
P-21RS	7/1/2025 1:51:32 PM	38.9	36.9	0.0	24.2	0.0	1.1			109.6
P-21RS	7/31/2025 4:11:50 PM	34.7	34.1	0.0	31.3	0.0	1.0			109.8
P-21RS	7/31/2025 4:14:54 PM	34.1	33.6	0.0	32.3	0.0	1.0			110.1
P-22RD	7/2/2025 2:11:30 PM	52.4	42.4	0.0	5.2	0.0	1.2			120.6
P-22RD	7/31/2025 5:53:50 PM	51.6	43.0	0.0	5.5	0.0	1.2			120.2
P-22RS	7/2/2025 2:17:21 PM	19.2	26.2	0.1	54.5	545.0	0.7			118.2
P-22RS	7/31/2025 5:48:30 PM	14.4	26.0	0.0	59.6	0.0	0.6			120.4
P-22RS	7/31/2025 6:00:07 PM	14.6	24.9	0.0	60.6	0.0	0.6			119.9
P-23	7/1/2025 1:57:17 PM	7.5	22.6	0.0	69.9	0.0	0.3			102.7
P-24	7/2/2025 1:48:23 PM	5.4	24.6	0.1	69.9	699.0	0.2			95.4
P-24	7/31/2025 4:35:39 PM	15.5	27.6	0.0	56.8	0.0	0.6			98.2
P-26	7/1/2025 2:24:09 PM	41.2	35.3	0.0	23.5	0.0	1.2			88.1
P-27	7/1/2025 2:30:57 PM	11.8	22.8	0.1	65.3	653.0	0.5			99.2
P-28	7/1/2025 2:32:24 PM	48.6	36.4	0.0	15.0	0.0	1.3			98.2
P-29R	7/1/2025 2:24:37 PM	41.6	33.9	0.0	24.5	0.0	1.2			99.7
P-30R	7/2/2025 10:54:28 AM	51.3	36.9	0.0	11.8	0.0	1.4			87.2
P-32R1	7/2/2025 11:05:13 AM	19.6	25.2	2.4	52.8	22.0	0.8			129.4
P-32R2	7/2/2025 12:50:53 PM	21.1	26.3	1.1	51.5	46.8	0.8			113.9
P-33	7/2/2025 12:56:42 PM	36.1	34.0	0.9	29.0	32.2	1.1			96.5
P-36	7/2/2025 1:08:54 PM	13.0	24.6	0.5	61.9	123.8	0.5			112.3
P-37	7/2/2025 1:16:16 PM	5.7	21.4	0.5	72.4	144.8	0.3			100.0
P-38RD	7/2/2025 1:25:45 PM	42.9	36.8	0.0	20.3	0.0	1.2			107.9
P-38RS	7/2/2025 1:22:59 PM	41.8	36.4	0.0	21.8	0.0	1.1			103.8
P-39	7/2/2025 1:30:51 PM	54.3	41.7	0.0	4.0	0.0	1.3			94.7
P-41	7/3/2025 1:33:18 PM	48.0	37.2	0.5	14.3	28.6	1.3			108.5
P-42R	7/3/2025 1:43:33 PM	51.2	39.8	0.0	9.0	0.0	1.3			114.6
P-43	7/3/2025 1:46:46 PM	39.3	34.8	0.2	25.7	128.5	1.1			106.0

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
P-44RD	7/3/2025 2:02:38 PM	46.7	36.5	0.0	16.8	0.0	1.3			103.5
P-44RS	7/3/2025 2:00:20 PM	42.3	36.7	0.0	21.0	0.0	1.2			118.6
P-45RD	7/7/2025 11:43:23 AM	50.9	39.2	0.0	9.9	0.0	1.3			106.1
P-45RS	7/7/2025 11:38:14 AM	13.7	23.4	0.0	62.9	0.0	0.6			116.2
P-46RD	7/7/2025 11:51:43 AM	51.7	38.0	0.0	10.3	0.0	1.4			102.2
P-46RD	7/31/2025 6:31:19 PM	49.9	38.6	0.0	11.5	0.0	1.3			106.3
P-46RS	7/7/2025 11:47:01 AM	31.1	32.4	0.0	36.5	0.0	1.0			118.5
P-46RS	7/31/2025 6:40:04 PM	32.2	32.8	0.0	35.0	0.0	1.0			117.0
P-47	7/18/2025 11:02:34 AM	14.4	24.3	1.0	60.3	60.3	0.6			93.5
P-47	7/31/2025 5:40:58 PM	15.2	24.8	1.0	59.0	58.4	0.6			122.2
P-48	7/18/2025 11:11:26 AM	14.6	23.1	0.0	62.3	0.0	0.6			122.7
P-49RD	7/18/2025 11:17:10 AM	52.1	38.9	0.0	9.0	0.0	1.3			115.7
P-49RD	7/31/2025 5:26:54 PM	51.5	38.0	0.0	10.4	0.0	1.4			114.2
P-49RS	7/18/2025 11:15:16 AM	29.7	31.6	0.0	38.7	0.0	0.9			115.9
P-49RS	7/31/2025 5:20:50 PM	28.4	32.0	0.0	39.6	0.0	0.9			116.0
P-52	7/18/2025 1:44:18 PM	24.9	28.6	0.0	46.5	0.0	0.9			120.0
P-53	7/18/2025 1:48:27 PM	29.6	31.6	0.0	38.8	0.0	0.9			116.6
P-54	7/18/2025 1:54:00 PM	38.0	35.3	0.0	26.7	0.0	1.1			106.4
P-55	7/18/2025 1:57:52 PM	33.8	33.5	0.0	32.7	0.0	1.0			87.2
P-56	7/18/2025 2:04:47 PM	14.8	23.5	0.5	61.2	122.4	0.6			107.9
P-57	7/18/2025 2:01:46 PM	34.6	28.0	2.9	34.5	11.9	1.2			89.8
P-60R	7/7/2025 1:39:06 PM	51.4	35.2	0.0	13.4	0.0	1.5			97.5
P-61	7/7/2025 1:33:08 PM	37.5	31.2	0.0	31.3	0.0	1.2			91.1
P-65	7/7/2025 1:46:05 PM	38.2	31.5	0.0	30.3	0.0	1.2			99.8
P-71	7/18/2025 11:22:17 AM	38.3	32.1	0.0	29.6	0.0	1.2			101.2
P-75	7/7/2025 1:54:13 PM	50.7	36.7	0.0	12.6	0.0	1.4			94.6
P-76	7/18/2025 10:57:05 AM	17.5	26.8	0.0	55.7	0.0	0.7			103.9

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp []
P-79	7/18/2025 10:45:25 AM	21.0	26.7	0.8	51.5	64.4	0.8			95.9
SC-2000E	7/15/2025 1:42:49 PM	50.6	46.3	0.2	2.9	16.2	1.1			118.6
SC-2501E	7/9/2025 9:45:58 AM	3.1	30.4	13.8	52.7	3.8	0.1			113.1
SC-2501E	7/9/2025 10:00:08 AM	3.7	36.4	12.4	47.5	3.8	0.1			123.3
SC-2501E	7/9/2025 3:30:45 PM	3.4	36.8	11.2	48.6	4.3	0.1			143.4
SC-2501E	7/9/2025 3:32:24 PM	3.3	37.2	11.3	48.3	4.3	0.1			144.3
SC-2501E	7/11/2025 8:01:54 AM	3.0	27.8	14.0	55.2	3.9	0.1			121.0
SC-2501E	7/11/2025 8:06:30 AM	3.1	32.6	12.5	51.8	4.1	0.1			144.9
SC-2501E	7/14/2025 2:21:53 PM	18.5	51.2	8.5	21.9	2.6	0.4			150.2
SC-2501E	7/14/2025 2:24:19 PM	14.5	46.2	10.0	29.3	2.9	0.3			126.2
SC-2501E	7/15/2025 8:38:00 AM	2.9	18.5	16.3	62.3	3.8	0.2			106.2
SC-2501E	7/15/2025 8:38:35 AM	2.9	18.6	15.9	62.6	3.9	0.2			106.1
SC-2501E	7/29/2025 9:00:27 AM	1.8	18.9	16.3	63.0	3.9	0.1			107.4
SC-2501E	7/29/2025 9:03:00 AM	1.8	21.7	15.6	60.9	3.9	0.1			111.8
SC-2501E	7/30/2025 2:54:35 PM	3.0	38.9	10.5	47.6	4.5	0.1			143.9
SC-2501E	7/30/2025 2:56:47 PM	3.1	40.3	10.2	46.4	4.5	0.1			150.9
SC-2501W	7/9/2025 9:20:10 AM	3.1	31.3	13.2	52.4	4.0	0.1			118.6
SC-2501W	7/9/2025 9:35:20 AM	2.7	67.2	4.8	25.4	5.3	0.0			147.4
SC-2501W	7/9/2025 9:50:45 AM	3.2	70.3	4.0	22.5	5.7	0.0			145.7
SC-2501W	7/9/2025 10:08:51 AM	8.7	73.6	2.8	14.9	5.3	0.1			150.9
SC-2501W	7/9/2025 3:37:11 PM	3.7	71.6	2.8	21.9	7.9	0.1			153.5

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
SC-2501W	7/11/2025 7:56:10 AM	2.3	60.8	4.9	32.0	6.5	0.0			152.6
SC-2501W	7/14/2025 2:09:52 PM	13.7	72.5	3.3	10.5	3.2	0.2			153.1
SC-2501W	7/14/2025 2:13:33 PM	15.9	72.8	3.2	8.2	2.6	0.2			153.3
SC-2501W	7/15/2025 9:01:21 AM	3.4	64.3	3.8	28.5	7.5	0.1			152.4
SC-2501W	7/15/2025 9:02:42 AM	3.3	65.7	3.7	27.3	7.4	0.1			152.4
SC-2501W	7/15/2025 9:05:00 AM							1320		
SC-2501W	7/25/2025 10:43:40 AM	4.8	64.9	3.8	26.5	7.0	0.1			151.4
SC-2501W	7/25/2025 10:45:00 AM							1250		
SC-2501W	7/29/2025 9:10:24 AM	3.7	64.4	3.8	28.1	7.4	0.1			148.7
SC-2501W	7/30/2025 3:04:11 PM	4.3	63.5	3.5	28.7	8.2	0.1			142.6
SC-2501W	7/30/2025 3:06:15 PM	4.5	62.4	3.3	29.8	9.0	0.1			142.3
SW-10	7/21/2025 9:59:52 AM	23.6	30.9	1.2	44.3	36.9	0.8			76.7
SW-115	7/16/2025 12:56:06 PM	53.8	35.7	0.0	10.5	0.0	1.5			95.9
SW-1445	7/1/2025 8:26:31 AM	2.7	5.3	16.7	75.3	4.5	0.5			91.6
SW-1445	7/2/2025 8:00:14 AM	2.6	5.6	17.0	74.8	4.4	0.5			88.5
SW-1445	7/18/2025 8:12:23 AM	2.1	4.0	17.4	76.5	4.4	0.5			89.1
SW-1455	7/1/2025 8:23:16 AM	9.9	7.9	14.8	67.4	4.6	1.3			91.1
SW-1455	7/2/2025 7:56:12 AM	10.1	5.8	15.4	68.7	4.5	1.7			86.7
SW-1455	7/18/2025 8:10:13 AM	9.0	7.7	15.3	68.0	4.4	1.2			87.2
SW-154	7/22/2025 2:28:19 PM	0.2	1.5	20.6	77.7	3.8	0.1			95.6
SW-17-135	7/2/2025 7:58:03 AM	26.8	17.6	4.8	50.8	10.6	1.5			76.6
SW-17-135	7/18/2025 8:14:57 AM	26.3	22.1	3.2	48.4	15.1	1.2			81.2
SW-187	7/18/2025 9:40:23 AM	16.9	25.2	4.9	53.0	10.8	0.7			93.1
SW-1930	7/1/2025 9:09:38 AM	27.4	45.1	2.9	24.6	8.5	0.6			87.2
SW-1930	7/2/2025 8:18:34 AM	29.9	43.8	3.0	23.3	7.8	0.7			82.3
SW-1930	7/18/2025 8:38:29 AM	33.7	49.1	0.7	16.5	23.6	0.7			86.1
SW-20	7/1/2025 11:28:28 AM	0.1	2.5	18.3	79.1	4.3	0.0			93.3
SW-20	7/18/2025 1:36:42 PM	0.2	2.9	17.2	79.7	4.6	0.1			93.8

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Ignit Temp [°]
SW-25	7/1/2025 9:00:48 AM	20.5	36.1	1.5	41.9	27.9	0.6			83.2
SW-25	7/2/2025 8:23:29 AM	24.3	34.2	1.4	40.1	28.6	0.7			78.4
SW-25	7/18/2025 8:35:24 AM	19.6	35.0	1.1	44.3	40.3	0.6			83.4
SW-30	7/1/2025 9:22:34 AM	13.8	72.7	2.4	11.1	4.6	0.2			95.8
SW-30	7/2/2025 8:07:37 AM	12.6	51.0	7.1	29.3	4.1	0.2			75.4
SW-30	7/18/2025 9:00:55 AM	13.6	72.3	3.1	11.0	3.5	0.2			87.2
SW-32	7/1/2025 9:27:53 AM	9.6	20.7	14.7	55.0	3.7	0.5			101.0
SW-32	7/2/2025 8:12:25 AM	5.2	8.4	18.3	68.1	3.7	0.6			99.0
SW-32	7/18/2025 9:06:52 AM	9.6	18.0	15.7	56.7	3.6	0.5			88.5
SW-64	7/1/2025 8:40:04 AM	7.7	24.3	14.2	53.8	3.8	0.3			87.4
SW-64	7/2/2025 8:09:34 AM	4.1	15.2	17.1	63.6	3.7	0.3			76.1
SW-64	7/18/2025 8:59:01 AM	7.0	22.5	15.4	55.1	3.6	0.3			87.2
SW-65	7/16/2025 12:54:49 PM	51.0	34.1	0.0	14.9	0.0	1.5			94.6
SW-66	7/22/2025 2:25:50 PM	11.1	14.5	11.8	62.6	5.3	0.8			88.0
SW-66	7/22/2025 2:31:38 PM	10.9	11.8	12.0	65.3	5.4	0.9			87.8
SW-68	7/1/2025 8:32:16 AM	11.6	61.6	5.8	21.0	3.6	0.2			86.1
SW-68	7/2/2025 8:14:12 AM	11.6	47.4	8.4	32.6	3.9	0.2			81.1
SW-68	7/18/2025 9:04:27 AM	12.2	72.8	3.4	11.6	3.4	0.2			88.1
SW-7	7/1/2025 8:56:08 AM	0.3	3.2	19.5	77.0	3.9	0.1			82.0
SW-7	7/2/2025 8:21:30 AM	0.4	4.3	19.6	75.7	3.9	0.1			80.1
SW-7	7/18/2025 8:32:41 AM	0.4	1.9	20.4	77.3	3.8	0.2			83.4
SW-70	7/18/2025 9:42:06 AM	21.7	64.9	0.0	13.4	0.0	0.3			89.8
SW-71	7/1/2025 10:50:43 AM	17.4	20.0	7.0	55.6	7.9	0.9			100.8
SW-71	7/2/2025 1:56:15 PM	19.6	17.6	6.0	56.8	9.5	1.1			98.3
SW-71	7/2/2025 1:56:17 PM	19.6	17.6	6.0	56.8	9.5	1.1			98.3
SW-71	7/18/2025 2:15:27 PM	16.2	20.5	1.3	62.0	47.7	0.8			94.7
SW-71	7/31/2025 4:58:54 PM	10.7	19.6	0.2	69.6	434.8	0.5			107.7
SW-72	7/2/2025 1:02:26 PM	24.6	24.2	3.3	47.9	14.5	1.0			97.2
SW-80	7/17/2025 2:13:21 PM	36.8	31.4	0.0	31.8	0.0	1.2			103.8
SW-9	7/18/2025 9:44:39 AM	2.3	25.8	7.8	64.1	8.2	0.1			92.6
TC-1961C	7/23/2025 10:56:03 AM	51.6	45.8	0.0	2.6	0.0	1.1			95.9
TC-1961E	7/23/2025 2:15:00 PM	51.7	44.0	0.0	4.3	0.0	1.2			120.1

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO [ppmv]	H2 [ppmv]	Init Temp []
TC-2174	7/2/2025 2:20:00 PM								132100	
TC-2174	7/2/2025 2:20:00 PM							2950		
TC-2174	7/2/2025 2:24:03 PM	3.5	81.4	0.0	15.1	0.0	0.0			147.6
TC-2174	7/9/2025 10:30:00 AM							1630		
TC-2174	7/9/2025 10:35:44 AM	3.5	83.4	0.0	13.1	0.0	0.0			185.2
TC-2174	7/15/2025 8:22:34 AM	4.2	81.1	0.0	14.7	0.0	0.1			185.1
TC-2174	7/15/2025 8:25:00 AM							2240		
TC-2174	7/23/2025 10:03:06 AM	3.2	83.5	0.0	13.3	0.0	0.0			153.2
TC-2174	7/23/2025 10:05:00 AM							2680		
TC-2174	7/29/2025 8:33:11 AM	2.5	80.2	0.1	17.2	172.0	0.0			185.0
VL-02	7/7/2025 2:36:53 PM	58.3	37.8	0.0	3.9	0.0	1.5			105.3

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
A-01	7/16/2025 2:17:25 PM	94.9	95.2	-12.42	-12.42	-12.42	12.261	12.244	
A-02	7/16/2025 12:33:51 PM	104.5	104.5	-12.12	-12.17	-12.12	12.057	12.134	
A-03	7/16/2025 12:39:50 PM	98.2	98.2	-11.85	-11.87	-11.85	11.752	11.753	
A-04	7/16/2025 12:42:35 PM	98.0	98	-7.03	-7.01	-7.01	6.882	6.950	
A-05	7/16/2025 12:46:41 PM	98.8	98.8	-11.44	-11.53	-11.44	11.348	11.335	
B-01	7/2/2025 12:29:00 PM	84.9	84.9	-0.49	-0.39	-0.39	0.875	0.689	1.9
B-02R	7/1/2025 2:43:54 PM	90.2	90.2	-0.10	-0.10	-0.10	0.010	0.017	0.3
B-03R	7/2/2025 12:40:06 PM	90.6	90.6	-0.10	-0.10	-0.10	0.091	0.092	1.0
B-05	7/2/2025 1:11:48 PM	88.8	88.8	-0.12	-0.11	-0.11	5.261	4.853	7.3
B-06	7/2/2025 1:19:39 PM	84.3	84.5	-0.01	-0.04	-0.01	0.915	2.038	3.0
B-07R	7/9/2025 12:41:47 PM	98.2	99.9	-0.40	-0.40	-0.40	0.738	0.737	6.0
B-08	7/3/2025 10:56:45 AM	89.3	89.3	-0.16	-0.24	-0.16	-0.003	-0.005	0.0
B-08	7/3/2025 11:08:05 AM	91.4	91.4	-0.10	-0.10	-0.10	-0.001	-0.003	0.0
B-09	7/9/2025 12:35:35 PM	102.2	108	-1.06	-0.57	-0.57	1.048	0.562	
B-10	7/9/2025 12:29:10 PM	99.2	99.2	-0.34	-0.34	-0.34	0.338	0.337	
B-11	7/9/2025 12:57:58 PM	114.4	114.4	-0.23	-0.23	-0.23	0.000	0.000	
B-12	7/2/2025 12:52:35 PM	95.8	95.8	-0.14	-0.15	-0.14	3.672	3.698	6.0
B-12	7/2/2025 12:56:41 PM	95.9	95.9	-0.18	-0.15	-0.15	3.427	3.504	5.8
B-13	7/9/2025 12:49:14 PM	96.0	96.1	-0.33	-0.34	-0.33	0.030	0.038	12.2
B-14	7/9/2025 1:06:46 PM	114.1	114.1	-0.33	-0.32	-0.32	1.089	1.088	3.2
C-03	7/18/2025 2:12:21 PM	94.8	94.8	-10.91	-10.95	-10.91	10.831	10.885	
C-07	7/18/2025 2:18:43 PM	101.6	101.6	-11.48	-11.47	-11.47	11.324	11.317	
C-08	7/18/2025 2:41:09 PM	98.6	98.6	-11.33	-11.30	-11.30	11.227	11.216	
C-10	7/16/2025 12:59:12 PM	113.1	113.1	-10.39	-10.40	-10.39	10.287	10.323	39.7
C-11	7/16/2025 1:13:53 PM	100.4	100.4	-9.05	-9.15	-9.05	0.012	0.015	
C-12	7/16/2025 1:23:55 PM	93.4	93.4	-7.05	-7.15	-7.05	0.143	0.161	4.8
C-15	7/16/2025 1:34:08 PM	92.0	92	-7.02	-7.03	-7.02	0.055	0.026	5.0
C-17B	7/17/2025 1:34:25 PM	110.5	110.5	-3.84	-4.08	-3.84	3.805	4.044	

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
C-18	7/17/2025 2:08:12 PM	112.8	112.8	-6.51	-6.46	-6.46	6.623	6.616	
C-19	7/17/2025 1:45:47 PM	114.1	114.3	-4.48	-5.08	-4.48	4.519	5.122	
C-20	7/17/2025 1:59:34 PM	116.4	116.4	-6.54	-6.65	-6.54	6.713	6.719	
C-23	7/17/2025 2:05:59 PM	115.4	115.4	-6.24	-6.25	-6.24	6.347	6.362	
C-24	7/17/2025 1:49:50 PM	116.9	116.9	-1.03	-0.88	-0.88	1.039	0.865	
C-25	7/17/2025 1:20:00 PM	117.7	117.7	-4.53	-4.53	-4.53	4.501	4.503	
C-26	7/17/2025 1:12:37 PM	126.1	126.1	-6.12	-6.12	-6.12	6.039	6.038	
C-27	7/16/2025 1:30:15 PM	99.4	99.4	-3.96	-4.10	-3.96	0.311	0.184	
C-28	7/16/2025 1:10:24 PM	105.2	105.2	-9.48	-9.48	-9.48	0.083	0.083	
C-29	7/29/2025 10:34:35 AM	109.4	109.4	-7.72	-8.39	-7.72	7.744	8.590	
C-29	7/29/2025 12:46:33 PM	110.7	110.7	-7.81	-7.81	-7.81	8.164	8.161	
C-30	7/29/2025 10:27:26 AM	129.1	129.5	-1.41	-1.08	-1.08	0.256	0.364	6.3
C-30	7/29/2025 12:52:09 PM	128.8	128.8	-0.10	-0.22	-0.10	0.013	0.010	1.4
CV-02	7/18/2025 2:24:55 PM	125.7	125.7	-1.59	-1.56	-1.56	0.231	0.170	1.5
CV-03	7/18/2025 2:34:47 PM	119.2	119.2	-4.45	-5.07	-4.45	1.436	1.931	15.0
CV-04	7/18/2025 2:31:19 PM	115.8	115.8	-2.20	-2.21	-2.20	0.040	0.029	13.7
CV-05	7/23/2025 10:15:20 AM	87.8	87.8	-9.60	-10.40	-9.60	0.022	0.017	1.0
CV-06	7/23/2025 10:33:30 AM	81.7	81.7	-9.74	-0.07	-0.07	0.002	0.003	0.6
CV-06	7/23/2025 10:34:36 AM	82.0	82	-0.05	-0.05	-0.05	0.005	0.000	0.9
CV-09	7/28/2025 4:50:59 PM	94.1	94.4	0.04	0.05	0.05	0.001	0.004	0.4
CV-09	7/28/2025 4:52:04 PM	94.1	94.2	0.00	0.00	0.00	0.001	0.002	0.4
CV-108-52	7/2/2025 9:45:00 AM								
CV-108-52	7/2/2025 9:50:00 AM								
CV-108-52	7/8/2025 1:11:04 PM	127.3	127.5	-1.28	-1.03	-1.03	0.014	0.004	
CV-108-52	7/17/2025 8:39:03 AM	126.2	126.3	-1.78	-1.49	-1.49	0.066	0.039	
CV-113	7/1/2025 8:55:00 AM								
CV-113	7/1/2025 8:55:00 AM								
CV-113	7/2/2025 11:50:15 AM	130.4	130.4	-1.46	-1.45	-1.45	1.452	1.390	
CV-113	7/17/2025 12:06:36 PM	142.5	142.5	-1.45	-1.61	-1.45	1.446	1.575	
CV-113	7/17/2025 12:06:55 PM	144.6	144.6	-1.35	-1.93	-1.35	2.565	2.353	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-113	7/28/2025 1:27:43 PM	127.6	127.8	-1.90	-1.92	-1.90	2.034	1.851	
CV-114	7/1/2025 9:00:00 AM								
CV-1421	7/7/2025 2:19:28 PM	125.2	125.3	-0.39	-0.38	-0.38	0.099	0.042	6.5
CV-1421	7/7/2025 2:27:58 PM	124.2	124.8	-0.36	-0.29	-0.29	1.653	0.683	8.8
CV-1421	7/17/2025 1:00:10 PM	127.6	127.6	-0.22	-0.21	-0.21	0.724	0.728	5.8
CV-1423	7/3/2025 9:22:10 AM	133.5	134	-0.82	-0.66	-0.66	0.005	0.015	0.9
CV-1424	7/3/2025 2:05:24 PM	128.7	129	-3.71	-2.11	-2.11	0.071	0.078	3.3
CV-1425	7/2/2025 4:40:44 PM	92.2	92.4	0.66	-0.28	0.66	0.019	0.014	1.7
CV-1425	7/2/2025 4:48:21 PM	92.6	92.6	-0.66	-0.69	-0.66	0.003	0.003	0.7
CV-1426	7/8/2025 11:24:15 AM	120.7	120.7	-1.11	-1.10	-1.10	-0.764	-0.823	0.0
CV-1426	7/17/2025 1:12:59 PM	125.0	125	-0.65	-0.65	-0.65	0.726	1.013	5.8
CV-1532A	7/2/2025 9:50:00 AM								
CV-1532A	7/2/2025 9:50:00 AM								
CV-1532A	7/14/2025 1:15:31 PM	143.8	143.8	-0.24	-0.59	-0.24	0.238	0.338	
CV-1532A	7/14/2025 1:17:12 PM	149.9	149.9	-1.52	-1.67	-1.52	1.448	1.612	
CV-1532A	7/21/2025 2:40:22 PM	145.8	148.3	-0.90	-0.94	-0.90	0.940	0.851	
CV-1532A	7/21/2025 2:43:03 PM	146.9	146.9	-0.49	-0.31	-0.31	0.387	0.204	
CV-1532A	7/21/2025 2:45:00 PM								
CV-1532A	7/25/2025 9:17:50 AM	149.7	151.2	-3.93	-3.53	-3.53	3.853	3.692	
CV-1532A	7/25/2025 9:20:00 AM								
CV-1532A	7/30/2025 10:42:26 AM	184.0	184	-2.25	-4.08	-2.25	2.196	3.740	
CV-1532A	7/30/2025 10:44:37 AM	174.2	175	-5.43	-3.86	-3.86	5.869	3.579	
CV-1534A-PLR	7/2/2025 10:22:00 AM								
CV-1534A-PLR	7/2/2025 10:22:00 AM								

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-1534A-PLR	7/2/2025 10:33:28 AM	185.8	185.8	3.71	3.11	3.71	0.000	0.000	
CV-1534A-PLR	7/10/2025 9:54:55 AM	196.4	196.5	-5.07	-3.37	-3.37	5.409	3.381	
CV-1534A-PLR	7/10/2025 10:00:00 AM								
CV-1534A-PLR	7/17/2025 1:25:00 PM								
CV-1534A-PLR	7/17/2025 1:30:39 PM	188.8	189.3	-1.90	-6.22	-1.90	1.655	6.575	
CV-1534A-PLR	7/25/2025 9:34:51 AM	186.5	187.3	-3.84	-3.54	-3.54	2.964	3.329	
CV-1534A-PLR	7/25/2025 9:35:00 AM								
CV-1534A-PLR	7/30/2025 10:26:36 AM	194.1	194.6	8.36	4.12	8.36	0.000	0.000	
CV-1534A-PLR	7/30/2025 10:29:00 AM	194.5	194.5	4.67	4.23	4.67	0.000	0.000	
CV-1535	7/8/2025 1:01:47 PM	109.9	109.9	-0.49	-0.51	-0.49	0.000	0.000	
CV-1535	7/10/2025 9:35:00 AM								
CV-1535	7/10/2025 9:35:00 AM								
CV-1535	7/17/2025 8:35:20 AM	119.2	119.2	-0.96	-0.97	-0.96	0.221	0.170	
CV-1601D	7/3/2025 8:44:48 AM	105.0	105	-0.53	-0.52	-0.52	2.150	2.156	4.4
CV-1601D	7/16/2025 4:20:01 PM	113.7	113.7	0.04	-0.01	0.04	1.970	3.729	4.3
CV-1601D	7/16/2025 4:21:32 PM	113.8	113.8	-0.05	-0.03	-0.03	3.592	3.690	5.8
CV-1601S	7/3/2025 8:24:23 AM	101.7	101.7	-0.99	-0.78	-0.78	0.395	0.214	7.6
CV-1601S	7/16/2025 4:11:48 PM	111.1	111.1	-0.03	-0.03	-0.03	0.107	0.118	4.1
CV-1601S	7/16/2025 4:14:52 PM	110.9	110.9	-0.03	-0.02	-0.02	2.579	2.537	4.9
CV-1601S	7/16/2025 4:28:23 PM	111.5	111.5	-0.43	-0.42	-0.42	1.929	1.948	9.6
CV-1603	7/21/2025 5:27:45 PM	90.7	92.5	-8.00	-0.32	-0.32	8.013	0.303	
CV-1603	7/21/2025 5:31:04 PM	91.6	91.8	-0.57	-0.58	-0.57	0.556	0.570	
CV-1604	7/23/2025 10:50:36 AM	129.5	129.5	-1.53	-1.46	-1.46	0.136	0.080	2.5

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-1605	7/3/2025 4:52:05 PM	94.8	94.8	0.18	-0.82	0.18	0.029	0.007	0.3
CV-1605	7/3/2025 5:03:07 PM	93.9	93.9	-1.16	-1.09	-1.09	0.022	0.005	0.3
CV-1605	7/21/2025 5:01:08 PM	89.3	90.6	-3.80	-0.95	-0.95	0.119	0.001	0.7
CV-1701D	7/11/2025 1:43:10 PM	107.0	107	-2.16	-2.15	-2.15	0.017	0.031	0.3
CV-1701S	7/11/2025 1:36:37 PM	140.0	140.4	-1.56	-1.64	-1.56	0.164	0.126	5.0
CV-1701S	7/11/2025 1:39:02 PM	139.4	139.4	-1.55	-1.55	-1.55	0.141	0.120	4.6
CV-1901	7/7/2025 11:51:38 AM	110.2	110.2	1.32	-0.08	1.32	0.109	0.004	4.2
CV-1901	7/7/2025 11:53:31 AM	110.4	110.5	-0.91	-0.18	-0.18	0.027	0.012	2.1
CV-1901	7/22/2025 1:53:19 PM	112.9	112.9	-0.72	-0.69	-0.69	0.032	0.024	2.3
CV-1901	7/22/2025 1:57:30 PM	112.1	112.1	-0.56	-0.59	-0.56	0.443	0.522	1.3
CV-1902A	7/2/2025 9:50:00 AM								
CV-1902A	7/2/2025 9:50:00 AM								
CV-1902A	7/2/2025 9:53:23 AM	166.5	166.9	-1.94	-1.96	-1.94	1.893	1.898	
CV-1902A	7/9/2025 9:10:00 AM								
CV-1902A	7/9/2025 9:12:23 AM	184.9	184.9	-0.25	-0.77	-0.25	0.259	0.756	
CV-1902A	7/10/2025 9:45:00 AM								
CV-1902A	7/10/2025 9:45:00 AM								
CV-1902A	7/16/2025 9:15:00 AM								
CV-1902A	7/16/2025 9:19:42 AM	174.1	174.1	-0.31	-0.31	-0.31	0.295	0.304	
CV-1902A	7/23/2025 8:44:23 AM	173.2	173.3	-2.46	-2.63	-2.46	2.416	2.548	
CV-1902A	7/23/2025 8:45:00 AM								
CV-1902A	7/30/2025 10:00:39 AM	175.3	175.3	-0.29	-0.16	-0.16	0.273	0.128	
CV-1903	7/1/2025 12:38:27 PM	116.2	116.2	-0.29	-0.29	-0.29	0.633	0.605	2.4
CV-1903	7/16/2025 1:39:43 PM	112.8	112.8	-0.25	-0.19	-0.19	0.368	0.313	1.8
CV-1905	7/5/2025 2:13:46 PM	110.3	110.3	-1.43	-1.44	-1.43	0.328	0.358	7.2
CV-1906	7/5/2025 2:50:45 PM	100.4	100.4	-3.66	-3.57	-3.57	0.003	0.003	0.4
CV-1906	7/17/2025 1:49:03 PM	102.0	102	-4.21	-2.48	-2.48	0.033	0.004	1.3
CV-1906	7/17/2025 1:51:01 PM	101.7	102.3	-2.62	-2.61	-2.61	0.006	0.005	0.5

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2001	7/8/2025 9:15:00 AM								
CV-2001	7/8/2025 9:15:00 AM								
CV-2001	7/8/2025 3:52:10 PM	136.7	136.7	-0.11	-0.11	-0.11	0.564	0.563	4.3
CV-2001	7/8/2025 3:54:39 PM	136.8	136.8	-0.10	-0.10	-0.10	0.595	0.588	4.4
CV-2001	7/21/2025 9:34:36 AM	114.8	114.8	-1.47	-1.34	-1.34	0.082	0.056	8.0
CV-2002	7/9/2025 8:45:00 AM								
CV-2002	7/9/2025 8:45:00 AM								
CV-2002	7/9/2025 10:36:19 AM	121.8	121.8	-5.31	-5.05	-5.05	0.177	0.088	26.3
CV-2002	7/21/2025 8:50:10 AM	118.9	120.2	-6.91	-6.30	-6.30	0.011	0.011	6.6
CV-2003	7/8/2025 12:41:53 PM	126.4	126.4	0.99	-0.08	0.99	0.005	0.021	0.9
CV-2003	7/8/2025 12:44:07 PM	125.9	126	-0.07	-0.06	-0.06	0.258	0.358	1.5
CV-2003	7/17/2025 8:42:18 AM	121.5	121.5	-1.52	-1.39	-1.39	3.659	4.479	5.8
CV-2006	7/2/2025 10:00:00 AM								
CV-2006	7/2/2025 10:00:00 AM								
CV-2006	7/2/2025 10:07:14 AM	187.6	187.6	-4.80	-0.59	-0.59	0.233	0.238	12.6
CV-2006	7/9/2025 9:25:00 AM								
CV-2006	7/9/2025 9:28:41 AM	187.0	187	-0.38	-0.01	-0.01	0.626	0.048	20.8
CV-2006	7/16/2025 9:44:00 AM								
CV-2006	7/16/2025 9:46:00 AM	188.3	188.3	-0.50	-0.45	-0.45	0.253	0.106	13.2
CV-2006	7/23/2025 9:05:00 AM								
CV-2006	7/23/2025 9:05:08 AM	187.8	187.9	-1.33	-0.46	-0.46	0.585	0.300	20.1
CV-2006	7/30/2025 9:47:24 AM	188.3	188.4	-0.88	-1.05	-0.88	0.515	0.511	18.8
CV-2007	7/1/2025 9:20:00 AM								
CV-2007	7/1/2025 9:20:00 AM								
CV-2007	7/2/2025 12:07:49 PM	124.4	124.4	0.08	-0.09	0.08	0.020	0.014	5.5
CV-2007	7/2/2025 12:08:48 PM	125.1	125.3	-0.09	-0.09	-0.09	0.009	0.017	3.7

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2007	7/17/2025 2:26:04 PM	134.0	134	0.47	-0.05	0.47	0.010	0.150	3.9
CV-2007	7/17/2025 2:27:20 PM	134.5	134.5	-0.05	-0.04	-0.04	0.143	0.148	14.8
CV-2007	7/17/2025 2:28:18 PM	134.6	134.6	-0.13	-0.05	-0.05	0.071	0.142	10.4
CV-2008	7/3/2025 9:35:05 AM	120.1	121.2	-1.18	-0.82	-0.82	0.020	0.124	4.0
CV-2008	7/3/2025 9:36:24 AM	120.8	120.8	-1.04	-1.05	-1.04	0.109	0.116	2.3
CV-2009	7/3/2025 10:05:00 AM	134.9	134.9	-0.11	-0.17	-0.11	0.346	0.307	16.1
CV-2009	7/7/2025 6:19:06 PM	134.9	134.9	-1.00	-1.41	-1.00	0.099	0.246	8.6
CV-2009	7/7/2025 6:20:47 PM	135.1	135.1	-1.54	-1.76	-1.54	0.201	0.325	12.3
CV-2009	7/7/2025 6:33:00 PM								
CV-2009A	7/3/2025 2:38:03 PM	128.7	128.7	-1.03	-1.02	-1.02	0.756	0.738	10.8
CV-2009A	7/8/2025 1:05:05 PM	129.6	129.6	-1.05	-1.25	-1.05	0.717	0.914	10.5
CV-2010	7/3/2025 10:09:54 AM	115.0	115	-2.19	-2.21	-2.19	0.559	0.551	20.7
CV-2010	7/3/2025 1:32:44 PM	104.6	104.6	-0.53	-0.54	-0.53	0.161	0.157	11.2
CV-2010A	7/3/2025 1:30:55 PM	144.5	144.5	-0.09	-0.08	-0.08	0.510	0.539	13.4
CV-2011	7/2/2025 1:30:48 PM	122.0	122	-0.12	-0.11	-0.11	0.061	0.048	6.8
CV-2011A	7/2/2025 2:32:00 PM								
CV-2011A	7/2/2025 2:32:00 PM								
CV-2011A	7/2/2025 2:35:45 PM	153.6	153.6	-0.33	-0.33	-0.33	0.311	0.311	33.5
CV-2011A	7/10/2025 2:14:00 PM								
CV-2011A	7/10/2025 2:45:40 PM	153.4	153.4	-1.93	-1.72	-1.72	0.771	0.580	52.7
CV-2011A	7/17/2025 11:10:00 AM								
CV-2011A	7/17/2025 2:30:46 PM	152.8	152.8	-1.31	-1.23	-1.23	0.244	0.237	29.7
CV-2011A	7/25/2025 10:04:42 AM	153.3	153.3	-2.12	-1.92	-1.92	0.079	0.238	16.9
CV-2011A	7/25/2025 11:30:00 AM								
CV-2011A	7/30/2025 1:38:36 PM	152.7	152.7	-1.04	-1.03	-1.03	0.991	0.991	59.9
CV-2012	7/2/2025 1:26:01 PM	138.1	138.1	-1.11	-0.38	-0.38	0.424	0.123	17.7
CV-2012	7/2/2025 1:26:33 PM	137.9	138.1	-0.44	-0.44	-0.44	0.133	0.047	10.0
CV-2012	7/11/2025 1:08:12 PM	137.8	137.8	-2.05	-2.16	-2.05	0.014	0.102	3.2
CV-2012	7/11/2025 1:10:57 PM	137.7	137.9	-2.18	-2.16	-2.16	0.113	0.021	9.2
CV-2201-PLR	7/8/2025 10:20:00 AM								

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2201-PLR	7/8/2025 10:20:00 AM								
CV-2201-PLR	7/8/2025 10:23:55 AM	199.0	199	-5.63	-5.69	-5.63	6.011	6.042	
CV-2201-PLR	7/16/2025 10:57:25 AM	163.6	163.6	-5.75	-5.91	-5.75	6.123	6.268	
CV-2201-PLR	7/16/2025 11:00:00 AM								
CV-2201-PLR	7/22/2025 8:47:12 AM	129.0	129.8	-1.84	-1.93	-1.84	1.597	1.938	
CV-2201-PLR	7/25/2025 1:47:17 PM	191.2	191.2	-6.43	-6.17	-6.17	6.402	6.266	
CV-2201-PLR	7/25/2025 1:50:00 PM								
CV-2201-PLR	7/28/2025 9:50:00 AM								
CV-2201-PLR	7/28/2025 10:49:25 AM	192.4	192.4	-7.23	-7.21	-7.21	7.307	7.360	
CV-2204-PLR	7/8/2025 9:37:41 AM	191.6	191.6	-6.10	-6.11	-6.10	6.443	6.454	
CV-2204-PLR	7/8/2025 9:40:00 AM								
CV-2204-PLR	7/8/2025 9:40:00 AM								
CV-2204-PLR	7/15/2025 11:20:00 AM								
CV-2204-PLR	7/15/2025 11:20:26 AM	191.4	191.4	-4.32	-4.27	-4.27	4.300	3.974	
CV-2204-PLR	7/22/2025 9:43:50 AM	191.8	191.8	-5.59	-5.68	-5.59	5.528	5.616	
CV-2204-PLR	7/22/2025 9:45:00 AM								
CV-2204-PLR	7/31/2025 1:59:22 PM	191.5	191.5	-5.03	-5.03	-5.03	5.115	5.124	
CV-2205	7/2/2025 2:17:04 PM	144.1	144.1	-0.11	-0.11	-0.11	0.178	0.177	25.8
CV-2205	7/2/2025 2:17:53 PM	144.0	144	-0.12	-0.06	-0.06	0.166	0.180	24.9
CV-2206-PLR	7/15/2025 11:14:29 AM	96.7	96.7	-6.71	-6.73	-6.71	6.847	6.887	
CV-2206-PLR	7/15/2025 11:14:57 AM	97.5	97.5	-6.61	-6.57	-6.57	6.739	6.688	
CV-2206-PLR	7/21/2025 2:15:27 PM	87.7	87.7	-6.58	-6.58	-6.58	6.613	6.583	
CV-2206-PLR	7/21/2025 2:16:52 PM	84.1	84.1	-6.59	-6.54	-6.54	6.578	6.538	
CV-2207	7/3/2025 2:46:27 PM	123.4	123.4	-0.15	-0.14	-0.14	0.003	0.007	3.4
CV-2208A	7/3/2025 10:19:01 AM	154.9	155.6	-1.94	-0.27	-0.27	0.014	0.025	7.0
CV-2208A	7/10/2025 2:55:00 PM								
CV-2208A	7/10/2025 3:04:47 PM	156.4	156.4	-0.29	-0.26	-0.26	0.022	0.011	9.0
CV-2208A	7/15/2025 8:07:45 AM	153.8	155.2	-1.96	-0.15	-0.15	0.086	0.001	17.6

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2208A	7/15/2025 8:10:00 AM								
CV-2208A	7/22/2025 11:13:09 AM	155.7	156.1	-1.32	-1.24	-1.24	0.024	0.023	9.4
CV-2208A	7/22/2025 11:15:00 AM								
CV-2208A	7/28/2025 9:12:00 AM								
CV-2208A	7/28/2025 9:17:53 AM	155.8	155.8	-8.98	-9.06	-8.98	7.285	7.365	159.6
CV-2208A	7/31/2025 10:38:10 AM	154.2	154.9	-1.21	-0.65	-0.65	-0.813	-1.238	0.0
CV-2208A	7/31/2025 10:40:48 AM	154.5	154.5	-0.43	-0.45	-0.43	-0.810	-0.809	0.0
CV-2301	7/10/2025 1:31:52 PM	123.4	123.4	-0.25	-0.28	-0.25	0.064	0.101	
CV-2301	7/11/2025 2:20:47 PM	179.3	179.3	1.01	-0.43	1.01	0.000	0.367	
CV-2301	7/11/2025 2:24:31 PM	179.0	179	-0.47	-0.49	-0.47	0.378	0.375	
CV-2301	7/15/2025 10:00:00 AM								
CV-2301	7/15/2025 10:00:00 AM								
CV-2301	7/17/2025 2:14:40 PM	100.0	100	-0.08	-0.02	-0.02	0.026	0.000	
CV-2302	7/9/2025 2:17:02 PM	119.6	119.6	0.01	0.01	0.01	0.000	0.000	
CV-2302	7/9/2025 2:19:58 PM	120.4	120.4	-0.33	-0.88	-0.33	0.213	0.865	
CV-2302	7/10/2025 9:10:00 AM								
CV-2302	7/10/2025 9:10:00 AM								
CV-2302	7/11/2025 1:28:13 PM	114.1	114.1	-0.43	-0.49	-0.43	0.487	0.542	
CV-2302	7/16/2025 3:57:00 PM	111.0	111	-0.71	-1.11	-0.71	0.359	1.067	0.0
CV-2303	7/1/2025 9:30:00 AM								
CV-2303	7/1/2025 9:30:00 AM								
CV-2303	7/1/2025 9:41:43 AM	184.7	184.8	-4.51	-4.86	-4.51	4.263	4.707	
CV-2303	7/8/2025 1:35:00 PM								
CV-2303	7/8/2025 1:35:00 PM								
CV-2303	7/8/2025 1:35:57 PM	176.3	176.3	-5.17	-5.08	-5.08	5.358	5.207	
CV-2303	7/10/2025 8:55:00 AM								
CV-2303	7/10/2025 8:55:00 AM								
CV-2303	7/14/2025 1:37:22 PM	188.2	188.2	-4.53	-4.53	-4.53	4.422	4.422	
CV-2303	7/14/2025 1:40:00 PM								
CV-2303	7/22/2025 2:20:00 PM								

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2303	7/22/2025 2:23:38 PM	188.3	188.3	-4.27	-4.60	-4.27	4.580	4.946	
CV-2303	7/28/2025 2:47:00 PM								
CV-2303	7/28/2025 2:49:59 PM	187.0	187.1	-5.47	-5.75	-5.47	5.341	5.537	
CV-2304	7/15/2025 2:36:48 PM	160.2	160.2	-5.18	-5.21	-5.18	5.195	5.129	
CV-2304	7/15/2025 2:38:30 PM	157.9	157.9	-5.09	-5.01	-5.01	5.068	5.049	
CV-2304	7/30/2025 9:53:16 AM	154.5	154.5	19.26	19.26	19.26	0.000	0.000	
CV-2304	7/30/2025 9:53:52 AM	154.2	154.3	19.06	19.13	19.13	0.000	0.000	
CV-2305	7/7/2025 8:45:00 AM								
CV-2305	7/7/2025 8:45:00 AM								
CV-2305	7/7/2025 2:40:41 PM	130.9	132	-2.64	-0.08	-0.08	4.359	0.097	81.4
CV-2305	7/7/2025 2:44:20 PM	131.8	131.8	-0.07	-0.03	-0.03	0.043	0.123	8.2
CV-2305	7/7/2025 2:46:39 PM	133.8	133.8	-0.07	-0.06	-0.06	0.293	0.317	21.2
CV-2305	7/17/2025 12:52:19 PM	142.3	142.3	1.97	-0.06	1.97	0.353	3.332	23.2
CV-2305	7/17/2025 12:53:48 PM	142.4	142.4	-0.14	-0.12	-0.12	3.391	3.257	71.4
CV-2306	7/8/2025 9:30:00 AM								
CV-2306	7/8/2025 9:30:00 AM								
CV-2306	7/8/2025 9:30:02 AM	162.0	162	-1.54	-1.14	-1.14	1.907	0.980	
CV-2306	7/15/2025 11:11:24 AM	181.0	181	-0.35	-0.25	-0.25	0.116	0.000	
CV-2306	7/15/2025 11:15:00 AM								
CV-2306	7/22/2025 9:35:00 AM								
CV-2306	7/22/2025 9:35:52 AM	177.0	177	-0.26	-1.14	-0.26	0.397	0.972	
CV-2306	7/29/2025 9:47:10 AM	100.2	184	-2.50	-2.50	-2.50	2.128	2.128	
CV-2308-PLR	7/1/2025 1:50:26 PM	150.0	150	-5.97	-5.13	-5.13	6.090	4.831	
CV-2308-PLR	7/1/2025 1:52:10 PM	150.0	150	-4.76	-4.30	-4.30	4.250	4.365	
CV-2308-PLR	7/8/2025 10:30:00 AM								

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2308-PLR	7/8/2025 10:30:00 AM								
CV-2308-PLR	7/8/2025 10:30:44 AM	130.7	135.1	6.91	6.87	6.91	0.000	0.000	
CV-2308-PLR	7/10/2025 2:05:42 PM	164.5	164.5	9.92	10.12	10.12	0.000	0.000	
CV-2308-PLR	7/10/2025 2:06:27 PM	165.8	165.9	9.73	9.80	9.80	0.000	0.000	
CV-2308-PLR	7/16/2025 11:05:00 AM								
CV-2308-PLR	7/16/2025 11:05:32 AM	169.3	169.3	8.51	8.52	8.52	0.000	0.000	
CV-2308-PLR	7/16/2025 11:08:15 AM	169.1	169.4	8.37	8.59	8.59	0.000	0.000	
CV-2308-PLR	7/21/2025 1:48:44 PM	91.6	124.8	7.30	7.39	7.39	0.000	0.000	
CV-2308-PLR	7/21/2025 1:53:24 PM	120.3	120.3	7.39	7.48	7.48	0.000	0.000	
CV-2308-PLR	7/25/2025 1:55:00 PM								
CV-2308-PLR	7/25/2025 1:55:21 PM	146.9	146.9	7.20	7.30	7.30	0.000	0.000	
CV-2308-PLR	7/25/2025 1:55:44 PM	147.5	147.6	7.41	7.26	7.41	0.000	0.000	
CV-2308-PLR	7/28/2025 10:30:00 AM								
CV-2308-PLR	7/28/2025 11:04:53 AM	155.0	155	6.17	6.02	6.17	0.000	0.000	
CV-2310-PLR	7/9/2025 1:20:00 PM								
CV-2310-PLR	7/9/2025 1:29:38 PM	93.1	181	-0.52	-0.64	-0.52	0.448	0.537	
CV-2310-PLR	7/16/2025 11:16:00 AM								
CV-2310-PLR	7/16/2025 11:16:39 AM	82.2	82.2	-4.28	-1.88	-1.88	4.004	1.579	
CV-2310-PLR	7/25/2025 1:40:00 PM								
CV-2310-PLR	7/25/2025 1:40:11 PM	82.3	170	-1.95	-1.23	-1.23	2.003	1.279	
CV-2310-PLR	7/30/2025 9:06:37 AM	157.0	157	-2.21	-0.96	-0.96	2.142	0.911	
CV-2311	7/2/2025 1:29:40 PM	181.7	181.7	-3.12	-2.84	-2.84	3.052	2.791	
CV-2311	7/2/2025 1:34:03 PM	181.7	181.7	-3.58	-3.44	-3.44	3.523	3.377	
CV-2311	7/8/2025 1:10:00 PM								
CV-2311	7/8/2025 1:10:00 PM								

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2311	7/8/2025 1:13:20 PM	178.0	178	-3.36	-3.37	-3.36	3.335	3.305	
CV-2311	7/15/2025 10:35:55 AM	178.0	178	-4.19	-4.19	-4.19	4.208	4.196	
CV-2311	7/15/2025 10:37:00 AM								
CV-2311	7/22/2025 1:26:00 PM	176.7	176.7	-2.13	-2.26	-2.13	2.068	2.181	
CV-2311	7/28/2025 11:25:00 AM								
CV-2311	7/28/2025 11:25:03 AM	178.0	178	-4.86	-4.76	-4.76	4.792	4.701	
CV-2312	7/2/2025 8:50:00 AM								
CV-2312	7/2/2025 8:50:00 AM								
CV-2312	7/3/2025 2:21:57 PM	148.7	148.7	-0.23	-0.24	-0.23	0.656	0.653	42.8
CV-2312	7/3/2025 2:23:52 PM	148.7	148.7	-0.34	-0.25	-0.25	-0.998	-1.104	0.0
CV-2312	7/9/2025 8:31:00 AM								
CV-2312	7/9/2025 8:34:32 AM	149.8	149.8	-4.65	-3.23	-3.23	0.586	0.104	46.0
CV-2312	7/17/2025 11:00:00 AM								
CV-2312	7/17/2025 2:19:46 PM	149.9	149.9	-1.61	-1.61	-1.61	0.262	0.287	30.8
CV-2312	7/25/2025 10:41:01 AM	150.5	150.7	-3.95	-3.40	-3.40	0.014	0.128	7.2
CV-2312	7/25/2025 10:45:00 AM								
CV-2312	7/31/2025 10:18:15 AM	151.2	151.2	-5.46	-5.49	-5.46	0.466	0.474	36.1
CV-2314	7/7/2025 8:35:00 AM								
CV-2314	7/7/2025 8:35:00 AM								
CV-2314	7/8/2025 4:42:21 PM	143.0	143.9	-0.10	-0.07	-0.07	0.059	0.055	12.7
CV-2314	7/8/2025 4:44:43 PM	143.0	143	-0.08	-0.06	-0.06	0.048	0.052	11.6
CV-2314	7/21/2025 1:09:06 PM	134.6	135.3	-4.02	-1.94	-1.94	1.085	1.422	63.2
CV-2314	7/21/2025 1:10:27 PM	133.4	134.4	-1.91	-0.94	-0.94	1.395	0.706	71.9
CV-2315	7/1/2025 10:35:02 AM	157.5	157.5	0.17	0.20	0.20	0.150	0.258	23.4
CV-2315	7/1/2025 10:36:02 AM	157.5	157.5	0.23	0.20	0.23	0.260	0.279	30.9
CV-2315	7/1/2025 10:47:00 AM								
CV-2315	7/1/2025 10:47:00 AM								
CV-2315	7/2/2025 9:10:00 AM								
CV-2315	7/2/2025 9:10:00 AM								
CV-2315	7/9/2025 1:49:40 PM	158.0	158	-1.85	-1.70	-1.70	2.353	2.168	92.5

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2315	7/9/2025 1:55:00 PM								
CV-2315	7/16/2025 1:20:00 PM								
CV-2315	7/16/2025 1:36:17 PM	157.9	157.9	0.38	0.48	0.48	0.008	0.024	5.6
CV-2315	7/17/2025 2:13:33 PM	158.0	158	-0.16	-0.17	-0.16	0.052	0.051	
CV-2315	7/17/2025 2:14:50 PM	158.0	158	-0.16	-0.14	-0.14	0.081	0.095	
CV-2315	7/23/2025 2:30:00 PM								
CV-2315	7/23/2025 2:32:14 PM	158.5	158.5	-0.06	-0.05	-0.05	0.286	0.270	32.4
CV-2315	7/29/2025 1:53:40 PM	159.7	159.7	-0.54	-0.58	-0.54	0.091	0.041	18.2
CV-2316	7/3/2025 2:33:50 PM	113.3	113.3	-0.37	-0.37	-0.37	0.061	0.047	9.8
CV-2319	7/3/2025 2:20:21 PM	129.5	129.5	-6.16	-6.27	-6.16	6.434	6.429	
CV-2319	7/22/2025 10:08:27 AM	136.0	136.6	-5.74	-5.64	-5.64	5.948	5.846	146.9
CV-2319	7/22/2025 10:09:43 AM	136.4	136.4	-5.63	-5.50	-5.50	5.893	5.662	146.3
CV-2319	7/31/2025 3:44:02 PM	137.8	137.8	-3.09	-3.09	-3.09	3.114	3.050	0.0
CV-2319	7/31/2025 3:45:35 PM	137.5	137.5	-3.15	-3.15	-3.15	3.060	3.058	0.0
CV-2321	7/5/2025 2:03:42 PM	140.4	140.4	-0.37	-0.35	-0.35	0.013	0.012	4.5
CV-2321	7/5/2025 2:04:42 PM	140.4	140.5	-0.36	-0.34	-0.34	0.009	0.039	3.7
CV-2322	7/1/2025 7:14:08 AM	78.3	78.3	-8.31	-8.40	-8.31	8.221	8.318	
CV-2322	7/17/2025 10:02:01 AM	106.5	106.5	-6.87	-6.89	-6.87	7.327	7.412	
CV-2324	7/21/2025 11:08:34 AM	121.6	121.6	-1.71	-1.60	-1.60	0.167	0.126	16.1
CV-2326	7/2/2025 1:40:10 PM	122.1	122.1	-2.83	-2.87	-2.83	2.840	2.855	
CV-2326	7/16/2025 1:48:56 PM	119.0	121	-2.87	-1.59	-1.59	2.884	1.569	
CV-2327	7/1/2025 10:46:00 AM								
CV-2327	7/1/2025 10:46:00 AM								
CV-2327	7/1/2025 10:47:45 AM	162.4	162.4	-5.41	-5.19	-5.19	5.553	5.484	
CV-2327	7/10/2025 10:50:00 AM								
CV-2327	7/10/2025 10:53:54 AM	162.3	162.4	-5.32	-5.07	-5.07	5.656	5.377	141.7
CV-2327	7/16/2025 1:50:55 PM	162.4	162.4	-4.78	-4.77	-4.77	4.680	4.636	129.0
CV-2327	7/16/2025 1:52:00 PM								

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2327	7/25/2025 11:03:41 AM	162.0	162	-5.79	-5.54	-5.54	6.119	5.911	147.5
CV-2327	7/25/2025 11:10:00 AM								
CV-2327	7/29/2025 2:21:24 PM	161.5	161.7	-18.29	-18.16	-18.16	18.075	17.943	0.0
CV-2328	7/1/2025 1:30:00 PM								
CV-2328	7/1/2025 1:30:00 PM								
CV-2328	7/1/2025 1:36:20 PM	148.0	150.2	-2.71	-0.97	-0.97	0.109	0.018	20.0
CV-2328	7/7/2025 9:00:00 AM								
CV-2328	7/7/2025 9:00:00 AM								
CV-2328	7/10/2025 2:59:31 PM	150.7	150.7	-4.09	-4.03	-4.03	0.041	0.067	12.2
CV-2328	7/10/2025 3:03:03 PM	150.8	150.8	-3.97	-3.96	-3.96	0.008	0.035	5.5
CV-2328	7/15/2025 11:44:19 AM	144.7	151.5	-3.81	-0.22	-0.22	0.745	0.898	52.1
CV-2328	7/15/2025 11:45:10 AM	143.1	143.4	-1.00	-1.01	-1.00	0.013	0.015	7.1
CV-2328	7/16/2025 2:06:54 PM	147.7	147.7	-0.01	-0.06	-0.01	0.040	0.032	12.4
CV-2328	7/16/2025 2:15:00 PM								
CV-2328	7/25/2025 10:49:32 AM	152.1	152.1	-1.60	-1.57	-1.57	0.002	0.017	2.9
CV-2328	7/25/2025 10:50:00 AM								
CV-2328	7/31/2025 8:19:58 AM	150.7	156.5	-2.88	-1.75	-1.75	0.008	0.016	5.3
CV-2333	7/2/2025 11:22:30 AM	135.7	135.7	74.89	74.66	74.89	0.232	0.228	20.6
CV-2333	7/2/2025 11:23:24 AM	135.7	135.7	73.01	73.06	73.06	0.178	0.230	18.0
CV-2333	7/10/2025 8:45:00 AM								
CV-2333	7/10/2025 8:45:00 AM								
CV-2333	7/14/2025 3:50:38 PM	131.9	131.9	1.09	-0.29	1.09	0.015	0.004	4.9
CV-2333	7/14/2025 3:51:26 PM	131.5	131.8	-0.30	-0.23	-0.23	0.007	0.029	3.3
CV-2333	7/23/2025 4:38:46 PM	130.1	130.1	-1.20	-1.02	-1.02	0.093	0.015	12.0
CV-2334	7/10/2025 8:30:00 AM								
CV-2334	7/15/2025 2:00:36 PM	135.0	135	-0.84	-0.90	-0.84	0.451	0.449	26.4
CV-2334	7/15/2025 2:04:02 PM	135.4	135.4	-1.25	-1.06	-1.06	0.381	0.402	24.1
CV-2334	7/15/2025 5:42:23 PM	132.6	134.1	-1.93	-0.03	-0.03	0.297	0.075	21.3
CV-2334	7/15/2025 5:44:08 PM	132.5	132.5	-0.13	-0.18	-0.13	0.133	0.104	14.3
CV-2334	7/31/2025 10:53:45 AM	128.1	128.1	-1.04	-0.69	-0.69	-0.799	-0.777	0.0
CV-2335	7/7/2025 12:15:44 PM	108.3	108.3	-4.57	-4.51	-4.51	4.605	4.546	
CV-2335	7/22/2025 1:32:51 PM	106.4	106.4	-4.94	-4.96	-4.94	5.006	4.968	

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2336	7/7/2025 12:09:20 PM	90.1	90.1	-1.77	-1.76	-1.76	1.782	1.764	
CV-2336	7/22/2025 1:43:59 PM	85.9	85.9	-0.19	-0.19	-0.19	0.190	0.187	
CV-2338	7/2/2025 9:55:00 AM								
CV-2338	7/2/2025 9:55:00 AM								
CV-2338	7/2/2025 9:59:26 AM	169.2	169.2	-1.71	-1.31	-1.31	1.701	1.268	
CV-2338	7/9/2025 9:19:18 AM	188.5	189.7	-1.49	-1.48	-1.48	1.451	1.436	
CV-2338	7/9/2025 9:20:00 AM								
CV-2338	7/10/2025 2:30:00 PM								
CV-2338	7/16/2025 9:30:00 AM								
CV-2338	7/16/2025 9:31:44 AM	186.8	186.8	-0.97	-0.83	-0.83	0.921	0.841	
CV-2338	7/23/2025 8:55:00 AM								
CV-2338	7/23/2025 8:58:57 AM	165.4	165.4	-4.73	-4.84	-4.73	4.632	4.725	
CV-2338	7/30/2025 9:53:42 AM	177.1	177.1	-3.47	-3.51	-3.47	3.437	3.475	
CV-2339	7/14/2025 1:54:39 PM	112.0	112	-3.72	-1.08	-1.08	3.751	1.097	
CV-2339	7/22/2025 2:12:36 PM	104.6	104.6	-1.98	-1.85	-1.85	2.028	1.812	
CV-2341	7/3/2025 2:38:20 PM	149.4	149.4	-2.62	-2.48	-2.48	2.666	2.538	
CV-2341	7/3/2025 2:38:53 PM	149.7	149.7	-2.50	-2.48	-2.48	2.554	2.532	
CV-2341	7/8/2025 8:25:00 AM								
CV-2341	7/8/2025 8:25:00 AM								
CV-2341	7/9/2025 8:55:00 AM								
CV-2341	7/9/2025 8:56:14 AM	154.0	155.4	-3.81	-3.92	-3.81	3.750	3.856	
CV-2341	7/16/2025 9:00:00 AM								
CV-2341	7/16/2025 9:07:35 AM	147.7	147.7	-3.31	-1.16	-1.16	3.238	1.131	
CV-2341	7/23/2025 8:34:53 AM	125.5	127.1	-1.90	-1.50	-1.50	1.852	1.469	
CV-2342A-PLR	7/1/2025 2:56:56 PM	166.5	166.5	-7.43	-7.66	-7.43	7.542	7.754	
CV-2342A-PLR	7/1/2025 3:00:00 PM								
CV-2342A-PLR	7/10/2025 9:26:32 AM	183.7	183.8	-7.95	-7.49	-7.49	8.248	7.819	
CV-2342A-PLR	7/10/2025 9:30:00 AM								
CV-2342A-PLR	7/14/2025 12:50:05 PM	177.9	177.9	-4.95	-4.68	-4.68	4.899	4.702	
CV-2342A-PLR	7/14/2025 12:51:05 PM	178.2	178.2	-5.04	-4.87	-4.87	4.941	4.937	
CV-2342A-PLR	7/17/2025 1:15:00 PM								
CV-2342A-PLR	7/17/2025 1:20:21 PM	188.5	188.8	-5.65	-5.41	-5.41	5.945	5.707	

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2342A-PLR	7/25/2025 9:05:00 AM								
CV-2342A-PLR	7/25/2025 9:06:11 AM	182.1	182.1	-6.40	-6.25	-6.25	6.476	6.393	
CV-2342A-PLR	7/30/2025 10:58:50 AM	185.5	185.5	-5.69	-5.82	-5.69	6.019	6.124	
CV-2343	7/14/2025 1:33:57 PM	129.9	130	-4.31	-3.34	-3.34	4.343	3.292	
CV-2343	7/17/2025 8:48:26 AM	136.8	136.8	-5.24	-2.43	-2.43	5.531	2.429	
CV-2343	7/17/2025 8:50:05 AM	137.5	137.5	-2.10	-2.06	-2.06	2.133	2.118	
CV-2344	7/8/2025 5:15:36 PM	147.1	147.1	-1.17	-1.14	-1.14	1.223	1.131	
CV-2344	7/8/2025 5:19:54 PM	144.6	145.6	-1.17	-1.26	-1.17	1.207	1.283	
CV-2344	7/9/2025 8:00:00 AM								
CV-2344	7/9/2025 8:00:00 AM								
CV-2344	7/14/2025 2:10:51 PM	149.8	150	-2.87	-2.73	-2.73	2.802	2.642	
CV-2344	7/14/2025 2:15:00 PM								
CV-2344	7/17/2025 8:54:02 AM	142.1	142.3	-4.53	-4.28	-4.28	4.485	4.220	
CV-2344	7/17/2025 8:57:04 AM	142.2	142.2	-4.27	-4.17	-4.17	4.269	4.144	
CV-2345	7/2/2025 9:35:00 AM								
CV-2345	7/2/2025 9:35:00 AM								
CV-2345	7/8/2025 12:31:17 PM	129.6	129.7	-2.59	-2.58	-2.58	2.581	2.550	
CV-2345	7/17/2025 9:02:05 AM	126.6	126.6	-3.99	-3.59	-3.59	3.954	3.543	
CV-2346	7/2/2025 9:30:00 AM								
CV-2346	7/2/2025 9:30:00 AM								
CV-2346	7/8/2025 4:50:06 PM	133.1	133.1	-0.42	-0.49	-0.42	0.450	0.532	
CV-2346	7/8/2025 4:53:26 PM	133.1	133.1	-0.45	-0.44	-0.44	0.463	0.476	
CV-2346	7/17/2025 9:06:30 AM	131.7	131.7	-1.23	-0.29	-0.29	1.207	0.293	
CV-2346	7/17/2025 9:08:19 AM	131.4	131.7	-0.22	-0.22	-0.22	0.233	0.240	
CV-2347	7/2/2025 9:25:00 AM								
CV-2347	7/2/2025 9:25:00 AM								
CV-2347	7/8/2025 11:55:36 AM	113.5	113.5	-0.62	-0.69	-0.62	0.649	0.685	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2347	7/17/2025 9:20:45 AM	110.0	110	-1.32	-1.16	-1.16	1.323	1.151	
CV-2348	7/2/2025 9:15:00 AM								
CV-2348	7/2/2025 9:15:00 AM								
CV-2348	7/8/2025 11:42:18 AM	123.0	123	-1.76	-1.69	-1.69	1.751	1.705	
CV-2348	7/17/2025 9:26:58 AM	129.7	131.4	-2.05	-0.98	-0.98	2.045	0.972	
CV-2348	7/17/2025 9:30:18 AM	129.5	129.5	-0.86	-0.56	-0.56	0.869	0.565	
CV-2349	7/14/2025 12:08:07 PM	132.4	132.4	4.92	4.52	4.92	0.000	0.000	
CV-2349	7/14/2025 12:11:21 PM	140.7	140.7	4.82	4.74	4.82	0.000	0.000	
CV-2349	7/15/2025 8:55:00 AM								
CV-2349	7/15/2025 8:55:00 AM								
CV-2349	7/15/2025 11:13:29 AM	136.8	136.9	-0.60	-0.43	-0.43	0.553	0.347	
CV-2349	7/15/2025 11:14:19 AM	136.5	136.5	-0.57	-0.27	-0.27	0.605	0.174	
CV-2349	7/21/2025 8:56:38 AM	141.9	142.3	0.99	0.68	0.99	0.000	0.000	
CV-2349	7/21/2025 8:57:51 AM	141.4	141.4	0.48	0.49	0.49	0.000	0.000	
CV-2350	7/9/2025 9:15:00 AM								
CV-2350	7/9/2025 9:15:00 AM								
CV-2350	7/9/2025 10:39:43 AM	126.5	126.5	-0.95	-0.92	-0.92	0.887	0.891	0.0
CV-2350	7/21/2025 8:45:05 AM	116.6	116.6	-1.06	-0.92	-0.92	1.046	0.793	
CV-2351	7/8/2025 8:55:00 AM								
CV-2351	7/8/2025 8:55:00 AM								
CV-2351	7/14/2025 12:24:38 PM	101.2	101.2	-2.91	-3.00	-2.91	2.943	3.069	
CV-2351	7/14/2025 12:26:32 PM	101.4	101.4	-3.01	-1.77	-1.77	3.081	1.771	
CV-2351	7/23/2025 7:56:31 AM	70.3	70.3	-0.03	-0.04	-0.03	0.038	0.046	
CV-2351	7/23/2025 8:00:10 AM	71.3	71.3	-0.04	-0.04	-0.04	0.014	0.024	
CV-2352	7/9/2025 8:20:00 AM								
CV-2352	7/9/2025 8:20:00 AM								

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2352	7/9/2025 2:36:00 PM	110.1	110.1	-2.74	-2.73	-2.73	2.737	2.803	0.0
CV-2352	7/9/2025 2:37:22 PM	109.9	109.9	-2.71	-2.71	-2.71	2.513	2.625	0.0
CV-2352	7/22/2025 4:06:13 PM	111.8	111.8	-3.92	-3.14	-3.14	3.955	3.170	
CV-2352	7/22/2025 4:07:14 PM	110.4	110.9	-2.79	-2.75	-2.75	2.828	2.786	
CV-2352	7/22/2025 4:09:59 PM	108.8	108.8	-2.63	-1.23	-1.23	2.648	1.202	
CV-2353-PLR	7/9/2025 8:05:00 AM								
CV-2353-PLR	7/9/2025 8:05:00 AM								
CV-2353-PLR	7/14/2025 12:36:13 PM	128.0	128	-4.54	-4.71	-4.54	4.581	4.725	
CV-2353-PLR	7/28/2025 2:44:06 PM	112.6	112.6	-6.04	-5.76	-5.76	5.924	5.748	
CV-2353-PLR	7/28/2025 2:45:05 PM	112.6	112.6	-6.71	-5.86	-5.86	6.628	5.819	
CV-2354	7/3/2025 2:14:49 PM	119.8	119.8	0.05	0.05	0.05	0.000	0.002	
CV-2354	7/3/2025 2:15:23 PM	120.4	120.4	0.05	0.05	0.05	0.000	0.000	
CV-2354	7/3/2025 3:29:54 PM	117.9	117.9	0.05	0.04	0.05	0.000	0.000	
CV-2354	7/3/2025 3:30:33 PM	117.9	117.9	0.01	0.02	0.02	0.000	0.000	
CV-2354	7/9/2025 8:35:00 AM								
CV-2354	7/9/2025 8:35:00 AM								
CV-2354	7/21/2025 9:42:57 AM	105.0	105	0.04	0.04	0.04	0.000	0.000	
CV-2354	7/21/2025 9:43:29 AM	105.3	105.3	0.03	0.03	0.03	0.000	0.000	
CV-24001	7/1/2025 12:18:10 PM	102.0	102	-3.88	-1.83	-1.83	3.925	1.885	
CV-24001	7/16/2025 1:22:08 PM	96.7	96.7	-1.02	-0.68	-0.68	1.046	0.683	
CV-24002	7/1/2025 12:02:50 PM	108.8	110.6	-1.17	-0.67	-0.67	1.174	0.692	
CV-24002	7/16/2025 1:12:21 PM	107.1	107.1	-0.12	-0.10	-0.10	0.131	0.109	
CV-24003	7/1/2025 11:55:53 AM	113.6	113.7	-0.88	-0.82	-0.82	0.051	0.010	9.0
CV-24003	7/16/2025 1:03:51 PM	113.3	113.3	-0.60	-0.55	-0.55	0.043	0.041	8.3
CV-24004	7/1/2025 1:11:46 PM	111.8	112.4	-0.60	-0.41	-0.41	0.166	0.064	7.9
CV-24004	7/16/2025 12:54:42 PM	109.1	109.2	-0.28	-0.20	-0.20	0.078	0.028	5.4
CV-24006	7/1/2025 12:29:46 PM	130.1	130.2	-0.88	-0.65	-0.65	1.359	0.896	22.1
CV-24006	7/16/2025 1:33:08 PM	129.6	129.6	0.12	-0.06	0.12	0.969	1.545	18.7
CV-24006	7/16/2025 1:33:35 PM	129.6	129.7	-0.11	-0.09	-0.09	1.556	1.516	23.7
CV-24007	7/1/2025 9:30:00 AM								
CV-24007	7/1/2025 9:30:00 AM								

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24007	7/2/2025 1:04:18 PM	130.4	130.5	-0.57	-0.48	-0.48	0.555	0.449	14.1
CV-24007	7/17/2025 11:41:14 AM	98.6	125.5	-0.14	-0.13	-0.13	0.676	0.678	15.7
CV-24008	7/2/2025 12:49:35 PM	168.7	168.8	-0.90	-0.46	-0.46	0.882	0.614	35.6
CV-24008	7/2/2025 12:50:46 PM	168.7	168.8	-0.39	-0.20	-0.20	0.472	0.429	26.1
CV-24008	7/8/2025 2:00:38 PM	105.6	105.8	0.99	1.08	1.08	0.969	1.045	39.5
CV-24008	7/8/2025 2:03:55 PM	106.2	106.4	1.17	1.21	1.21	1.092	1.154	41.9
CV-24008	7/17/2025 11:32:04 AM	161.2	161.3	-1.13	-0.75	-0.75	0.612	0.531	29.9
CV-24008	7/17/2025 11:33:27 AM	161.2	161.2	-0.74	-0.75	-0.74	0.409	0.434	24.5
CV-24008	7/25/2025 11:22:48 AM	93.9	93.9	1.64	1.63	1.64	0.020	0.020	5.7
CV-24008	7/25/2025 11:33:01 AM	95.4	95.8	2.15	2.22	2.22	0.098	0.012	12.7
CV-24009	7/2/2025 8:40:00 AM								
CV-24009	7/2/2025 8:40:00 AM								
CV-24009	7/2/2025 8:46:58 AM	176.3	176.3	-0.87	-0.60	-0.60	0.015	0.018	2.2
CV-24009	7/2/2025 12:29:14 PM	168.4	170.2	-2.16	-0.28	-0.28	0.025	0.013	
CV-24009	7/2/2025 12:32:11 PM	168.3	168.3	-0.17	-0.11	-0.11	0.030	0.004	
CV-24009	7/10/2025 11:15:00 AM								
CV-24009	7/10/2025 11:19:14 AM	160.1	160.1	-0.73	-1.38	-0.73	0.057	0.000	
CV-24009	7/16/2025 10:03:29 AM	149.0	150.5	-3.38	-1.47	-1.47	0.459	0.130	
CV-24009	7/16/2025 10:05:00 AM								
CV-24009	7/17/2025 11:17:53 AM	154.6	154.6	-0.35	-0.25	-0.25	0.038	0.028	
CV-24009	7/17/2025 11:18:42 AM	154.5	154.6	-0.38	-0.37	-0.37	0.076	0.072	
CV-24009	7/25/2025 11:25:29 AM	150.8	150.8	2.62	-0.92	2.62	0.000	0.010	
CV-24009	7/25/2025 11:26:40 AM	156.1	156.1	-1.28	-1.16	-1.16	0.085	0.011	
CV-24009	7/25/2025 11:30:00 AM								
CV-24009	7/29/2025 10:46:00 AM	162.6	162.6	-1.08	-0.98	-0.98	0.000	0.000	
CV-24010	7/1/2025 1:31:20 PM	101.2	101.3	-6.34	-6.04	-6.04	6.401	6.081	
CV-24010	7/17/2025 11:56:00 AM	111.2	111.2	-0.86	-0.86	-0.86	0.876	0.872	
CV-24011	7/8/2025 1:40:00 PM								
CV-24011	7/8/2025 1:40:00 PM								

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CV-24011	7/8/2025 1:45:55 PM	162.9	162.9	0.36	0.45	0.45	2.839	2.947	31.2
CV-24011	7/15/2025 9:58:00 AM								
CV-24011	7/15/2025 10:01:01 AM	157.5	157.5	-0.08	-0.08	-0.08	4.613	4.559	39.8
CV-24011	7/22/2025 2:11:21 PM	155.7	155.7	-1.73	-1.75	-1.73	3.049	3.084	32.4
CV-24011	7/22/2025 2:15:00 PM								
CV-24011	7/28/2025 2:30:00 AM								
CV-24011	7/28/2025 2:32:36 PM	156.6	156.6	-1.85	-1.83	-1.83	3.238	3.239	33.4
CV-24012	7/2/2025 8:35:00 AM								
CV-24012	7/8/2025 10:40:00 AM								
CV-24012	7/8/2025 10:40:00 AM								
CV-24012	7/8/2025 10:40:40 AM	177.0	177	-1.22	-1.23	-1.22	1.175	1.178	
CV-24012	7/15/2025 10:23:00 AM								
CV-24012	7/15/2025 10:24:17 AM	180.9	180.9	-1.44	-1.37	-1.37	1.418	1.350	
CV-24012	7/22/2025 1:34:55 PM	150.2	150.2	-4.94	-4.45	-4.45	4.820	4.339	
CV-24012	7/22/2025 1:35:00 PM								
CV-24012	7/28/2025 11:09:33 AM	180.9	180.9	-6.29	-6.21	-6.21	6.322	6.286	
CV-24012	7/28/2025 1:10:00 PM								
CV-24014	7/2/2025 8:35:00 AM								
CV-24014	7/2/2025 8:37:12 AM	179.2	179.2	-0.23	-0.21	-0.21	1.923	1.649	70.3
CV-24014	7/9/2025 11:10:50 AM	166.1	166.1	-3.59	-1.75	-1.75	0.214	0.203	23.7
CV-24014	7/9/2025 11:20:00 AM								
CV-24014	7/15/2025 9:44:00 AM								
CV-24014	7/15/2025 9:45:36 AM	171.7	171.7	-1.33	-0.87	-0.87	0.282	0.263	
CV-24014	7/22/2025 10:46:50 AM	174.0	174.1	-0.30	-0.27	-0.27	0.000	0.000	
CV-24014	7/22/2025 10:50:00 AM								
CV-24014	7/29/2025 10:42:52 AM	175.0	175	-0.40	-0.37	-0.37	0.000	0.000	
CV-24015	7/2/2025 8:10:00 AM								
CV-24015	7/2/2025 8:10:00 AM								
CV-24015	7/2/2025 11:01:55 AM	187.4	187.4	-6.14	-6.14	-6.14	6.727	6.727	
CV-24015	7/9/2025 9:53:44 AM	145.0	146.5	-1.01	-1.07	-1.01	0.972	1.030	

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24015	7/9/2025 10:00:00 AM								
CV-24015	7/15/2025 9:00:19 AM	152.4	152.4	-0.48	-0.48	-0.48	0.000	0.000	
CV-24015	7/15/2025 9:10:00 AM								
CV-24015	7/23/2025 9:38:40 AM	141.7	141.7	-1.44	-1.17	-1.17	1.401	1.130	
CV-24015	7/29/2025 9:05:00 AM	188.4	188.4	-7.52	-7.62	-7.52	7.812	7.886	
CV-24016	7/2/2025 2:05:29 PM	140.8	140.8	0.02	-0.29	0.02	0.128	0.429	
CV-24016	7/2/2025 2:06:42 PM	139.6	140.1	-0.25	-0.18	-0.18	0.374	0.319	
CV-24016	7/16/2025 1:56:40 PM	146.7	147.3	-0.67	-0.16	-0.16	0.645	0.138	
CV-24016	7/16/2025 1:59:39 PM	150.5	150.5	-0.03	-0.21	-0.03	0.009	0.201	
CV-24016	7/16/2025 2:30:00 PM								
CV-24016	7/22/2025 2:04:53 PM	158.6	158.8	-0.06	-0.07	-0.06	0.041	0.027	
CV-24016	7/22/2025 2:05:00 PM								
CV-24016	7/31/2025 1:46:19 PM	169.0	169	-0.12	-0.12	-0.12	0.113	0.133	
CV-24017	7/2/2025 2:25:25 PM	172.2	172.2	-0.72	-0.72	-0.72	0.726	0.704	
CV-24017	7/2/2025 2:26:59 PM	172.3	172.3	-0.67	-0.64	-0.64	0.676	0.585	
CV-24017	7/8/2025 9:45:00 AM								
CV-24017	7/8/2025 9:45:00 AM								
CV-24017	7/8/2025 1:20:00 PM								
CV-24017	7/8/2025 1:20:00 PM								
CV-24017	7/8/2025 1:21:00 PM	170.8	171.4	-0.70	-0.72	-0.70	0.642	0.657	
CV-24017	7/15/2025 10:10:00 AM								
CV-24017	7/15/2025 10:10:15 AM	177.6	177.6	-1.08	-1.08	-1.08	1.068	1.071	
CV-24017	7/22/2025 1:50:00 PM								
CV-24017	7/22/2025 1:50:07 PM	171.8	171.8	-1.63	-1.64	-1.63	1.558	1.566	
CV-24017	7/28/2025 11:32:00 AM								
CV-24017	7/28/2025 11:32:29 AM	179.5	179.5	-1.70	-1.48	-1.48	1.662	1.483	
CV-24018	7/15/2025 1:32:26 PM	123.0	123	-0.84	-0.84	-0.84	0.799	0.818	
CV-24018	7/16/2025 2:15:59 PM	130.6	130.9	-0.86	-0.78	-0.78	0.871	0.843	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24019	7/8/2025 1:27:53 PM	177.5	177.5	-1.89	-0.95	-0.95	1.862	0.926	
CV-24019	7/8/2025 1:30:00 PM								
CV-24019	7/8/2025 1:30:00 PM								
CV-24019	7/15/2025 10:15:00 AM								
CV-24019	7/15/2025 10:16:51 AM	174.5	174.5	-0.56	-0.54	-0.54	0.588	0.574	
CV-24019	7/22/2025 1:56:58 PM	184.4	184.4	-1.73	-1.65	-1.65	1.526	1.573	
CV-24019	7/22/2025 2:00:00 PM								
CV-24019	7/28/2025 2:38:00 PM								
CV-24019	7/28/2025 2:38:24 PM	161.1	163.2	-2.34	-3.12	-2.34	2.327	3.563	
CV-24020	7/7/2025 12:26:42 PM	99.4	99.4	-2.09	-2.14	-2.09	2.128	2.149	
CV-24020	7/7/2025 12:28:31 PM	100.9	100.9	-1.97	-2.21	-1.97	1.954	2.227	
CV-24020	7/21/2025 4:19:14 PM	89.5	89.9	-2.34	-1.94	-1.94	3.085	1.952	0.0
CV-24020	7/21/2025 4:21:10 PM	89.5	89.5	-1.38	-1.25	-1.25	1.592	0.829	0.0
CV-24020	7/22/2025 9:01:08 AM	67.6	69.7	-1.77	-1.80	-1.77	1.727	1.756	
CV-24020	7/22/2025 9:03:59 AM	66.8	67.1	-1.86	-1.86	-1.86	1.850	1.843	
CV-24021	7/15/2025 1:17:52 PM	135.3	137.5	-2.58	-0.38	-0.38	2.493	0.328	
CV-24021	7/15/2025 1:18:37 PM	134.1	135	-0.25	-0.23	-0.23	0.200	0.198	
CV-24021	7/22/2025 8:53:02 AM	113.8	113.8	-2.30	-2.39	-2.30	2.292	2.368	
CV-24021	7/22/2025 12:52:40 PM	103.8	104.8	-5.48	-2.03	-2.03	5.844	2.039	
CV-24021	7/22/2025 12:54:58 PM	102.8	102.9	-1.02	-1.01	-1.01	1.018	1.010	
CV-24021	7/28/2025 9:37:05 AM	79.3	79.3	-0.73	-0.31	-0.31	0.729	0.306	0.0
CV-24021	7/28/2025 9:39:35 AM	79.5	79.5	-0.32	-0.32	-0.32	0.312	0.306	0.0
CV-24022-PLR	7/2/2025 8:26:00 AM								
CV-24022-PLR	7/2/2025 8:26:00 AM								
CV-24022-PLR	7/2/2025 8:28:15 AM	185.6	185.6	-7.01	-6.84	-6.84	7.160	7.020	
CV-24022-PLR	7/9/2025 10:15:00 AM								
CV-24022-PLR	7/9/2025 11:14:57 AM	191.9	192	-4.75	-4.68	-4.68	5.146	5.165	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24022-PLR	7/15/2025 9:25:04 AM	192.1	192.1	-4.56	-4.57	-4.56	4.621	4.889	
CV-24022-PLR	7/15/2025 9:30:00 AM								
CV-24022-PLR	7/22/2025 10:37:00 AM								
CV-24022-PLR	7/22/2025 10:39:07 AM	190.6	190.6	-5.95	-4.94	-4.94	5.917	4.974	
CV-24022-PLR	7/29/2025 9:52:39 AM	193.0	193	-6.74	-6.77	-6.74	7.164	7.205	
CV-24023	7/2/2025 11:05:42 AM	190.9	190.9	-6.46	-6.66	-6.46	6.963	7.190	
CV-24023	7/2/2025 11:06:00 AM								
CV-24023	7/2/2025 11:06:00 AM								
CV-24023	7/9/2025 10:03:43 AM	193.8	193.8	-5.49	-5.41	-5.41	5.864	5.727	
CV-24023	7/9/2025 10:10:00 AM								
CV-24023	7/15/2025 9:12:14 AM	193.1	193.1	-6.18	-6.01	-6.01	6.460	6.265	
CV-24023	7/15/2025 9:15:00 AM								
CV-24023	7/23/2025 9:40:00 AM								
CV-24023	7/23/2025 9:42:57 AM	193.9	193.9	-6.36	-6.43	-6.36	6.537	6.661	
CV-24023	7/29/2025 9:11:15 AM	191.7	193.4	-7.71	-7.85	-7.71	8.116	8.138	
CV-24024-PLR	7/2/2025 11:15:00 AM								
CV-24024-PLR	7/2/2025 11:15:00 AM								
CV-24024-PLR	7/2/2025 11:22:34 AM	162.7	163.2	-5.84	-1.59	-1.59	6.269	1.532	
CV-24024-PLR	7/9/2025 10:15:00 AM								
CV-24024-PLR	7/9/2025 10:16:40 AM	177.5	178	1.60	-2.45	1.60	0.000	2.383	
CV-24024-PLR	7/15/2025 8:38:00 AM								
CV-24024-PLR	7/15/2025 8:43:54 AM	170.7	170.7	-3.90	-1.56	-1.56	3.920	1.631	
CV-24024-PLR	7/23/2025 9:49:54 AM	171.8	172.6	-3.83	-3.86	-3.83	3.772	3.761	
CV-24024-PLR	7/23/2025 9:50:00 AM								

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24024-PLR	7/29/2025 8:44:48 AM	175.2	175.8	-5.17	-5.10	-5.10	5.357	5.302	
CV-24025	7/1/2025 9:45:00 AM								
CV-24025	7/1/2025 9:45:00 AM								
CV-24025	7/1/2025 9:51:10 AM	159.6	159.6	-4.77	-4.73	-4.73	4.724	5.047	
CV-24025	7/10/2025 2:45:00 PM								
CV-24025	7/10/2025 2:57:44 PM	161.0	161	-3.84	-3.91	-3.84	3.867	3.760	
CV-24025	7/15/2025 10:50:33 AM	162.0	162	-4.71	-4.69	-4.69	4.810	4.739	
CV-24025	7/15/2025 10:52:00 AM								
CV-24025	7/22/2025 2:29:56 PM	160.3	160.3	-4.69	-4.73	-4.69	4.777	4.870	
CV-24025	7/22/2025 2:30:00 PM								
CV-24025	7/28/2025 2:52:00 PM								
CV-24025	7/28/2025 2:58:04 PM	159.2	159.2	-4.95	-4.83	-4.83	4.930	4.840	
CV-24026	7/15/2025 1:26:32 PM	94.6	94.6	-5.39	-5.37	-5.37	5.545	5.451	
CV-24026	7/15/2025 1:27:04 PM	94.6	94.6	-5.03	-5.03	-5.03	5.147	5.235	
CV-24026	7/21/2025 4:08:53 PM	89.9	90.3	-5.55	-3.36	-3.36	5.212	3.324	0.0
CV-24027	7/10/2025 2:31:39 PM	104.8	105.4	-0.11	-0.26	-0.11	0.123	0.306	
CV-24027	7/10/2025 2:35:07 PM	104.4	104.6	-0.36	-0.36	-0.36	0.349	0.356	
CV-24027	7/21/2025 2:00:49 PM	88.9	88.9	1.87	-0.15	1.87	0.000	0.136	
CV-24027	7/21/2025 2:09:15 PM	88.6	88.6	-0.31	-0.37	-0.31	0.264	0.386	
CV-24028	7/2/2025 8:17:10 AM	194.2	194.2	-6.67	-7.14	-6.67	6.829	7.229	
CV-24028	7/2/2025 8:20:00 AM								
CV-24028	7/2/2025 9:33:00 AM								
CV-24028	7/9/2025 11:10:00 AM								
CV-24028	7/9/2025 11:20:54 AM	193.9	193.9	-5.18	-5.30	-5.18	5.610	5.725	
CV-24028	7/15/2025 9:25:00 AM								
CV-24028	7/15/2025 9:28:58 AM	193.7	194	-6.72	-6.71	-6.71	7.031	7.123	

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24028	7/22/2025 10:26:32 AM	193.4	193.6	-6.73	-5.95	-5.95	6.667	5.995	
CV-24028	7/22/2025 10:30:00 AM								
CV-24028	7/29/2025 9:31:26 AM	194.0	194	-7.24	-7.24	-7.24	7.626	7.636	
CV-24029	7/2/2025 11:55:12 AM	101.0	101	-0.01	-0.01	-0.01	0.024	0.023	
CV-24029	7/23/2025 4:50:49 PM	98.7	98.8	-0.02	-0.02	-0.02	0.043	0.021	
CV-24030	7/2/2025 11:18:00 AM								
CV-24030	7/2/2025 11:33:36 AM		194	-3.93		-3.93	4.252		
CV-24030	7/9/2025 10:20:00 AM								
CV-24030	7/9/2025 10:29:28 AM		195.4	-3.15		-3.15	0.000		
CV-24030	7/15/2025 8:30:00 AM								
CV-24030	7/15/2025 8:30:20 AM	193.9	193.9	-4.43	-4.47	-4.43	4.372	4.842	
CV-24030	7/23/2025 9:55:56 AM	97.0	193	-4.94	-4.72	-4.72	4.725	4.540	
CV-24030	7/23/2025 10:00:00 AM								
CV-24030	7/23/2025 11:18:00 AM								
CV-24030	7/29/2025 8:39:51 AM	194.0	194	-4.35	-4.15	-4.15	4.220	4.036	
CV-24031	7/7/2025 12:53:15 PM	118.8	118.8	-3.57	-3.54	-3.54	3.587	3.565	
CV-24031	7/28/2025 3:55:32 PM	111.0	111.2	-4.41	-4.26	-4.26	4.283	4.164	
CV-24032	7/2/2025 2:08:00 PM								
CV-24032	7/2/2025 2:08:00 PM								
CV-24032	7/2/2025 2:09:28 PM	179.0	179	-2.50	-2.51	-2.50	2.406	2.433	
CV-24032	7/9/2025 1:33:00 PM								
CV-24032	7/9/2025 1:36:46 PM	180.1	180.3	-4.88	-4.84	-4.84	4.686	4.450	
CV-24032	7/16/2025 11:30:00 AM								
CV-24032	7/16/2025 11:34:01 AM	173.6	173.8	-4.77	-4.99	-4.77	4.961	4.812	
CV-24032	7/25/2025 9:20:00 AM								

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24032	7/25/2025 9:23:25 AM	167.8	167.8	-6.13	-5.68	-5.68	6.326	5.952	
CV-24032	7/25/2025 9:26:53 AM	169.1	169.1	-6.21	-6.00	-6.00	6.416	6.357	
CV-24032	7/29/2025 11:05:22 AM	175.4	175.5	-0.64	-0.53	-0.53	0.535	0.553	
CV-24033	7/7/2025 12:42:11 PM	153.2	153.2	1.89	-0.04	1.89	0.000	0.052	
CV-24033	7/7/2025 12:43:30 PM	151.6	151.7	-0.06	-0.03	-0.03	0.155	0.036	
CV-24033	7/14/2025 1:45:00 PM								
CV-24033	7/14/2025 1:46:14 PM	161.1	161.1	-4.15	-3.04	-3.04	4.005	2.942	
CV-24033	7/14/2025 1:47:55 PM	161.1	161.1	-3.06	-2.99	-2.99	2.968	2.907	
CV-24033	7/25/2025 9:31:47 AM	164.2	164.2	-4.58	-4.20	-4.20	4.524	4.173	
CV-24033	7/25/2025 9:35:00 AM								
CV-24033	7/28/2025 2:43:00 PM								
CV-24033	7/28/2025 2:47:20 PM	168.2	168.2	-4.16	-4.52	-4.16	4.147	4.444	
CV-24034	7/15/2025 10:55:00 AM								
CV-24034	7/15/2025 11:07:27 AM	159.4	159.4	-2.09	-2.05	-2.05	2.071	2.027	
CV-24034	7/15/2025 11:09:15 AM	162.0	162.4	-2.41	-2.38	-2.38	2.382	2.357	
CV-24034	7/22/2025 9:27:17 AM	140.1	140.1	-6.63	-6.71	-6.63	6.833	6.950	
CV-24034	7/22/2025 9:28:07 AM	140.7	140.7	-6.63	-6.67	-6.63	6.896	6.905	
CV-24034	7/29/2025 9:38:29 AM	156.1	156.1	-7.85	-7.75	-7.75	8.210	8.176	
CV-24034	7/29/2025 9:43:26 AM		156.2	-7.81		-7.81	8.252		
CV-24035	7/8/2025 9:20:00 AM								
CV-24035	7/8/2025 9:20:00 AM								
CV-24035	7/8/2025 9:24:00 AM	190.9	190.9	-6.93	-6.84	-6.84	7.246	7.160	

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24035	7/15/2025 8:16:46 AM	190.9	190.9	-7.76	-7.75	-7.75	7.769	7.747	
CV-24035	7/15/2025 8:20:00 AM								
CV-24035	7/29/2025 8:31:59 AM	190.5	190.6	-4.18	-4.96	-4.18	4.138	4.845	
CV-24036	7/7/2025 11:34:06 AM	91.1	91.1	-3.53	-3.31	-3.31	3.547	3.348	
CV-24036	7/21/2025 3:48:25 PM	100.8	101	-3.44	-2.97	-2.97	3.340	2.953	0.0
CV-24036	7/31/2025 8:50:54 AM	101.2	101.3	-4.47	-2.43	-2.43	4.378	2.373	
CV-24037	7/15/2025 11:42:11 AM	134.4	134.6	-0.30	-0.31	-0.30	0.267	0.256	
CV-24037	7/21/2025 3:56:26 PM	138.0	138	-0.37	-0.37	-0.37	0.271	0.276	0.0
CV-24037	7/21/2025 3:58:53 PM	138.3	138.3	-0.33	-0.33	-0.33	0.304	0.302	0.0
CV-24038	7/8/2025 10:06:35 AM	190.8	190.8	20.35	19.27	20.35	0.000	0.000	
CV-24038	7/8/2025 10:10:00 AM								
CV-24038	7/8/2025 10:10:00 AM								
CV-24038	7/16/2025 10:44:27 AM	190.2	190.2	23.62	23.72	23.72	0.000	0.000	
CV-24038	7/16/2025 10:45:38 AM	191.4	191.4	23.09	23.65	23.65	0.000	0.000	
CV-24038	7/16/2025 10:46:00 AM								
CV-24038	7/25/2025 9:04:56 AM	189.2	189.2	21.04	21.01	21.04	0.000	0.000	
CV-24038	7/25/2025 9:05:00 AM								
CV-24038	7/25/2025 9:05:27 AM		189	20.50		20.50	0.000		
CV-24038	7/28/2025 9:26:00 AM								
CV-24038	7/28/2025 9:29:19 AM	169.4	169.5	-7.11	-6.96	-6.96	7.372	7.172	
CV-24039	7/8/2025 10:15:00 AM								
CV-24039	7/8/2025 10:15:00 AM								
CV-24039	7/8/2025 10:17:06 AM	184.9	185.6	-1.80	-1.80	-1.80	1.745	1.740	
CV-24039	7/16/2025 10:52:00 AM								
CV-24039	7/16/2025 10:54:19 AM	183.4	183.5	-1.70	-1.65	-1.65	1.635	1.592	
CV-24039	7/25/2025 9:10:32 AM	189.7	189.7	-1.54	-1.05	-1.05	1.561	1.052	
CV-24039	7/25/2025 9:15:00 AM								
CV-24039	7/28/2025 9:42:00 AM								

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24039	7/28/2025 9:47:48 AM	179.7	179.8	-6.85	-7.05	-6.85	7.155	7.338	
CV-24040	7/10/2025 1:40:05 PM	103.9	104	-4.78	-5.01	-4.78	4.798	5.487	
CV-24040	7/10/2025 1:42:07 PM	103.9	104	-4.95	-4.97	-4.95	5.360	5.383	
CV-24040	7/17/2025 10:31:34 AM	98.2	98.2	-1.48	-1.49	-1.48	1.465	1.486	
CV-24040	7/17/2025 10:34:56 AM	98.1	98.5	-1.27	-1.20	-1.20	1.131	1.167	
CV-24041	7/10/2025 1:49:53 PM	104.0	106.9	-2.47	-2.79	-2.47	2.522	2.845	
CV-24041	7/17/2025 10:22:06 AM	86.5	86.5	-1.29	-1.26	-1.26	1.279	1.231	
CV-24042	7/8/2025 9:11:32 AM	178.3	178.3	-0.86	-0.89	-0.86	0.862	0.776	
CV-24042	7/8/2025 9:15:00 AM								
CV-24042	7/8/2025 9:15:00 AM								
CV-24042	7/15/2025 1:12:00 PM								
CV-24042	7/15/2025 1:17:13 PM	186.2	186.6	-0.17	-0.19	-0.17	0.068	0.053	
CV-24042	7/15/2025 1:47:19 PM	187.6	187.6	-0.10	-0.11	-0.10	0.122	0.136	
CV-24042	7/22/2025 9:22:16 AM	192.2	192.2	0.22	-0.06	0.22	0.000	0.052	
CV-24042	7/22/2025 9:23:34 AM	192.3	192.3	-0.01	-0.03	-0.01	0.033	0.021	
CV-24042	7/22/2025 9:30:00 AM								
CV-24042	7/29/2025 11:26:01 AM	189.5	190.4	0.02	-0.25	0.02	0.000	0.209	
CV-24042	7/29/2025 11:27:16 AM	189.2	189.4	-0.34	-0.41	-0.34	0.297	0.310	
CV-24042	7/29/2025 1:39:34 PM	185.5	185.5	-0.40	-0.47	-0.40	0.284	0.271	
CV-24043	7/7/2025 11:19:21 AM	105.1	105.1	-2.34	-2.51	-2.34	2.254	2.450	
CV-24043	7/16/2025 3:21:16 PM	110.1	110.1	-1.75	-0.85	-0.85	1.870	1.158	0.0
CV-24044	7/15/2025 11:26:50 AM	121.8	121.8	-0.11	-0.10	-0.10	0.111	0.065	
CV-24044	7/28/2025 4:00:51 PM	121.8	122.1	-0.93	-0.46	-0.46	0.989	0.505	
CV-24045	7/8/2025 10:00:00 AM								
CV-24045	7/8/2025 10:02:14 AM	176.8	176.8	-0.22	-0.22	-0.22	0.211	0.207	
CV-24045	7/16/2025 10:35:00 AM								
CV-24045	7/16/2025 10:37:13 AM	177.7	177.7	1.81	3.84	3.84	0.000	0.000	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24045	7/16/2025 10:40:54 AM	177.6	177.9	2.16	3.91	3.91	0.000	0.000	
CV-24045	7/25/2025 8:59:48 AM	178.2	178.6	1.01	1.19	1.19	0.000	0.000	
CV-24045	7/25/2025 9:00:00 AM								
CV-24045	7/25/2025 9:01:34 AM	178.5	178.7	1.07	0.61	1.07	0.000	0.000	
CV-24045	7/28/2025 9:32:00 AM								
CV-24045	7/28/2025 9:33:07 AM	172.9	172.9	-5.95	-5.70	-5.70	6.185	6.092	
CV-24046	7/2/2025 2:02:33 PM	139.7	139.7	-3.68	-3.84	-3.68	3.649	3.795	
CV-24046	7/28/2025 12:13:31 PM	90.0	90	-6.37	-4.89	-4.89	6.434	4.865	
CV-24048	7/1/2025 7:36:53 AM	86.4	86.4	-8.22	-5.97	-5.97	8.240	5.920	
CV-24048	7/17/2025 10:16:10 AM	101.1	101.1	-0.50	-0.49	-0.49	0.508	0.502	
CV-24049	7/9/2025 10:25:00 AM								
CV-24049	7/9/2025 11:00:46 AM	177.5	177.5	-2.24	-1.12	-1.12	2.165	1.067	
CV-24049	7/10/2025 8:15:00 AM								
CV-24049	7/15/2025 1:22:00 PM								
CV-24049	7/15/2025 1:49:44 PM	177.2	177.2	-0.89	-0.87	-0.87	0.793	0.784	
CV-24049	7/22/2025 10:02:04 AM	182.8	182.8	0.15	-0.05	0.15	0.000	0.039	
CV-24049	7/22/2025 10:03:27 AM	184.0	184	-0.51	-0.51	-0.51	0.566	0.533	
CV-24049	7/22/2025 10:05:00 AM								
CV-24049	7/29/2025 1:43:08 PM	187.3	187.3	-0.27	-0.22	-0.22	0.276	0.246	
CV-24050	7/3/2025 2:32:05 PM	116.2	116.5	-2.48	-1.02	-1.02	2.466	1.002	
CV-24050	7/16/2025 3:30:16 PM	140.3	140.4	-0.29	-0.28	-0.28	0.208	0.330	0.0
CV-24050	7/16/2025 3:32:28 PM	140.0	140	-0.29	-0.30	-0.29	0.271	0.343	0.0
CV-24051	7/7/2025 1:10:41 PM	97.5	97.5	-1.82	-1.78	-1.78	1.795	1.772	
CV-24051	7/28/2025 11:56:35 AM	94.3	94.4	-4.87	-4.08	-4.08	4.924	4.093	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24052	7/1/2025 7:28:51 AM	117.6	117.6	-6.71	-3.60	-3.60	6.700	3.612	
CV-24052	7/17/2025 10:38:21 AM	120.0	120	-0.72	-0.71	-0.71	0.731	0.720	
CV-24053	7/1/2025 7:22:30 AM	66.6	66.6	-0.84	-0.87	-0.84	0.846	0.877	
CV-24053	7/1/2025 7:24:24 AM	66.9	66.9	-0.20	-0.21	-0.20	0.210	0.215	
CV-24053	7/9/2025 9:35:00 AM								
CV-24053	7/9/2025 9:35:00 AM								
CV-24053	7/17/2025 10:08:34 AM	94.8	94.8	-0.38	-0.39	-0.38	0.387	0.398	
CV-24054	7/2/2025 1:46:38 PM	159.4	159.4	-0.28	-0.27	-0.27	0.217	0.215	
CV-24054	7/3/2025 1:45:00 PM								
CV-24054	7/3/2025 1:45:00 PM								
CV-24054	7/9/2025 1:50:00 PM								
CV-24054	7/9/2025 1:54:38 PM	163.6	163.9	-1.82	-1.60	-1.60	1.763	1.542	
CV-24054	7/10/2025 1:15:27 PM	166.0	166	-0.01	-0.16	-0.01	0.000	0.162	
CV-24054	7/17/2025 10:55:00 AM								
CV-24054	7/17/2025 2:24:02 PM	164.0	164	-1.16	-1.19	-1.16	1.155	1.139	
CV-24054	7/22/2025 9:50:00 AM								
CV-24054	7/22/2025 9:52:39 AM	160.3	161.3	-1.91	-1.16	-1.16	1.852	1.105	
CV-24054	7/29/2025 1:46:05 PM	171.1	171.1	-1.08	-1.11	-1.08	0.912	1.006	
CV-24055	7/2/2025 12:14:57 PM	116.3	116.3	-0.17	-0.16	-0.16	0.148	0.150	
CV-24055	7/15/2025 9:45:00 AM								
CV-24055	7/15/2025 10:10:00 AM								
CV-24055	7/17/2025 2:32:54 PM	118.9	119	-0.35	-0.31	-0.31	0.320	0.287	
CV-24056	7/2/2025 10:17:00 AM								
CV-24056	7/2/2025 10:17:00 AM								
CV-24056	7/2/2025 10:19:16 AM	154.8	154.8	-1.70	-1.62	-1.62	1.633	1.572	
CV-24056	7/9/2025 8:49:18 AM	163.0	163.1	-2.70	-2.25	-2.25	2.668	2.219	
CV-24056	7/9/2025 8:50:00 AM								
CV-24056	7/16/2025 8:50:00 AM								
CV-24056	7/16/2025 8:56:58 AM	152.4	153.4	-2.23	-2.37	-2.23	2.156	2.301	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24056	7/23/2025 8:24:12 AM	145.6	148.3	-2.73	-1.35	-1.35	2.657	1.310	
CV-24056	7/23/2025 8:25:00 AM								
CV-24056	7/30/2025 10:11:03 AM	160.0	160	-0.35	-0.37	-0.35	0.323	0.337	
CV-24057	7/3/2025 2:54:22 PM	121.2	122.1	-3.77	-2.24	-2.24	0.000	0.017	
CV-24057	7/16/2025 3:44:59 PM	122.3	122.3	-1.23	-1.28	-1.23	0.040	0.029	0.0
CV-24058	7/10/2025 11:04:26 AM	105.3	105.5	-0.05	-0.05	-0.05	0.057	0.044	
CV-24058	7/11/2025 1:34:07 PM	98.3	98.3	-0.06	-0.37	-0.06	0.000	0.307	
CV-24058	7/16/2025 2:57:51 PM	101.4	103	-0.41	-1.07	-0.41	0.334	1.252	0.0
CV-24059	7/10/2025 1:43:55 PM	115.4	115.4	-0.19	-0.19	-0.19	0.014	0.013	4.6
CV-24059	7/11/2025 1:38:57 PM	141.7	142.7	-0.73	-0.35	-0.35	0.015	0.017	4.7
CV-24059	7/11/2025 1:39:48 PM	141.6	141.6	-0.30	-0.30	-0.30	0.018	0.017	5.2
CV-24059	7/16/2025 11:41:20 AM	140.1	140.4	-0.20	-0.15	-0.15	-0.019	-0.009	0.0
CV-24059	7/16/2025 11:43:58 AM	139.3	139.3	-0.08	-0.09	-0.08	0.068	0.067	0.0
CV-24060	7/10/2025 1:58:47 PM	107.0	107.3	-0.23	-0.23	-0.23	0.176	0.218	
CV-24060	7/11/2025 1:47:17 PM	117.2	118.3	-0.74	-0.54	-0.54	0.685	0.514	
CV-24060	7/16/2025 11:50:58 AM	118.5	118.6	-0.76	-0.76	-0.76	0.796	0.788	0.0
CV-24060	7/31/2025 8:40:16 AM	115.5	119.4	-3.33	-2.10	-2.10	3.336	2.110	
CV-24061	7/1/2025 3:57:08 PM	100.0	100.1	-3.94	-4.23	-3.94	3.972	4.299	
CV-24061	7/16/2025 4:06:57 PM	106.4	106.5	-4.33	-4.33	-4.33	4.345	4.155	0.0
CV-24062	7/1/2025 10:50:00 AM								
CV-24062	7/1/2025 10:50:00 AM								
CV-24062	7/1/2025 10:54:31 AM	159.4	159.4	-1.60	-0.93	-0.93	1.553	0.898	
CV-24062	7/8/2025 8:05:00 AM								
CV-24062	7/8/2025 8:05:00 AM								
CV-24062	7/9/2025 2:05:00 PM								
CV-24062	7/16/2025 1:58:10 PM	173.1	173.1	-0.76	-0.68	-0.68	0.743	0.719	
CV-24062	7/16/2025 2:02:00 PM								

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24062	7/25/2025 8:27:09 AM	172.7	173.4	-2.51	-2.25	-2.25	2.519	2.275	
CV-24062	7/25/2025 8:30:00 AM								
CV-24062	7/30/2025 2:22:09 PM	169.1	169.9	-1.28	-1.28	-1.28	1.230	1.194	
CV-24063	7/1/2025 11:18:53 AM	157.7	157.7	-0.05	-0.05	-0.05	0.019	0.015	
CV-24063	7/1/2025 11:20:00 AM								
CV-24063	7/1/2025 11:20:00 AM								
CV-24063	7/8/2025 7:55:00 AM								
CV-24063	7/8/2025 7:55:00 AM								
CV-24063	7/9/2025 2:14:54 PM	162.4	162.4	-0.94	-0.90	-0.90	0.886	0.879	
CV-24063	7/9/2025 2:15:00 PM								
CV-24063	7/16/2025 1:46:06 PM	160.1	160.1	-1.38	-0.83	-0.83	1.337	0.800	
CV-24063	7/16/2025 1:49:00 PM								
CV-24063	7/23/2025 2:50:00 PM								
CV-24063	7/23/2025 2:52:26 PM	157.2	157.2	-0.97	-0.93	-0.93	0.840	0.830	
CV-24063	7/25/2025 8:20:09 AM	156.0	156	-1.92	-0.63	-0.63	1.940	0.642	
CV-24063	7/29/2025 2:11:13 PM	158.1	158.1	-0.94	-1.00	-0.94	0.892	0.962	
CV-24064	7/1/2025 11:06:46 AM		172.3	-12.96		-12.96	13.047		
CV-24064	7/1/2025 11:08:52 AM	173.0	173	-0.99	-0.21	-0.21	1.037	0.010	
CV-24064	7/1/2025 11:10:00 AM								
CV-24064	7/1/2025 11:10:00 AM								
CV-24064	7/2/2025 9:00:00 AM								
CV-24064	7/2/2025 9:00:00 AM								
CV-24064	7/9/2025 1:59:54 PM	185.1	185.1	-0.32	-0.42	-0.32	0.342	0.415	
CV-24064	7/9/2025 2:00:00 PM								
CV-24064	7/16/2025 1:39:36 PM	180.2	180.2	-0.43	-0.47	-0.43	0.353	0.381	
CV-24064	7/16/2025 1:40:00 PM								
CV-24064	7/23/2025 2:38:21 PM	184.7	184.9	-0.22	-0.11	-0.11	0.196	0.015	
CV-24064	7/23/2025 2:40:00 PM								
CV-24064	7/25/2025 8:13:04 AM	184.7	184.9	-1.97	-1.03	-1.03	1.996	1.019	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24064	7/29/2025 1:55:41 PM	184.4	185	-0.42	-0.66	-0.42	0.396	0.469	
CV-24065-TP17	7/2/2025 4:57:36 PM	102.6	103	-1.24	-0.88	-0.88	1.281	0.912	
CV-24065-TP17	7/10/2025 8:05:00 AM								
CV-24065-TP17	7/10/2025 8:05:00 AM								
CV-24065-TP17	7/17/2025 12:37:14 PM	112.9	112.9	-1.09	-0.88	-0.88	1.099	0.894	
CV-24065-TP17	7/22/2025 10:31:55 AM	107.5	107.5	-0.36	-0.46	-0.36	0.376	0.475	
CV-24066	7/8/2025 1:38:23 PM	107.0	107.5	-0.78	-0.62	-0.62	0.788	0.613	
CV-24066	7/15/2025 9:45:00 AM								
CV-24066	7/15/2025 9:45:00 AM								
CV-24066	7/17/2025 8:27:33 AM	103.9	103.9	-1.15	-1.10	-1.10	1.132	1.108	
CV-24067	7/8/2025 1:44:11 PM	128.4	128.4	-2.14	-2.52	-2.14	2.152	2.536	
CV-24067	7/17/2025 8:23:47 AM	123.3	123.9	-2.68	-2.18	-2.18	0.265	0.497	
CV-24068	7/2/2025 9:38:00 AM								
CV-24068	7/2/2025 9:38:00 AM								
CV-24068	7/2/2025 9:41:37 AM	152.4	152.4	-0.55	-0.56	-0.55	0.511	0.525	
CV-24068	7/3/2025 1:49:58 PM	149.2	149.2	-0.15	-0.13	-0.13	0.236	0.109	0.0
CV-24068	7/10/2025 10:25:00 AM								
CV-24068	7/10/2025 10:25:41 AM	149.5	149.5	-2.32	-2.07	-2.07	2.212	1.979	
CV-24068	7/16/2025 3:50:23 PM	150.8	150.8	-0.17	-0.14	-0.14	0.177	0.140	0.0
CV-24068	7/17/2025 2:01:34 PM	143.1	143.4	-0.34	-0.25	-0.25	0.287	0.170	
CV-24069	7/8/2025 8:35:00 AM								
CV-24069	7/8/2025 8:35:00 AM								
CV-24069	7/11/2025 9:13:23 AM	90.1	90.1	-0.05	-0.10	-0.05	0.056	0.113	
CV-24069	7/16/2025 11:13:31 AM	113.2	113.3	-0.14	-0.14	-0.14	0.164	0.166	0.0
CV-24069	7/31/2025 9:14:50 AM	109.3	109.5	-0.76	-0.49	-0.49	0.760	0.494	
CV-24070	7/7/2025 9:10:00 AM								
CV-24070	7/7/2025 9:10:00 AM								

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24070	7/11/2025 8:57:06 AM	90.9	90.9	-0.17	-0.17	-0.17	0.036	0.034	1.3
CV-24070	7/23/2025 5:15:31 PM	111.5	111.5	0.39	-0.25	0.39	0.029	0.045	4.8
CV-24070	7/23/2025 5:18:42 PM	118.1	118.1	-0.35	-0.38	-0.35	0.864	0.773	6.4
CV-24071	7/1/2025 3:32:55 PM	132.6	133.6	-2.03	-0.51	-0.51	1.864	0.564	16.8
CV-24071	7/1/2025 3:33:55 PM	132.5	132.5	-0.30	-0.30	-0.30	0.638	0.605	9.9
CV-24071	7/7/2025 8:55:00 AM								
CV-24071	7/7/2025 8:55:00 AM								
CV-24071	7/23/2025 5:29:15 PM	138.9	138.9	0.82	-0.02	0.82	0.691	1.518	10.3
CV-24071	7/23/2025 5:30:51 PM	139.1	139.1	-0.06	-0.04	-0.04	1.522	1.567	15.2
CV-24072	7/8/2025 1:45:09 PM	116.0	116.2	-0.22	-0.21	-0.21	0.131	0.133	0.0
CV-24072	7/16/2025 9:53:38 AM	119.1	119.1	-0.51	-0.54	-0.51	0.508	0.512	
CV-24072	7/31/2025 8:25:40 AM	106.6	107.6	-2.27	-1.50	-1.50	2.284	1.508	
CV-24073-TP13	7/8/2025 1:54:00 PM	133.4	136.6	-0.92	-0.26	-0.26	0.974	0.307	0.0
CV-24073-TP13	7/8/2025 1:55:59 PM	133.2	133.2	-0.28	-0.26	-0.26	0.252	0.249	0.0
CV-24073-TP13	7/17/2025 5:35:10 PM	140.5	140.7	-0.31	-0.30	-0.30	0.284	0.301	
CV-24073-TP13	7/17/2025 5:36:26 PM	140.5	140.5	-0.35	-0.33	-0.33	0.361	0.355	
CV-24073-TP13	7/31/2025 8:29:57 AM	134.6	138.4	-1.53	-0.75	-0.75	1.532	0.756	
CV-24073-TP13	7/31/2025 8:31:09 AM	133.3	133.3	-0.69	-0.69	-0.69	0.694	0.691	
CV-24074	7/8/2025 11:42:23 AM	105.3	105.3	-1.36	-1.16	-1.16	1.320	1.049	0.0
CV-24074	7/17/2025 9:53:13 AM	103.6	103.6	-1.24	-1.20	-1.20	1.236	1.195	
CV-24075-TP15	7/1/2025 11:00:00 AM								
CV-24075-TP15	7/1/2025 11:00:00 AM								
CV-24075-TP15	7/1/2025 11:02:07 AM	177.9	178.4	0.13	0.13	0.13	0.000	0.000	
CV-24075-TP15	7/9/2025 2:07:30 PM	182.8	182.8	-0.07	-0.07	-0.07	0.037	0.000	
CV-24075-TP15	7/9/2025 2:10:00 PM								

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24075-TP15	7/16/2025 1:41:15 PM	178.9	179	-0.30	-0.33	-0.30	0.286	0.287	
CV-24075-TP15	7/16/2025 1:45:00 PM								
CV-24075-TP15	7/23/2025 2:44:41 PM	168.8	168.8	-5.02	-1.93	-1.93	5.330	1.843	
CV-24075-TP15	7/23/2025 2:45:00 PM								
CV-24075-TP15	7/25/2025 8:07:43 AM	167.1	167.6	-2.99	-1.62	-1.62	3.020	1.638	
CV-24075-TP15	7/29/2025 2:06:20 PM	178.3	178.3	-1.23	-1.30	-1.23	1.197	1.257	
CV-24076	7/2/2025 4:52:54 PM	116.1	116.1	-0.06	-0.06	-0.06	0.084	0.048	
CV-24076	7/17/2025 12:43:30 PM	127.4	127.6	-0.11	-0.11	-0.11	0.102	0.056	
CV-24077	7/8/2025 11:37:09 AM	121.0	124	-1.52	-1.05	-1.05	1.535	1.059	
CV-24077	7/17/2025 8:14:55 AM	120.6	120.6	-1.17	-1.16	-1.16	1.153	1.148	
CV-24078	7/8/2025 1:54:38 PM	129.6	129.6	0.60	-0.03	0.60	0.015	0.070	7.6
CV-24078	7/8/2025 1:56:26 PM	130.9	130.9	-0.15	-0.02	-0.02	0.073	0.034	16.8
CV-24078	7/17/2025 8:17:55 AM	125.7	125.7	-0.76	-0.73	-0.73	0.207	0.207	28.2
CV-24079-TP8	7/1/2025 1:55:00 PM								
CV-24079-TP8	7/1/2025 1:55:00 PM								
CV-24079-TP8	7/1/2025 1:55:31 PM	150.4	150.4	-0.41	-0.43	-0.41	0.308	0.276	
CV-24079-TP8	7/10/2025 10:15:00 AM								
CV-24079-TP8	7/10/2025 10:18:16 AM	150.7	151.2	-2.55	-2.52	-2.52	2.451	2.433	
CV-24079-TP8	7/17/2025 1:55:00 PM								
CV-24079-TP8	7/17/2025 1:55:06 PM	148.4	148.4	-0.04	-0.04	-0.04	0.004	0.010	
CV-24079-TP8	7/23/2025 10:54:51 AM	148.0	148.2	-0.65	-0.56	-0.56	0.587	0.492	
CV-24079-TP8	7/23/2025 10:55:00 AM								
CV-24079-TP8	7/30/2025 11:36:43 AM	147.6	148	-0.77	-0.78	-0.77	0.675	0.703	
CV-24080	7/11/2025 9:24:00 AM	95.8	96	-0.22	-0.14	-0.14	0.079	0.051	11.4
CV-24080	7/16/2025 10:52:32 AM	109.4	109.4	-0.14	-0.12	-0.12	-0.043	-0.052	0.0
CV-24080	7/22/2025 1:20:16 PM	116.6	116.6	-0.03	-0.10	-0.03	0.014	0.040	4.6
CV-24080	7/31/2025 9:23:48 AM	117.9	118.3	-1.30	-1.15	-1.15	0.020	0.003	5.6
CV-24081-TP10	7/3/2025 2:04:55 PM	121.7	121.7	-2.52	-2.29	-2.29	2.422	2.267	0.0

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24081-TP10	7/16/2025 11:08:31 AM	117.6	117.6	-2.98	-2.76	-2.76	3.019	2.613	0.0
CV-24081-TP10	7/22/2025 1:09:32 PM	109.4	109.5	-2.33	-2.40	-2.33	2.325	2.392	
CV-24082	7/13/2025 1:57:59 PM	115.3	118.7	-2.98	-1.12	-1.12	2.891	1.088	
CV-24082	7/22/2025 1:28:31 PM	111.2	111.2	-0.15	-0.22	-0.15	0.146	0.207	
CV-24082	7/31/2025 9:06:10 AM	124.6	124.7	-1.50	-1.10	-1.10	1.514	1.116	
CV-24083	7/1/2025 11:43:22 AM	142.3	143.2	-1.40	-1.12	-1.12	1.352	1.087	
CV-24083	7/23/2025 5:07:24 PM	130.8	133.5	-1.85	-0.67	-0.67	1.901	0.667	
CV-24083	7/23/2025 5:08:01 PM	130.6	130.6	-0.55	-0.53	-0.53	0.583	0.587	
CV-24083	7/31/2025 8:59:31 AM	127.6	127.6	-1.69	-0.73	-0.73	1.696	0.731	
CV-24084-TP11	7/1/2025 1:45:00 PM								
CV-24084-TP11	7/1/2025 1:45:00 PM								
CV-24084-TP11	7/1/2025 1:46:23 PM	158.4	158.9	-0.40	-0.44	-0.40	0.320	0.366	
CV-24084-TP11	7/10/2025 11:00:00 AM								
CV-24084-TP11	7/10/2025 11:05:17 AM	162.5	162.5	-0.92	-0.89	-0.89	0.855	0.793	
CV-24084-TP11	7/16/2025 2:11:08 PM	161.1	161.1	-0.24	-0.19	-0.19	0.212	0.148	
CV-24084-TP11	7/16/2025 2:27:00 PM								
CV-24084-TP11	7/23/2025 11:12:40 AM	159.7	159.8	1.73	2.00	2.00	0.000	0.000	
CV-24084-TP11	7/23/2025 11:13:41 AM	161.6	161.6	0.36	0.73	0.73	0.000	0.000	
CV-24084-TP11	7/23/2025 11:25:00 AM								
CV-24084-TP11	7/31/2025 10:39:53 AM	157.2	157.2	-6.20	-6.19	-6.19	6.009	6.105	0.0
CV-24085	7/3/2025 8:16:46 AM	121.6	121.6	-0.48	-0.47	-0.47	0.485	0.487	13.5
CV-24085	7/16/2025 12:57:53 PM	122.7	122.7	-0.10	-0.10	-0.10	0.327	0.334	11.1
CV-24086	7/3/2025 1:41:43 PM	117.9	117.9	-0.86	-0.84	-0.84	-0.057	0.116	0.0
CV-24086	7/16/2025 10:42:38 AM	117.2	117.2	-0.45	-0.45	-0.45	-0.078	-0.082	0.0
CV-24087	7/13/2025 11:11:46 AM	96.4	96.4	0.09	0.11	0.11	0.015	0.009	2.4
CV-24087	7/13/2025 11:12:40 AM	96.0	96.2	0.11	0.14	0.14	0.021	0.014	2.8

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24087	7/22/2025 1:52:46 PM	95.4	95.5	0.28	0.28	0.28	0.006	0.020	1.6
CV-24087	7/22/2025 1:54:08 PM	95.9	95.9	0.26	0.27	0.27	0.000	0.008	0.0
CV-24087	7/28/2025 11:20:06 AM	95.0	96.2	0.01	0.01	0.01	0.024	0.018	
CV-24087	7/28/2025 11:21:05 AM	96.5	96.5	0.01	0.02	0.02	0.021	0.024	
CV-24087	7/31/2025 9:29:07 AM	99.4	100.7	-0.03	-0.03	-0.03	0.008	0.004	1.7
CV-24088	7/8/2025 3:35:08 PM	114.0	114	0.32	-0.15	0.32	0.000	0.134	
CV-24088	7/8/2025 3:39:33 PM	113.5	113.6	-0.31	-0.23	-0.23	0.259	0.195	
CV-24088	7/21/2025 12:36:33 PM	111.3	111.7	-0.94	-0.70	-0.70	0.653	0.387	0.0
CV-24089	7/2/2025 1:50:19 PM	122.5	122.5	-0.53	-0.43	-0.43	-0.115	-0.033	0.0
CV-24089	7/20/2025 10:26:26 AM	113.1	113.1	0.24	-0.08	0.24	0.022	0.032	6.0
CV-24089	7/20/2025 10:27:34 AM	114.9	114.9	-0.11	-0.10	-0.10	0.024	0.026	6.2
CV-24090	7/13/2025 11:30:40 AM	109.3	109.4	-0.70	-0.72	-0.70	0.716	0.717	
CV-24090	7/20/2025 10:37:13 AM	104.2	105.5	-0.92	-0.37	-0.37	0.899	0.350	
CV-24091	7/3/2025 9:43:56 AM	126.2	126.2	-1.37	-1.51	-1.37	-0.191	-0.278	0.0
CV-24091	7/20/2025 12:29:47 PM	124.5	124.6	-1.36	-1.35	-1.35	0.056	0.053	14.7
CV-24092	7/8/2025 10:41:08 AM	118.9	118.9	-0.72	-0.88	-0.72	-0.074	-0.115	0.0
CV-24092	7/8/2025 3:55:18 PM	120.1	120.1	-0.72	-0.83	-0.72	0.076	0.098	17.2
CV-24093	7/5/2025 2:27:50 PM	120.5	120.5	-0.23	-0.22	-0.22	1.147	1.188	7.4
CV-24093	7/8/2025 1:21:59 PM	117.6	118.2	-0.31	-0.20	-0.20	1.112	2.504	7.3
CV-24093	7/17/2025 1:33:08 PM	120.3	120.4	-0.16	-0.22	-0.16	2.485	1.474	10.8
CV-24094	7/8/2025 11:18:21 AM	115.4	115.4	-0.78	-0.78	-0.78	1.095	0.032	6.2
CV-24094	7/17/2025 4:29:32 PM	113.7	113.9	-0.35	-0.30	-0.30	0.397	0.280	4.3
CV-24094	7/17/2025 4:31:53 PM	112.9	112.9	-0.11	-0.10	-0.10	1.281	1.283	3.4
CV-24095	7/7/2025 10:25:00 AM								
CV-24095	7/7/2025 10:25:00 AM								

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24095	7/9/2025 11:00:22 AM	112.6	112.6	-2.19	-1.91	-1.91	2.257	1.947	0.0
CV-24095	7/21/2025 9:00:39 AM	82.1	86.6	-1.45	-1.17	-1.17	1.444	1.203	
CV-24096	7/9/2025 1:46:28 PM	116.6	116.7	-2.70	-2.66	-2.66	2.580	2.578	0.0
CV-24096	7/28/2025 2:28:01 PM	95.8	96.5	-3.07	-2.97	-2.97	3.037	2.887	
CV-24097	7/9/2025 11:12:23 AM	122.1	122.1	-3.37	-3.17	-3.17	3.298	3.017	0.0
CV-24097	7/21/2025 9:09:44 AM	67.9	67.9	-3.57	-3.03	-3.03	3.552	3.021	
CV-24098	7/9/2025 10:30:54 AM	93.9	93.9	-2.40	-2.56	-2.40	2.516	2.501	0.0
CV-24098	7/21/2025 9:20:27 AM	77.7	77.7	-2.53	-2.39	-2.39	2.394	2.411	
CV-24099	7/9/2025 10:20:05 AM	104.3	104.3	-1.55	-1.51	-1.51	1.467	1.459	0.0
CV-24099	7/21/2025 9:23:39 AM	82.8	82.8	-1.68	-1.66	-1.66	1.674	1.654	
CV-24100	7/1/2025 2:10:00 PM								
CV-24100	7/1/2025 2:10:00 PM								
CV-24100	7/1/2025 2:13:47 PM	150.6	150.6	-0.27	-0.28	-0.27	0.232	0.251	
CV-24100	7/8/2025 3:35:45 PM	146.3	146.7	-0.17	-0.17	-0.17	0.171	0.235	0.0
CV-24100	7/8/2025 3:37:49 PM	145.3	145.3	-0.13	-0.16	-0.13	0.166	0.261	0.0
CV-24100	7/10/2025 8:25:00 AM								
CV-24100	7/10/2025 8:48:59 AM	151.1	151.1	-0.65	-0.66	-0.65	0.672	0.692	
CV-24100	7/15/2025 9:10:00 AM								
CV-24100	7/15/2025 9:10:00 AM								
CV-24100	7/17/2025 1:06:02 PM	138.3	138.3	-0.55	-0.54	-0.54	0.534	0.530	
CV-24100	7/25/2025 8:29:42 AM	81.6	147	-0.92	-0.91	-0.91	0.895	0.895	
CV-24100	7/25/2025 8:30:00 AM								
CV-24100	7/30/2025 11:12:42 AM	146.0	146	-1.16	-1.15	-1.15	1.103	1.091	
CV-24101	7/8/2025 9:20:00 AM								
CV-24101	7/8/2025 9:20:00 AM								
CV-24101	7/8/2025 3:30:54 PM	116.3	116.3	-0.43	-0.42	-0.42	0.453	0.393	0.0
CV-24101	7/21/2025 8:22:31 AM	115.9	116	-0.72	-0.71	-0.71	0.707	0.700	
CV-24102	7/1/2025 10:51:57 AM	102.0	103.9	-1.64	-0.72	-0.72	1.655	0.724	
CV-24102	7/21/2025 12:41:42 PM	98.3	102.7	1.18	-0.30	1.18	0.000	0.324	
CV-24102	7/21/2025 12:42:39 PM	97.4	97.4	-0.39	-0.39	-0.39	0.415	0.410	
CV-24103	7/2/2025 9:36:03 AM	115.1	115.1	-0.43	-0.42	-0.42	1.687	1.510	16.2

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24103	7/16/2025 4:57:32 PM	118.9	119	-0.03	-0.19	-0.03	1.684	2.433	16.2
CV-24104	7/2/2025 10:02:29 AM	107.8	107.8	-0.89	-0.72	-0.72	1.714	1.116	3.9
CV-24104	7/16/2025 5:31:56 PM	109.1	109.1	-0.06	-0.54	-0.06	1.189	2.729	3.3
CV-24104	7/23/2025 9:05:00 AM	111.3	111.3	-1.70	-1.75	-1.70	2.426	2.708	30.0
CV-24105	7/2/2025 10:12:48 AM	107.8	107.8	-0.43	-0.42	-0.42	0.919	0.925	11.7
CV-24105	7/16/2025 5:49:51 PM	111.0	111.1	-0.25	-0.14	-0.14	0.824	0.613	11.4
CV-24106	7/2/2025 2:15:35 PM	123.7	123.7	-0.67	-0.58	-0.58	0.319	0.059	0.0
CV-24106	7/21/2025 10:52:21 AM	122.4	122.4	-0.70	-0.70	-0.70	0.026	0.026	0.0
CV-24106	7/29/2025 9:38:29 AM	125.1	125.1	-0.97	-1.00	-0.97	0.468	0.368	
CV-24107	7/22/2025 1:05:36 PM	130.2	131.1	-1.24	-0.69	-0.69	1.227	0.679	
CV-24107	7/22/2025 1:06:52 PM	130.5	130.5	-0.68	-0.67	-0.67	0.673	0.672	
CV-24108	7/17/2025 1:08:27 PM	128.8	128.8	-0.63	-0.63	-0.63	0.051	0.067	
CV-24109	7/15/2025 2:46:50 PM	110.2	110.2	-1.32	-1.32	-1.32	1.335	1.332	
CV-24110	7/5/2025 1:59:22 PM	125.2	125.2	-0.26	-0.25	-0.25	0.475	0.385	13.2
CV-24111	7/3/2025 2:01:09 PM	94.3	94.3	-0.01	-0.02	-0.01	0.000	0.006	
CV-24111	7/8/2025 12:50:07 PM	111.7	111.7	-0.81	-0.95	-0.81	0.806	0.941	
CV-24112	7/16/2025 9:52:50 AM	127.8	127.8	-1.49	-1.54	-1.49	0.000	0.000	
CV-24113	7/1/2025 11:01:43 AM	100.0	100	-4.15	-4.14	-4.14	0.089	0.030	
CV-24114	7/2/2025 1:37:45 PM	119.2	119.2	-3.04	-3.30	-3.04	-1.006	-0.945	0.0
CV-24115	7/3/2025 5:40:57 PM	85.0	85.3	-8.06	-7.72	-7.72	0.060	0.070	15.7
CV-24115	7/21/2025 9:52:39 AM	89.1	89.1	-7.17	-7.72	-7.17	-0.067	-0.056	0.0
CV-24116	7/23/2025 3:59:14 PM	125.3	125.4	-0.08	-0.10	-0.08	0.090	0.157	0.0
CV-24116	7/29/2025 11:07:12 AM	128.5	128.5	-0.68	-0.75	-0.68	0.686	0.767	
CV-24117	7/22/2025 1:57:24 PM	117.8	117.8	0.23	-0.19	0.23	0.000	0.129	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24117	7/22/2025 1:58:07 PM	119.6	119.9	-0.21	-0.20	-0.20	0.193	0.194	
CV-24118	7/23/2025 1:49:27 PM	136.1	136.1	-0.10	-0.10	-0.10	0.090	0.106	
CV-24118	7/23/2025 2:04:46 PM	131.6	132.3	-0.10	-0.08	-0.08	0.115	0.126	
CV-24119	7/23/2025 3:46:03 PM	122.1	122.1	-0.07	-0.07	-0.07	0.064	0.068	0.0
CV-24120	7/1/2025 8:50:00 AM								
CV-24120	7/1/2025 8:50:00 AM								
CV-24120	7/2/2025 11:36:20 AM	86.5	86.5	-4.73	-4.69	-4.69	4.810	4.771	
CV-24120	7/2/2025 11:36:49 AM	87.0	87	-4.68	-4.70	-4.68	4.772	4.783	
CV-24120	7/17/2025 12:10:39 PM	96.4	96.4	-3.83	-3.83	-3.83	3.876	3.866	
CV-24120	7/17/2025 12:11:16 PM	96.6	96.6	-3.70	-3.73	-3.70	3.739	3.767	
CV-24121	7/1/2025 8:45:00 AM								
CV-24121	7/1/2025 8:45:00 AM								
CV-24121	7/2/2025 11:31:14 AM	88.1	88.1	-5.52	-5.40	-5.40	5.544	5.512	
CV-24121	7/2/2025 11:31:46 AM	88.5	88.5	-5.42	-5.50	-5.42	5.575	5.627	
CV-24121	7/17/2025 12:15:30 PM	94.7	94.7	-5.08	-5.04	-5.04	5.136	5.059	
CV-24121	7/17/2025 12:16:49 PM	96.2	96.2	-5.16	-5.04	-5.04	5.143	5.072	
CV-24122	7/1/2025 9:10:00 AM								
CV-24122	7/1/2025 9:10:00 AM								
CV-24122	7/14/2025 11:13:53 AM	123.2	124.7	-6.41	-2.83	-2.83	0.161	0.051	7.6
CV-24122	7/28/2025 12:39:41 PM	110.5	110.9	-1.67	-1.68	-1.67	1.646	1.663	
CV-24122	7/28/2025 12:48:47 PM	107.6	107.6	-1.70	-1.69	-1.69	1.686	1.678	
CV-24122	7/28/2025 1:20:26 PM	113.5	113.5	-0.78	-2.62	-0.78	0.251	0.556	2.2
CV-24123	7/21/2025 10:10:00 AM	111.9	111.9	-0.94	-0.94	-0.94	0.311	0.311	10.8
CV-24124	7/23/2025 4:44:08 PM	118.0	118	-1.10	-1.09	-1.09	1.111	1.111	
CV-24125-TP20	7/10/2025 8:40:00 AM								
CV-24125-TP20	7/10/2025 8:40:00 AM								
CV-24125-TP20	7/23/2025 12:53:45 PM	108.8	108.9	-4.68	-4.70	-4.68	4.676	4.719	
CV-24126	7/1/2025 2:18:44 PM	166.9	166.9	0.03	-0.03	0.03	0.000	0.013	
CV-24126	7/1/2025 2:20:41 PM	167.7	167.7	-0.02	-0.04	-0.02	0.026	0.030	
CV-24126	7/8/2025 9:03:01 AM	155.8	156	-0.23	-0.22	-0.22	0.199	0.211	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24126	7/8/2025 9:05:00 AM								
CV-24126	7/8/2025 9:05:00 AM								
CV-24126	7/15/2025 1:30:00 PM								
CV-24126	7/15/2025 1:44:11 PM	159.1	159.1	-0.17	-0.16	-0.16	0.154	0.158	
CV-24126	7/22/2025 9:17:13 AM	118.5	118.5	0.06	-0.02	0.06	0.000	0.005	
CV-24126	7/22/2025 9:18:15 AM	135.0	135	-0.06	-0.02	-0.02	0.073	0.007	
CV-24126	7/25/2025 8:45:00 AM								
CV-24126	7/25/2025 8:47:00 AM	145.4	145.4	-1.46	-1.22	-1.22	1.458	1.217	
CV-24126	7/25/2025 8:47:51 AM	145.7	145.7	-1.25	-0.94	-0.94	1.256	0.953	
CV-24126	7/29/2025 11:16:54 AM	148.9	149.1	-0.76	-0.75	-0.75	0.716	0.695	
CV-24126	7/29/2025 11:21:09 AM	147.5	147.8	-1.94	-1.98	-1.94	1.858	1.871	
CV-24127	7/1/2025 8:35:00 AM								
CV-24127	7/1/2025 8:35:00 AM								
CV-24127	7/1/2025 2:09:17 PM	107.6	107.8	-0.75	-0.75	-0.75	0.774	0.768	
CV-24127	7/1/2025 2:10:09 PM	107.7	107.7	-0.74	-0.74	-0.74	0.756	0.756	
CV-24127	7/15/2025 5:21:30 PM	107.2	107.2	-0.07	-0.09	-0.07	0.064	0.079	
CV-24127	7/15/2025 5:22:41 PM	108.1	108.1	-0.08	-0.07	-0.07	0.090	0.070	
CV-24128	7/10/2025 8:25:00 AM								
CV-24128	7/15/2025 2:08:37 PM	112.6	112.6	-0.12	-0.11	-0.11	0.088	0.085	
CV-24128	7/31/2025 11:09:42 AM	122.3	122.4	-0.13	-0.13	-0.13	0.934	0.931	0.0
CV-24129	7/15/2025 2:12:42 PM	126.6	126.6	-2.72	-2.57	-2.57	2.622	2.493	
CV-24130	7/15/2025 2:15:27 PM	94.1	94.1	-0.20	-0.20	-0.20	0.000	0.000	
CV-24130	7/31/2025 11:34:58 AM	114.4	114.4	-5.20	-2.60	-2.60	5.344	2.579	0.0
CV-24131	7/23/2025 1:45:48 PM	127.3	127.3	0.32	-0.01	0.32	0.056	0.251	4.6
CV-24131	7/23/2025 1:46:12 PM	129.2	129.2	-0.03	-0.03	-0.03	0.234	0.248	9.2
CV-24131	7/31/2025 11:20:46 AM	132.5	132.5	-0.03	-0.04	-0.03	0.213	0.213	8.2
CV-24131	7/31/2025 11:23:18 AM	138.0	138	-0.14	-0.15	-0.14	0.213	0.214	8.3
CV-24132	7/21/2025 10:25:59 AM	127.6	127.6	-4.94	-4.98	-4.94	0.000	0.000	
CV-24133	7/21/2025 1:30:30 PM	120.9	120.9	-2.01	-2.20	-2.01	0.810	1.009	17.3

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24134-TP19	7/3/2025 10:46:54 AM	147.8	147.8	-2.15	-0.77	-0.77	2.085	0.731	
CV-24134-TP19	7/8/2025 2:16:00 PM								
CV-24134-TP19	7/8/2025 2:16:00 PM								
CV-24134-TP19	7/8/2025 2:18:07 PM	146.4	146.4	4.01	4.17	4.17	0.000	0.000	
CV-24134-TP19	7/15/2025 1:45:00 PM								
CV-24134-TP19	7/15/2025 1:54:12 PM	147.5	147.5	-1.43	-1.04	-1.04	1.412	1.044	
CV-24134-TP19	7/22/2025 9:00:00 AM								
CV-24134-TP19	7/22/2025 9:05:25 AM	145.3	146.6	-3.47	-0.86	-0.86	3.384	0.841	
CV-24134-TP19	7/28/2025 3:04:00 PM								
CV-24134-TP19	7/28/2025 3:06:43 PM	149.0	149	0.58	-0.29	0.58	0.000	0.265	
CV-24134-TP19	7/28/2025 3:16:48 PM	148.9	148.9	-0.57	-0.57	-0.57	0.501	0.523	
CV-24135	7/3/2025 9:47:23 AM	150.7	150.7	-0.75	-0.75	-0.75	0.727	0.718	
CV-24135	7/3/2025 9:48:42 AM	150.8	151.4	-0.84	-0.85	-0.84	0.819	0.812	
CV-24135	7/8/2025 2:25:00 PM								
CV-24135	7/8/2025 2:25:00 PM								
CV-24135	7/8/2025 2:26:15 PM	151.5	151.5	1.99	2.26	2.26	0.000	0.000	
CV-24135	7/15/2025 1:49:00 PM								
CV-24135	7/15/2025 1:56:56 PM	150.4	150.4	-4.08	-3.23	-3.23	4.047	3.205	
CV-24135	7/22/2025 11:03:34 AM	148.8	148.8	-3.04	-0.15	-0.15	2.962	0.137	
CV-24135	7/22/2025 11:05:00 AM								
CV-24135	7/28/2025 3:11:00 PM								
CV-24135	7/28/2025 3:12:42 PM		152	2.01		2.01	0.000		
CV-24136	7/3/2025 10:33:39 AM	140.7	140.7	-0.07	-0.07	-0.07	0.044	0.058	
CV-24136	7/7/2025 4:55:53 PM								
CV-24136	7/7/2025 5:48:14 PM	140.2	140.2	-0.01	-1.08	-0.01	0.017	1.091	
CV-24136	7/7/2025 5:49:36 PM	140.7	140.9	-1.13	-1.13	-1.13	1.145	1.142	
CV-24136	7/7/2025 5:53:40 PM								

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24136	7/22/2025 11:12:18 AM	156.3	156.3	0.62	-1.31	0.62	0.000	0.000	
CV-24136	7/28/2025 3:14:12 PM	152.3	152.3	-0.60	-0.64	-0.60	0.593	0.601	
CV-24136	7/31/2025 10:52:36 AM	124.3	124.3	-2.06	-2.03	-2.03	1.933	1.919	0.0
CV-24136	7/31/2025 11:42:17 AM	121.9	122.7	-1.55	-0.59	-0.59	1.553	0.568	0.0
CV-24137	7/3/2025 1:37:53 PM	101.6	102.9	-0.12	-0.18	-0.12	0.149	0.176	
CV-24137	7/16/2025 8:58:45 AM	77.6	79.1	-0.70	-0.76	-0.70	0.702	0.765	
CV-24138	7/7/2025 10:05:00 AM								
CV-24138	7/7/2025 10:05:00 AM								
CV-24138	7/9/2025 2:12:52 PM	175.2	175.3	-2.93	-2.48	-2.48	2.416	2.320	0.0
CV-24138	7/9/2025 2:16:04 PM	174.6	174.6	-2.67	-2.72	-2.67	2.880	2.702	0.0
CV-24138	7/10/2025 8:50:00 AM								
CV-24138	7/10/2025 8:50:00 AM								
CV-24138	7/10/2025 9:05:13 AM	184.1	184.5	-3.55	-3.21	-3.21	3.503	3.164	
CV-24138	7/14/2025 2:26:09 PM	184.6	185.2	-2.40	-2.43	-2.40	2.334	1.947	
CV-24138	7/14/2025 2:30:00 PM								
CV-24138	7/25/2025 8:40:00 AM								
CV-24138	7/25/2025 8:40:17 AM	179.6	179.6	-4.04	-1.36	-1.36	3.945	1.321	
CV-24138	7/31/2025 9:32:01 AM	166.3	166.3	7.62	7.67	7.67	-4.599	-5.116	0.0
CV-24139	7/7/2025 9:50:00 AM								
CV-24139	7/7/2025 9:50:00 AM								
CV-24139	7/9/2025 2:25:33 PM	116.1	116.1	-4.15	-3.33	-3.33	4.027	3.250	0.0
CV-24139	7/9/2025 2:29:03 PM	119.3	119.3	-3.45	-3.47	-3.45	3.479	3.480	0.0
CV-24139	7/22/2025 3:06:53 PM	120.6	120.6	-0.01	-0.07	-0.01	0.019	0.080	
CV-24139	7/22/2025 3:08:11 PM	120.3	120.3	-0.07	-0.10	-0.07	0.065	0.099	
CV-24140	7/1/2025 2:30:00 PM								
CV-24140	7/1/2025 2:30:00 PM								
CV-24140	7/1/2025 2:39:35 PM	148.7	148.7	-4.69	-2.02	-2.02	4.576	1.952	
CV-24140	7/2/2025 10:00:00 AM								
CV-24140	7/2/2025 10:00:00 AM								
CV-24140	7/10/2025 9:10:00 AM								

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24140	7/10/2025 9:14:37 AM	161.1	161.1	-1.74	-0.18	-0.18	1.697	0.201	
CV-24140	7/14/2025 2:37:02 PM	167.3	168.2	0.28	-0.77	0.28	0.000	0.766	
CV-24140	7/14/2025 2:37:52 PM	169.0	169.4	-0.75	-0.69	-0.69	0.759	0.689	
CV-24140	7/14/2025 2:40:00 PM								
CV-24140	7/25/2025 8:53:17 AM	153.8	153.8	-3.60	-1.68	-1.68	3.519	1.631	
CV-24140	7/25/2025 8:55:00 AM								
CV-24140	7/31/2025 2:24:22 PM	157.4	157.4	-5.04	-1.12	-1.12	5.094	1.119	
CV-24141	7/9/2025 8:30:00 AM								
CV-24141	7/9/2025 8:30:00 AM								
CV-24141	7/14/2025 11:28:49 AM	100.0	100	-3.59	-3.66	-3.59	3.606	3.683	
CV-24141	7/22/2025 3:55:53 PM	99.3	99.3	-4.08	-3.94	-3.94	4.116	3.968	
CV-24142	7/1/2025 2:29:02 PM	144.2	144.5	-0.43	-0.40	-0.40	0.391	0.324	
CV-24142	7/7/2025 10:10:00 AM								
CV-24142	7/7/2025 10:10:00 AM								
CV-24142	7/22/2025 2:58:47 PM	143.2	143.2	-1.19	-1.19	-1.19	1.192	1.193	
CV-24142	7/22/2025 2:59:44 PM	144.5	144.5	-2.15	-1.05	-1.05	2.142	1.055	
CV-24143	7/8/2025 8:50:00 AM								
CV-24143	7/8/2025 8:50:00 AM								
CV-24143	7/9/2025 2:42:11 PM	111.3	111.3	-0.86	-0.83	-0.83	0.890	0.798	0.0
CV-24143	7/9/2025 2:43:34 PM	111.3	111.3	-0.88	-0.86	-0.86	0.812	0.811	0.0
CV-24143	7/22/2025 4:25:13 PM	92.5	92.5	-2.73	-0.87	-0.87	2.757	0.884	
CV-24143	7/22/2025 4:31:21 PM	92.4	92.4	-0.79	-0.78	-0.78	0.846	0.812	
CV-24144	7/9/2025 11:15:56 AM	106.2	106.2	-3.52	-3.52	-3.52	3.493	3.426	0.0
CV-24144	7/21/2025 9:16:51 AM	64.5	64.7	-3.89	-2.24	-2.24	3.889	2.249	
CV-24145	7/8/2025 10:50:00 AM								
CV-24145	7/8/2025 10:50:00 AM								
CV-24145	7/8/2025 10:51:28 AM	184.7	184.8	-1.48	-1.46	-1.46	0.067	0.073	6.0
CV-24145	7/15/2025 10:30:21 AM	183.9	183.9	-1.26	-1.27	-1.26	0.078	0.000	
CV-24145	7/15/2025 10:31:00 AM								

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24145	7/22/2025 1:45:00 PM								
CV-24145	7/22/2025 1:48:33 PM	188.2	188.2	-0.01	-0.02	-0.01	0.023	0.020	4.0
CV-24145	7/28/2025 11:16:00 AM								
CV-24145	7/28/2025 11:20:24 AM	189.8	189.8	-1.03	-2.03	-1.03	1.010	2.014	
CV-24146	7/1/2025 5:55:10 PM	112.9	112.9	-2.55	-2.49	-2.49	0.572	0.610	21.0
CV-24146	7/16/2025 12:24:20 PM	113.3	113.3	-2.51	-2.50	-2.50	0.464	0.467	19.0
CV-24147	7/1/2025 6:00:51 PM	116.7	116.9	-1.27	-1.93	-1.27	0.170	0.186	7.9
CV-24147	7/16/2025 12:28:40 PM	117.2	117.2	-2.25	-2.67	-2.25	0.231	0.357	9.2
CV-24147	7/28/2025 1:54:34 PM	117.4	117.4	-3.28	-3.35	-3.28	0.293	0.300	10.4
CV-24148	7/8/2025 11:32:26 AM	129.1	129.1	-0.47	-0.44	-0.44	1.814	1.813	0.0
CV-24148	7/21/2025 11:31:32 AM	119.5	120.5	-2.35	-1.05	-1.05	2.323	1.067	
CV-24149	7/2/2025 4:22:57 PM	112.6	112.6	-0.84	-0.90	-0.84	0.105	0.166	20.3
CV-24149	7/17/2025 1:57:26 PM	113.6	113.8	-1.07	-0.79	-0.79	0.176	0.040	26.3
CV-24150	7/13/2025 9:31:29 AM	104.9	105.6	-1.83	-0.80	-0.80	1.828	0.797	
CV-24150	7/17/2025 4:19:30 PM	102.8	102.8	0.27	-0.14	0.27	0.000	0.146	
CV-24150	7/17/2025 4:21:22 PM	103.4	103.4	-0.31	-0.25	-0.25	0.302	0.247	
CV-24150	7/31/2025 3:57:25 PM	111.5	111.9	-0.69	-0.49	-0.49	0.674	0.445	0.0
CV-24151	7/3/2025 2:13:41 PM	111.5	111.5	-2.74	-2.53	-2.53	2.695	2.385	0.0
CV-24151	7/17/2025 5:41:43 PM	103.1	103.1	-2.23	-2.25	-2.23	2.225	2.233	
CV-24151	7/22/2025 12:49:45 PM	105.0	105	-2.14	-2.21	-2.14	2.157	2.211	
CV-24152	7/8/2025 11:48:09 AM	118.0	118.5	-0.55	-0.50	-0.50	0.572	0.302	8.8
CV-24152	7/17/2025 5:51:08 PM	118.4	118.4	-0.27	-0.25	-0.25	0.335	0.331	7.3
CV-24152	7/17/2025 5:52:53 PM	117.9	118.2	-0.23	-0.23	-0.23	0.957	0.954	6.7
CV-24152	7/31/2025 10:37:44 AM	117.8	118.1	-0.76	-0.72	-0.72	1.182	0.599	7.5
CV-24153	7/8/2025 11:10:07 AM	111.9	111.9	-1.51	-1.72	-1.51	1.474	1.800	0.0
CV-24153	7/17/2025 1:18:29 PM	107.0	107	-1.99	-1.97	-1.97	1.974	1.958	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24154	7/2/2025 10:06:15 AM	99.6	104.4	-0.52	-0.32	-0.32	0.522	0.307	
CV-24154	7/17/2025 1:22:28 PM	103.3	103.3	0.04	-0.03	0.04	0.000	0.000	
CV-24154	7/17/2025 1:27:23 PM	103.0	103.1	-0.08	-0.06	-0.06	0.050	0.036	
CV-24154	7/22/2025 9:47:40 AM	80.5	88.6	-0.28	-0.32	-0.28	0.282	0.320	
CV-24154	7/29/2025 10:04:20 AM	108.9	118.3	-0.80	-0.88	-0.80	0.808	0.880	
CV-24155	7/5/2025 2:46:40 PM	110.4	110.4	-1.45	-1.44	-1.44	1.430	1.447	
CV-24155	7/17/2025 5:09:56 PM	111.5	111.5	-1.53	-1.50	-1.50	1.469	1.465	
CV-24155	7/31/2025 10:48:16 AM	118.3	118.3	-2.21	-1.64	-1.64	2.139	1.577	
CV-24156	7/3/2025 2:30:26 PM	117.1	117.1	-0.89	-0.79	-0.79	1.017	1.024	0.0
CV-24156	7/16/2025 4:24:41 PM	118.2	118.2	-0.90	-0.89	-0.89	-0.640	-0.638	0.0
CV-24157	7/3/2025 2:39:47 PM	115.6	115.6	-2.57	-2.56	-2.56	2.417	2.408	0.0
CV-24157	7/21/2025 12:45:12 PM	112.1	112.1	-2.74	-2.76	-2.74	2.599	2.692	0.0
CV-24157	7/29/2025 10:26:30 AM	118.2	118.2	-3.72	-3.78	-3.72	3.725	3.789	
CV-24158	7/3/2025 2:46:51 PM	121.4	121.4	-0.16	-0.14	-0.14	-0.059	-0.048	0.0
CV-24158	7/17/2025 5:59:47 PM	121.7	121.7	-0.43	-0.39	-0.39	0.065	0.026	15.8
CV-24159	7/8/2025 10:24:54 AM	124.0	124	-0.10	-0.11	-0.10	1.521	0.971	15.5
CV-24159	7/8/2025 3:46:29 PM	127.0	127	0.04	-0.08	0.04	1.429	2.300	14.9
CV-24159	7/8/2025 3:47:15 PM	127.1	127.1	-0.25	-0.23	-0.23	2.331	2.360	19.0
CV-24159	7/16/2025 12:40:20 PM	121.7	121.7	-0.69	-0.94	-0.69	2.418	3.997	19.4
CV-24160	7/5/2025 2:25:02 PM	120.2	120.2	-0.14	-0.14	-0.14	0.424	0.406	13.5
CV-24160	7/21/2025 11:34:38 AM	115.7	115.7	-0.33	-0.30	-0.30	-0.335	-0.334	0.0
CV-24161	7/5/2025 2:10:16 PM	113.4	113.4	-0.14	-0.13	-0.13	0.114	0.087	
CV-24162	7/9/2025 1:42:03 PM	121.8	123.5	-1.86	-0.91	-0.91	1.842	0.903	
CV-24163	7/2/2025 1:55:02 PM	119.4	120.4	-1.43	-0.64	-0.64	1.406	0.592	
CV-24164	7/13/2025 1:40:29 PM	130.8	130.8	0.90	-0.04	0.90	0.000	0.034	
CV-24164	7/13/2025 1:42:10 PM	131.6	131.8	-0.11	-0.01	-0.01	0.118	0.000	
CV-24164	7/13/2025 1:42:58 PM	131.7	131.9	-0.08	-0.03	-0.03	0.072	0.068	

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24164	7/16/2025 9:40:35 AM	134.4	134.4	-0.35	-0.34	-0.34	0.345	0.340	
CV-24164	7/16/2025 9:41:07 AM	134.5	134.5	-0.33	-0.34	-0.33	0.347	0.357	
CV-24164	7/31/2025 1:47:56 PM	130.5	130.5	-0.33	-0.29	-0.29	0.317	0.262	
CV-24164	7/31/2025 1:49:22 PM	130.6	130.8	-0.30	-0.25	-0.25	0.290	0.150	
CV-24165	7/3/2025 2:53:12 PM	126.7	126.7	-1.47	-1.04	-1.04	1.323	0.824	0.0
CV-24165	7/16/2025 1:15:10 PM	130.6	130.6	-1.09	-1.07	-1.07	1.044	1.051	
CV-24165	7/31/2025 11:10:39 AM	121.6	121.6	-0.59	-0.59	-0.59	0.560	0.564	
CV-24166	7/5/2025 2:41:43 PM	106.1	106.1	-3.15	-3.12	-3.12	3.063	3.026	
CV-24166	7/16/2025 12:47:20 PM	114.1	114.2	-3.44	-3.42	-3.42	3.402	3.410	
CV-24166	7/31/2025 11:03:33 AM	106.2	109.6	-3.71	-1.89	-1.89	3.614	1.840	
CV-24167	7/5/2025 2:36:20 PM	116.3	116.3	-0.07	-0.09	-0.07	0.000	0.000	
CV-24167	7/6/2025 8:56:51 AM	113.0	113.1	-0.31	-0.31	-0.31	0.314	0.308	
CV-24167	7/20/2025 9:33:42 AM	112.2	112.4	-0.24	-0.25	-0.24	0.241	0.238	
CV-24168	7/8/2025 9:56:18 AM	111.9	112.5	-1.54	-1.39	-1.39	1.567	1.314	0.0
CV-24168	7/16/2025 1:45:42 PM	114.0	114	-1.12	-1.28	-1.12	1.031	1.221	
CV-24169	7/8/2025 9:47:35 AM	124.8	124.8	-0.53	-0.54	-0.53	0.590	0.586	0.0
CV-24169	7/21/2025 12:18:54 PM	122.0	122	-0.48	-0.47	-0.47	0.745	0.742	0.0
CV-24169	7/31/2025 1:41:13 PM	115.4	115.4	-0.67	-0.68	-0.67	0.617	0.636	
CV-24170	7/3/2025 1:30:38 PM	131.8	131.8	-0.09	-0.09	-0.09	-0.548	-0.552	0.0
CV-24170	7/3/2025 1:32:37 PM	131.9	131.9	-0.11	-0.09	-0.09	-0.063	-0.053	0.0
CV-24170	7/16/2025 11:00:14 AM	130.7	130.8	-0.34	-0.28	-0.28	-0.360	-0.251	0.0
CV-24170	7/22/2025 2:07:12 PM	128.3	128.3	-0.15	-0.20	-0.15	0.000	0.000	
CV-24171	7/8/2025 10:49:43 AM	122.0	122	-3.08	-3.09	-3.08	1.538	1.589	35.7
CV-24171	7/20/2025 12:07:54 PM	120.4	120.4	-2.91	-2.88	-2.88	1.389	1.309	32.5
CV-24172	7/8/2025 10:02:27 AM	121.5	121.5	-0.03	-0.03	-0.03	-0.212	-0.216	0.0
CV-24172	7/20/2025 9:55:11 AM	118.3	118.3	-0.03	-0.03	-0.03	0.015	0.021	2.4
CV-24173	7/3/2025 9:33:09 AM	126.1	126.1	-0.88	-0.86	-0.86	0.958	0.960	26.7
CV-24173	7/20/2025 10:01:51 AM	116.9	116.9	-0.92	-0.79	-0.79	0.590	0.521	21.3
CV-24174	7/8/2025 9:41:06 AM	125.8	126	-0.27	-0.24	-0.24	0.219	0.216	0.0
CV-24174	7/20/2025 10:06:21 AM	121.8	121.8	-0.03	-0.04	-0.03	0.033	0.033	
CV-24175	7/3/2025 9:06:56 AM	121.2	121.2	-0.61	-0.55	-0.55	-0.092	-0.099	0.0
CV-24175	7/16/2025 10:28:55 AM	120.3	120.3	-0.35	-0.33	-0.33	-0.244	-0.233	0.0

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24176	7/2/2025 11:27:01 AM	115.9	115.9	-0.63	-0.61	-0.61	-0.360	-0.305	0.0
CV-24176	7/16/2025 1:22:58 PM	117.8	117.8	-0.29	-0.28	-0.28	-0.433	-0.350	0.0
CV-24177	7/6/2025 10:46:35 AM	113.8	113.8	-1.70	-1.33	-1.33	1.716	1.342	
CV-24177	7/6/2025 10:48:27 AM	113.2	113.4	-1.42	-1.40	-1.40	1.421	1.399	
CV-24177	7/17/2025 9:38:28 AM	95.0	95	-0.25	-0.25	-0.25	0.254	0.250	
CV-24178	7/2/2025 11:32:15 AM	126.1	126.1	-1.15	-0.94	-0.94	0.966	0.667	18.8
CV-24178	7/16/2025 1:19:15 PM	118.5	118.5	-0.07	-0.07	-0.07	0.314	0.309	10.7
CV-24179	7/2/2025 11:12:52 AM	121.4	121.4	-0.09	-0.09	-0.09	0.052	0.051	8.1
CV-24179	7/16/2025 1:14:49 PM	128.1	128.1	-0.02	-0.02	-0.02	0.120	0.123	12.6
CV-24180	7/3/2025 8:07:30 AM	93.4	93.4	-0.33	-0.32	-0.32	-0.012	-0.011	0.0
CV-24180	7/16/2025 1:08:52 PM	116.8	116.8	-0.03	-0.03	-0.03	0.197	0.198	8.3
CV-24183	7/2/2025 6:48:19 PM	98.4	112.6	-4.96	-1.12	-1.12	4.925	1.180	
CV-24183	7/2/2025 6:58:10 PM	99.2	110.2	-2.74	-0.83	-0.83	2.822	0.897	
CV-24183	7/20/2025 10:30:54 AM	101.8	101.8	-0.09	-0.08	-0.08	0.067	0.054	
CV-24183	7/20/2025 10:31:34 AM	102.2	102.2	-0.10	-0.08	-0.08	0.076	0.062	
CV-24184	7/2/2025 2:03:41 PM	125.6	125.6	-0.03	-0.03	-0.03	-0.702	-0.700	0.0
CV-24184	7/20/2025 10:43:38 AM	109.0	109.4	-0.27	-0.24	-0.24	0.270	0.193	10.1
CV-24184	7/20/2025 10:44:53 AM	109.0	109.2	-0.25	-0.24	-0.24	0.201	0.209	8.7
CV-24185	7/2/2025 2:22:19 PM	113.5	113.5	-0.68	-0.67	-0.67	1.099	1.102	20.4
CV-24185	7/20/2025 10:56:01 AM	116.6	117	-2.77	-1.00	-1.00	2.302	0.171	60.0
CV-24185	7/31/2025 2:02:20 PM	121.5	121.6	-0.57	-0.51	-0.51	0.267	0.299	3.5
CV-24186	7/13/2025 9:50:49 AM	125.5	125.6	-0.53	-0.53	-0.53	0.006	0.018	4.8
CV-24186	7/21/2025 11:55:16 AM	123.6	123.6	-0.36	-0.35	-0.35	0.029	0.017	0.0
CV-24187	7/6/2025 10:02:31 AM	118.3	118.3	0.22	-0.10	0.22	0.222	0.328	9.1
CV-24187	7/6/2025 10:05:07 AM	119.1	119.1	-0.10	-0.11	-0.10	0.407	0.483	12.3
CV-24187	7/21/2025 11:20:50 AM	117.8	117.8	-0.19	-0.21	-0.19	0.349	0.334	11.4
CV-24188	7/6/2025 10:32:50 AM	115.6	115.6	-0.84	-0.96	-0.84	0.025	0.040	6.4
CV-24188	7/21/2025 8:17:28 AM	113.8	113.9	-1.67	-1.65	-1.65	0.024	0.055	6.1
CV-24189	7/6/2025 10:26:30 AM	117.9	117.9	-0.24	-0.57	-0.24	0.429	0.517	13.7
CV-24189	7/21/2025 8:14:18 AM	116.1	116.4	-1.29	-1.29	-1.29	0.029	0.050	3.6
CV-24190	7/3/2025 3:57:11 PM	118.8	121	-1.78	-1.75	-1.75	2.050	2.026	56.5
CV-24190	7/21/2025 11:29:14 AM	120.1	120.1	0.16	-0.03	0.16	0.088	0.147	11.8

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24190	7/21/2025 11:30:48 AM	120.3	120.4	-0.10	-0.06	-0.06	0.143	0.127	15.0
CV-24192	7/6/2025 10:14:32 AM	117.6	117.7	-3.88	-3.89	-3.88	0.359	0.329	16.6
CV-24192	7/6/2025 10:16:41 AM	117.6	117.6	-3.74	-3.72	-3.72	0.601	0.583	16.1
CV-24192	7/21/2025 12:08:57 PM	116.9	117	-4.08	-4.07	-4.07	0.567	0.604	15.6
CV-24192	7/21/2025 12:12:28 PM	117.4	117.4	-4.22	-4.96	-4.22	0.370	0.500	16.8
CV-24193	7/2/2025 9:39:40 AM	109.9	109.9	-3.78	-3.85	-3.78	0.468	0.591	14.7
CV-24193	7/16/2025 4:41:20 PM	112.5	113.1	-3.03	-1.89	-1.89	0.441	0.113	13.8
CV-24193	7/16/2025 4:45:21 PM	111.8	111.8	-1.47	-1.43	-1.43	1.140	1.111	7.4
CV-24194	7/2/2025 9:54:52 AM	115.6	115.6	-2.29	-3.16	-2.29	1.025	1.711	7.1
CV-24194	7/16/2025 5:12:35 PM	119.2	119.2	-2.93	-2.89	-2.89	1.228	1.215	7.6
CV-24195	7/2/2025 10:07:13 AM	113.5	113.5	-0.62	-0.62	-0.62	1.549	1.542	15.3
CV-24195	7/16/2025 5:39:12 PM	116.6	116.7	-0.32	-0.31	-0.31	1.361	1.333	14.6
CV-24195	7/16/2025 5:41:44 PM	115.8	116.3	-0.19	-0.10	-0.10	3.115	1.542	12.1
CV-24195	7/29/2025 9:49:47 AM	115.0	115	-0.28	-0.33	-0.28	0.000	0.000	
CV-24196	7/2/2025 10:18:55 AM	123.2	123.2	-2.65	-2.77	-2.65	0.998	1.210	28.4
CV-24196	7/21/2025 11:21:22 AM	124.4	124.4	-2.61	-2.59	-2.59	0.912	0.911	27.3
CV-24197	7/13/2025 10:44:35 AM	122.3	123	-1.22	-1.02	-1.02	0.002	0.000	
CV-24197	7/21/2025 10:31:56 AM	123.0	123	-1.06	-1.05	-1.05	0.010	0.008	0.0
CV-24198	7/2/2025 10:28:37 AM	116.4	116.5	-0.68	-0.49	-0.49	1.181	0.835	13.7
CV-24198	7/16/2025 6:03:17 PM	118.1	118.1	-0.26	-0.25	-0.25	0.686	0.684	10.4
CV-24198	7/23/2025 10:26:31 AM	118.7	118.7	-0.38	-0.45	-0.38	0.000	0.000	
CV-24199	7/2/2025 10:23:26 AM	123.3	123.3	-1.00	-1.01	-1.00	2.069	2.067	41.0
CV-24199	7/16/2025 5:57:07 PM	125.3	125.4	-0.82	-0.94	-0.82	1.879	2.214	37.7
CV-24200	7/3/2025 6:04:57 PM	115.6	115.6	-0.69	-0.69	-0.69	0.921	0.922	20.0
CV-24200	7/16/2025 6:17:57 PM	115.8	115.8	-0.65	-0.63	-0.63	0.769	0.794	18.2
CV-24201	7/3/2025 4:34:51 PM	116.3	116.3	-0.83	-0.84	-0.83	0.343	0.351	11.3
CV-24201	7/21/2025 10:07:48 AM	113.0	113.2	-0.95	-0.88	-0.88	0.357	0.296	11.7
CV-24202	7/3/2025 4:41:59 PM	119.6	119.6	-0.42	-0.71	-0.42	0.357	0.646	
CV-24202	7/21/2025 10:18:44 AM	116.1	116.2	-0.75	-0.74	-0.74	0.706	0.706	0.0

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24203	7/3/2025 5:11:39 PM	126.8	126.8	-1.35	-1.36	-1.35	1.765	1.704	27.3
CV-24203	7/3/2025 5:15:53 PM	126.9	126.9	-1.29	-1.45	-1.29	0.881	1.075	19.3
CV-24203	7/21/2025 5:08:04 PM	126.6	126.9	-1.25	-0.28	-0.28	1.796	1.002	27.6
CV-24204	7/3/2025 5:21:19 PM	127.4	127.4	-1.29	-1.29	-1.29	0.593	0.591	21.2
CV-24204	7/21/2025 5:13:35 PM	127.3	127.4	-1.12	-1.11	-1.11	0.544	0.566	20.3
CV-24204	7/29/2025 11:23:15 AM	128.1	128.1	-1.28	-1.38	-1.28	0.502	0.610	19.5
CV-24205	7/3/2025 5:29:47 PM	121.1	121.1	-3.17	-3.39	-3.17	2.292	2.622	41.7
CV-24205	7/21/2025 5:18:34 PM	120.7	120.8	-3.21	-3.37	-3.21	2.605	3.078	44.5
CV-24206	7/3/2025 5:50:34 PM	94.8	94.8	-0.89	-0.16	-0.16	0.927	0.192	
CV-24206	7/21/2025 5:42:01 PM	90.0	90.1	-0.22	-0.46	-0.22	0.160	0.351	
CV-24207	7/6/2025 9:05:18 AM	132.8	132.9	-3.16	-2.79	-2.79	0.693	0.517	22.7
CV-24207	7/6/2025 9:08:03 AM	132.5	132.6	-2.40	-1.99	-1.99	1.347	1.054	23.7
CV-24207	7/20/2025 9:39:22 AM	133.9	134	-1.11	-0.51	-0.51	0.867	0.656	19.0
CV-24207	7/20/2025 9:45:14 AM	133.2	133.2	-0.10	-0.16	-0.10	2.222	2.353	18.4
CV-24208	7/16/2025 9:16:28 AM	129.4	129.4	-0.05	-0.15	-0.05	0.000	0.000	
CV-24209	7/23/2025 10:39:59 AM	123.1	123.1	-0.59	-0.60	-0.59	0.601	0.615	
CV-24210	7/17/2025 1:19:43 PM	116.8	116.8	-0.65	-0.63	-0.63	0.601	0.598	
CV-24211	7/23/2025 3:23:19 PM	119.9	122.4	-9.22	-8.63	-8.63	9.453	8.631	0.0
CV-24212	7/23/2025 3:32:47 PM	133.0	133.3	-0.71	-0.70	-0.70	0.660	0.653	0.0
CV-24212	7/23/2025 3:34:24 PM	131.9	132	-0.73	-0.73	-0.73	0.667	0.664	0.0
CV-24213	7/2/2025 1:20:01 PM	118.2	118.2	-7.46	-7.25	-7.25	7.261	7.070	
CV-24214	7/3/2025 10:38:52 AM	118.6	118.6	-0.75	-0.76	-0.75	0.725	0.729	10.7
CV-24215	7/21/2025 10:20:49 AM	94.3	94.3	-1.17	-1.17	-1.17	0.012	0.035	4.4
CV-24216	7/15/2025 5:57:24 PM	108.5	108.5	-3.30	-3.11	-3.11	3.342	3.127	
CV-24217	7/3/2025 2:42:35 PM	105.7	105.7	-0.89	-0.89	-0.89	0.877	0.871	
CV-24217	7/31/2025 4:07:36 PM	111.3	115.1	-1.01	-0.27	-0.27	0.954	0.243	0.0
CV-24218	7/3/2025 2:30:26 PM	122.6	122.8	-1.20	-1.17	-1.17	1.179	1.160	

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-24219	7/13/2025 9:38:10 AM	103.3	104.1	-3.43	-1.44	-1.44	3.446	1.443	
CV-24219	7/17/2025 1:06:26 PM	126.5	126.7	-3.72	-1.40	-1.40	3.786	1.419	
CV-24220	7/2/2025 1:42:41 PM	138.4	144.8	-0.31	-0.17	-0.17	0.339	0.184	
CV-24220	7/2/2025 1:43:14 PM	138.8	139.8	-0.11	-0.10	-0.10	0.126	0.124	
CV-24222	7/28/2025 5:02:44 PM	124.4	124.4	-2.68	-3.91	-2.68	0.046	0.110	8.4
CV-24222	7/28/2025 5:06:19 PM	124.1	124.1	-3.44	-3.71	-3.44	0.455	0.561	12.9
CV-24223	7/23/2025 3:39:03 PM	117.6	117.6	-0.34	-0.33	-0.33	0.244	0.255	0.0
CV-24224	7/17/2025 1:56:19 PM	139.9	139.9	-0.02	-0.02	-0.02	0.009	0.006	
CV-24224	7/17/2025 1:57:57 PM	140.2	140.6	-0.02	-0.02	-0.02	0.006	0.009	
CV-24225	7/22/2025 2:10:19 PM	118.8	118.8	-0.20	-0.21	-0.20	0.203	0.208	
CV-24226	7/16/2025 9:07:10 AM	108.8	108.8	-2.72	-2.75	-2.72	0.038	0.122	
CV-24227	7/1/2025 10:59:15 AM	117.4	117.4	-2.34	-2.34	-2.34	1.605	1.472	26.2
CV-24231	7/2/2025 1:12:39 PM	115.8	115.8	-0.04	-0.04	-0.04	-0.455	-0.458	0.0
CV-24236	7/9/2025 3:44:36 PM	106.4	106.4	-1.13	-1.23	-1.13	0.632	1.065	10.4
CV-24237	7/9/2025 3:17:46 PM	111.3	111.3	-0.23	-0.33	-0.23	0.011	0.176	3.2
CV-24237	7/9/2025 3:24:12 PM	111.2	111.2	-0.39	-0.38	-0.38	0.430	0.431	14.5
CV-24243	7/16/2025 10:06:32 AM	111.0	111	-0.02	-0.02	-0.02	0.072	0.074	5.2
CV-24244	7/15/2025 4:57:48 PM	110.4	110.4	-0.01	-0.50	-0.01	0.014	0.022	7.5
CV-24245	7/23/2025 10:50:19 AM	108.4	108.4	-1.56	-1.70	-1.56	4.778	5.234	28.2
CV-24246	7/23/2025 10:44:49 AM	110.7	110.7	-0.26	-0.36	-0.26	0.047	0.038	0.0
CV-25	7/21/2025 1:13:00 PM	97.0	97.5	-3.24	-3.70	-3.24	0.027	0.033	4.6
CV-2501	7/2/2025 10:41:11 AM	121.1	121.2	-0.10	-0.10	-0.10	0.063	0.062	15.9
CV-2502	7/2/2025 1:25:21 PM	116.9	116.9	-2.04	-1.86	-1.86	1.434	1.264	75.3

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2503	7/23/2025 9:23:29 AM	122.0	122	0.25	0.14	0.25	0.000	0.000	
CV-2503	7/23/2025 9:25:29 AM	122.2	122.2	-0.02	-0.04	-0.02	0.000	0.000	
CV-2504	7/21/2025 1:31:59 PM	121.2	121.9	-1.77	-0.54	-0.54	1.240	0.202	69.2
CV-2505	7/21/2025 1:40:39 PM	120.5	120.5	1.60	0.51	1.60	0.038	0.022	12.5
CV-2505	7/21/2025 1:42:29 PM	123.5	123.5	-0.05	-0.05	-0.05	0.292	0.082	33.7
CV-2505	7/23/2025 9:16:47 AM	125.3	125.3	-1.21	-1.25	-1.21	0.157	0.251	24.7
CV-2505	7/29/2025 10:42:16 AM	124.4	124.4	-0.90	-0.95	-0.90	0.484	0.502	43.3
CV-2506	7/21/2025 1:51:37 PM	120.9	121	-1.47	-0.20	-0.20	2.117	0.413	57.6
CV-2507	7/21/2025 1:59:50 PM	119.5	119.5	-1.69	-1.69	-1.69	0.000	0.000	
CV-2508	7/21/2025 2:08:08 PM	114.9	115.4	-3.77	-0.65	-0.65	1.399	0.059	47.0
CV-2509	7/21/2025 2:13:02 PM	110.3	110.3	-3.51	-1.30	-1.30	2.639	0.602	64.7
CV-2510	7/23/2025 12:30:39 PM	106.9	106.9	-0.11	-0.31	-0.11	3.322	3.367	36.4
CV-2511	7/23/2025 1:00:11 PM	117.1	117.1	-0.20	-0.38	-0.20	-2.476	-2.381	0.0
CV-2512	7/15/2025 5:04:51 PM	118.7	119	-0.28	-0.11	-0.11	0.048	0.018	13.8
CV-2513	7/22/2025 2:37:37 PM	114.6	114.6	-0.30	-0.28	-0.28	1.538	1.564	26.9
CV-2514	7/8/2025 4:23:53 PM	121.3	121.4	-1.26	-1.28	-1.26	2.734	2.760	34.3
CV-2514	7/8/2025 4:27:51 PM	121.0	121	-1.49	-1.68	-1.49	1.643	1.881	35.6
CV-2515	7/30/2025 1:44:45 PM	112.7	113.4	-0.29	-0.69	-0.29	0.581	0.942	15.9
CV-2524	7/31/2025 6:51:24 PM	129.0	129	-0.17	-0.18	-0.17	0.165	0.178	
CV-2540	7/1/2025 3:14:52 PM	111.8	111.8	-0.45	-0.30	-0.30	0.462	0.311	
CV-2540	7/21/2025 12:26:23 PM	115.3	115.3	-0.22	-0.22	-0.22	-0.263	-0.262	0.0

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Chiquita Canyon Landfill

Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2540	7/22/2025 1:36:46 PM	111.3	111.3	-0.29	-0.35	-0.29	0.293	0.352	
CV-2541	7/10/2025 1:16:26 PM	182.2	182.2	-0.10	-0.12	-0.10	0.133	0.154	
CV-2541	7/10/2025 1:18:59 PM	180.8	182.2	-0.11	-0.12	-0.11	0.097	0.107	
CV-2541	7/10/2025 3:00:00 PM								
CV-2541	7/14/2025 11:22:15 AM	180.4	182.2	-1.51	-0.77	-0.77	1.511	0.752	
CV-2541	7/14/2025 11:23:11 AM	181.0	181	-0.78	-0.74	-0.74	0.768	0.727	
CV-2541	7/14/2025 11:25:00 AM								
CV-2541	7/21/2025 4:35:17 PM	101.9	102.1	1.67	1.63	1.67	0.000	0.000	
CV-2541	7/21/2025 4:36:11 PM	101.9	101.9	1.89	1.95	1.95	0.000	0.000	
CV-2541	7/25/2025 11:09:31 AM	175.0	175	-0.14	-0.16	-0.14	0.150	0.170	
CV-2541	7/25/2025 11:10:00 AM								
CV-2541	7/30/2025 11:28:10 AM	173.8	173.8	-1.86	-1.77	-1.77	1.782	1.676	
CV-2542	7/29/2025 11:23:30 AM	113.6	113.6	-0.47	-0.33	-0.33	0.470	0.314	
CV-2542	7/30/2025 2:45:53 PM	119.5	119.5	-1.85	-1.86	-1.85	1.829	1.830	
CV-2543	7/30/2025 11:06:32 AM	179.5	179.5	-5.11	-2.94	-2.94	5.301	3.014	
CV-2543	7/30/2025 11:11:38 AM	179.6	179.6	-2.90	-3.03	-2.90	2.791	3.069	
CV-2544	7/30/2025 12:27:20 PM	105.5	105.5	-0.18	-0.18	-0.18	0.154	0.194	
CV-2546	7/13/2025 1:21:29 PM	90.6	109.6	-1.02	-0.47	-0.47	1.034	0.335	
CV-2546	7/13/2025 1:24:42 PM	108.0	108	-0.37	-0.36	-0.36	0.356	0.356	
CV-2546	7/21/2025 12:50:39 PM	110.5	110.5	-0.43	-0.41	-0.41	-0.333	-0.331	0.0
CV-2552	7/30/2025 1:24:58 PM	115.6	116	-1.22	-0.98	-0.98	1.204	0.958	
CV-2553	7/9/2025 2:06:20 PM	112.4	112.8	-0.38	-0.35	-0.35	0.327	0.311	
CV-2553	7/11/2025 1:24:09 PM	107.1	107.3	-0.45	-0.74	-0.45	0.453	0.714	
CV-2553	7/16/2025 4:03:04 PM	106.3	106.3	-0.80	-0.71	-0.71	-1.330	-0.682	0.0
CV-2554	7/1/2025 3:45:44 PM	156.6	156.7	-0.57	-0.30	-0.30	0.482	0.249	
CV-2554	7/1/2025 3:47:53 PM	157.4	157.7	-0.31	-0.29	-0.29	0.251	0.251	
CV-2554	7/8/2025 2:40:00 PM								

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-2554	7/8/2025 2:45:21 PM	176.5	176.5	-0.19	-0.23	-0.19	0.182	0.247	
CV-2554	7/16/2025 2:01:19 PM	151.8	154.6	-4.53	-0.44	-0.44	4.441	0.454	
CV-2554	7/16/2025 2:10:00 PM								
CV-2554	7/16/2025 4:15:32 PM	176.3	176.5	-0.38	-0.20	-0.20	-0.170	-0.087	0.0
CV-2554	7/16/2025 4:19:01 PM	176.9	177.1	-0.05	-0.05	-0.05	-0.069	-0.072	0.0
CV-2554	7/25/2025 10:58:44 AM	173.9	173.9	-1.50	-1.54	-1.50	1.447	1.478	
CV-2554	7/25/2025 11:00:00 AM								
CV-2554	7/30/2025 2:18:26 PM	165.2	165.2	-1.44	-1.43	-1.43	1.408	1.417	
CV-2555	7/30/2025 12:05:56 PM	99.1	103	-4.33	-1.58	-1.58	4.330	1.566	
CV-48R	7/28/2025 1:44:14 PM	125.1	125.1	-2.56	-2.58	-2.56	0.708	0.665	10.5
CV-55R	7/2/2025 2:40:00 PM								
CV-55R	7/2/2025 2:40:00 PM								
CV-55R	7/2/2025 2:40:14 PM	152.3	152.3	-0.02	-0.02	-0.02	0.025	0.032	1.9
CV-55R	7/10/2025 2:00:00 PM								
CV-55R	7/10/2025 2:12:08 PM	148.0	153.5	-0.03	-0.03	-0.03	0.426	0.450	7.9
CV-55R	7/11/2025 1:22:52 PM	153.4	153.4	-0.27	-0.32	-0.27	0.394	0.331	7.6
CV-55R	7/11/2025 1:24:54 PM	153.5	153.6	-0.28	-0.37	-0.28	0.458	0.363	8.2
CV-55R	7/17/2025 2:36:38 PM	134.4	134.4	-0.52	-0.51	-0.51	0.354	0.369	7.4
CV-55R	7/18/2025 1:51:42 PM	142.9	142.9	-0.02	-0.02	-0.02	0.185	0.168	5.3
CV-55R	7/25/2025 10:24:54 AM	153.1	153.1	-0.80	-0.80	-0.80	0.004	0.012	0.8
CV-55R	7/25/2025 10:30:00 AM								
CV-55R	7/30/2025 1:32:08 PM	151.0	151.1	-0.50	-0.49	-0.49	0.051	0.110	2.8
CV-56D	7/23/2025 1:27:22 PM	125.2	125.3	-1.62	-1.57	-1.57	0.722	1.045	5.8
CV-56S	7/23/2025 1:21:20 PM	119.9	119.9	-1.47	-1.47	-1.47	1.835	2.256	2.6
CV-57R	7/17/2025 1:43:05 PM	120.2	120.3	-0.11	-0.10	-0.10	0.116	0.102	2.3
CV-79R	7/29/2025 11:55:35 AM	130.4	130.5	-0.71	-0.48	-0.48	0.224	0.215	13.0
CV-84S	7/5/2025 2:22:04 PM	107.8	108.5	-0.01	-0.01	-0.01	0.034	0.057	1.3
CV-84S	7/8/2025 1:35:53 PM	108.5	108.5	-0.03	-0.02	-0.02	0.024	0.020	4.4
CV-85S	7/8/2025 10:30:26 AM	110.2	110.2	-0.93	-0.81	-0.81	-0.140	-0.125	0.0
CV-85S	7/17/2025 6:05:56 PM	108.5	108.5	-0.74	-0.74	-0.74	0.003	0.002	1.2
CV-85S	7/20/2025 11:25:47 AM	111.2	111.2	-2.45	-3.37	-2.45	0.020	0.076	3.0

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
CV-85S	7/20/2025 12:04:33 PM	111.9	112.4	-4.03	-2.38	-2.38	0.064	0.013	7.0
CV-94	7/3/2025 1:45:17 PM	120.7	121.2	-8.01	-8.00	-8.00	1.108	1.105	13.0
CV-95	7/17/2025 1:41:12 PM	121.4	121.4	-0.12	-0.12	-0.12	0.078	0.079	2.0
CV-99	7/15/2025 8:30:00 AM								
CV-99	7/15/2025 8:30:00 AM								
CV-99	7/23/2025 1:02:27 PM	92.5	96.9	-5.23	-1.94	-1.94	0.008	0.125	2.6
CV-99	7/23/2025 1:23:47 PM	96.9	96.9	-3.01	-6.68	-3.01	2.026	0.116	10.0
D-02	7/7/2025 2:39:36 PM	101.7	101.9	-11.10	-11.10	-11.10	0.014	0.014	4.0
D-03	7/7/2025 2:41:44 PM	101.5	101.5	-6.48	-6.55	-6.48	0.238	0.241	16.7
D-04	7/7/2025 2:45:23 PM	103.6	103.6	-11.41	-11.41	-11.41	0.014	0.017	3.3
D-05	7/7/2025 2:53:05 PM	118.5	118.8	-0.27	-0.19	-0.19	0.223	0.199	16.1
D-05	7/7/2025 2:53:47 PM	118.8	119	-0.18	-0.18	-0.18	0.196	0.195	15.1
D-09	7/15/2025 2:19:50 PM	114.8	114.8	-7.25	-7.07	-7.07	1.483	0.884	33.7
D-10	7/15/2025 12:51:59 PM	112.0	112	-11.34	-11.39	-11.34	11.338	11.358	40.4
FP-001	7/23/2025 12:47:25 PM	90.1	90.1	-0.15	-0.15	-0.15	0.467	0.504	8.8
FP-002	7/15/2025 2:19:27 PM	98.1	98.1	-0.09	-0.08	-0.08	0.056	0.069	1.7
FP-003	7/15/2025 2:22:52 PM	102.2	102.2	-0.20	-0.19	-0.19	0.284	0.262	3.7
FP-005	7/29/2025 4:37:51 PM	102.9	102.9	-0.09	-0.09	-0.09	1.122	1.223	7.4
FP-006	7/29/2025 4:27:12 PM	96.6	96.6	-0.07	-0.07	-0.07	0.017	0.009	0.9
FP-008	7/30/2025 1:08:59 PM	99.1	99.1	-0.16	-0.17	-0.16	0.005	0.012	0.5
FP-009	7/15/2025 1:39:46 PM	99.7	99.7	-0.14	-0.14	-0.14	4.679	4.608	15.1
FP-011	7/2/2025 12:39:41 PM	97.4	97.4	-0.03	-0.04	-0.03	0.053	0.065	0.7
FP-012	7/1/2025 1:01:17 PM	90.2	90.2	-0.33	-0.37	-0.33	0.682	0.507	5.8
FP-013	7/1/2025 12:49:05 PM	98.5	98.5	-0.43	-0.40	-0.40	0.823	0.605	6.3
FP-015	7/29/2025 4:32:32 PM	109.7	109.7	-0.41	-0.35	-0.35	3.426	3.624	12.8
FP-016	7/29/2025 4:29:30 PM	106.3	106.3	-0.23	-0.19	-0.19	1.203	1.270	7.6
FP-017	7/1/2025 4:03:33 PM	99.8	99.8	-0.14	-0.09	-0.09	0.041	0.166	1.4
FP-018	7/7/2025 1:13:35 PM	105.6	105.8	-0.12	-0.02	-0.02	1.054	1.077	7.1
FP-018	7/15/2025 11:29:48 AM	90.1	90.1	-0.04	-0.04	-0.04	0.025	0.031	1.1
FP-019	7/7/2025 1:00:27 PM	128.6	128.6	-0.08	-0.07	-0.07	0.015	0.172	0.8
FP-020	7/15/2025 11:37:29 AM	92.6	92.6	-0.26	-0.26	-0.26	0.039	0.021	1.4
FP-021	7/23/2025 1:27:06 PM	101.2	101.2	-0.34	-0.32	-0.32	4.212	4.418	14.3
FP-022	7/23/2025 1:19:57 PM	96.8	96.8	-0.13	-0.13	-0.13	0.417	0.360	4.5

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
FP-023	7/7/2025 12:35:12 PM	125.9	125.9	-0.09	-0.09	-0.09	2.506	2.282	10.8
FP-024	7/9/2025 10:02:18 AM	95.5	95.6	-0.08	-0.08	-0.08	0.787	0.787	11.4
FP-024	7/18/2025 2:34:46 PM	94.0	94	-0.72	-0.49	-0.49	0.710	0.231	5.9
FP-025	7/9/2025 10:06:12 AM	94.0	94	-0.11	-0.10	-0.10	0.000	0.000	
FP-026	7/17/2025 10:40:22 AM	97.0	97	-0.14	-0.13	-0.13	0.107	0.077	2.3
FP-027	7/28/2025 11:32:48 AM	105.5	105.5	-0.14	-0.14	-0.14	2.329	2.363	10.6
FP-028	7/28/2025 11:38:00 AM	105.5	105.5	-0.11	-0.11	-0.11	1.777	1.740	9.3
FP-029	7/28/2025 12:01:08 PM	118.3	118.3	-0.14	-0.13	-0.13	3.894	4.008	13.6
FP-030	7/7/2025 11:40:21 AM	97.7	97.7	-0.16	-0.14	-0.14	3.968	3.449	13.9
FP-030	7/31/2025 8:53:39 AM	86.2	86.2	-0.25	-0.25	-0.25	6.278	5.810	17.7
FP-031	7/15/2025 11:22:43 AM	94.4	94.4	-0.23	-0.23	-0.23	2.298	2.182	10.6
FP-032	7/23/2025 1:32:11 PM	93.5	93.5	-0.35	-0.33	-0.33	6.054	5.578	17.2
FP-033	7/10/2025 2:42:37 PM	99.5	99.5	-0.13	-0.12	-0.12	3.452	3.494	13.0
FP-034	7/10/2025 2:47:36 PM	102.7	102.7	-0.09	-0.06	-0.06	3.082	2.961	12.2
FP-035	7/10/2025 2:51:01 PM	101.5	101.5	-0.06	-0.05	-0.05	0.712	0.691	5.9
FP-036	7/2/2025 1:49:50 PM	95.0	95	-0.02	-0.02	-0.02	1.908	1.872	9.7
FP-036	7/2/2025 1:56:49 PM	93.4	93.4	-0.01	-0.01	-0.01	4.768	5.397	4.3
FP-037	7/1/2025 12:42:33 PM	101.6	101.6	-0.43	-0.43	-0.43	2.600	2.372	11.2
FP-037	7/1/2025 12:44:58 PM	101.1	101.1	-0.30	-0.25	-0.25	4.735	3.133	6.7
FP-037	7/7/2025 11:25:08 AM	93.8	94	-0.80	-0.79	-0.79	2.415	2.413	4.8
FP-038	7/7/2025 11:22:15 AM	90.8	92	-0.54	-0.58	-0.54	1.653	1.808	36.5
FP-039	7/29/2025 4:48:27 PM	99.3	99.4	-0.59	-0.44	-0.44	1.635	1.132	36.1
FP-040	7/29/2025 5:07:02 PM	112.3	112.3	-0.04	-0.02	-0.02	0.016	0.017	
FP-041	7/29/2025 2:10:43 PM	96.0	96	-0.18	-0.22	-0.18	1.416	1.778	8.4
FP-042	7/9/2025 10:54:36 AM	97.3	97.3	-0.06	-0.07	-0.06	0.003	-0.088	0.3
FP-043	7/29/2025 2:16:33 PM	102.7	103.1	-0.27	-0.24	-0.24	0.019	0.009	1.0
FP-044	7/29/2025 2:21:07 PM	101.2	101.3	-0.10	-0.10	-0.10	0.018	0.029	0.9
H-01 (EXP-01)	7/1/2025 4:42:43 PM	114.7	114.7	-1.70	-1.94	-1.70	1.672	1.897	
H-01 (EXP-01)	7/16/2025 11:39:10 AM	107.0	107.1	-4.87	-1.99	-1.99	5.162	2.006	
H-02 (EXP-02)	7/1/2025 4:52:08 PM	112.1	112.1	6.26	-0.27	6.26	0.000	0.212	
H-02 (EXP-02)	7/1/2025 4:55:03 PM	112.3	112.3	-0.46	-0.27	-0.27	0.428	0.226	
H-02 (EXP-02)	7/16/2025 11:43:14 AM	116.6	116.6	-0.64	-0.62	-0.62	0.652	0.609	
H-03 (EXP-03)	7/1/2025 5:04:58 PM	120.3	120.3	-0.42	-0.42	-0.42	0.455	0.452	
H-03 (EXP-03)	7/16/2025 11:47:01 AM	122.2	122.2	-0.67	-0.66	-0.66	0.692	0.652	
H-04 (EXP-04)	7/1/2025 5:12:42 PM	129.5	129.5	1.87	-0.30	1.87	0.000	0.234	

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
H-04 (EXP-04)	7/1/2025 5:15:03 PM	128.7	129.3	-0.40	-0.18	-0.18	0.311	0.053	
H-04 (EXP-04)	7/16/2025 12:00:05 PM	131.3	131.5	-0.12	-0.60	-0.12	0.139	0.613	
H-04 (EXP-04)	7/16/2025 12:05:20 PM	132.7	132.7	-1.26	-1.27	-1.26	1.281	1.287	
H-08 (EXP-08)	7/1/2025 5:45:52 PM	119.0	119	-0.24	-0.23	-0.23	0.190	0.188	
H-08 (EXP-08)	7/16/2025 12:12:57 PM	120.3	120.3	-0.22	-0.22	-0.22	0.229	0.226	
H-10 (EXP-10)	7/1/2025 5:39:30 PM	127.3	127.3	1.34	-0.18	1.34	0.000	0.168	
H-10 (EXP-10)	7/1/2025 5:41:09 PM	127.2	127.2	-0.46	-0.27	-0.27	0.448	0.259	
H-10 (EXP-10)	7/16/2025 12:17:03 PM	126.6	126.7	-0.28	-0.28	-0.28	0.295	0.295	
H-101W	7/28/2025 5:53:41 PM	95.3	95.3	-3.28	-3.36	-3.28	0.015	0.012	3.4
H-102A	7/16/2025 10:23:00 AM	89.7	90.6	-1.13	-1.16	-1.13	0.016	0.906	1.6
H-1401W	7/21/2025 2:26:45 PM	93.6	93.7	-5.75	-5.70	-5.70	0.007	0.077	1.1
H-1401W	7/21/2025 2:47:06 PM	89.6	89.6	-5.34	-5.33	-5.33	0.031	0.030	2.3
H-1404C	7/2/2025 1:54:35 PM	100.4	100.5	-0.14	-0.14	-0.14	-0.331	-0.332	0.0
H-1404C	7/20/2025 10:19:18 AM	109.3	109.3	-0.03	-0.01	-0.01	0.014	0.020	0.8
H-1404C	7/31/2025 2:16:15 PM	108.8	108.9	-0.15	-0.15	-0.15	0.025	0.006	0.5
H-1405C	7/8/2025 12:01:44 PM	105.2	105.2	-0.11	-0.10	-0.10	0.025	0.025	2.0
H-1405C	7/17/2025 9:14:52 AM	101.8	101.8	-0.14	-0.14	-0.14	0.019	0.010	1.8
H-1406W	7/9/2025 10:15:21 AM	100.0	100	-3.59	-3.49	-3.49	-0.068	-0.050	0.0
H-1406W	7/21/2025 9:30:30 AM	82.2	82.2	-3.50	-3.52	-3.50	0.054	0.049	3.0
H-1408CR	7/29/2025 10:53:15 AM	112.9	112.9	-0.05	-0.05	-0.05	0.536	0.548	5.1
H-1408CR	7/29/2025 10:57:52 AM	114.0	114	-0.07	-0.15	-0.07	0.697	0.892	5.8
H-1408E	7/3/2025 10:22:29 AM	115.5	115.5	-0.56	-0.56	-0.56	1.592	1.511	3.9
H-1408E	7/16/2025 1:35:14 PM	117.7	117.7	-0.12	-0.37	-0.12	2.314	3.484	19.1
H-1408W	7/9/2025 3:07:25 PM	114.1	114.1	-0.30	-0.27	-0.27	-0.048	-0.049	0.0
H-1409N	7/3/2025 9:56:44 AM	113.5	113.5	-0.34	-0.33	-0.33	-2.365	-2.369	0.0
H-1409N	7/20/2025 12:35:48 PM	118.0	118	-0.11	-0.10	-0.10	0.108	0.178	4.1
H-1409N	7/20/2025 12:38:28 PM	117.3	117.3	-0.04	-0.05	-0.04	0.543	0.587	1.4
H-1409N	7/31/2025 2:25:24 PM	119.5	119.5	-0.12	-0.09	-0.09	1.413	1.365	2.3
H-1410S	7/15/2025 1:34:27 PM	97.5	97.5	-5.67	-5.37	-5.37	0.004	0.079	1.7
H-1563N	7/3/2025 2:22:49 PM	109.2	109.2	-0.40	-0.54	-0.40	0.224	0.502	6.0

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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
H-1563N	7/16/2025 3:17:35 PM	111.2	111.9	-0.42	0.22	0.22	0.035	-0.520	2.4
H-1563N	7/21/2025 4:20:44 PM	108.5	109.9	-0.39	-0.33	-0.33	0.524	0.516	9.1
H-1563S	7/8/2025 11:47:37 AM	103.2	103.2	-0.08	-0.08	-0.08	0.149	0.134	10.9
H-1563S	7/17/2025 9:17:25 AM	98.4	98.4	-0.16	-0.16	-0.16	0.222	0.214	1.5
H-1565C	7/1/2025 3:19:58 PM	125.1	125.1	-2.10	-2.24	-2.10	0.152	0.233	4.8
H-1565C	7/16/2025 10:02:44 AM	122.0	126.2	-2.45	-0.61	-0.61	0.000	0.003	0.0
H-1565E	7/3/2025 10:27:26 AM	109.3	109.3	-0.61	-0.55	-0.55	1.228	1.235	14.4
H-1565E	7/16/2025 1:19:54 PM	110.7	110.7	-1.48	-1.47	-1.47	0.358	0.404	7.6
H-1568N	7/3/2025 10:12:07 AM	103.9	104.4	-0.67	-0.48	-0.48	0.523	0.592	2.2
H-1568N	7/16/2025 1:40:17 PM	106.3	106.3	-0.28	-0.25	-0.25	0.171	0.211	2.9
H-1571S	7/23/2025 10:45:40 AM	96.0	96	-1.24	-1.35	-1.24	0.002	0.007	0.8
H-1572N	7/2/2025 2:03:36 PM	120.8	120.8	-0.15	-0.14	-0.14	0.187	0.188	3.0
H-1572N	7/29/2025 12:32:35 PM	118.2	118.2	-0.69	-0.66	-0.66	0.005	0.021	0.5
H-1572S	7/29/2025 11:11:57 AM	109.3	109.3	-0.06	-0.77	-0.06	0.138	0.198	7.9
H-1574N	7/9/2025 11:20:41 AM	98.6	98.6	-1.38	-1.28	-1.28	0.084	0.171	0.0
H-1574N	7/22/2025 5:08:41 PM	99.4	99.4	-0.83	-0.82	-0.82	2.888	3.098	35.9
H-1574N	7/22/2025 5:14:51 PM	100.3	100.5	-1.19	-1.20	-1.19	1.426	1.414	33.6
H-1753S	7/3/2025 1:53:21 PM	102.0	102	-1.25	-1.81	-1.25	0.292	0.373	3.8
H-1753S	7/16/2025 3:37:20 PM	103.4	103.4	-1.44	-1.44	-1.44	0.072	0.101	3.5
H-1756S	7/8/2025 5:00:10 PM	120.3	120.4	-0.07	-0.05	-0.05	0.006	0.008	2.1
H-1756S	7/21/2025 8:35:14 AM	118.2	118.2	-0.27	-0.27	-0.27	0.063	0.060	7.0
H-1757S	7/8/2025 12:11:48 PM	97.3	97.3	-0.10	-0.10	-0.10	0.016	0.009	2.7
H-1757S	7/17/2025 9:12:39 AM	95.8	95.8	-0.37	-0.36	-0.36	0.017	0.012	2.8
H-1760S	7/3/2025 9:24:45 AM	108.8	108.8	-1.30	-1.11	-1.11	0.172	0.101	5.2
H-1760S	7/20/2025 10:11:06 AM	111.0	111.1	-0.64	-0.63	-0.63	0.057	0.077	3.0
H-1762N	7/5/2025 2:38:45 PM	114.9	114.9	-1.11	-1.11	-1.11	2.718	2.783	5.0
H-1762N	7/8/2025 10:16:18 AM	112.8	112.8	-2.17	-1.58	-1.58	1.686	1.007	16.6
H-1762N	7/16/2025 12:53:47 PM	112.8	112.8	-1.30	-0.81	-0.81	0.610	1.262	2.4
H-1762N	7/16/2025 12:54:56 PM	113.5	113.5	-0.82	-0.83	-0.82	1.129	1.218	7.3
H-1763N	7/5/2025 2:18:07 PM	122.5	122.5	-0.01	-0.03	-0.01	0.870	1.017	11.7
H-1763S	7/22/2025 1:14:19 PM	111.3	111.3	0.01	-0.11	0.01	0.005	0.000	2.0

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
H-1763S	7/22/2025 1:15:03 PM	112.0	112	-0.10	-0.10	-0.10	0.018	0.011	3.7
H-1764N	7/17/2025 1:12:06 PM	116.3	116.3	-5.09	-5.15	-5.09	1.251	1.506	7.7
H-1764S	7/23/2025 11:05:20 AM	83.6	83.7	0.25	0.25	0.25	0.004	0.003	0.8
H-1764S	7/23/2025 11:06:31 AM	83.6	83.6	0.28	0.28	0.28	0.005	0.002	0.9
H-1767N	7/28/2025 5:28:36 PM	109.9	109.9	-0.40	-0.42	-0.40	3.612	3.747	13.2
H-1769N	7/1/2025 11:34:38 AM	104.6	104.6	-0.33	-0.26	-0.26	0.053	0.014	2.9
H-1769N	7/16/2025 12:48:20 PM	101.7	101.8	-0.34	-0.30	-0.30	0.064	0.018	10.2
H-1770A	7/2/2025 2:15:14 PM	128.4	128.4	-2.22	-2.99	-2.22	0.149	0.337	4.8
H-1770A	7/16/2025 2:10:15 PM	123.4	127.6	-3.44	-0.67	-0.67	0.028	0.060	2.1
H-1770N	7/1/2025 11:46:39 AM	105.2	105.6	-0.62	-0.57	-0.57	0.201	0.044	1.4
H-1770N	7/7/2025 9:30:00 AM								
H-1770N	7/7/2025 9:30:00 AM								
H-1770N	7/16/2025 1:00:47 PM	100.4	100.4	-0.47	-0.42	-0.42	0.062	0.051	0.8
H-1770S	7/8/2025 1:26:05 PM	112.7	112.7	1.68	-0.14	1.68	0.033	0.000	2.3
H-1770S	7/8/2025 1:29:02 PM	113.9	113.9	-0.06	-0.27	-0.06	0.011	0.024	0.7
H-1770S	7/17/2025 8:32:45 AM	116.4	116.4	-0.47	-0.41	-0.41	0.015	0.014	0.8
H-1771A	7/3/2025 9:29:35 AM	123.8	123.9	-0.75	-0.73	-0.73	1.149	1.267	13.3
H-1771A	7/31/2025 10:07:09 AM	122.8	122.8	-0.54	-0.51	-0.51	0.695	0.612	10.4
H-1771B	7/7/2025 2:02:49 PM	121.5	121.9	-1.02	-0.86	-0.86	0.276	0.332	3.6
H-1771B	7/31/2025 3:19:14 PM	119.4	119.6	-2.36	-1.74	-1.74	0.031	0.053	1.2
H-1771N	7/2/2025 10:18:54 AM	86.4	86.4	-0.54	-0.54	-0.54	0.161	0.158	11.4
H-1771N	7/23/2025 5:56:25 PM	84.7	84.7	-0.46	-0.44	-0.44	0.332	0.341	4.1
H-1771N	7/23/2025 5:58:45 PM	84.6	84.7	-0.43	-0.47	-0.43	0.358	0.368	4.2
H-1772N	7/2/2025 4:32:42 PM	91.7	91.8	-2.81	-2.70	-2.70	0.039	0.027	5.7
H-1772N	7/17/2025 2:04:57 PM	94.0	94	-5.71	-0.09	-0.09	0.007	0.009	2.4
H-1772N	7/17/2025 2:05:49 PM	95.3	95.3	-0.22	-0.18	-0.18	0.010	0.009	2.9
H-1774N	7/1/2025 12:09:58 PM	102.2	107.6	-1.21	-0.65	-0.65	0.006	0.014	2.2

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
H-1774N	7/16/2025 1:16:49 PM	97.5	97.5	-0.08	-0.02	-0.02	0.095	0.053	2.2
H-1801S	7/2/2025 1:48:36 PM	121.7	121.7	-0.23	-0.21	-0.21	0.008	0.009	0.6
H-1802S	7/2/2025 1:58:47 PM	123.9	124	-0.27	-0.31	-0.27	0.185	0.129	3.0
H-1803N	7/2/2025 10:50:00 AM								
H-1803N	7/2/2025 10:50:00 AM								
H-1803N	7/2/2025 10:57:45 AM	193.0	193.1	-4.32	-4.97	-4.32	3.905	5.357	51.1
H-1803N	7/9/2025 9:47:45 AM	190.7	191	-4.50	-1.43	-1.43	4.094	1.476	52.5
H-1803N	7/9/2025 9:50:00 AM								
H-1803N	7/15/2025 8:49:46 AM	193.5	193.5	-1.43	-2.00	-1.43	1.414	2.331	31.0
H-1803N	7/15/2025 8:50:00 AM								
H-1803N	7/23/2025 9:30:00 AM								
H-1803N	7/23/2025 9:30:02 AM	189.3	189.3	-0.86	-1.01	-0.86	0.848	0.916	24.1
H-1803N	7/30/2025 9:28:44 AM	194.4	194.6	0.98	2.73	2.73	1.127	2.537	27.7
H-1803N	7/30/2025 9:30:12 AM	194.8	194.8	3.61	3.56	3.61	3.356	3.784	21.7
H-1804A	7/3/2025 2:23:34 PM	100.3	100.3	-0.79	-0.76	-0.76	0.002	0.006	1.0
H-1804A	7/22/2025 10:18:47 AM	76.0	76	-0.81	-0.90	-0.81	0.006	0.006	0.6
H-1804A	7/22/2025 10:20:22 AM	77.7	78	-0.91	-0.91	-0.91	0.026	0.028	1.2
H-1804B	7/5/2025 2:07:29 PM	109.7	109.7	-5.39	-5.66	-5.39	0.816	0.720	6.2
H-1804N	7/3/2025 9:55:51 AM	117.4	118	-4.74	-3.30	-3.30	0.256	0.154	3.5
H-1804N	7/31/2025 10:16:21 AM	116.4	116.9	-2.16	-1.47	-1.47	0.055	0.032	1.7
H-1804S	7/17/2025 1:15:30 PM	113.2	113.2	-9.56	-9.54	-9.54	0.027	0.015	2.0
H-1805A	7/3/2025 2:11:23 PM	129.1	130	-0.74	-0.64	-0.64	4.517	3.904	58.0
H-1805A	7/31/2025 3:31:35 PM	129.4	130.7	-0.82	-0.30	-0.30	0.004	-0.015	1.7
H-1805B	7/11/2025 2:27:32 PM	101.0	101.6	-1.14	-1.24	-1.14	0.011	0.004	0.7
H-1805S	7/17/2025 1:29:53 PM	125.3	125.3	-3.28	-3.29	-3.28	0.166	0.158	8.8

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
H-1806A	7/21/2025 11:13:31 AM	109.5	109.5	-0.61	-0.62	-0.61	0.482	0.491	14.5
H-1806B	7/2/2025 2:08:57 PM	125.9	125.9	-0.11	-0.10	-0.10	1.120	1.068	7.2
H-1806N	7/3/2025 10:25:37 AM	129.5	129.9	-1.84	-1.50	-1.50	0.139	0.072	10.2
H-1806S	7/23/2025 2:12:26 PM	110.5	110.5	-0.15	-0.15	-0.15	0.120	0.104	7.3
H-1807A	7/3/2025 11:03:15 AM	107.4	115.6	-8.06	-2.74	-2.74	0.595	0.041	21.2
H-1807N	7/3/2025 1:42:17 PM	118.6	118.6	-1.05	-1.56	-1.05	5.803	5.452	30.5
H-1807N	7/16/2025 8:45:36 AM	95.8	95.8	-0.46	-0.65	-0.46	0.379	0.534	7.9
H-1807S	7/2/2025 1:38:10 PM	96.1	96.1	-0.89	-0.85	-0.85	0.009	0.007	2.6
H-1952S	7/3/2025 2:36:42 PM	121.5	121.5	-3.09	-3.17	-3.09	0.544	0.840	5.1
H-1952S	7/21/2025 12:41:26 PM	118.6	118.6	-3.36	-3.36	-3.36	0.304	0.255	3.8
H-1953N	7/15/2025 5:29:15 PM	129.9	130.5	-3.32	-0.51	-0.51	4.241	0.506	25.3
H-1953N	7/31/2025 10:27:27 AM	131.3	131.7	-0.79	-0.64	-0.64	0.471	0.253	8.1
H-1953N	7/31/2025 10:29:07 AM	131.3	131.3	-0.55	-0.56	-0.55	-0.475	-0.518	0.0
H-1954C	7/3/2025 2:27:22 PM	99.2	99.2	-1.06	-1.03	-1.03	6.015	6.086	31.0
H-1954C	7/21/2025 11:22:11 AM	93.9	93.9	-0.87	-0.86	-0.86	0.044	0.044	2.7
H-1954C	7/21/2025 1:17:38 PM	96.2	97.2	-1.00	-0.20	-0.20	0.011	0.005	1.4
H-1954C	7/21/2025 1:35:41 PM	97.5	97.5	-0.90	-1.20	-0.90	0.319	0.519	1.1
H-1954C	7/31/2025 3:24:57 PM	104.7	104.7	-1.21	-0.78	-0.78	0.307	0.272	1.1
H-1955C	7/3/2025 2:16:02 PM	116.1	116.2	-0.99	-0.99	-0.99	3.513	3.459	23.4
H-1955N	7/17/2025 11:00:47 AM	102.4	102.4	-1.30	-1.40	-1.30	0.092	0.250	3.9
H-1956B	7/3/2025 2:36:50 PM	117.7	117.7	-2.03	-2.04	-2.03	0.048	0.033	4.5
H-1956N	7/23/2025 1:39:30 PM	114.2	114.2	-1.87	-1.87	-1.87	0.297	0.307	6.9
H-1956S	7/17/2025 1:51:45 PM	121.7	121.7	-0.34	-0.35	-0.34	-0.336	-0.344	0.0
H-1957B	7/3/2025 1:52:17 PM	107.2	107.2	-0.11	-0.13	-0.11	0.001	0.640	0.1
H-1957N	7/3/2025 10:29:05 AM	121.4	121.5	-2.23	-1.99	-1.99	0.248	0.139	6.2
H-1957S	7/2/2025 1:51:12 PM	123.5	123.5	-0.75	-0.75	-0.75	0.299	0.264	3.7

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
H-1957S	7/3/2025 1:55:43 PM		104.6	-0.11		-0.11	0.007		0.6
H-1958C	7/3/2025 10:55:15 AM	121.6	121.6	-0.34	-0.33	-0.33	0.091	0.121	3.8
H-1958N	7/3/2025 1:45:50 PM	112.9	112.9	-0.24	-0.22	-0.22	0.038	0.041	5.4
H-1958N	7/16/2025 8:49:44 AM	114.8	114.8	-0.68	-0.72	-0.68	1.393	2.365	32.9
H-1958S	7/2/2025 1:34:24 PM	124.2	124.2	-0.20	-0.22	-0.20	0.395	0.408	7.8
H-1962N	7/1/2025 12:56:03 PM	102.5	102.5	-1.70	-1.68	-1.68	0.129	0.006	
H-1962N	7/16/2025 1:08:55 PM	103.7	103.7	-2.46	-1.36	-1.36	2.697	1.377	
H-1963N	7/1/2025 11:26:40 AM	124.2	124.3	-0.21	-0.20	-0.20	0.028	0.033	4.6
H-1963N	7/16/2025 12:43:15 PM	122.7	122.7	-0.40	-0.36	-0.36	0.228	0.132	18.9
H-1964S	7/10/2025 1:51:20 PM	124.2	124.2	-0.06	-0.06	-0.06	0.094	0.094	3.8
H-1964S	7/11/2025 1:53:29 PM	126.2	126.2	-0.18	-0.54	-0.18	0.335	1.016	7.2
H-1964S	7/16/2025 11:47:28 AM	121.9	121.9	-0.65	-0.66	-0.65	1.091	0.864	13.2
H-1965S	7/15/2025 2:36:18 PM	112.3	112.3	-1.12	-1.12	-1.12	0.930	0.940	20.1
H-1965S	7/16/2025 9:44:44 AM	112.8	112.8	-1.30	-1.30	-1.30	0.961	0.961	20.4
H-1966N	7/1/2025 12:23:06 PM	108.8	109.7	-0.66	-0.53	-0.53	1.022	0.508	7.0
H-1966N	7/16/2025 1:27:38 PM	107.3	107.3	-0.29	-0.28	-0.28	0.441	0.485	4.6
H-1967E	7/15/2025 12:56:13 PM	103.3	106.4	1.63	-7.72	1.63	0.039	0.144	5.6
H-1967E	7/15/2025 12:57:39 PM	104.1	104.1	-6.92	-6.92	-6.92	0.032	0.032	5.0
H-1967W	7/28/2025 5:47:17 PM	99.8	99.9	-1.67	-1.80	-1.67	4.199	4.042	57.7
H-2050E	7/22/2025 11:26:37 AM	84.4	84.4	-12.41	-12.43	-12.41	-0.001	-0.002	0.0
H-2050W	7/23/2025 12:19:11 PM	102.4	102.4	-0.12	-0.34	-0.12	0.101	0.196	7.0
H-2051W	7/7/2025 2:08:52 PM	110.7	110.7	-5.10	-5.03	-5.03	0.045	0.030	2.7
H-2053E	7/15/2025 1:08:15 PM	125.0	125	-4.90	-4.97	-4.90	3.635	3.819	52.3
H-2053W	7/21/2025 2:42:33 PM	100.6	100.6	-4.04	-3.98	-3.98	0.012	0.021	3.1
H-2055E	7/3/2025 4:37:48 PM	103.0	103	-0.10	-0.09	-0.09	0.008	0.012	1.2
H-2055E	7/21/2025 10:12:57 AM	88.4	88.4	-0.12	-0.11	-0.11	0.021	0.210	1.9
H-2056B	7/8/2025 4:33:14 PM	107.9	107.9	-0.55	-0.53	-0.53	0.773	0.788	6.1
H-2056W	7/7/2025 2:14:08 PM	107.5	107.5	-3.53	-3.92	-3.53	0.846	1.577	25.8
H-2057E	7/15/2025 1:02:45 PM	129.5	129.5	-6.50	-6.55	-6.50	3.201	3.435	12.1
H-2057W	7/21/2025 2:12:30 PM	102.7	102.7	-3.95	-3.96	-3.95	3.949	3.902	
H-2058E	7/15/2025 2:13:48 PM	113.0	113.1	-4.01	-4.15	-4.01	2.684	2.964	45.5

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
H-2058W	7/7/2025 2:17:38 PM	109.4	109.4	-1.50	-2.08	-1.50	1.164	1.795	30.2
H-2059E	7/23/2025 3:00:37 PM	118.8	118.8	-8.19	-8.19	-8.19	8.080	8.110	0.0
H-2059W	7/9/2025 3:32:18 PM	125.3	125.3	-2.33	-2.30	-2.30	2.447	2.329	45.0
H-2160E	7/15/2025 1:48:37 PM	123.6	123.6	-1.89	-1.90	-1.89	3.546	3.661	51.9
H-2161E	7/15/2025 1:21:16 PM	123.5	123.5	-1.40	-1.41	-1.40	0.970	0.985	20.4
H-2161E	7/15/2025 1:24:40 PM	123.7	123.7	-1.34	-1.79	-1.34	1.064	1.407	28.5
H-2161W	7/9/2025 3:29:04 PM	113.4	113.4	-4.08	-4.19	-4.08	0.070	0.047	7.8
H-2162A	7/2/2025 11:21:44 AM	116.9	117.7	-0.07	-0.07	-0.07	0.208	0.210	3.1
H-2162A	7/16/2025 1:02:17 PM	120.0	120	-0.03	-0.03	-0.03	3.667	3.666	13.5
H-2163C	7/3/2025 8:36:45 AM	104.2	104.3	-0.60	-0.59	-0.59	1.476	0.779	3.5
H-2163C	7/16/2025 4:33:43 PM	106.1	106.2	-0.33	-0.32	-0.32	0.914	0.934	2.9
H-2163W	7/9/2025 3:10:58 PM	119.6	119.6	-0.45	-0.56	-0.45	2.327	3.930	19.5
H-2163W	7/23/2025 8:29:51 AM	121.2	121.2	-1.59	-1.65	-1.59	4.968	5.472	27.8
H-2164A	7/2/2025 9:47:44 AM	90.9	90.9	-0.23	-0.24	-0.23	0.798	0.796	2.7
H-2164A	7/16/2025 5:06:24 PM	100.1	100.1	0.08	-0.50	0.08	0.045	0.576	1.5
H-2164A	7/16/2025 5:07:35 PM	100.2	100.2	-0.52	-0.52	-0.52	0.511	0.511	5.0
H-2164E	7/3/2025 5:06:49 PM	119.5	119.6	-0.23	-0.23	-0.23	0.087	0.087	3.7
H-2164E	7/21/2025 4:53:28 PM	120.0	120	0.03	-0.04	0.03	0.130	0.253	4.5
H-2164E	7/21/2025 4:54:37 PM	120.5	120.5	-0.03	-0.13	-0.03	0.279	0.502	6.6
H-2165E	7/16/2025 9:20:07 AM	115.2	115.2	-0.70	-0.74	-0.70	0.186	0.069	5.4
H-2165W	7/8/2025 3:44:40 PM	107.1	107.1	-0.10	-0.09	-0.09	0.406	0.408	1.7
H-2165W	7/9/2025 8:55:00 AM								
H-2165W	7/9/2025 8:55:00 AM								
H-2165W	7/21/2025 8:27:25 AM	107.3	109.3	-0.85	-0.74	-0.74	0.384	0.744	17.4
H-2166C	7/3/2025 2:49:58 PM	117.3	117.3	-1.08	-1.09	-1.08	0.685	0.692	10.4
H-2166C	7/31/2025 3:37:38 PM	115.5	115.7	-0.93	-0.79	-0.79	0.723	0.371	10.6
H-2166E	7/3/2025 1:22:44 PM	122.9	122.9	-1.43	-1.41	-1.41	5.615	5.452	29.4
H-2167A	7/8/2025 11:28:39 AM	113.0	113	-0.47	-0.48	-0.47	-0.864	-0.986	0.0
H-2167A	7/17/2025 4:38:55 PM	110.5	110.5	-0.21	-0.20	-0.20	0.502	0.510	4.9
H-2167E	7/3/2025 1:37:43 PM	104.6	104.6	-2.47	-2.49	-2.47	3.534	3.413	5.7

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
H-2167W	7/2/2025 5:09:04 PM	109.9	109.9	-0.60	-0.70	-0.60	0.568	0.573	15.7
H-2167W	7/17/2025 9:55:48 AM	111.8	111.8	-1.08	-0.95	-0.95	1.085	0.944	13.1
H-2168A	7/2/2025 10:30:16 AM	79.5	79.6	-0.33	-0.33	-0.33	0.002	0.002	0.1
H-2168A	7/17/2025 5:19:03 PM	94.7	94.8	-0.29	-0.27	-0.27	0.026	0.007	0.3
H-2168A	7/17/2025 5:27:15 PM	97.0	97	-0.30	-0.36	-0.30	0.020	0.028	1.0
H-2168C	7/3/2025 2:29:29 PM		95.1	-5.37		-5.37	0.003		1.5
H-2168E	7/2/2025 2:20:05 PM	120.2	120.2	-0.27	-0.28	-0.27	0.008	0.020	1.1
H-2169C	7/3/2025 2:47:55 PM		109.2	-0.47		-0.47	0.179		27.1
H-2169E	7/2/2025 2:14:59 PM	119.3	119.3	-0.11	-0.11	-0.11	0.981	0.955	6.8
H-2169E	7/3/2025 2:55:42 PM		106.1	-1.47		-1.47	1.467		8.4
H-2169E	7/16/2025 8:35:36 AM	116.1	116.1	-0.24	-0.32	-0.24	0.551	0.896	20.6
H-2170N	7/3/2025 1:12:41 PM	118.8	118.8	-1.31	-1.28	-1.28	2.526	2.352	19.9
H-2170S	7/18/2025 2:27:30 PM	111.9	111.9	-4.80	-4.80	-4.80	0.676	0.607	10.3
H-2171A	7/29/2025 1:19:05 PM	104.4	104.4	-0.47	-0.47	-0.47	0.019	0.026	1.7
H-2171B	7/21/2025 11:17:04 AM	117.2	117.2	-1.10	-1.22	-1.10	0.902	0.757	11.9
H-2171N	7/21/2025 1:40:58 PM	124.3	124.3	-1.01	-0.73	-0.73	0.236	0.235	6.1
H-2171S	7/3/2025 1:15:30 PM	121.6	121.6	-1.56	-1.39	-1.39	5.934	5.032	30.3
H-2272W	7/6/2025 9:50:04 AM	116.7	116.7	-0.41	-0.42	-0.41	1.590	1.576	15.8
H-2272W	7/21/2025 12:18:09 PM	117.0	117	-0.30	-0.29	-0.29	1.801	1.806	16.9
H-2273W	7/9/2025 9:05:00 AM								
H-2273W	7/9/2025 9:05:00 AM								
H-2273W	7/14/2025 11:53:54 AM	128.9	128.9	-0.10	-0.09	-0.09	0.073	0.095	3.4
H-2273W	7/21/2025 8:31:52 AM	128.3	128.3	-0.37	-0.37	-0.37	0.037	0.029	2.4
H-2274B	7/13/2025 10:55:31 AM	117.5	117.5	-1.64	-1.83	-1.64	0.604	0.798	30.9
H-2274B	7/21/2025 12:08:36 PM	117.2	117.2	-1.27	-1.25	-1.25	-0.316	-0.308	0.0
H-2274W	7/8/2025 5:27:00 PM	129.7	129.7	-0.06	-0.07	-0.06	0.399	0.380	13.0
H-2274W	7/8/2025 5:30:34 PM	129.4	129.4	-0.02	-0.02	-0.02	0.801	0.804	11.1
H-2274W	7/21/2025 8:39:37 AM	126.3	126.3	-0.28	-0.29	-0.28	0.379	0.337	7.7
H-2275E	7/22/2025 1:22:19 PM	123.7	123.8	-1.43	-0.59	-0.59	2.061	0.529	17.9
H-2275W	7/3/2025 8:56:04 AM	117.0	117.1	-0.91	-0.91	-0.91	1.079	0.939	12.8

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
H-2275W	7/17/2025 9:33:43 AM	119.3	119.3	-0.86	-0.82	-0.82	1.076	1.004	13.0
H-2276A	7/3/2025 9:10:37 AM	96.2	96.2	-1.14	-0.95	-0.95	1.147	0.923	23.1
H-2276A	7/16/2025 10:33:11 AM	98.7	98.7	-0.77	-0.61	-0.61	0.581	0.484	16.5
H-2276B	7/3/2025 9:53:16 AM	110.0	110	-1.03	-1.02	-1.02	-0.051	-0.052	0.0
H-2276B	7/20/2025 11:01:02 AM	112.4	112.6	-0.69	-0.69	-0.69	0.121	0.121	7.3
H-2276E	7/17/2025 1:25:08 PM	123.7	123.7	-0.39	-0.38	-0.38	0.281	0.329	14.6
H-2276W	7/8/2025 12:21:26 PM	103.0	103	0.03	-0.30	0.03	0.010	0.006	1.3
H-2276W	7/8/2025 12:23:33 PM	101.7	102.1	-0.35	-0.13	-0.13	0.012	0.006	1.4
H-2276W	7/17/2025 9:10:05 AM	94.3	94.3	-0.24	-0.24	-0.24	0.012	0.009	1.4
H-2277A	7/3/2025 10:39:09 AM	87.5	87.5	-3.73	-3.71	-3.71	-0.017	-0.004	0.0
H-2277A	7/16/2025 10:46:32 AM	89.6	89.6	-3.20	-3.29	-3.20	-0.022	-0.030	0.0
H-2277A	7/22/2025 2:21:38 PM	89.0	89	-3.08	-3.18	-3.08	0.002	0.010	0.6
H-2277B	7/3/2025 9:49:33 AM	106.7	107	-1.08	-0.87	-0.87	0.174	0.110	5.4
H-2277B	7/20/2025 12:20:18 PM	107.0	107	-0.61	-0.62	-0.61	0.062	0.055	3.2
H-2277B	7/20/2025 12:25:37 PM	104.4	104.4	-0.48	-0.48	-0.48	1.773	1.716	2.6
H-23 (EXP-23)	7/21/2025 1:22:49 PM	92.5	92.5	-1.44	-1.42	-1.42	0.042	0.038	4.3
H-2301E	7/15/2025 12:22:14 PM	111.4	111.8	-0.88	-0.89	-0.88	0.641	0.659	22.5
H-2302C	7/22/2025 1:55:58 PM	109.7	109.7	-0.86	-0.85	-0.85	0.951	0.955	12.7
H-2302E	7/8/2025 11:14:48 AM	104.6	105.3	0.19	0.18	0.19	1.048	1.074	28.9
H-2302E	7/8/2025 11:18:55 AM	104.0	104	0.40	0.38	0.40	1.088	1.126	29.5
H-2302E	7/22/2025 10:54:46 AM	98.4	98.4	-0.46	-0.46	-0.46	0.173	0.126	11.8
H-2303E	7/15/2025 12:42:58 PM	94.7	94.7	-1.10	-1.12	-1.10	0.006	0.031	2.2
H-2303N	7/22/2025 2:15:18 PM	99.0	99	-1.00	-1.00	-1.00	0.741	0.738	6.1
H-2304S	7/15/2025 12:28:27 PM	129.2	129.2	-0.20	-0.21	-0.20	1.856	1.858	17.0
H-2305N	7/22/2025 2:30:10 PM	92.1	92.3	-3.50	-3.50	-3.50	0.009	0.008	2.0
H-2305S	7/15/2025 12:36:37 PM	126.9	127	-0.09	-0.10	-0.09	2.142	2.104	18.3
H-2306N	7/22/2025 11:08:33 AM	109.5	109.5	-2.53	-2.44	-2.44	1.385	1.270	34.1
H-2306S	7/29/2025 1:47:57 PM	102.4	102.4	-0.11	-0.08	-0.08	0.017	0.015	2.8
H-2309N	7/2/2025 1:30:32 PM	93.1	93.1	-1.83	-1.33	-1.33	-0.003	-0.009	0.0
H-2309N	7/2/2025 1:32:35 PM	93.3	93.3	-0.20	-0.19	-0.19	-0.023	-0.020	0.0
H-2309S	7/22/2025 1:17:10 PM	114.0	114	-1.35	-1.35	-1.35	1.345	1.349	34.0
H-2402N	7/23/2025 12:41:32 PM	110.2	110.2	-0.49	-0.49	-0.49	1.961	2.036	2.7
H-2402N	7/28/2025 6:05:25 PM	111.4	112	-0.77	-0.35	-0.35	2.963	1.174	3.4
H-2402S	7/23/2025 10:57:51 AM	104.9	104.9	-0.41	-0.41	-0.41	0.434	0.434	19.3
H-2403N	7/23/2025 12:46:50 PM	113.2	113.2	-0.08	-0.07	-0.07	-2.006	-2.001	0.0

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Chiquita Canyon Landfill

Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
H-2404N	7/16/2025 9:36:26 AM	100.2	100.2	-0.13	-0.15	-0.13	0.011	0.012	0.7
H-2404S	7/23/2025 10:39:49 AM	106.6	106.6	-1.87	-1.98	-1.87	0.560	0.685	22.2
H-2405N	7/21/2025 1:24:55 PM	114.0	114	-0.02	-0.02	-0.02	2.773	2.802	5.1
H-29	7/3/2025 1:18:33 PM	129.4	129.4	-0.31	-0.35	-0.31	0.139	0.144	2.5
H-31	7/29/2025 1:11:22 PM	120.8	120.9	-3.29	-3.26	-3.26	0.041	0.009	1.4
H-72	7/21/2025 10:17:43 AM	91.1	91.1	-0.48	-0.47	-0.47	0.006	0.002	2.2
H-74	7/21/2025 10:30:55 AM	101.3	101.3	-4.04	-4.03	-4.03	4.824	4.827	45.9
H-79	7/18/2025 1:55:26 PM	131.9	131.9	-0.19	-0.19	-0.19	0.102	0.094	8.8
P-02R	7/1/2025 11:14:28 AM	90.4	90.4	-0.26	-0.21	-0.21	0.116	0.009	4.2
P-03R	7/17/2025 2:38:12 PM	105.7	105.7	-0.38	-0.39	-0.38	0.276	0.272	1.6
P-04	7/1/2025 11:15:51 AM	105.0	105	-2.77	-2.76	-2.76	2.738	2.723	
P-05	7/17/2025 2:47:42 PM	101.1	101.1	-0.15	-0.25	-0.15	0.161	0.211	0.0
P-06R	7/17/2025 2:45:07 PM	114.8	114.8	-0.47	-0.45	-0.45	0.048	0.081	0.7
P-07R	7/18/2025 1:40:07 PM	92.0	92	-0.91	-0.91	-0.91	0.530	0.527	2.3
P-08R	7/17/2025 2:30:50 PM	102.5	102.6	-13.10	-13.17	-13.10	0.136	0.204	4.8
P-09	7/1/2025 11:19:37 AM	101.5	101.5	-1.88	-1.96	-1.88	1.877	1.793	
P-10	7/17/2025 2:23:31 PM	99.9	99.9	-0.66	-0.66	-0.66	6.597	6.437	7.9
P-11	7/18/2025 10:25:20 AM	109.9	109.9	-0.38	-0.38	-0.38	0.000	0.000	
P-12	7/18/2025 10:34:06 AM	89.2	89.3	-11.00	-10.98	-10.98	0.829	0.876	6.4
P-13	7/18/2025 10:30:23 AM	88.4	88.5	-0.82	-0.82	-0.82	0.755	0.756	6.2
P-14	7/1/2025 1:21:34 PM	89.8	89.8	-0.25	-0.25	-0.25	0.241	0.261	
P-15R	7/1/2025 1:23:52 PM	97.2	97.2	-1.16	-1.16	-1.16	0.262	0.260	1.6
P-16	7/1/2025 1:29:29 PM	99.3	99.3	-2.63	-2.68	-2.63	0.013	0.000	
P-17	7/1/2025 1:28:45 PM	113.1	113.1	-0.73	-0.75	-0.73	0.763	0.766	
P-18RD	7/1/2025 1:47:53 PM	96.9	96.9	-0.43	-0.45	-0.43	0.945	0.453	3.0
P-18RS	7/1/2025 1:34:27 PM	98.7	98.9	-1.80	-1.82	-1.80	7.335	7.443	8.3
P-19	7/1/2025 1:39:35 PM	93.2	93.3	-1.16	-1.16	-1.16	1.599	1.574	16.2
P-20R	7/1/2025 1:46:34 PM	100.7	100.7	-1.26	-1.26	-1.26	2.282	2.291	4.7
P-21	7/1/2025 2:05:58 PM	95.3	95.9	-2.47	-1.30	-1.30	2.442	1.227	
P-21	7/31/2025 4:24:26 PM	96.1	96.1	-0.42	-1.51	-0.42	0.431	1.515	

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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
P-21RD	7/1/2025 1:55:03 PM	103.6	103.6	-6.39	-6.39	-6.39	1.851	1.714	17.2
P-21RD	7/31/2025 4:06:24 PM	107.7	107.7	-6.05	-6.04	-6.04	0.414	0.411	18.0
P-21RS	7/1/2025 1:51:32 PM	109.5	109.6	-3.03	-3.01	-3.01	0.000	0.000	
P-21RS	7/31/2025 4:11:50 PM	109.7	109.8	-2.43	-2.59	-2.43	4.330	4.289	14.4
P-21RS	7/31/2025 4:14:54 PM	110.3	110.3	-3.94	-4.39	-3.94	1.265	1.505	23.5
P-22RD	7/2/2025 2:11:30 PM	120.6	120.6	-7.04	-7.06	-7.04	0.434	0.599	8.4
P-22RD	7/31/2025 5:53:50 PM	120.5	120.5	-4.06	-4.11	-4.06	0.215	0.128	9.6
P-22RS	7/2/2025 2:17:21 PM	118.3	118.3	-5.05	-4.15	-4.15	1.120	0.558	30.3
P-22RS	7/31/2025 5:48:30 PM	120.3	120.4	-2.38	-3.18	-2.38	0.279	0.592	14.7
P-22RS	7/31/2025 6:00:07 PM	120.1	120.1	-1.90	-1.88	-1.88	3.498	3.573	38.7
P-23	7/1/2025 1:57:17 PM	102.7	102.7	-0.48	-0.49	-0.48	0.006	0.002	
P-24	7/2/2025 1:48:23 PM	95.1	95.4	-0.55	-0.55	-0.55	0.525	0.528	2.2
P-24	7/31/2025 4:35:39 PM	97.6	98.2	-1.34	-1.73	-1.34	2.681	4.605	11.5
P-26	7/1/2025 2:24:09 PM	87.4	88.1	-4.51	-3.98	-3.98	4.472	3.941	
P-27	7/1/2025 2:30:57 PM		99.2	-0.33		-0.33	0.336		
P-28	7/1/2025 2:32:24 PM	98.6	98.6	-1.06	-2.01	-1.06	1.053	1.997	
P-29R	7/1/2025 2:24:37 PM	99.8	99.8	-0.45	-0.46	-0.45	0.014	0.014	1.5
P-30R	7/2/2025 10:54:28 AM	88.2	88.2	-1.51	-2.30	-1.51	0.244	0.550	3.5
P-32R1	7/2/2025 11:05:13 AM	129.4	129.4	-6.25	-6.08	-6.08	6.299	6.290	
P-32R2	7/2/2025 12:50:53 PM	113.1	113.9	-1.90	-1.62	-1.62	1.331	0.390	8.0
P-33	7/2/2025 12:56:42 PM	96.5	96.5	-2.22	-2.21	-2.21	2.192	2.188	
P-36	7/2/2025 1:08:54 PM	112.4	112.4	-1.25	-1.25	-1.25	1.236	1.234	
P-37	7/2/2025 1:16:16 PM	100.0	100	-0.28	-0.28	-0.28	0.047	0.041	0.4
P-38RD	7/2/2025 1:25:45 PM	107.9	107.9	-3.30	-3.31	-3.30	0.807	0.838	11.3
P-38RS	7/2/2025 1:22:59 PM	103.8	103.8	-0.46	-0.48	-0.46	0.237	0.165	6.2
P-39	7/2/2025 1:30:51 PM	94.9	94.9	-6.55	-6.55	-6.55	0.004	0.004	0.4
P-41	7/3/2025 1:33:18 PM	108.3	108.5	-3.31	-3.20	-3.20	0.223	0.009	30.3
P-42R	7/3/2025 1:43:33 PM	114.6	114.6	-4.82	-4.79	-4.79	0.956	0.946	3.0
P-43	7/3/2025 1:46:46 PM	106.0	106	-0.14	-0.14	-0.14	0.143	0.144	

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
P-44RD	7/3/2025 2:02:38 PM	103.9	103.9	-6.69	-6.69	-6.69	0.191	0.202	1.3
P-44RS	7/3/2025 2:00:20 PM	118.6	118.6	-0.76	-0.75	-0.75	3.003	2.788	5.3
P-45RD	7/7/2025 11:43:23 AM	110.2	110.2	-1.18	-1.95	-1.18	0.011	0.070	1.4
P-45RS	7/7/2025 11:38:14 AM	116.2	116.2	-0.43	-0.43	-0.43	6.452	6.350	7.7
P-46RD	7/7/2025 11:51:43 AM	103.4	103.4	-2.30	-2.97	-2.30	0.015	0.026	1.6
P-46RD	7/31/2025 6:31:19 PM	108.0	108	-2.18	-5.01	-2.18	0.010	0.081	1.3
P-46RS	7/7/2025 11:47:01 AM	118.4	118.5	-0.54	-0.54	-0.54	0.233	0.215	6.1
P-46RS	7/31/2025 6:40:04 PM	121.3	121.3	-0.43	-1.60	-0.43	0.079	3.329	3.5
P-47	7/18/2025 11:02:34 AM	93.0	93.5	-0.78	-0.78	-0.78	0.789	0.789	
P-47	7/31/2025 5:40:58 PM	123.9	123.9	-0.61	-1.92	-0.61	0.579	1.896	
P-48	7/18/2025 11:11:26 AM	123.1	123.1	-0.56	-0.58	-0.56	0.000	0.000	
P-49RD	7/18/2025 11:17:10 AM	115.7	115.7	-6.30	-6.30	-6.30	0.758	0.771	10.9
P-49RD	7/31/2025 5:26:54 PM	115.0	115	-4.48	-5.37	-4.48	0.430	0.880	8.2
P-49RS	7/18/2025 11:15:16 AM	115.9	115.9	-0.47	-0.48	-0.47	0.351	0.627	1.8
P-49RS	7/31/2025 5:20:50 PM	117.0	117	-0.43	-2.61	-0.43	0.209	3.064	9.5
P-52	7/18/2025 1:44:18 PM	120.0	120	-0.63	-0.62	-0.62	0.000	0.000	
P-53	7/18/2025 1:48:27 PM	116.4	116.6	-0.41	-0.41	-0.41	0.423	0.422	
P-54	7/18/2025 1:54:00 PM	105.7	106.4	-1.47	-0.47	-0.47	1.446	0.452	
P-55	7/18/2025 1:57:52 PM	87.5	87.5	-0.38	-0.38	-0.38	0.004	0.003	
P-56	7/18/2025 2:04:47 PM	107.9	107.9	-0.43	-0.44	-0.43	0.021	0.008	
P-57	7/18/2025 2:01:46 PM	90.4	90.4	-1.84	-1.39	-1.39	0.031	0.070	5.0
P-60R	7/7/2025 1:39:06 PM	97.7	97.7	-2.57	-2.58	-2.57	0.023	0.216	1.1
P-61	7/7/2025 1:33:08 PM	91.1	91.1	-0.26	-0.27	-0.26	2.976	3.008	5.4
P-65	7/7/2025 1:46:05 PM	99.8	99.8	-0.47	-0.47	-0.47	0.042	0.044	1.5
P-71	7/18/2025 11:22:17 AM	101.7	101.7	-0.09	-0.10	-0.09	0.894	0.890	
P-75	7/7/2025 1:54:13 PM	94.7	94.7	-2.50	-3.07	-2.50	0.686	1.405	17.6
P-76	7/18/2025 10:57:05 AM	105.1	105.1	-1.75	-1.85	-1.75	1.733	1.813	9.2

All LFG Extraction Well Data July 2025
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Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
P-79	7/18/2025 10:45:25 AM	96.0	96	-0.16	-0.16	-0.16	0.175	0.175	3.0
SC-2000E	7/15/2025 1:42:49 PM	118.7	118.7	-3.94	-3.82	-3.82	1.299	1.048	7.8
SC-2501E	7/9/2025 9:45:58 AM	122.3	122.3	-0.12	-0.16	-0.12	1.189	3.601	7.5
SC-2501E	7/9/2025 10:00:08 AM	126.5	126.5	-0.23	-0.30	-0.23	1.497	2.560	15.3
SC-2501E	7/9/2025 3:30:45 PM	143.9	143.9	-0.25	-0.25	-0.25	2.164	2.311	18.1
SC-2501E	7/9/2025 3:32:24 PM	144.6	144.6	-0.32	-0.29	-0.29	2.350	2.323	18.8
SC-2501E	7/11/2025 8:01:54 AM	132.0	132	-0.40	-0.56	-0.40	2.918	5.104	21.3
SC-2501E	7/11/2025 8:06:30 AM	144.9	144.9	-0.82	-0.82	-0.82	2.494	2.440	32.0
SC-2501E	7/14/2025 2:21:53 PM	129.7	150.2	-0.59	-0.21	-0.21	2.137	0.444	29.5
SC-2501E	7/14/2025 2:24:19 PM	126.2	126.2	-0.21	-0.21	-0.21	1.209	1.218	13.7
SC-2501E	7/15/2025 8:38:00 AM	106.1	106.2	-0.35	-0.34	-0.34	0.000	0.000	
SC-2501E	7/15/2025 8:38:35 AM	106.0	106.1	-0.33	-0.34	-0.33	0.000	0.000	
SC-2501E	7/29/2025 9:00:27 AM	111.3	111.3	-0.32	-0.42	-0.32	1.786	3.098	16.9
SC-2501E	7/29/2025 9:03:00 AM	114.7	114.7	-0.43	-0.49	-0.43	3.043	3.744	22.0
SC-2501E	7/30/2025 2:54:35 PM	150.9	150.9	-0.40	-0.49	-0.40	1.181	1.631	22.1
SC-2501E	7/30/2025 2:56:47 PM	153.8	153.8	-0.46	-0.60	-0.46	1.649	2.115	25.9
SC-2501W	7/9/2025 9:20:10 AM	115.6	118.6	-0.23	-0.16	-0.16	4.197	1.235	14.1
SC-2501W	7/9/2025 9:35:20 AM	147.5	147.5	-0.40	-0.31	-0.31	5.122	3.540	27.6
SC-2501W	7/9/2025 9:50:45 AM	145.8	145.8	-0.30	-0.23	-0.23	3.500	2.060	22.9
SC-2501W	7/9/2025 10:08:51 AM	150.9	150.9	-0.27	-0.27	-0.27	1.860	1.872	16.7
SC-2501W	7/9/2025 3:37:11 PM	153.4	153.5	-0.21	-0.20	-0.20	1.657	1.715	15.7

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
SC-2501W	7/11/2025 7:56:10 AM	152.7	152.7	-0.32	-0.36	-0.32	1.969	2.773	17.1
SC-2501W	7/14/2025 2:09:52 PM	153.0	153.1	-0.29	-0.28	-0.28	2.311	2.306	18.5
SC-2501W	7/14/2025 2:13:33 PM	153.4	153.4	-0.27	-0.34	-0.27	2.332	3.564	18.6
SC-2501W	7/15/2025 9:01:21 AM	152.4	152.4	-0.50	-0.50	-0.50	0.000	0.000	
SC-2501W	7/15/2025 9:02:42 AM	152.4	152.4	-0.47	-0.48	-0.47	0.000	0.000	
SC-2501W	7/15/2025 9:05:00 AM								
SC-2501W	7/25/2025 10:43:40 AM	151.6	151.6	-0.49	-0.47	-0.47	0.000	0.000	
SC-2501W	7/25/2025 10:45:00 AM								
SC-2501W	7/29/2025 9:10:24 AM	149.0	149	-0.81	-0.81	-0.81	2.785	2.850	33.7
SC-2501W	7/30/2025 3:04:11 PM	141.2	142.6	-0.61	-0.71	-0.61	2.305	3.192	30.8
SC-2501W	7/30/2025 3:06:15 PM	142.8	142.8	-0.70	-0.75	-0.70	2.990	3.473	35.1
SW-10	7/21/2025 9:59:52 AM	76.8	76.8	-5.18	-5.15	-5.15	0.068	0.059	
SW-115	7/16/2025 12:56:06 PM	96.0	96	-6.00	-6.00	-6.00	0.565	0.567	9.6
SW-1445	7/1/2025 8:26:31 AM	91.5	91.6	-5.53	-5.55	-5.53	0.016	0.013	0.9
SW-1445	7/2/2025 8:00:14 AM	88.6	88.6	-6.00	-6.00	-6.00	0.008	0.020	2.6
SW-1445	7/18/2025 8:12:23 AM	89.3	89.3	-3.10	-3.10	-3.10	0.002	0.003	1.3
SW-1455	7/1/2025 8:23:16 AM	91.1	91.1	-5.70	-5.70	-5.70	0.027	0.034	1.2
SW-1455	7/2/2025 7:56:12 AM	86.8	86.8	-6.00	-6.00	-6.00	0.007	0.011	2.4
SW-1455	7/18/2025 8:10:13 AM	87.3	87.3	-3.18	-3.19	-3.18	0.000	0.000	0.6
SW-154	7/22/2025 2:28:19 PM	95.8	95.8	-5.70	-5.70	-5.70	5.638	5.668	
SW-17-135	7/2/2025 7:58:03 AM	76.9	76.9	-6.00	-6.00	-6.00	0.015	0.014	3.5
SW-17-135	7/18/2025 8:14:57 AM	81.4	81.4	-3.08	-3.08	-3.08	0.019	0.018	4.0
SW-187	7/18/2025 9:40:23 AM	93.3	93.3	-3.62	-3.62	-3.62	0.018	0.019	8.8
SW-1930	7/1/2025 9:09:38 AM	87.8	87.8	-4.96	-4.95	-4.95	0.028	0.029	4.7
SW-1930	7/2/2025 8:18:34 AM	82.4	82.4	-5.39	-5.37	-5.37	0.000	0.016	0.0
SW-1930	7/18/2025 8:38:29 AM	86.3	86.3	-2.90	-2.91	-2.90	0.022	0.017	4.3
SW-20	7/1/2025 11:28:28 AM		93.3	-10.99		-10.99	0.036		0.6
SW-20	7/18/2025 1:36:42 PM	93.9	93.9	-5.70	-5.74	-5.70	0.006	0.005	0.2

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Temp []	Max Gas Temp []	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
SW-25	7/1/2025 9:00:48 AM	83.7	83.7	-5.70	-5.71	-5.70	0.022	0.023	9.6
SW-25	7/2/2025 8:23:29 AM	78.7	78.7	-5.91	-5.91	-5.91	0.009	0.042	2.7
SW-25	7/18/2025 8:35:24 AM	83.4	83.4	-3.13	-3.16	-3.13	0.009	0.078	2.7
SW-30	7/1/2025 9:22:34 AM	96.6	96.6	-5.37	-5.38	-5.37	0.004	0.007	3.8
SW-30	7/2/2025 8:07:37 AM	75.5	75.5	-6.00	-6.00	-6.00	0.044	0.045	6.0
SW-30	7/18/2025 9:00:55 AM	87.6	87.6	-3.09	-3.08	-3.08	0.022	0.023	4.3
SW-32	7/1/2025 9:27:53 AM	101.0	101	-5.36	-5.38	-5.36	5.668	5.686	161.5
SW-32	7/2/2025 8:12:25 AM	100.1	100.1	-6.02	-6.00	-6.00	6.121	6.042	
SW-32	7/18/2025 9:06:52 AM	85.5	88.5	-3.11	-3.11	-3.11	3.057	3.111	
SW-64	7/1/2025 8:40:04 AM	88.9	88.9	-5.68	-5.71	-5.68	0.033	0.041	11.8
SW-64	7/2/2025 8:09:34 AM	76.3	76.3	-6.01	-5.96	-5.96	0.003	0.008	1.7
SW-64	7/18/2025 8:59:01 AM	87.2	87.2	-3.01	-3.03	-3.01	0.005	0.063	1.9
SW-65	7/16/2025 12:54:49 PM	94.9	94.9	-7.35	-7.35	-7.35	0.106	0.100	4.2
SW-66	7/22/2025 2:25:50 PM		88						
SW-66	7/22/2025 2:31:38 PM	87.8	87.8	-5.70	-5.70	-5.70	5.789	5.740	
SW-68	7/1/2025 8:32:16 AM	86.7	86.7	-5.56	-5.68	-5.56	0.009	0.009	6.1
SW-68	7/2/2025 8:14:12 AM	80.8	81.1	-5.92	-5.96	-5.92	0.027	0.033	4.6
SW-68	7/18/2025 9:04:27 AM	88.9	88.9	-3.06	-3.07	-3.06	0.009	0.010	2.8
SW-7	7/1/2025 8:56:08 AM	82.5	82.5	-5.72	-5.64	-5.64	0.008	0.008	6.5
SW-7	7/2/2025 8:21:30 AM	80.3	80.3	-5.68	-5.68	-5.68	0.054	0.038	6.6
SW-7	7/18/2025 8:32:41 AM	83.5	83.5	-3.10	-3.10	-3.10	0.026	0.003	4.7
SW-70	7/18/2025 9:42:06 AM	89.6	89.8	-3.64	-3.64	-3.64	0.052	0.050	14.8
SW-71	7/1/2025 10:50:43 AM	101.4	101.4	-0.02	-0.02	-0.02	0.008	0.009	0.3
SW-71	7/2/2025 1:56:15 PM	98.0	98.3	-0.17	-0.64	-0.17	0.003	-0.001	0.2
SW-71	7/2/2025 1:56:17 PM	98.0	98.3	-0.17	-0.64	-0.17	0.003	-0.001	0.2
SW-71	7/18/2025 2:15:27 PM	93.0	94.7	-0.77	-0.46	-0.46	0.002	0.006	0.1
SW-71	7/31/2025 4:58:54 PM	110.6	110.6	-0.22	-0.99	-0.22	0.016	0.015	0.4
SW-72	7/2/2025 1:02:26 PM	97.5	97.5	-3.04	-3.00	-3.00	0.000	0.000	
SW-80	7/17/2025 2:13:21 PM	103.8	103.8	-4.25	-4.25	-4.25	0.031	0.036	2.2
SW-9	7/18/2025 9:44:39 AM	92.7	92.7	-3.62	-3.61	-3.61	0.006	0.003	5.0
TC-1961C	7/23/2025 10:56:03 AM	106.2	106.2	-0.78	-0.78	-0.78	0.105	0.103	6.9
TC-1961E	7/23/2025 2:15:00 PM	120.1	120.1	-0.17	-0.17	-0.17	0.094	0.094	6.4

All LFG Extraction Well Data July 2025
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Point Name	Record Date	Adj Temp [°]	Max Gas Temp [°]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Max Press ["H2O]	Init Diff Press ["H2O]	Adj Diff Press ["H2O]	Init Flow [scfm]
TC-2174	7/2/2025 2:20:00 PM								
TC-2174	7/2/2025 2:20:00 PM								
TC-2174	7/2/2025 2:24:03 PM	147.7	147.7	-1.12	-1.12	-1.12	0.340	0.338	15.7
TC-2174	7/9/2025 10:30:00 AM								
TC-2174	7/9/2025 10:35:44 AM	185.6	185.6	-1.27	-1.10	-1.10	3.068	2.921	45.9
TC-2174	7/15/2025 8:22:34 AM	185.3	185.3	-1.57	-1.52	-1.52	1.610	1.540	
TC-2174	7/15/2025 8:25:00 AM								
TC-2174	7/23/2025 10:03:06 AM	153.7	153.7	-1.63	-1.52	-1.52	5.584	5.344	
TC-2174	7/23/2025 10:05:00 AM								
TC-2174	7/29/2025 8:33:11 AM	185.2	185.2	-1.81	-1.85	-1.81	6.067	6.167	
VL-02	7/7/2025 2:36:53 PM	105.3	105.3	-11.50	-11.50	-11.50	0.013	0.014	3.3

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
A-01	7/16/2025 2:17:25 PM		0.06	0.05	34.4312190	-118.6437543	1181
A-02	7/16/2025 12:33:51 PM		-12.08	-12.09	34.4315882	-118.6433370	1193
A-03	7/16/2025 12:39:50 PM		-11.73	-11.73	34.4319792	-118.6428607	1188
A-04	7/16/2025 12:42:35 PM		-0.21	-0.09	34.4321947	-118.6422482	1198
A-05	7/16/2025 12:46:41 PM		-0.25	0.00	34.4325022	-118.6416662	1201
B-01	7/2/2025 12:29:00 PM	1.7	-10.87		34.4338430	-118.6395622	1247
B-02R	7/1/2025 2:43:54 PM	0.4	-10.60		34.4335600	-118.6394952	1243
B-03R	7/2/2025 12:40:06 PM	1.0	-8.96		34.4337668	-118.6388358	1224
B-05	7/2/2025 1:11:48 PM	7.0	-7.11		34.4340208	-118.6376985	1181
B-06	7/2/2025 1:19:39 PM	4.5	-7.93		34.4339898	-118.6377163	1220
B-07R	7/9/2025 12:41:47 PM	6.0	-8.73	-8.73	34.4342568	-118.6374345	1212
B-08	7/3/2025 10:56:45 AM	0.0	-8.91		34.4337845	-118.6372940	1260
B-08	7/3/2025 11:08:05 AM	0.0	-8.82		34.4337767	-118.6373935	1240
B-09	7/9/2025 12:35:35 PM		-7.54	-8.34	34.4342050	-118.6370485	1207
B-10	7/9/2025 12:29:10 PM		-6.20	-6.30	34.4340152	-118.6365540	1217
B-11	7/9/2025 12:57:58 PM		-8.12	-8.12	34.4348105	-118.6368920	1148
B-12	7/2/2025 12:52:35 PM	6.0	-8.64		34.4340202	-118.6385697	1217
B-12	7/2/2025 12:56:41 PM	5.6	-8.67		34.4340210	-118.6385738	1240
B-13	7/9/2025 12:49:14 PM	13.6	-9.51	-9.55	34.4344240	-118.6379018	1236
B-14	7/9/2025 1:06:46 PM	3.2	-8.15	-8.14	34.4349447	-118.6370577	1149
C-03	7/18/2025 2:12:21 PM		-10.81	-10.84	34.4314428	-118.6435320	1166
C-07	7/18/2025 2:18:43 PM		-0.07	-0.08	34.4326623	-118.6413962	1185
C-08	7/18/2025 2:41:09 PM		-11.21	-11.22	34.4336790	-118.6408313	1209
C-10	7/16/2025 12:59:12 PM	39.7	-0.19	-0.23	34.4347205	-118.6411937	1221
C-11	7/16/2025 1:13:53 PM		-9.40	-9.55	34.4352598	-118.6413130	1226
C-12	7/16/2025 1:23:55 PM	5.1	-6.96	-7.02	34.4359740	-118.6408808	1226
C-15	7/16/2025 1:34:08 PM	3.4	-6.85	-6.94	34.4362598	-118.6410695	1234
C-17B	7/17/2025 1:34:25 PM		-6.42	-6.39	34.4373775	-118.6418990	1229

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
C-18	7/17/2025 2:08:12 PM		0.15	0.15	34.4379945	-118.6426040	1235
C-19	7/17/2025 1:45:47 PM		-6.58	-6.60	34.4375680	-118.6421733	1209
C-20	7/17/2025 1:59:34 PM		-6.54	-6.58	34.4377930	-118.6423870	1228
C-23	7/17/2025 2:05:59 PM		0.15	0.15	34.4379758	-118.6426050	1223
C-24	7/17/2025 1:49:50 PM		-6.51	-6.46	34.4375337	-118.6421388	1237
C-25	7/17/2025 1:20:00 PM		-6.68	-6.58	34.4371030	-118.6416468	1223
C-26	7/17/2025 1:12:37 PM		0.15	0.15	34.4366323	-118.6412950	1217
C-27	7/16/2025 1:30:15 PM		-6.73	-6.83	34.4361718	-118.6409787	1242
C-28	7/16/2025 1:10:24 PM		-9.34	-9.34	34.4354335	-118.6413765	1233
C-29	7/29/2025 10:34:35 AM		-11.47	-11.47	34.4348420	-118.6412463	1221
C-29	7/29/2025 12:46:33 PM		-10.44	-10.43	34.4348725	-118.6412498	1219
C-30	7/29/2025 10:27:26 AM	7.5	-11.93	-11.85	34.4342375	-118.6412308	1252
C-30	7/29/2025 12:52:09 PM	1.2	-10.93	-11.05	34.4342525	-118.6412520	1243
CV-02	7/18/2025 2:24:55 PM	1.2	-11.04	-10.96	34.4335893	-118.6413397	1224
CV-03	7/18/2025 2:34:47 PM	17.3	-11.03	-11.33	34.4333615	-118.6414143	1202
CV-04	7/18/2025 2:31:19 PM	11.6	-11.04	-11.31	34.4331743	-118.6416357	1219
CV-05	7/23/2025 10:15:20 AM	0.9	-13.08	-12.98	34.4328220	-118.6422378	1213
CV-06	7/23/2025 10:33:30 AM	0.7	-10.06	-10.01	34.4326843	-118.6428727	1230
CV-06	7/23/2025 10:34:36 AM	0.0	-10.10	-10.44	34.4326848	-118.6428665	1229
CV-09	7/28/2025 4:50:59 PM	0.8	0.00	-0.01	34.4318195	-118.6442773	1213
CV-09	7/28/2025 4:52:04 PM	0.6	-0.02	-0.03	34.4318130	-118.6442642	1221
CV-108-52	7/2/2025 9:45:00 AM						
CV-108-52	7/2/2025 9:50:00 AM						
CV-108-52	7/8/2025 1:11:04 PM		-5.23	-4.90	34.4334218	-118.6506795	1286
CV-108-52	7/17/2025 8:39:03 AM		-5.84	-6.37	34.4334417	-118.6506708	1276
CV-113	7/1/2025 8:55:00 AM						
CV-113	7/1/2025 8:55:00 AM						
CV-113	7/2/2025 11:50:15 AM		-2.33	-2.27	34.4367182	-118.6476137	1344
CV-113	7/17/2025 12:06:36 PM		-1.61	-1.74	34.4367232	-118.6476212	1342
CV-113	7/17/2025 12:06:55 PM		-2.77	-2.40	34.4367093	-118.6476052	1345

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-113	7/28/2025 1:27:43 PM		-1.55	-1.67	34.4367268	-118.6476263	1345
CV-114	7/1/2025 9:00:00 AM						
CV-1421	7/7/2025 2:19:28 PM	4.2	-6.43	-6.29	34.4353432	-118.6464553	1411
CV-1421	7/7/2025 2:27:58 PM	5.7	-6.29	-6.36	34.4353322	-118.6464768	1400
CV-1421	7/17/2025 1:00:10 PM	5.8	-6.23	-5.89	34.4353330	-118.6464728	1422
CV-1423	7/3/2025 9:22:10 AM	1.5	-8.42	-8.54	34.4362615	-118.6465817	1380
CV-1424	7/3/2025 2:05:24 PM	3.5	-4.56	-4.35	34.4351245	-118.6451023	1387
CV-1425	7/2/2025 4:40:44 PM	1.5	-6.16	-6.13	34.4349760	-118.6470378	1386
CV-1425	7/2/2025 4:48:21 PM	0.7	-5.58	-5.18	34.4349778	-118.6470165	1379
CV-1426	7/8/2025 11:24:15 AM	0.0	-6.75		34.4348165	-118.6461423	1332
CV-1426	7/17/2025 1:12:59 PM	6.9	-7.20	-7.23	34.4347883	-118.6460540	1404
CV-1532A	7/2/2025 9:50:00 AM						
CV-1532A	7/2/2025 9:50:00 AM						
CV-1532A	7/14/2025 1:15:31 PM		-0.78	-0.47	34.4338777	-118.6508112	1282
CV-1532A	7/14/2025 1:17:12 PM		-1.60	-1.85	34.4338712	-118.6508193	1298
CV-1532A	7/21/2025 2:40:22 PM		0.02	0.04	34.4338963	-118.6508048	1266
CV-1532A	7/21/2025 2:43:03 PM		0.02	0.00	34.4338890	-118.6507992	1276
CV-1532A	7/21/2025 2:45:00 PM						
CV-1532A	7/25/2025 9:17:50 AM		0.34	0.34	34.4338850	-118.6508253	1280
CV-1532A	7/25/2025 9:20:00 AM						
CV-1532A	7/30/2025 10:42:26 AM		0.68	0.69	34.4338895	-118.6508013	1278
CV-1532A	7/30/2025 10:44:37 AM		0.99	0.97	34.4338857	-118.6508030	1279
CV-1534A-PLR	7/2/2025 10:22:00 AM						
CV-1534A-PLR	7/2/2025 10:22:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-1534A-PLR	7/2/2025 10:33:28 AM		0.95	0.97	34.4336382	-118.6507815	1290
CV-1534A-PLR	7/10/2025 9:54:55 AM		0.98	0.98	34.4336368	-118.6507978	1294
CV-1534A-PLR	7/10/2025 10:00:00 AM						
CV-1534A-PLR	7/17/2025 1:25:00 PM						
CV-1534A-PLR	7/17/2025 1:30:39 PM		0.34	0.34	34.4336390	-118.6507978	1289
CV-1534A-PLR	7/25/2025 9:34:51 AM		0.34	0.34	34.4336547	-118.6508135	1277
CV-1534A-PLR	7/25/2025 9:35:00 AM						
CV-1534A-PLR	7/30/2025 10:26:36 AM		0.73	0.96	34.4336502	-118.6507920	1279
CV-1534A-PLR	7/30/2025 10:29:00 AM		0.67	0.67	34.4336347	-118.6507772	1286
CV-1535	7/8/2025 1:01:47 PM		-5.25	-5.89	34.4333378	-118.6503317	1325
CV-1535	7/10/2025 9:35:00 AM						
CV-1535	7/10/2025 9:35:00 AM						
CV-1535	7/17/2025 8:35:20 AM		-4.38	-5.55	34.4333498	-118.6503405	1315
CV-1601D	7/3/2025 8:44:48 AM	4.4	-7.72		34.4310512	-118.6487812	1339
CV-1601D	7/16/2025 4:20:01 PM	5.9	-5.96	-6.03	34.4311157	-118.6486597	1324
CV-1601D	7/16/2025 4:21:32 PM	5.8	-5.94	-6.10	34.4311123	-118.6486622	1320
CV-1601S	7/3/2025 8:24:23 AM	5.6	-8.00		34.4311958	-118.6486917	1345
CV-1601S	7/16/2025 4:11:48 PM	4.3	-6.12	-6.10	34.4311207	-118.6486652	1323
CV-1601S	7/16/2025 4:14:52 PM	4.9	-6.01	-5.79	34.4310893	-118.6486722	1328
CV-1601S	7/16/2025 4:28:23 PM	9.6	-5.88	-5.99	34.4311183	-118.6486587	1326
CV-1603	7/21/2025 5:27:45 PM		-8.28	-8.23	34.4311233	-118.6465532	1215
CV-1603	7/21/2025 5:31:04 PM		-8.26	-8.35	34.4311070	-118.6465510	1222
CV-1604	7/23/2025 10:50:36 AM	1.9	-12.33	-12.13	34.4321815	-118.6450152	1285

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-1605	7/3/2025 4:52:05 PM	0.2	-8.66	-8.75	34.4319205	-118.6460363	1286
CV-1605	7/3/2025 5:03:07 PM	0.1	-8.65	-8.66	34.4319083	-118.6460413	1284
CV-1605	7/21/2025 5:01:08 PM	0.1	-8.11	-8.22	34.4319162	-118.6460673	1281
CV-1701D	7/11/2025 1:43:10 PM	0.4	-8.30	-8.24	34.4335785	-118.6433482	1296
CV-1701S	7/11/2025 1:36:37 PM	4.4	-8.34	-8.21	34.4336002	-118.6433352	1306
CV-1701S	7/11/2025 1:39:02 PM	4.3	-8.30	-8.19	34.4335947	-118.6433325	1306
CV-1901	7/7/2025 11:51:38 AM	0.8	-5.33	-5.32	34.4357217	-118.6508103	1335
CV-1901	7/7/2025 11:53:31 AM	1.4	-5.37	-5.38	34.4357145	-118.6508108	1333
CV-1901	7/22/2025 1:53:19 PM	1.9	-5.56	-5.56	34.4357288	-118.6508230	1319
CV-1901	7/22/2025 1:57:30 PM	1.4	-5.55	-5.51	34.4357198	-118.6508048	1320
CV-1902A	7/2/2025 9:50:00 AM						
CV-1902A	7/2/2025 9:50:00 AM						
CV-1902A	7/2/2025 9:53:23 AM		-4.51	-4.44	34.4345998	-118.6503073	1314
CV-1902A	7/9/2025 9:10:00 AM						
CV-1902A	7/9/2025 9:12:23 AM		-4.01	-4.22	34.4346143	-118.6503008	1310
CV-1902A	7/10/2025 9:45:00 AM						
CV-1902A	7/10/2025 9:45:00 AM						
CV-1902A	7/16/2025 9:15:00 AM						
CV-1902A	7/16/2025 9:19:42 AM		-4.38	-3.99	34.4345997	-118.6502980	1318
CV-1902A	7/23/2025 8:44:23 AM		-5.01	-5.50	34.4346000	-118.6503127	1311
CV-1902A	7/23/2025 8:45:00 AM						
CV-1902A	7/30/2025 10:00:39 AM		-2.59	-2.49	34.4345915	-118.6503223	1311
CV-1903	7/1/2025 12:38:27 PM	2.4	-4.48	-4.51	34.4363687	-118.6503748	1376
CV-1903	7/16/2025 1:39:43 PM	1.7	-4.07	-3.90	34.4363797	-118.6503765	1387
CV-1905	7/5/2025 2:13:46 PM	7.5	-10.27	-10.21	34.4335033	-118.6459963	1391
CV-1906	7/5/2025 2:50:45 PM	0.4	-5.16	-5.56	34.4343570	-118.6466307	1397
CV-1906	7/17/2025 1:49:03 PM	0.5	-5.26	-5.23	34.4343608	-118.6466267	1388
CV-1906	7/17/2025 1:51:01 PM	0.5	-5.16	-5.46	34.4343707	-118.6466325	1387

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2001	7/8/2025 9:15:00 AM						
CV-2001	7/8/2025 9:15:00 AM						
CV-2001	7/8/2025 3:52:10 PM	4.3	-0.98		34.4323282	-118.6507367	1283
CV-2001	7/8/2025 3:54:39 PM	4.4	-0.93		34.4322587	-118.6505820	1266
CV-2001	7/21/2025 9:34:36 AM	6.6	-1.38	-1.35	34.4323033	-118.6505673	1258
CV-2002	7/9/2025 8:45:00 AM						
CV-2002	7/9/2025 8:45:00 AM						
CV-2002	7/9/2025 10:36:19 AM	18.6	-7.41		34.4327908	-118.6511980	1266
CV-2002	7/21/2025 8:50:10 AM	6.5	0.06	0.08	34.4328220	-118.6511595	1276
CV-2003	7/8/2025 12:41:53 PM	1.8	-4.40	-4.20	34.4334470	-118.6507145	1285
CV-2003	7/8/2025 12:44:07 PM	1.8	-3.99	-5.10	34.4334225	-118.6507170	1284
CV-2003	7/17/2025 8:42:18 AM	6.4	-5.77	-6.06	34.4334332	-118.6507157	1283
CV-2006	7/2/2025 10:00:00 AM						
CV-2006	7/2/2025 10:00:00 AM						
CV-2006	7/2/2025 10:07:14 AM	12.8	-4.85	-4.61	34.4352203	-118.6506687	1314
CV-2006	7/9/2025 9:25:00 AM						
CV-2006	7/9/2025 9:28:41 AM	5.7	-4.84	-4.75	34.4352345	-118.6506833	1314
CV-2006	7/16/2025 9:44:00 AM						
CV-2006	7/16/2025 9:46:00 AM	8.5	-4.99	-5.06	34.4352112	-118.6506785	1314
CV-2006	7/23/2025 9:05:00 AM						
CV-2006	7/23/2025 9:05:08 AM	14.4	-6.41	-6.24	34.4352132	-118.6506613	1318
CV-2006	7/30/2025 9:47:24 AM	18.7	-3.39	-3.80	34.4352223	-118.6506605	1329
CV-2007	7/1/2025 9:20:00 AM						
CV-2007	7/1/2025 9:20:00 AM						
CV-2007	7/2/2025 12:07:49 PM	4.7	-7.41	-7.42	34.4361823	-118.6469782	1390
CV-2007	7/2/2025 12:08:48 PM	5.2	-7.45	-7.49	34.4361700	-118.6469937	1396

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2007	7/17/2025 2:26:04 PM	15.2	-6.08	-5.99	34.4361687	-118.6469988	1385
CV-2007	7/17/2025 2:27:20 PM	15.1	-5.98	-6.04	34.4361567	-118.6469777	1382
CV-2007	7/17/2025 2:28:18 PM	14.8	-6.00	-5.98	34.4361555	-118.6469732	1379
CV-2008	7/3/2025 9:35:05 AM	9.9	-8.26	-8.34	34.4362158	-118.6462278	1385
CV-2008	7/3/2025 9:36:24 AM	2.3	-8.28	-8.43	34.4362083	-118.6462403	1399
CV-2009	7/3/2025 10:05:00 AM	15.1	-8.39	-8.41	34.4362662	-118.6452240	1381
CV-2009	7/7/2025 6:19:06 PM	13.6	-7.78	-7.72	34.4362705	-118.6452520	1366
CV-2009	7/7/2025 6:20:47 PM	15.6	-7.78	-7.89	34.4362627	-118.6452477	1370
CV-2009	7/7/2025 6:33:00 PM						
CV-2009A	7/3/2025 2:38:03 PM	10.6	-7.32	-7.44	34.4359783	-118.6452580	1402
CV-2009A	7/8/2025 1:05:05 PM	11.9	-6.59	-6.57	34.4359800	-118.6452602	1393
CV-2010	7/3/2025 10:09:54 AM	20.6	-8.11	-8.18	34.4364717	-118.6448900	1367
CV-2010	7/3/2025 1:32:44 PM	11.1	-7.69	-7.59	34.4356540	-118.6435778	1351
CV-2010A	7/3/2025 1:30:55 PM	13.8	-7.80	-7.79	34.4357098	-118.6436535	1365
CV-2011	7/2/2025 1:30:48 PM	6.1	-8.66	-8.74	34.4342057	-118.6434467	1340
CV-2011A	7/2/2025 2:32:00 PM						
CV-2011A	7/2/2025 2:32:00 PM						
CV-2011A	7/2/2025 2:35:45 PM	33.5	-8.67	-8.67	34.4345383	-118.6431532	1340
CV-2011A	7/10/2025 2:14:00 PM						
CV-2011A	7/10/2025 2:45:40 PM	45.7	-7.51	-7.65	34.4345572	-118.6431722	1329
CV-2011A	7/17/2025 11:10:00 AM						
CV-2011A	7/17/2025 2:30:46 PM	29.3	-8.07	-7.87	34.4345783	-118.6431472	1312
CV-2011A	7/25/2025 10:04:42 AM	29.3	-9.54	-9.50	34.4345558	-118.6431847	1334
CV-2011A	7/25/2025 11:30:00 AM						
CV-2011A	7/30/2025 1:38:36 PM	59.9	-8.97	-8.92	34.4345345	-118.6431762	1336
CV-2012	7/2/2025 1:26:01 PM	9.5	-8.61	-8.79	34.4350363	-118.6433080	1338
CV-2012	7/2/2025 1:26:33 PM	5.9	-8.73	-8.70	34.4350278	-118.6433060	1340
CV-2012	7/11/2025 1:08:12 PM	8.7	-7.97	-7.73	34.4350053	-118.6433098	1339
CV-2012	7/11/2025 1:10:57 PM	4.0	-7.63	-7.98	34.4350083	-118.6433038	1341
CV-2201-PLR	7/8/2025 10:20:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2201-PLR	7/8/2025 10:20:00 AM						
CV-2201-PLR	7/8/2025 10:23:55 AM		1.01	1.00	34.4355828	-118.6488585	1361
CV-2201-PLR	7/16/2025 10:57:25 AM		0.96	0.94	34.4356047	-118.6488412	1358
CV-2201-PLR	7/16/2025 11:00:00 AM						
CV-2201-PLR	7/22/2025 8:47:12 AM		0.23	0.23	34.4355807	-118.6488253	1360
CV-2201-PLR	7/25/2025 1:47:17 PM		0.00	-0.04	34.4355667	-118.6488305	1351
CV-2201-PLR	7/25/2025 1:50:00 PM						
CV-2201-PLR	7/28/2025 9:50:00 AM						
CV-2201-PLR	7/28/2025 10:49:25 AM		-7.70	-7.84	34.4355642	-118.6488465	1357
CV-2204-PLR	7/8/2025 9:37:41 AM		0.83	0.82	34.4357860	-118.6474703	1353
CV-2204-PLR	7/8/2025 9:40:00 AM						
CV-2204-PLR	7/8/2025 9:40:00 AM						
CV-2204-PLR	7/15/2025 11:20:00 AM						
CV-2204-PLR	7/15/2025 11:20:26 AM		0.47	0.50	34.4357780	-118.6474607	1363
CV-2204-PLR	7/22/2025 9:43:50 AM		0.00	0.00	34.4357850	-118.6474302	1384
CV-2204-PLR	7/22/2025 9:45:00 AM						
CV-2204-PLR	7/31/2025 1:59:22 PM		0.00	0.00	34.4357703	-118.6474885	1365
CV-2205	7/2/2025 2:17:04 PM	25.7	-8.71	-8.68	34.4342458	-118.6440978	1370
CV-2205	7/2/2025 2:17:53 PM	25.9	-8.61	-8.59	34.4342478	-118.6441067	1375
CV-2206-PLR	7/15/2025 11:14:29 AM		0.01	0.01	34.4360747	-118.6483812	1346
CV-2206-PLR	7/15/2025 11:14:57 AM		0.01	0.01	34.4360598	-118.6483950	1345
CV-2206-PLR	7/21/2025 2:15:27 PM		-6.77	-6.75	34.4360638	-118.6483748	1354
CV-2206-PLR	7/21/2025 2:16:52 PM		-6.76	-6.64	34.4360702	-118.6483760	1344
CV-2207	7/3/2025 2:46:27 PM	5.4	-7.58	-7.71	34.4359607	-118.6442170	1382
CV-2208A	7/3/2025 10:19:01 AM	9.4	-8.02	-7.89	34.4365520	-118.6449552	1345
CV-2208A	7/10/2025 2:55:00 PM						
CV-2208A	7/10/2025 3:04:47 PM	6.4	-5.62	-5.71	34.4365613	-118.6449337	1339
CV-2208A	7/15/2025 8:07:45 AM	1.5	-8.36	-8.26	34.4365718	-118.6449512	1343

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2208A	7/15/2025 8:10:00 AM						
CV-2208A	7/22/2025 11:13:09 AM	9.1	-8.28	-8.22	34.4365518	-118.6449470	1337
CV-2208A	7/22/2025 11:15:00 AM						
CV-2208A	7/28/2025 9:12:00 AM						
CV-2208A	7/28/2025 9:17:53 AM	160.4	-1.68	-1.68	34.4365553	-118.6449482	1338
CV-2208A	7/31/2025 10:38:10 AM	0.0	-6.72		34.4366045	-118.6449888	1319
CV-2208A	7/31/2025 10:40:48 AM	0.0	-7.53		34.4366800	-118.6449788	1365
CV-2301	7/10/2025 1:31:52 PM		-4.69	-4.76	34.4335163	-118.6491958	1372
CV-2301	7/11/2025 2:20:47 PM		-4.74	-4.76	34.4335212	-118.6492232	1361
CV-2301	7/11/2025 2:24:31 PM		-4.82	-5.05	34.4335068	-118.6492223	1361
CV-2301	7/15/2025 10:00:00 AM						
CV-2301	7/15/2025 10:00:00 AM						
CV-2301	7/17/2025 2:14:40 PM		-4.56	-3.92	34.4335245	-118.6491988	1353
CV-2302	7/9/2025 2:17:02 PM		0.05	0.04	34.4340802	-118.6491940	1364
CV-2302	7/9/2025 2:19:58 PM		0.08	-0.01	34.4340567	-118.6491680	1363
CV-2302	7/10/2025 9:10:00 AM						
CV-2302	7/10/2025 9:10:00 AM						
CV-2302	7/11/2025 1:28:13 PM		-0.51	-0.58	34.4340732	-118.6491830	1351
CV-2302	7/16/2025 3:57:00 PM	0.0	-1.18		34.4341728	-118.6491802	1388
CV-2303	7/1/2025 9:30:00 AM						
CV-2303	7/1/2025 9:30:00 AM						
CV-2303	7/1/2025 9:41:43 AM		0.28	0.28	34.4353827	-118.6496963	1368
CV-2303	7/8/2025 1:35:00 PM						
CV-2303	7/8/2025 1:35:00 PM						
CV-2303	7/8/2025 1:35:57 PM		-0.17	-0.18	34.4353832	-118.6497008	1367
CV-2303	7/10/2025 8:55:00 AM						
CV-2303	7/10/2025 8:55:00 AM						
CV-2303	7/14/2025 1:37:22 PM		0.00	0.00	34.4354092	-118.6496882	1374
CV-2303	7/14/2025 1:40:00 PM						
CV-2303	7/22/2025 2:20:00 PM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2303	7/22/2025 2:23:38 PM		0.59	0.59	34.4353787	-118.6496897	1364
CV-2303	7/28/2025 2:47:00 PM						
CV-2303	7/28/2025 2:49:59 PM		-0.01	0.00	34.4353817	-118.6496415	1372
CV-2304	7/15/2025 2:36:48 PM		-5.36	-5.37	34.4345625	-118.6487505	1351
CV-2304	7/15/2025 2:38:30 PM		-5.22	-5.24	34.4345583	-118.6487825	1346
CV-2304	7/30/2025 9:53:16 AM		0.34	0.34	34.4345757	-118.6487487	1344
CV-2304	7/30/2025 9:53:52 AM		0.33	0.33	34.4345670	-118.6487435	1346
CV-2305	7/7/2025 8:45:00 AM						
CV-2305	7/7/2025 8:45:00 AM						
CV-2305	7/7/2025 2:40:41 PM	12.2	-6.22	-6.81	34.4352448	-118.6465427	1398
CV-2305	7/7/2025 2:44:20 PM	13.7	-6.86	-6.78	34.4352243	-118.6465218	1404
CV-2305	7/7/2025 2:46:39 PM	22.0	-6.73	-6.69	34.4352133	-118.6465257	1397
CV-2305	7/17/2025 12:52:19 PM	70.8	-6.49	-6.02	34.4352308	-118.6465215	1412
CV-2305	7/17/2025 12:53:48 PM	70.0	-6.08	-6.02	34.4352092	-118.6465128	1400
CV-2306	7/8/2025 9:30:00 AM						
CV-2306	7/8/2025 9:30:00 AM						
CV-2306	7/8/2025 9:30:02 AM		0.75	0.75	34.4360878	-118.6478218	1362
CV-2306	7/15/2025 11:11:24 AM		0.50	0.46	34.4360927	-118.6478150	1370
CV-2306	7/15/2025 11:15:00 AM						
CV-2306	7/22/2025 9:35:00 AM						
CV-2306	7/22/2025 9:35:52 AM		0.34	0.34	34.4360943	-118.6477953	1373
CV-2306	7/29/2025 9:47:10 AM		0.67	0.67	34.4360937	-118.6478165	1364
CV-2308-PLR	7/1/2025 1:50:26 PM		-0.07	-0.11	34.4358982	-118.6489117	1359
CV-2308-PLR	7/1/2025 1:52:10 PM		-0.03	0.03	34.4358928	-118.6489088	1347
CV-2308-PLR	7/8/2025 10:30:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2308-PLR	7/8/2025 10:30:00 AM						
CV-2308-PLR	7/8/2025 10:30:44 AM		1.00	1.01	34.4359107	-118.6489145	1362
CV-2308-PLR	7/10/2025 2:05:42 PM		0.03	0.13	34.4359097	-118.6489042	1355
CV-2308-PLR	7/10/2025 2:06:27 PM		0.28	0.30	34.4359057	-118.6488972	1348
CV-2308-PLR	7/16/2025 11:05:00 AM						
CV-2308-PLR	7/16/2025 11:05:32 AM		0.96	0.96	34.4358923	-118.6489133	1359
CV-2308-PLR	7/16/2025 11:08:15 AM		0.97	0.93	34.4358993	-118.6488970	1363
CV-2308-PLR	7/21/2025 1:48:44 PM		7.25	7.35	34.4359288	-118.6488942	1351
CV-2308-PLR	7/21/2025 1:53:24 PM		7.34	7.30	34.4358882	-118.6488997	1349
CV-2308-PLR	7/25/2025 1:55:00 PM						
CV-2308-PLR	7/25/2025 1:55:21 PM		0.17	0.18	34.4358985	-118.6488942	1357
CV-2308-PLR	7/25/2025 1:55:44 PM		0.19	0.21	34.4358987	-118.6488935	1353
CV-2308-PLR	7/28/2025 10:30:00 AM						
CV-2308-PLR	7/28/2025 11:04:53 AM		0.02	0.06	34.4358693	-118.6489073	1371
CV-2310-PLR	7/9/2025 1:20:00 PM						
CV-2310-PLR	7/9/2025 1:29:38 PM		-0.27	-0.25	34.4353167	-118.6490998	1385
CV-2310-PLR	7/16/2025 11:16:00 AM						
CV-2310-PLR	7/16/2025 11:16:39 AM		0.97	0.97	34.4353438	-118.6490932	1345
CV-2310-PLR	7/25/2025 1:40:00 PM						
CV-2310-PLR	7/25/2025 1:40:11 PM		-0.04	-0.04	34.4353635	-118.6490870	1357
CV-2310-PLR	7/30/2025 9:06:37 AM		0.34	0.33	34.4353220	-118.6491208	1358
CV-2311	7/2/2025 1:29:40 PM		-4.12	-4.17	34.4363398	-118.6498725	1372
CV-2311	7/2/2025 1:34:03 PM		-4.18	-4.20	34.4363283	-118.6498797	1380
CV-2311	7/8/2025 1:10:00 PM						
CV-2311	7/8/2025 1:10:00 PM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2311	7/8/2025 1:13:20 PM		-0.08	0.02	34.4363197	-118.6498907	1372
CV-2311	7/15/2025 10:35:55 AM		0.39	0.42	34.4363298	-118.6498833	1377
CV-2311	7/15/2025 10:37:00 AM						
CV-2311	7/22/2025 1:26:00 PM		-3.53	-4.24	34.4363310	-118.6498822	1384
CV-2311	7/28/2025 11:25:00 AM						
CV-2311	7/28/2025 11:25:03 AM		0.01	-0.01	34.4363112	-118.6498732	1405
CV-2312	7/2/2025 8:50:00 AM						
CV-2312	7/2/2025 8:50:00 AM						
CV-2312	7/3/2025 2:21:57 PM	42.7	-5.49		34.4343300	-118.6472847	1352
CV-2312	7/3/2025 2:23:52 PM	0.0	-5.96		34.4342300	-118.6472957	1404
CV-2312	7/9/2025 8:31:00 AM						
CV-2312	7/9/2025 8:34:32 AM	19.4	-6.85	-6.93	34.4342550	-118.6473772	1396
CV-2312	7/17/2025 11:00:00 AM						
CV-2312	7/17/2025 2:19:46 PM	32.2	-5.55	-5.58	34.4342075	-118.6473662	1394
CV-2312	7/25/2025 10:41:01 AM	21.5	-6.13	-6.15	34.4342137	-118.6473332	1395
CV-2312	7/25/2025 10:45:00 AM						
CV-2312	7/31/2025 10:18:15 AM	36.4	-5.49		34.4342122	-118.6473287	1414
CV-2314	7/7/2025 8:35:00 AM						
CV-2314	7/7/2025 8:35:00 AM						
CV-2314	7/8/2025 4:42:21 PM	12.3	-4.82		34.4346478	-118.6467668	1358
CV-2314	7/8/2025 4:44:43 PM	12.0	-5.35		34.4347700	-118.6466563	1411
CV-2314	7/21/2025 1:09:06 PM	72.6	-5.87	-6.13	34.4346847	-118.6467103	1403
CV-2314	7/21/2025 1:10:27 PM	51.3	-6.11	-6.08	34.4347113	-118.6466883	1409
CV-2315	7/1/2025 10:35:02 AM	30.7	-2.63	-2.42	34.4355360	-118.6471935	1395
CV-2315	7/1/2025 10:36:02 AM	31.9	-2.55	-2.48	34.4355272	-118.6471895	1389
CV-2315	7/1/2025 10:47:00 AM						
CV-2315	7/1/2025 10:47:00 AM						
CV-2315	7/2/2025 9:10:00 AM						
CV-2315	7/2/2025 9:10:00 AM						
CV-2315	7/9/2025 1:49:40 PM	88.8	-2.53	-2.64	34.4355038	-118.6471950	1395

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2315	7/9/2025 1:55:00 PM						
CV-2315	7/16/2025 1:20:00 PM						
CV-2315	7/16/2025 1:36:17 PM	9.5	-2.52	-2.52	34.4355120	-118.6472013	1400
CV-2315	7/17/2025 2:13:33 PM		-2.41	-2.29	34.4355195	-118.6471600	1391
CV-2315	7/17/2025 2:14:50 PM		-2.39	-2.15	34.4355233	-118.6471560	1397
CV-2315	7/23/2025 2:30:00 PM						
CV-2315	7/23/2025 2:32:14 PM	31.4	-1.70	-1.38	34.4355125	-118.6471893	1399
CV-2315	7/29/2025 1:53:40 PM	12.2	-3.26	-3.44	34.4355253	-118.6471860	1385
CV-2316	7/3/2025 2:33:50 PM	8.7	-7.19	-7.16	34.4360497	-118.6463725	1407
CV-2319	7/3/2025 2:20:21 PM		-7.09	-7.21	34.4353122	-118.6457867	1416
CV-2319	7/22/2025 10:08:27 AM	145.8	-7.08	-7.42	34.4353265	-118.6457630	1418
CV-2319	7/22/2025 10:09:43 AM	143.5	-7.21	-7.59	34.4353262	-118.6457748	1403
CV-2319	7/31/2025 3:44:02 PM	0.0	-5.81		34.4352560	-118.6458460	1309
CV-2319	7/31/2025 3:45:35 PM	0.0	-5.97		34.4352627	-118.6458113	1365
CV-2321	7/5/2025 2:03:42 PM	4.2	-7.87	-8.06	34.4346432	-118.6453453	1404
CV-2321	7/5/2025 2:04:42 PM	7.6	-7.45	-7.99	34.4346382	-118.6453647	1406
CV-2322	7/1/2025 7:14:08 AM		0.00	0.00	34.4352853	-118.6475218	1377
CV-2322	7/17/2025 10:02:01 AM		0.63	0.62	34.4352927	-118.6475453	1373
CV-2324	7/21/2025 11:08:34 AM	14.0	-6.99	-7.05	34.4345307	-118.6442550	1393
CV-2326	7/2/2025 1:40:10 PM		-5.45	-5.44	34.4361227	-118.6504535	1354
CV-2326	7/16/2025 1:48:56 PM		-4.99	-5.32	34.4361525	-118.6504752	1381
CV-2327	7/1/2025 10:46:00 AM						
CV-2327	7/1/2025 10:46:00 AM						
CV-2327	7/1/2025 10:47:45 AM		0.73	0.73	34.4348965	-118.6479190	1370
CV-2327	7/10/2025 10:50:00 AM						
CV-2327	7/10/2025 10:53:54 AM	138.2	-4.09	-3.90	34.4348843	-118.6479233	1374
CV-2327	7/16/2025 1:50:55 PM	128.4	-4.88	-4.82	34.4348757	-118.6479088	1375
CV-2327	7/16/2025 1:52:00 PM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2327	7/25/2025 11:03:41 AM	145.0	0.79	0.69	34.4348910	-118.6479147	1370
CV-2327	7/25/2025 11:10:00 AM						
CV-2327	7/29/2025 2:21:24 PM	0.0	-0.41	0.30	34.4348940	-118.6479152	1365
CV-2328	7/1/2025 1:30:00 PM						
CV-2328	7/1/2025 1:30:00 PM						
CV-2328	7/1/2025 1:36:20 PM	8.1	-4.70	-5.04	34.4343165	-118.6483297	1375
CV-2328	7/7/2025 9:00:00 AM						
CV-2328	7/7/2025 9:00:00 AM						
CV-2328	7/10/2025 2:59:31 PM	15.6	-4.19	-4.04	34.4343277	-118.6483332	1364
CV-2328	7/10/2025 3:03:03 PM	11.3	-4.02	-4.01	34.4343268	-118.6483218	1376
CV-2328	7/15/2025 11:44:19 AM	57.8	-4.66	-4.90	34.4343212	-118.6483457	1356
CV-2328	7/15/2025 11:45:10 AM	7.5	-4.64	-4.57	34.4343345	-118.6483430	1357
CV-2328	7/16/2025 2:06:54 PM	11.0	-4.82	-4.77	34.4343080	-118.6483263	1371
CV-2328	7/16/2025 2:15:00 PM						
CV-2328	7/25/2025 10:49:32 AM	8.0	-4.96	-4.81	34.4343258	-118.6483362	1367
CV-2328	7/25/2025 10:50:00 AM						
CV-2328	7/31/2025 8:19:58 AM	7.7	-8.06	-7.90	34.4343162	-118.6483327	1373
CV-2333	7/2/2025 11:22:30 AM	20.4	-3.38	-3.35	34.4365148	-118.6473277	1370
CV-2333	7/2/2025 11:23:24 AM	20.4	-3.74	-3.70	34.4365270	-118.6473617	1374
CV-2333	7/10/2025 8:45:00 AM						
CV-2333	7/10/2025 8:45:00 AM						
CV-2333	7/14/2025 3:50:38 PM	2.4	-2.84	-2.86	34.4365358	-118.6473617	1369
CV-2333	7/14/2025 3:51:26 PM	6.7	-2.78	-2.95	34.4365365	-118.6473682	1376
CV-2333	7/23/2025 4:38:46 PM	4.8	-3.39	-3.54	34.4365040	-118.6473497	1380
CV-2334	7/10/2025 8:30:00 AM						
CV-2334	7/15/2025 2:00:36 PM	26.2	-6.44	-6.31	34.4366767	-118.6467273	1353
CV-2334	7/15/2025 2:04:02 PM	24.8	-6.32	-6.48	34.4366793	-118.6467302	1356
CV-2334	7/15/2025 5:42:23 PM	10.7	-6.52	-6.57	34.4367077	-118.6466810	1366
CV-2334	7/15/2025 5:44:08 PM	12.6	-6.74	-6.54	34.4366898	-118.6466710	1375
CV-2334	7/31/2025 10:53:45 AM	0.0	-6.90		34.4365838	-118.6467777	1424
CV-2335	7/7/2025 12:15:44 PM		-4.77	-4.74	34.4363882	-118.6509640	1350
CV-2335	7/22/2025 1:32:51 PM		-5.34	-5.37	34.4364103	-118.6509413	1356

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2336	7/7/2025 12:09:20 PM		-5.35	-5.26	34.4359950	-118.6508577	1331
CV-2336	7/22/2025 1:43:59 PM		-5.57	-5.49	34.4360240	-118.6508955	1338
CV-2338	7/2/2025 9:55:00 AM						
CV-2338	7/2/2025 9:55:00 AM						
CV-2338	7/2/2025 9:59:26 AM		0.78	0.92	34.4348523	-118.6504880	1309
CV-2338	7/9/2025 9:19:18 AM		0.85	0.84	34.4348755	-118.6504818	1307
CV-2338	7/9/2025 9:20:00 AM						
CV-2338	7/10/2025 2:30:00 PM						
CV-2338	7/16/2025 9:30:00 AM						
CV-2338	7/16/2025 9:31:44 AM		0.65	0.63	34.4348533	-118.6504905	1319
CV-2338	7/23/2025 8:55:00 AM						
CV-2338	7/23/2025 8:58:57 AM		0.14	0.14	34.4348388	-118.6504833	1311
CV-2338	7/30/2025 9:53:42 AM		-2.90	-2.89	34.4348522	-118.6504643	1315
CV-2339	7/14/2025 1:54:39 PM		-5.05	-4.94	34.4342053	-118.6502535	1314
CV-2339	7/22/2025 2:12:36 PM		-5.80	-6.00	34.4342347	-118.6502273	1325
CV-2341	7/3/2025 2:38:20 PM		-3.92	-4.22	34.4336583	-118.6501208	1337
CV-2341	7/3/2025 2:38:53 PM		-3.18	-3.36	34.4336677	-118.6501615	1336
CV-2341	7/8/2025 8:25:00 AM						
CV-2341	7/8/2025 8:25:00 AM						
CV-2341	7/9/2025 8:55:00 AM						
CV-2341	7/9/2025 8:56:14 AM		-4.60	-5.17	34.4336387	-118.6501787	1335
CV-2341	7/16/2025 9:00:00 AM						
CV-2341	7/16/2025 9:07:35 AM		-4.08	-4.93	34.4336362	-118.6501607	1321
CV-2341	7/23/2025 8:34:53 AM		-6.19	-4.11	34.4336280	-118.6501580	1330
CV-2342A-PLR	7/1/2025 2:56:56 PM		0.14	0.14	34.4342162	-118.6508377	1285
CV-2342A-PLR	7/1/2025 3:00:00 PM						
CV-2342A-PLR	7/10/2025 9:26:32 AM		0.76	0.74	34.4342108	-118.6508407	1287
CV-2342A-PLR	7/10/2025 9:30:00 AM						
CV-2342A-PLR	7/14/2025 12:50:05 PM		-5.03	-4.93	34.4342190	-118.6508493	1282
CV-2342A-PLR	7/14/2025 12:51:05 PM		-5.03	-4.87	34.4341990	-118.6508363	1287
CV-2342A-PLR	7/17/2025 1:15:00 PM						
CV-2342A-PLR	7/17/2025 1:20:21 PM		-4.71	-4.72	34.4342318	-118.6508087	1296

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2342A-PLR	7/25/2025 9:05:00 AM						
CV-2342A-PLR	7/25/2025 9:06:11 AM		0.33	0.34	34.4342205	-118.6508278	1271
CV-2342A-PLR	7/30/2025 10:58:50 AM		-5.37	-5.64	34.4342210	-118.6508247	1286
CV-2343	7/14/2025 1:33:57 PM		-4.99	-3.64	34.4332647	-118.6506587	1288
CV-2343	7/17/2025 8:48:26 AM		-5.89	-5.95	34.4332522	-118.6506815	1297
CV-2343	7/17/2025 8:50:05 AM		-5.73	-5.44	34.4332570	-118.6506653	1301
CV-2344	7/8/2025 5:15:36 PM		-4.75	-3.69	34.4329912	-118.6504335	1304
CV-2344	7/8/2025 5:19:54 PM		-4.37	-4.52	34.4329827	-118.6504267	1305
CV-2344	7/9/2025 8:00:00 AM						
CV-2344	7/9/2025 8:00:00 AM						
CV-2344	7/14/2025 2:10:51 PM		-4.26	-4.03	34.4329995	-118.6504242	1313
CV-2344	7/14/2025 2:15:00 PM						
CV-2344	7/17/2025 8:54:02 AM		-5.81	-5.53	34.4329952	-118.6504197	1308
CV-2344	7/17/2025 8:57:04 AM		-5.34	-4.80	34.4329998	-118.6504152	1304
CV-2345	7/2/2025 9:35:00 AM						
CV-2345	7/2/2025 9:35:00 AM						
CV-2345	7/8/2025 12:31:17 PM		-3.78	-3.74	34.4327542	-118.6501492	1302
CV-2345	7/17/2025 9:02:05 AM		-4.93	-4.12	34.4327455	-118.6501522	1310
CV-2346	7/2/2025 9:30:00 AM						
CV-2346	7/2/2025 9:30:00 AM						
CV-2346	7/8/2025 4:50:06 PM		-4.23	-4.07	34.4326065	-118.6500438	1312
CV-2346	7/8/2025 4:53:26 PM		-3.93	-4.01	34.4326008	-118.6500352	1314
CV-2346	7/17/2025 9:06:30 AM		-5.31	-5.09	34.4326178	-118.6500593	1306
CV-2346	7/17/2025 9:08:19 AM		-5.38	-5.36	34.4326143	-118.6500500	1314
CV-2347	7/2/2025 9:25:00 AM						
CV-2347	7/2/2025 9:25:00 AM						
CV-2347	7/8/2025 11:55:36 AM		-3.95	-3.82	34.4323468	-118.6498432	1313

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2347	7/17/2025 9:20:45 AM		-4.61	-5.06	34.4323603	-118.6498415	1317
CV-2348	7/2/2025 9:15:00 AM						
CV-2348	7/2/2025 9:15:00 AM						
CV-2348	7/8/2025 11:42:18 AM		-3.60	-3.40	34.4321777	-118.6495805	1316
CV-2348	7/17/2025 9:26:58 AM		-5.11	-5.15	34.4321798	-118.6496027	1315
CV-2348	7/17/2025 9:30:18 AM		-5.27	-5.44	34.4321765	-118.6496118	1311
CV-2349	7/14/2025 12:08:07 PM		1.42	1.02	34.4331583	-118.6512272	1257
CV-2349	7/14/2025 12:11:21 PM		1.15	1.66	34.4331645	-118.6512280	1247
CV-2349	7/15/2025 8:55:00 AM						
CV-2349	7/15/2025 8:55:00 AM						
CV-2349	7/15/2025 11:13:29 AM		-5.04	-4.32	34.4331532	-118.6512515	1269
CV-2349	7/15/2025 11:14:19 AM		-5.96	-2.14	34.4331585	-118.6512475	1263
CV-2349	7/21/2025 8:56:38 AM		-0.26	-0.23	34.4331512	-118.6512262	1265
CV-2349	7/21/2025 8:57:51 AM		-0.19	-0.36	34.4331515	-118.6512222	1267
CV-2350	7/9/2025 9:15:00 AM						
CV-2350	7/9/2025 9:15:00 AM						
CV-2350	7/9/2025 10:39:43 AM	0.0	-1.69		34.4327805	-118.6508817	1325
CV-2350	7/21/2025 8:45:05 AM		-1.84	-1.91	34.4327693	-118.6508833	1283
CV-2351	7/8/2025 8:55:00 AM						
CV-2351	7/8/2025 8:55:00 AM						
CV-2351	7/14/2025 12:24:38 PM		-3.40	-3.47	34.4351495	-118.6511628	1293
CV-2351	7/14/2025 12:26:32 PM		-3.39	-3.38	34.4351490	-118.6511797	1294
CV-2351	7/23/2025 7:56:31 AM		-5.18	-5.22	34.4351342	-118.6511542	1294
CV-2351	7/23/2025 8:00:10 AM		-5.10	-5.02	34.4351137	-118.6511698	1284
CV-2352	7/9/2025 8:20:00 AM						
CV-2352	7/9/2025 8:20:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2352	7/9/2025 2:36:00 PM	0.0	-2.74		34.4348318	-118.6510380	1339
CV-2352	7/9/2025 2:37:22 PM	0.0	-2.73		34.4349033	-118.6511363	1325
CV-2352	7/22/2025 4:06:13 PM		-4.19	-4.16	34.4348673	-118.6510662	1279
CV-2352	7/22/2025 4:07:14 PM		-3.92	-4.03	34.4348928	-118.6510693	1283
CV-2352	7/22/2025 4:09:59 PM		-4.23	-3.91	34.4348982	-118.6510743	1287
CV-2353-PLR	7/9/2025 8:05:00 AM						
CV-2353-PLR	7/9/2025 8:05:00 AM						
CV-2353-PLR	7/14/2025 12:36:13 PM		-4.71	-4.91	34.4345417	-118.6508995	1279
CV-2353-PLR	7/28/2025 2:44:06 PM		-6.34	-5.81	34.4345347	-118.6508997	1284
CV-2353-PLR	7/28/2025 2:45:05 PM		-6.93	-6.00	34.4345290	-118.6508973	1278
CV-2354	7/3/2025 2:14:49 PM		0.20	0.28	34.4337165	-118.6513610	1251
CV-2354	7/3/2025 2:15:23 PM		0.15	0.16	34.4337238	-118.6513650	1253
CV-2354	7/3/2025 3:29:54 PM		0.34	0.34	34.4336888	-118.6513598	1267
CV-2354	7/3/2025 3:30:33 PM		0.24	0.29	34.4336945	-118.6513575	1264
CV-2354	7/9/2025 8:35:00 AM						
CV-2354	7/9/2025 8:35:00 AM						
CV-2354	7/21/2025 9:42:57 AM		0.39	0.40	34.4336877	-118.6513537	1251
CV-2354	7/21/2025 9:43:29 AM		0.38	0.37	34.4336972	-118.6513550	1256
CV-24001	7/1/2025 12:18:10 PM		-4.92	-5.08	34.4366222	-118.6509325	1362
CV-24001	7/16/2025 1:22:08 PM		-4.45	-4.49	34.4366390	-118.6509170	1350
CV-24002	7/1/2025 12:02:50 PM		-4.74	-4.65	34.4367353	-118.6505093	1348
CV-24002	7/16/2025 1:12:21 PM		-4.35	-4.33	34.4367385	-118.6504733	1371
CV-24003	7/1/2025 11:55:53 AM	4.0	-4.75	-4.75	34.4368715	-118.6500878	1361
CV-24003	7/16/2025 1:03:51 PM	8.1	-4.45	-4.58	34.4368540	-118.6500975	1370
CV-24004	7/1/2025 1:11:46 PM	4.9	-6.71	-5.67	34.4370352	-118.6496718	1371
CV-24004	7/16/2025 12:54:42 PM	3.2	-5.43	-4.76	34.4370520	-118.6497095	1377
CV-24006	7/1/2025 12:29:46 PM	18.0	-4.68	-4.67	34.4363747	-118.6504610	1379
CV-24006	7/16/2025 1:33:08 PM	23.6	-4.08	-3.80	34.4363467	-118.6504603	1374
CV-24006	7/16/2025 1:33:35 PM	23.4	-3.84	-3.83	34.4363488	-118.6504525	1379
CV-24007	7/1/2025 9:30:00 AM						
CV-24007	7/1/2025 9:30:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24007	7/2/2025 1:04:18 PM	12.7	-5.32	-5.25	34.4365533	-118.6500915	1378
CV-24007	7/17/2025 11:41:14 AM	16.1	-2.85	-2.58	34.4365080	-118.6501410	1389
CV-24008	7/2/2025 12:49:35 PM	29.8	-3.47	-3.43	34.4366862	-118.6496987	1378
CV-24008	7/2/2025 12:50:46 PM	24.9	-2.56	-2.48	34.4366805	-118.6497017	1373
CV-24008	7/8/2025 2:00:38 PM	41.0	-0.16	-0.18	34.4366835	-118.6496948	1382
CV-24008	7/8/2025 2:03:55 PM	43.1	0.03	0.10	34.4366885	-118.6496895	1387
CV-24008	7/17/2025 11:32:04 AM	27.9	-4.01	-5.04	34.4366703	-118.6496967	1372
CV-24008	7/17/2025 11:33:27 AM	25.2	-4.44	-4.63	34.4366713	-118.6496942	1370
CV-24008	7/25/2025 11:22:48 AM	5.8	2.49	2.56	34.4368693	-118.6493585	1377
CV-24008	7/25/2025 11:33:01 AM	4.5	3.03	3.03	34.4366700	-118.6497035	1423
CV-24009	7/2/2025 8:40:00 AM						
CV-24009	7/2/2025 8:40:00 AM						
CV-24009	7/2/2025 8:46:58 AM	2.5	-5.91	-5.80	34.4368743	-118.6493682	1386
CV-24009	7/2/2025 12:29:14 PM		-5.58	-6.12	34.4368905	-118.6493522	1360
CV-24009	7/2/2025 12:32:11 PM		-5.73	-5.88	34.4368855	-118.6493478	1366
CV-24009	7/10/2025 11:15:00 AM						
CV-24009	7/10/2025 11:19:14 AM		-3.74	-3.01	34.4368718	-118.6493570	1378
CV-24009	7/16/2025 10:03:29 AM		-4.60	-4.60	34.4368732	-118.6493770	1382
CV-24009	7/16/2025 10:05:00 AM						
CV-24009	7/17/2025 11:17:53 AM		-5.50	-4.86	34.4368887	-118.6493647	1359
CV-24009	7/17/2025 11:18:42 AM		-5.28	-5.31	34.4368722	-118.6493667	1366
CV-24009	7/25/2025 11:25:29 AM		-6.24	-6.23	34.4368727	-118.6493512	1377
CV-24009	7/25/2025 11:26:40 AM		-5.81	-6.09	34.4368812	-118.6493458	1378
CV-24009	7/25/2025 11:30:00 AM						
CV-24009	7/29/2025 10:46:00 AM		-6.16	-4.92	34.4368702	-118.6493482	1361
CV-24010	7/1/2025 1:31:20 PM		-6.29	-6.34	34.4370888	-118.6489515	1361
CV-24010	7/17/2025 11:56:00 AM		-5.35	-5.37	34.4370858	-118.6489723	1365
CV-24011	7/8/2025 1:40:00 PM						
CV-24011	7/8/2025 1:40:00 PM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24011	7/8/2025 1:45:55 PM	31.8	-1.99	-2.01	34.4361965	-118.6502148	1369
CV-24011	7/15/2025 9:58:00 AM						
CV-24011	7/15/2025 10:01:01 AM	39.6	-2.01	-2.01	34.4362143	-118.6501903	1382
CV-24011	7/22/2025 2:11:21 PM	32.6	-5.16	-5.35	34.4362270	-118.6502080	1373
CV-24011	7/22/2025 2:15:00 PM						
CV-24011	7/28/2025 2:30:00 AM						
CV-24011	7/28/2025 2:32:36 PM	33.4	-6.14	-6.12	34.4362417	-118.6501702	1387
CV-24012	7/2/2025 8:35:00 AM						
CV-24012	7/8/2025 10:40:00 AM						
CV-24012	7/8/2025 10:40:00 AM						
CV-24012	7/8/2025 10:40:40 AM		-5.09	-5.11	34.4361997	-118.6493510	1364
CV-24012	7/15/2025 10:23:00 AM						
CV-24012	7/15/2025 10:24:17 AM		-6.07	-5.97	34.4361785	-118.6493532	1360
CV-24012	7/22/2025 1:34:55 PM		-6.34	-6.26	34.4361762	-118.6493492	1357
CV-24012	7/22/2025 1:35:00 PM						
CV-24012	7/28/2025 11:09:33 AM		-7.68	-7.57	34.4361798	-118.6493475	1378
CV-24012	7/28/2025 1:10:00 PM						
CV-24014	7/2/2025 8:35:00 AM						
CV-24014	7/2/2025 8:37:12 AM	65.0	-5.01	-4.31	34.4367657	-118.6489305	1372
CV-24014	7/9/2025 11:10:50 AM	23.1	0.96	0.96	34.4367692	-118.6489618	1365
CV-24014	7/9/2025 11:20:00 AM						
CV-24014	7/15/2025 9:44:00 AM						
CV-24014	7/15/2025 9:45:36 AM		-4.26	-4.06	34.4367897	-118.6489337	1388
CV-24014	7/22/2025 10:46:50 AM		0.00	0.00	34.4367705	-118.6489140	1364
CV-24014	7/22/2025 10:50:00 AM						
CV-24014	7/29/2025 10:42:52 AM		-6.26	-7.45	34.4367772	-118.6489660	1377
CV-24015	7/2/2025 8:10:00 AM						
CV-24015	7/2/2025 8:10:00 AM						
CV-24015	7/2/2025 11:01:55 AM		0.99	0.99	34.4368718	-118.6486297	1361
CV-24015	7/9/2025 9:53:44 AM		0.96	0.96	34.4368900	-118.6486350	1354

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24015	7/9/2025 10:00:00 AM						
CV-24015	7/15/2025 9:00:19 AM		-6.42	-6.43	34.4367948	-118.6485340	1360
CV-24015	7/15/2025 9:10:00 AM						
CV-24015	7/23/2025 9:38:40 AM		0.47	0.47	34.4368713	-118.6486278	1343
CV-24015	7/29/2025 9:05:00 AM		0.34	0.35	34.4368948	-118.6486337	1367
CV-24016	7/2/2025 2:05:29 PM		-5.12	-5.37	34.4359110	-118.6502540	1385
CV-24016	7/2/2025 2:06:42 PM		-5.34	-5.36	34.4359030	-118.6502405	1381
CV-24016	7/16/2025 1:56:40 PM		-4.98	-5.14	34.4359062	-118.6502432	1377
CV-24016	7/16/2025 1:59:39 PM		-5.17	-5.11	34.4359153	-118.6502510	1379
CV-24016	7/16/2025 2:30:00 PM						
CV-24016	7/22/2025 2:04:53 PM		-4.91	-5.26	34.4359452	-118.6502383	1359
CV-24016	7/22/2025 2:05:00 PM						
CV-24016	7/31/2025 1:46:19 PM		-6.13	-6.24	34.4359133	-118.6502642	1378
CV-24017	7/2/2025 2:25:25 PM		-5.57	-5.60	34.4361047	-118.6497982	1360
CV-24017	7/2/2025 2:26:59 PM		-5.62	-6.16	34.4361218	-118.6497948	1363
CV-24017	7/8/2025 9:45:00 AM						
CV-24017	7/8/2025 9:45:00 AM						
CV-24017	7/8/2025 1:20:00 PM						
CV-24017	7/8/2025 1:20:00 PM						
CV-24017	7/8/2025 1:21:00 PM		-5.44	-5.25	34.4361220	-118.6497987	1368
CV-24017	7/15/2025 10:10:00 AM						
CV-24017	7/15/2025 10:10:15 AM		-5.68	-5.70	34.4361187	-118.6498215	1369
CV-24017	7/22/2025 1:50:00 PM						
CV-24017	7/22/2025 1:50:07 PM		-5.63	-6.03	34.4361303	-118.6497963	1355
CV-24017	7/28/2025 11:32:00 AM						
CV-24017	7/28/2025 11:32:29 AM		-6.84	-6.62	34.4360955	-118.6497738	1366
CV-24018	7/15/2025 1:32:26 PM		-4.19	-4.50	34.4356068	-118.6500670	1376
CV-24018	7/16/2025 2:15:59 PM		-4.90	-4.97	34.4356055	-118.6500580	1377

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24019	7/8/2025 1:27:53 PM		-5.37	-5.36	34.4357883	-118.6497582	1371
CV-24019	7/8/2025 1:30:00 PM						
CV-24019	7/8/2025 1:30:00 PM						
CV-24019	7/15/2025 10:15:00 AM						
CV-24019	7/15/2025 10:16:51 AM		-5.52	-5.52	34.4357690	-118.6497613	1357
CV-24019	7/22/2025 1:56:58 PM		0.62	0.63	34.4357947	-118.6497625	1358
CV-24019	7/22/2025 2:00:00 PM						
CV-24019	7/28/2025 2:38:00 PM						
CV-24019	7/28/2025 2:38:24 PM		-6.91	-6.99	34.4358003	-118.6497380	1369
CV-24020	7/7/2025 12:26:42 PM		-0.08	-0.05	34.4360153	-118.6493463	1354
CV-24020	7/7/2025 12:28:31 PM		-0.33	-0.25	34.4360172	-118.6493582	1359
CV-24020	7/21/2025 4:19:14 PM	0.0	-2.89		34.4359747	-118.6493718	1316
CV-24020	7/21/2025 4:21:10 PM	0.0	-2.54		34.4359408	-118.6493747	1381
CV-24020	7/22/2025 9:01:08 AM		-3.88	-3.64	34.4360148	-118.6493217	1372
CV-24020	7/22/2025 9:03:59 AM		-4.06	-3.64	34.4360173	-118.6493503	1363
CV-24021	7/15/2025 1:17:52 PM		-5.84	-5.90	34.4361390	-118.6490385	1344
CV-24021	7/15/2025 1:18:37 PM		-5.65	-6.36	34.4361695	-118.6490472	1361
CV-24021	7/22/2025 8:53:02 AM		-7.17	-7.06	34.4361865	-118.6490375	1360
CV-24021	7/22/2025 12:52:40 PM		-7.05	-7.02	34.4361948	-118.6490117	1388
CV-24021	7/22/2025 12:54:58 PM		-6.85	-6.95	34.4361543	-118.6490280	1347
CV-24021	7/28/2025 9:37:05 AM	0.0	-8.00		34.4362172	-118.6490917	1362
CV-24021	7/28/2025 9:39:35 AM	0.0	-7.89		34.4362347	-118.6490232	1381
CV-24022-PLR	7/2/2025 8:26:00 AM						
CV-24022-PLR	7/2/2025 8:26:00 AM						
CV-24022-PLR	7/2/2025 8:28:15 AM		0.34	0.34	34.4365237	-118.6488193	1359
CV-24022-PLR	7/9/2025 10:15:00 AM						
CV-24022-PLR	7/9/2025 11:14:57 AM		0.96	1.03	34.4365263	-118.6488037	1366

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24022-PLR	7/15/2025 9:25:04 AM		0.33	0.33	34.4365283	-118.6488040	1362
CV-24022-PLR	7/15/2025 9:30:00 AM						
CV-24022-PLR	7/22/2025 10:37:00 AM						
CV-24022-PLR	7/22/2025 10:39:07 AM		0.00	0.00	34.4365325	-118.6488037	1374
CV-24022-PLR	7/29/2025 9:52:39 AM		0.69	0.69	34.4365265	-118.6488047	1363
CV-24023	7/2/2025 11:05:42 AM		1.01	1.01	34.4365890	-118.6484322	1375
CV-24023	7/2/2025 11:06:00 AM						
CV-24023	7/2/2025 11:06:00 AM						
CV-24023	7/9/2025 10:03:43 AM		0.95	0.96	34.4365972	-118.6484312	1359
CV-24023	7/9/2025 10:10:00 AM						
CV-24023	7/15/2025 9:12:14 AM		0.33	0.33	34.4365898	-118.6484223	1372
CV-24023	7/15/2025 9:15:00 AM						
CV-24023	7/23/2025 9:40:00 AM						
CV-24023	7/23/2025 9:42:57 AM		0.47	0.46	34.4365763	-118.6484368	1352
CV-24023	7/29/2025 9:11:15 AM		0.52	0.41	34.4365952	-118.6484425	1360
CV-24024-PLR	7/2/2025 11:15:00 AM						
CV-24024-PLR	7/2/2025 11:15:00 AM						
CV-24024-PLR	7/2/2025 11:22:34 AM		-5.58	-5.46	34.4367903	-118.6481593	1341
CV-24024-PLR	7/9/2025 10:15:00 AM						
CV-24024-PLR	7/9/2025 10:16:40 AM		-4.81	-4.81	34.4367970	-118.6481628	1346
CV-24024-PLR	7/15/2025 8:38:00 AM						
CV-24024-PLR	7/15/2025 8:43:54 AM		-6.32	-6.40	34.4368087	-118.6481473	1346
CV-24024-PLR	7/23/2025 9:49:54 AM		0.47	0.47	34.4368052	-118.6481547	1336
CV-24024-PLR	7/23/2025 9:50:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24024-PLR	7/29/2025 8:44:48 AM		-7.61	-7.48	34.4368060	-118.6481642	1340
CV-24025	7/1/2025 9:45:00 AM						
CV-24025	7/1/2025 9:45:00 AM						
CV-24025	7/1/2025 9:51:10 AM		0.62	0.33	34.4353050	-118.6499227	1361
CV-24025	7/10/2025 2:45:00 PM						
CV-24025	7/10/2025 2:57:44 PM		0.03	0.03	34.4353050	-118.6499085	1365
CV-24025	7/15/2025 10:50:33 AM		0.43	0.44	34.4352743	-118.6499262	1351
CV-24025	7/15/2025 10:52:00 AM						
CV-24025	7/22/2025 2:29:56 PM		0.34	0.34	34.4352908	-118.6499345	1355
CV-24025	7/22/2025 2:30:00 PM						
CV-24025	7/28/2025 2:52:00 PM						
CV-24025	7/28/2025 2:58:04 PM		-0.03	-0.02	34.4352898	-118.6499268	1363
CV-24026	7/15/2025 1:26:32 PM		-5.61	-5.43	34.4356633	-118.6492600	1354
CV-24026	7/15/2025 1:27:04 PM		-5.44	-5.85	34.4356572	-118.6492565	1351
CV-24026	7/21/2025 4:08:53 PM	0.0	-5.81		34.4356205	-118.6492542	1444
CV-24027	7/10/2025 2:31:39 PM		-5.21	-5.12	34.4361255	-118.6487197	1355
CV-24027	7/10/2025 2:35:07 PM		-5.08	-5.26	34.4361132	-118.6487143	1357
CV-24027	7/21/2025 2:00:49 PM		-6.27	-6.21	34.4361367	-118.6487163	1347
CV-24027	7/21/2025 2:09:15 PM		-6.38	-6.32	34.4361140	-118.6487163	1355
CV-24028	7/2/2025 8:17:10 AM		0.27	0.29	34.4363215	-118.6484587	1370
CV-24028	7/2/2025 8:20:00 AM						
CV-24028	7/2/2025 9:33:00 AM						
CV-24028	7/9/2025 11:10:00 AM						
CV-24028	7/9/2025 11:20:54 AM		0.96	0.96	34.4363232	-118.6484782	1362
CV-24028	7/15/2025 9:25:00 AM						
CV-24028	7/15/2025 9:28:58 AM		0.32	0.33	34.4363353	-118.6484638	1357

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24028	7/22/2025 10:26:32 AM		0.00	0.00	34.4363123	-118.6484507	1367
CV-24028	7/22/2025 10:30:00 AM						
CV-24028	7/29/2025 9:31:26 AM		0.61	0.61	34.4363463	-118.6484693	1365
CV-24029	7/2/2025 11:55:12 AM		-6.71	-6.80	34.4364620	-118.6480637	1361
CV-24029	7/23/2025 4:50:49 PM		-6.71	-5.87	34.4364328	-118.6480657	1364
CV-24030	7/2/2025 11:18:00 AM						
CV-24030	7/2/2025 11:33:36 AM		1.01		34.4366458	-118.6478852	1343
CV-24030	7/9/2025 10:20:00 AM						
CV-24030	7/9/2025 10:29:28 AM		0.96		34.4366415	-118.6478840	1349
CV-24030	7/15/2025 8:30:00 AM						
CV-24030	7/15/2025 8:30:20 AM		0.29	0.25	34.4366733	-118.6478995	1330
CV-24030	7/23/2025 9:55:56 AM		0.47	0.47	34.4366603	-118.6479072	1345
CV-24030	7/23/2025 10:00:00 AM						
CV-24030	7/23/2025 11:18:00 AM						
CV-24030	7/29/2025 8:39:51 AM		-4.80	-4.55	34.4366435	-118.6478955	1342
CV-24031	7/7/2025 12:53:15 PM		-4.86	-4.73	34.4349143	-118.6498053	1348
CV-24031	7/28/2025 3:55:32 PM		-6.05	-5.70	34.4349210	-118.6498088	1356
CV-24032	7/2/2025 2:08:00 PM						
CV-24032	7/2/2025 2:08:00 PM						
CV-24032	7/2/2025 2:09:28 PM		0.01	0.00	34.4351285	-118.6496323	1350
CV-24032	7/9/2025 1:33:00 PM						
CV-24032	7/9/2025 1:36:46 PM		-0.27	-0.27	34.4351208	-118.6495957	1370
CV-24032	7/16/2025 11:30:00 AM						
CV-24032	7/16/2025 11:34:01 AM		0.98	0.99	34.4351295	-118.6496255	1355
CV-24032	7/25/2025 9:20:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24032	7/25/2025 9:23:25 AM		0.33	0.33	34.4350903	-118.6496262	1350
CV-24032	7/25/2025 9:26:53 AM		0.33	0.33	34.4351010	-118.6496160	1341
CV-24032	7/29/2025 11:05:22 AM		1.01	0.97	34.4351165	-118.6496107	1373
CV-24033	7/7/2025 12:42:11 PM		-3.35	-3.27	34.4353643	-118.6494482	1353
CV-24033	7/7/2025 12:43:30 PM		-3.32	-4.06	34.4353533	-118.6494413	1359
CV-24033	7/14/2025 1:45:00 PM						
CV-24033	7/14/2025 1:46:14 PM		-4.33	-4.02	34.4353752	-118.6494428	1356
CV-24033	7/14/2025 1:47:55 PM		-3.87	-3.84	34.4353640	-118.6494417	1359
CV-24033	7/25/2025 9:31:47 AM		-5.16	-5.03	34.4353547	-118.6494487	1362
CV-24033	7/25/2025 9:35:00 AM						
CV-24033	7/28/2025 2:43:00 PM						
CV-24033	7/28/2025 2:47:20 PM		-5.37	-5.98	34.4353483	-118.6494172	1361
CV-24034	7/15/2025 10:55:00 AM						
CV-24034	7/15/2025 11:07:27 AM		-5.86	-5.72	34.4361155	-118.6481305	1348
CV-24034	7/15/2025 11:09:15 AM		-5.69	-5.63	34.4361332	-118.6481323	1355
CV-24034	7/22/2025 9:27:17 AM		-6.49	-6.49	34.4361255	-118.6480997	1370
CV-24034	7/22/2025 9:28:07 AM		-6.49	-6.49	34.4361233	-118.6480992	1370
CV-24034	7/29/2025 9:38:29 AM		-7.72	-7.73	34.4361082	-118.6481180	1359
CV-24034	7/29/2025 9:43:26 AM		-7.73		34.4361087	-118.6481213	1361
CV-24035	7/8/2025 9:20:00 AM						
CV-24035	7/8/2025 9:20:00 AM						
CV-24035	7/8/2025 9:24:00 AM		0.67	0.67	34.4363900	-118.6477032	1358

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24035	7/15/2025 8:16:46 AM		0.08	0.06	34.4363880	-118.6477162	1359
CV-24035	7/15/2025 8:20:00 AM						
CV-24035	7/29/2025 8:31:59 AM		0.12	0.08	34.4363820	-118.6477293	1349
CV-24036	7/7/2025 11:34:06 AM		-5.44	-4.95	34.4344585	-118.6497080	1332
CV-24036	7/21/2025 3:48:25 PM	0.0	-5.37		34.4346185	-118.6497193	1289
CV-24036	7/31/2025 8:50:54 AM		-7.37	-7.43	34.4344733	-118.6497000	1345
CV-24037	7/15/2025 11:42:11 AM		-3.85	-3.80	34.4347735	-118.6494320	1344
CV-24037	7/21/2025 3:56:26 PM	0.0	-4.51		34.4347207	-118.6494487	1358
CV-24037	7/21/2025 3:58:53 PM	0.0	-4.72		34.4348103	-118.6494538	1352
CV-24038	7/8/2025 10:06:35 AM		1.00	1.00	34.4350245	-118.6488675	1341
CV-24038	7/8/2025 10:10:00 AM						
CV-24038	7/8/2025 10:10:00 AM						
CV-24038	7/16/2025 10:44:27 AM		0.94	0.96	34.4350188	-118.6488650	1343
CV-24038	7/16/2025 10:45:38 AM		0.95	0.95	34.4350202	-118.6488540	1338
CV-24038	7/16/2025 10:46:00 AM						
CV-24038	7/25/2025 9:04:56 AM		20.78	20.73	34.4350187	-118.6488707	1337
CV-24038	7/25/2025 9:05:00 AM						
CV-24038	7/25/2025 9:05:27 AM		20.39		34.4350252	-118.6488628	1335
CV-24038	7/28/2025 9:26:00 AM						
CV-24038	7/28/2025 9:29:19 AM		-7.10	-6.87	34.4350487	-118.6488632	1367
CV-24039	7/8/2025 10:15:00 AM						
CV-24039	7/8/2025 10:15:00 AM						
CV-24039	7/8/2025 10:17:06 AM		-4.96	-4.72	34.4353138	-118.6486873	1352
CV-24039	7/16/2025 10:52:00 AM						
CV-24039	7/16/2025 10:54:19 AM		-4.69	-4.46	34.4353277	-118.6486625	1347
CV-24039	7/25/2025 9:10:32 AM		-6.87	-6.55	34.4352970	-118.6486635	1345
CV-24039	7/25/2025 9:15:00 AM						
CV-24039	7/28/2025 9:42:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24039	7/28/2025 9:47:48 AM		-3.03	-3.03	34.4353077	-118.6486638	1354
CV-24040	7/10/2025 1:40:05 PM		-5.65	-5.77	34.4356395	-118.6483667	1356
CV-24040	7/10/2025 1:42:07 PM		-5.72	-5.71	34.4356475	-118.6483745	1364
CV-24040	7/17/2025 10:31:34 AM		-6.67	-6.60	34.4356590	-118.6483785	1349
CV-24040	7/17/2025 10:34:56 AM		-6.57	-6.70	34.4356447	-118.6483688	1358
CV-24041	7/10/2025 1:49:53 PM		-5.62	-5.65	34.4358693	-118.6480300	1351
CV-24041	7/17/2025 10:22:06 AM		-6.80	-6.76	34.4358818	-118.6480403	1359
CV-24042	7/8/2025 9:11:32 AM		-5.60	-5.09	34.4362480	-118.6474685	1381
CV-24042	7/8/2025 9:15:00 AM						
CV-24042	7/8/2025 9:15:00 AM						
CV-24042	7/15/2025 1:12:00 PM						
CV-24042	7/15/2025 1:17:13 PM		-2.50	-2.88	34.4362537	-118.6474580	1361
CV-24042	7/15/2025 1:47:19 PM		-2.46	-2.45	34.4362397	-118.6474743	1362
CV-24042	7/22/2025 9:22:16 AM		-6.46	-5.91	34.4362442	-118.6474423	1406
CV-24042	7/22/2025 9:23:34 AM		-5.90	-5.59	34.4362590	-118.6474525	1396
CV-24042	7/22/2025 9:30:00 AM						
CV-24042	7/29/2025 11:26:01 AM		-1.95	-1.21	34.4362535	-118.6474635	1385
CV-24042	7/29/2025 11:27:16 AM		-1.39	-1.43	34.4362332	-118.6474687	1390
CV-24042	7/29/2025 1:39:34 PM		-1.40	-1.88	34.4362613	-118.6474473	1374
CV-24043	7/7/2025 11:19:21 AM		-2.29	-2.57	34.4341042	-118.6497018	1345
CV-24043	7/16/2025 3:21:16 PM	0.0			34.4340578	-118.6497745	1401
CV-24044	7/15/2025 11:26:50 AM		0.40	0.43	34.4344035	-118.6493825	1343
CV-24044	7/28/2025 4:00:51 PM		-2.75	-2.79	34.4343953	-118.6493790	1345
CV-24045	7/8/2025 10:00:00 AM						
CV-24045	7/8/2025 10:02:14 AM		0.19	0.32	34.4347503	-118.6490572	1341
CV-24045	7/16/2025 10:35:00 AM						
CV-24045	7/16/2025 10:37:13 AM		2.25	4.24	34.4347582	-118.6490530	1346

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24045	7/16/2025 10:40:54 AM		2.65	4.42	34.4347602	-118.6490718	1343
CV-24045	7/25/2025 8:59:48 AM		1.00	1.18	34.4347485	-118.6490720	1340
CV-24045	7/25/2025 9:00:00 AM						
CV-24045	7/25/2025 9:01:34 AM		1.05	0.67	34.4347507	-118.6490628	1338
CV-24045	7/28/2025 9:32:00 AM						
CV-24045	7/28/2025 9:33:07 AM		-5.68	-5.51	34.4347720	-118.6490682	1365
CV-24046	7/2/2025 2:02:33 PM		0.00	0.00	34.4350777	-118.6483615	1351
CV-24046	7/28/2025 12:13:31 PM		-6.46	-6.57	34.4350728	-118.6483835	1372
CV-24048	7/1/2025 7:36:53 AM		-8.18	-8.23	34.4355742	-118.6477737	1364
CV-24048	7/17/2025 10:16:10 AM		-6.62	-6.75	34.4355845	-118.6477888	1368
CV-24049	7/9/2025 10:25:00 AM						
CV-24049	7/9/2025 11:00:46 AM		-4.75	-5.00	34.4359445	-118.6471848	1380
CV-24049	7/10/2025 8:15:00 AM						
CV-24049	7/15/2025 1:22:00 PM						
CV-24049	7/15/2025 1:49:44 PM		-5.51	-5.41	34.4359567	-118.6471662	1376
CV-24049	7/22/2025 10:02:04 AM		-7.42	-6.78	34.4359747	-118.6471615	1405
CV-24049	7/22/2025 10:03:27 AM		-6.78	-7.05	34.4359638	-118.6471793	1406
CV-24049	7/22/2025 10:05:00 AM						
CV-24049	7/29/2025 1:43:08 PM		-4.91	-4.45	34.4359600	-118.6471748	1387
CV-24050	7/3/2025 2:32:05 PM		-3.73	-4.99	34.4337562	-118.6499403	1323
CV-24050	7/16/2025 3:30:16 PM	0.0			34.4337237	-118.6500550	1378
CV-24050	7/16/2025 3:32:28 PM	0.0			34.4336327	-118.6501237	1450
CV-24051	7/7/2025 1:10:41 PM		-1.97	-1.97	34.4344837	-118.6490120	1332
CV-24051	7/28/2025 11:56:35 AM		-5.01	-4.42	34.4344612	-118.6490305	1359

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24052	7/1/2025 7:28:51 AM		-7.65	-8.14	34.4350898	-118.6480358	1369
CV-24052	7/17/2025 10:38:21 AM		-6.42	-6.48	34.4350780	-118.6480572	1367
CV-24053	7/1/2025 7:22:30 AM		-8.19	-8.29	34.4352652	-118.6477778	1371
CV-24053	7/1/2025 7:24:24 AM		-8.12	-8.21	34.4352612	-118.6477863	1365
CV-24053	7/9/2025 9:35:00 AM						
CV-24053	7/9/2025 9:35:00 AM						
CV-24053	7/17/2025 10:08:34 AM		-6.52	-6.22	34.4352545	-118.6477907	1371
CV-24054	7/2/2025 1:46:38 PM		-4.10	-4.04	34.4356443	-118.6471733	1392
CV-24054	7/3/2025 1:45:00 PM						
CV-24054	7/3/2025 1:45:00 PM						
CV-24054	7/9/2025 1:50:00 PM						
CV-24054	7/9/2025 1:54:38 PM		-3.37	-3.30	34.4356242	-118.6471447	1401
CV-24054	7/10/2025 1:15:27 PM		-3.02	-2.86	34.4356437	-118.6471563	1384
CV-24054	7/17/2025 10:55:00 AM						
CV-24054	7/17/2025 2:24:02 PM		-2.78	-2.64	34.4356617	-118.6471395	1376
CV-24054	7/22/2025 9:50:00 AM						
CV-24054	7/22/2025 9:52:39 AM		-4.11	-4.30	34.4356303	-118.6471587	1391
CV-24054	7/29/2025 1:46:05 PM		-4.32	-4.45	34.4356387	-118.6471590	1386
CV-24055	7/2/2025 12:14:57 PM		-7.67	-7.67	34.4358443	-118.6468820	1411
CV-24055	7/15/2025 9:45:00 AM						
CV-24055	7/15/2025 10:10:00 AM						
CV-24055	7/17/2025 2:32:54 PM		-5.85	-5.47	34.4358680	-118.6469137	1396
CV-24056	7/2/2025 10:17:00 AM						
CV-24056	7/2/2025 10:17:00 AM						
CV-24056	7/2/2025 10:19:16 AM		-4.39	-4.00	34.4332843	-118.6501468	1336
CV-24056	7/9/2025 8:49:18 AM		-4.83	-5.02	34.4332900	-118.6501508	1342
CV-24056	7/9/2025 8:50:00 AM						
CV-24056	7/16/2025 8:50:00 AM						
CV-24056	7/16/2025 8:56:58 AM		-4.80	-5.70	34.4333038	-118.6501520	1335

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24056	7/23/2025 8:24:12 AM		-6.30	-6.20	34.4332843	-118.6501462	1330
CV-24056	7/23/2025 8:25:00 AM						
CV-24056	7/30/2025 10:11:03 AM		-3.56	-3.92	34.4332898	-118.6501463	1335
CV-24057	7/3/2025 2:54:22 PM		-3.81	-3.73	34.4334680	-118.6496185	1325
CV-24057	7/16/2025 3:44:59 PM	0.0	-1.24		34.4333695	-118.6497327	1365
CV-24058	7/10/2025 11:04:26 AM		-3.23	-3.43	34.4337990	-118.6494493	1351
CV-24058	7/11/2025 1:34:07 PM		-1.92	-2.83	34.4337905	-118.6494377	1355
CV-24058	7/16/2025 2:57:51 PM	0.0	-1.48		34.4337127	-118.6495603	1322
CV-24059	7/10/2025 1:43:55 PM	4.6	-4.63	-4.61	34.4337820	-118.6490718	1353
CV-24059	7/11/2025 1:38:57 PM	5.1	-4.78	-4.78	34.4337832	-118.6490722	1352
CV-24059	7/11/2025 1:39:48 PM	5.0	-4.60	-4.87	34.4337758	-118.6490612	1355
CV-24059	7/16/2025 11:41:20 AM	0.0	-5.56		34.4338298	-118.6491245	1325
CV-24059	7/16/2025 11:43:58 AM	0.0	-5.38		34.4338552	-118.6491338	1325
CV-24060	7/10/2025 1:58:47 PM		-4.34	-4.71	34.4340195	-118.6487807	1368
CV-24060	7/11/2025 1:47:17 PM		-3.77	-3.78	34.4340280	-118.6487967	1353
CV-24060	7/16/2025 11:50:58 AM	0.0	-5.46		34.4340315	-118.6488038	1447
CV-24060	7/31/2025 8:40:16 AM		-7.72	-7.85	34.4340388	-118.6487760	1351
CV-24061	7/1/2025 3:57:08 PM		-4.98	-4.87	34.4343543	-118.6485795	1358
CV-24061	7/16/2025 4:06:57 PM	0.0	-4.67		34.4344138	-118.6486248	1388
CV-24062	7/1/2025 10:50:00 AM						
CV-24062	7/1/2025 10:50:00 AM						
CV-24062	7/1/2025 10:54:31 AM		0.01	-0.01	34.4345968	-118.6480642	1363
CV-24062	7/8/2025 8:05:00 AM						
CV-24062	7/8/2025 8:05:00 AM						
CV-24062	7/9/2025 2:05:00 PM						
CV-24062	7/16/2025 1:58:10 PM		-5.49	-5.22	34.4345703	-118.6480792	1369
CV-24062	7/16/2025 2:02:00 PM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24062	7/25/2025 8:27:09 AM		-6.89	-7.03	34.4345872	-118.6480953	1362
CV-24062	7/25/2025 8:30:00 AM						
CV-24062	7/30/2025 2:22:09 PM		-6.03	-6.12	34.4345898	-118.6480855	1355
CV-24063	7/1/2025 11:18:53 AM		-5.22	-5.06	34.4349785	-118.6475143	1376
CV-24063	7/1/2025 11:20:00 AM						
CV-24063	7/1/2025 11:20:00 AM						
CV-24063	7/8/2025 7:55:00 AM						
CV-24063	7/8/2025 7:55:00 AM						
CV-24063	7/9/2025 2:14:54 PM		-4.36	-4.29	34.4349485	-118.6475070	1371
CV-24063	7/9/2025 2:15:00 PM						
CV-24063	7/16/2025 1:46:06 PM		-4.47	-4.54	34.4349318	-118.6475298	1377
CV-24063	7/16/2025 1:49:00 PM						
CV-24063	7/23/2025 2:50:00 PM						
CV-24063	7/23/2025 2:52:26 PM		-4.25	-4.13	34.4349552	-118.6475502	1373
CV-24063	7/25/2025 8:20:09 AM		-6.36	-6.58	34.4349562	-118.6475283	1376
CV-24063	7/29/2025 2:11:13 PM		-5.11	-5.54	34.4349590	-118.6475012	1363
CV-24064	7/1/2025 11:06:46 AM		-6.89		34.4352420	-118.6471483	1392
CV-24064	7/1/2025 11:08:52 AM		-6.26	-5.96	34.4352290	-118.6471402	1396
CV-24064	7/1/2025 11:10:00 AM						
CV-24064	7/1/2025 11:10:00 AM						
CV-24064	7/2/2025 9:00:00 AM						
CV-24064	7/2/2025 9:00:00 AM						
CV-24064	7/9/2025 1:59:54 PM		-5.37	-5.33	34.4352463	-118.6471412	1395
CV-24064	7/9/2025 2:00:00 PM						
CV-24064	7/16/2025 1:39:36 PM		-5.23	-5.22	34.4352283	-118.6471633	1395
CV-24064	7/16/2025 1:40:00 PM						
CV-24064	7/23/2025 2:38:21 PM		-4.87	-4.73	34.4352117	-118.6471758	1407
CV-24064	7/23/2025 2:40:00 PM						
CV-24064	7/25/2025 8:13:04 AM		-7.23	-7.25	34.4352295	-118.6471623	1385

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24064	7/29/2025 1:55:41 PM		-6.16	-6.34	34.4352493	-118.6471558	1385
CV-24065-TP17	7/2/2025 4:57:36 PM		-7.23	-7.31	34.4356288	-118.6468017	1385
CV-24065-TP17	7/10/2025 8:05:00 AM						
CV-24065-TP17	7/10/2025 8:05:00 AM						
CV-24065-TP17	7/17/2025 12:37:14 PM		-6.04	-6.43	34.4356200	-118.6468072	1399
CV-24065-TP17	7/22/2025 10:31:55 AM		-7.81	-7.83	34.4356450	-118.6467838	1400
CV-24066	7/8/2025 1:38:23 PM		-4.47	-4.44	34.4330178	-118.6497995	1353
CV-24066	7/15/2025 9:45:00 AM						
CV-24066	7/15/2025 9:45:00 AM						
CV-24066	7/17/2025 8:27:33 AM		-5.38	-5.17	34.4330302	-118.6498008	1342
CV-24067	7/8/2025 1:44:11 PM		-3.32	-4.09	34.4332273	-118.6497043	1330
CV-24067	7/17/2025 8:23:47 AM		0.25	0.25	34.4332223	-118.6497143	1341
CV-24068	7/2/2025 9:38:00 AM						
CV-24068	7/2/2025 9:38:00 AM						
CV-24068	7/2/2025 9:41:37 AM		-2.86	-3.00	34.4332450	-118.6493297	1346
CV-24068	7/3/2025 1:49:58 PM	0.0	-2.55		34.4332497	-118.6493013	1345
CV-24068	7/10/2025 10:25:00 AM						
CV-24068	7/10/2025 10:25:41 AM		-1.76	-1.38	34.4332470	-118.6493375	1364
CV-24068	7/16/2025 3:50:23 PM	0.0	-2.45		34.4332802	-118.6494028	1348
CV-24068	7/17/2025 2:01:34 PM		-1.92	-1.47	34.4332728	-118.6493102	1346
CV-24069	7/8/2025 8:35:00 AM						
CV-24069	7/8/2025 8:35:00 AM						
CV-24069	7/11/2025 9:13:23 AM		-5.32	-5.30	34.4334332	-118.6489382	1349
CV-24069	7/16/2025 11:13:31 AM	0.0	-5.49		34.4334310	-118.6488498	1404
CV-24069	7/31/2025 9:14:50 AM		-7.27	-8.08	34.4334242	-118.6488960	1353
CV-24070	7/7/2025 9:10:00 AM						
CV-24070	7/7/2025 9:10:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24070	7/11/2025 8:57:06 AM	1.3	-5.88	-5.53	34.4337280	-118.6486933	1359
CV-24070	7/23/2025 5:15:31 PM	5.9	-5.37	-5.46	34.4337123	-118.6486645	1364
CV-24070	7/23/2025 5:18:42 PM	6.1	-5.79	-5.27	34.4337207	-118.6486745	1365
CV-24071	7/1/2025 3:32:55 PM	9.3	-4.88	-4.99	34.4340163	-118.6484487	1362
CV-24071	7/1/2025 3:33:55 PM	9.6	-5.03	-5.08	34.4340157	-118.6484577	1358
CV-24071	7/7/2025 8:55:00 AM						
CV-24071	7/7/2025 8:55:00 AM						
CV-24071	7/23/2025 5:29:15 PM	15.2	-5.04	-4.80	34.4340075	-118.6484713	1364
CV-24071	7/23/2025 5:30:51 PM	15.5	-4.99	-5.08	34.4340053	-118.6484455	1366
CV-24072	7/8/2025 1:45:09 PM	0.0	-4.59		34.4342227	-118.6480168	1427
CV-24072	7/16/2025 9:53:38 AM		-5.21	-4.84	34.4341940	-118.6480343	1376
CV-24072	7/31/2025 8:25:40 AM		-7.65	-7.83	34.4341850	-118.6480500	1378
CV-24073-TP13	7/8/2025 1:54:00 PM	0.0	-5.48		34.4346455	-118.6477440	1385
CV-24073-TP13	7/8/2025 1:55:59 PM	0.0	-5.68		34.4345752	-118.6477327	1358
CV-24073-TP13	7/17/2025 5:35:10 PM		-5.87	-5.93	34.4346378	-118.6477107	1384
CV-24073-TP13	7/17/2025 5:36:26 PM		-5.75	-5.70	34.4346488	-118.6477117	1362
CV-24073-TP13	7/31/2025 8:29:57 AM		-8.54	-8.78	34.4346455	-118.6477033	1383
CV-24073-TP13	7/31/2025 8:31:09 AM		-8.68	-8.66	34.4346373	-118.6476987	1378
CV-24074	7/8/2025 11:42:23 AM	0.0	-6.03		34.4347988	-118.6475933	1391
CV-24074	7/17/2025 9:53:13 AM		-6.12	-6.24	34.4347255	-118.6474072	1386
CV-24075-TP15	7/1/2025 11:00:00 AM						
CV-24075-TP15	7/1/2025 11:00:00 AM						
CV-24075-TP15	7/1/2025 11:02:07 AM		0.01	0.02	34.4350282	-118.6471080	1389
CV-24075-TP15	7/9/2025 2:07:30 PM		-0.27	-0.29	34.4350267	-118.6471162	1393
CV-24075-TP15	7/9/2025 2:10:00 PM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24075-TP15	7/16/2025 1:41:15 PM		-0.01	0.00	34.4350122	-118.6471298	1386
CV-24075-TP15	7/16/2025 1:45:00 PM						
CV-24075-TP15	7/23/2025 2:44:41 PM		0.80	0.80	34.4350085	-118.6471368	1384
CV-24075-TP15	7/23/2025 2:45:00 PM						
CV-24075-TP15	7/25/2025 8:07:43 AM		0.00	0.00	34.4350255	-118.6471407	1389
CV-24075-TP15	7/29/2025 2:06:20 PM		0.49	0.48	34.4350225	-118.6471370	1393
CV-24076	7/2/2025 4:52:54 PM		-7.74	-7.51	34.4353330	-118.6468243	1401
CV-24076	7/17/2025 12:43:30 PM		-7.34	-7.43	34.4353370	-118.6468462	1399
CV-24077	7/8/2025 11:37:09 AM		-3.95	-4.13	34.4327065	-118.6492948	1345
CV-24077	7/17/2025 8:14:55 AM		-5.80	-5.76	34.4327007	-118.6492903	1344
CV-24078	7/8/2025 1:54:38 PM	16.4	-3.86	-2.28	34.4329170	-118.6494278	1340
CV-24078	7/8/2025 1:56:26 PM	11.4	-2.27	-2.66	34.4329125	-118.6494237	1341
CV-24078	7/17/2025 8:17:55 AM	28.2	-5.41	-3.70	34.4329277	-118.6494295	1343
CV-24079-TP8	7/1/2025 1:55:00 PM						
CV-24079-TP8	7/1/2025 1:55:00 PM						
CV-24079-TP8	7/1/2025 1:55:31 PM		-3.24	-2.85	34.4330013	-118.6490928	1387
CV-24079-TP8	7/10/2025 10:15:00 AM						
CV-24079-TP8	7/10/2025 10:18:16 AM		-2.39	-2.29	34.4329845	-118.6490942	1367
CV-24079-TP8	7/17/2025 1:55:00 PM						
CV-24079-TP8	7/17/2025 1:55:06 PM		-2.42	-2.34	34.4330052	-118.6490938	1352
CV-24079-TP8	7/23/2025 10:54:51 AM		0.77	0.77	34.4329980	-118.6491125	1356
CV-24079-TP8	7/23/2025 10:55:00 AM						
CV-24079-TP8	7/30/2025 11:36:43 AM		-3.20	-3.02	34.4329917	-118.6491058	1351
CV-24080	7/11/2025 9:24:00 AM	9.2	-5.34	-5.39	34.4331427	-118.6488398	1371
CV-24080	7/16/2025 10:52:32 AM	0.0	-5.31		34.4330912	-118.6488020	1365
CV-24080	7/22/2025 1:20:16 PM	8.0	-5.74	-5.96	34.4331448	-118.6488428	1371
CV-24080	7/31/2025 9:23:48 AM	2.1	-7.20	-7.39	34.4331518	-118.6488572	1371
CV-24081-TP10	7/3/2025 2:04:55 PM	0.0	-2.20		34.4333365	-118.6485853	1355

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24081-TP10	7/16/2025 11:08:31 AM	0.0	-2.66		34.4335255	-118.6485263	1355
CV-24081-TP10	7/22/2025 1:09:32 PM		0.00	0.00	34.4334020	-118.6485995	1362
CV-24082	7/13/2025 1:57:59 PM		-3.46	-4.14	34.4334362	-118.6483278	1376
CV-24082	7/22/2025 1:28:31 PM		-4.41	-4.31	34.4334595	-118.6482957	1363
CV-24082	7/31/2025 9:06:10 AM		-6.40	-6.66	34.4334652	-118.6483260	1372
CV-24083	7/1/2025 11:43:22 AM		0.09	0.10	34.4336805	-118.6483353	1364
CV-24083	7/23/2025 5:07:24 PM		-3.83	-4.11	34.4336853	-118.6483327	1375
CV-24083	7/23/2025 5:08:01 PM		-4.11	-4.24	34.4337067	-118.6483448	1371
CV-24083	7/31/2025 8:59:31 AM		-6.69	-6.96	34.4337148	-118.6483155	1360
CV-24084-TP11	7/1/2025 1:45:00 PM						
CV-24084-TP11	7/1/2025 1:45:00 PM						
CV-24084-TP11	7/1/2025 1:46:23 PM		0.14	0.14	34.4338618	-118.6480017	1382
CV-24084-TP11	7/10/2025 11:00:00 AM						
CV-24084-TP11	7/10/2025 11:05:17 AM		0.98	0.98	34.4338732	-118.6480117	1381
CV-24084-TP11	7/16/2025 2:11:08 PM		-4.62	-4.70	34.4338615	-118.6480063	1386
CV-24084-TP11	7/16/2025 2:27:00 PM						
CV-24084-TP11	7/23/2025 11:12:40 AM		0.75	0.77	34.4338818	-118.6480315	1369
CV-24084-TP11	7/23/2025 11:13:41 AM		0.58	0.65	34.4338873	-118.6480333	1373
CV-24084-TP11	7/23/2025 11:25:00 AM						
CV-24084-TP11	7/31/2025 10:39:53 AM	0.0	-6.13		34.4338765	-118.6480398	1378
CV-24085	7/3/2025 8:16:46 AM	13.5	-6.47		34.4323080	-118.6490127	1371
CV-24085	7/16/2025 12:57:53 PM	11.2	-4.77		34.4324145	-118.6489667	1312
CV-24086	7/3/2025 1:41:43 PM	0.0	-3.42		34.4328640	-118.6486258	1388
CV-24086	7/16/2025 10:42:38 AM	0.0	-4.59		34.4328188	-118.6486487	1348
CV-24087	7/13/2025 11:11:46 AM	1.9	0.01	0.00	34.4329962	-118.6481113	1394
CV-24087	7/13/2025 11:12:40 AM	2.4	0.00	0.00	34.4329882	-118.6481148	1386

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24087	7/22/2025 1:52:46 PM	2.7	0.54	0.50	34.4330138	-118.6481087	1395
CV-24087	7/22/2025 1:54:08 PM	1.7	0.57	0.55	34.4330163	-118.6481078	1386
CV-24087	7/28/2025 11:20:06 AM		0.34	0.34	34.4329960	-118.6480977	1378
CV-24087	7/28/2025 11:21:05 AM		0.34	0.34	34.4329940	-118.6481168	1407
CV-24087	7/31/2025 9:29:07 AM	1.2	0.33	0.34	34.4329972	-118.6481255	1388
CV-24088	7/8/2025 3:35:08 PM		-4.21	-4.10	34.4335830	-118.6476683	1378
CV-24088	7/8/2025 3:39:33 PM		-4.04	-4.05	34.4336050	-118.6476560	1379
CV-24088	7/21/2025 12:36:33 PM	0.0	-4.13		34.4336140	-118.6475598	1385
CV-24089	7/2/2025 1:50:19 PM	0.0	-5.07		34.4324433	-118.6480797	1316
CV-24089	7/20/2025 10:26:26 AM	7.1	-5.05	-5.19	34.4324798	-118.6480898	1354
CV-24089	7/20/2025 10:27:34 AM	6.4	-5.07	-5.06	34.4324530	-118.6480730	1343
CV-24090	7/13/2025 11:30:40 AM		-5.70	-5.79	34.4326967	-118.6475137	1374
CV-24090	7/20/2025 10:37:13 AM		-4.96	-4.98	34.4326968	-118.6475342	1375
CV-24091	7/3/2025 9:43:56 AM	0.0	-6.26		34.4329878	-118.6469327	1394
CV-24091	7/20/2025 12:29:47 PM	14.3	-4.92	-5.24	34.4329960	-118.6468880	1397
CV-24092	7/8/2025 10:41:08 AM	0.0	-6.18		34.4332845	-118.6460868	1421
CV-24092	7/8/2025 3:55:18 PM	19.5	-5.36	-5.39	34.4333195	-118.6461027	1398
CV-24093	7/5/2025 2:27:50 PM	7.5	-9.84	-9.74	34.4340458	-118.6463347	1399
CV-24093	7/8/2025 1:21:59 PM	10.9	-10.29	-10.17	34.4340370	-118.6463622	1401
CV-24093	7/17/2025 1:33:08 PM	8.3	-10.07	-9.93	34.4340545	-118.6463272	1398
CV-24094	7/8/2025 11:18:21 AM	1.0	-1.22		34.4346555	-118.6461248	1388
CV-24094	7/17/2025 4:29:32 PM	3.6	-5.48	-5.60	34.4345827	-118.6460872	1402
CV-24094	7/17/2025 4:31:53 PM	3.4	-6.50	-6.33	34.4345855	-118.6460745	1399
CV-24095	7/7/2025 10:25:00 AM						
CV-24095	7/7/2025 10:25:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24095	7/9/2025 11:00:22 AM	0.0	-2.75		34.4333982	-118.6512857	1240
CV-24095	7/21/2025 9:00:39 AM		0.06	0.08	34.4334173	-118.6512877	1253
CV-24096	7/9/2025 1:46:28 PM	0.0			34.4332873	-118.6516520	1175
CV-24096	7/28/2025 2:28:01 PM		-3.03	-3.03	34.4332305	-118.6515717	1250
CV-24097	7/9/2025 11:12:23 AM	0.0	-3.94		34.4327652	-118.6515123	1260
CV-24097	7/21/2025 9:09:44 AM		-4.27	-4.31	34.4328268	-118.6515375	1256
CV-24098	7/9/2025 10:30:54 AM	0.0	-2.58		34.4325410	-118.6513028	1283
CV-24098	7/21/2025 9:20:27 AM		0.06	0.06	34.4325417	-118.6512930	1244
CV-24099	7/9/2025 10:20:05 AM	0.0	-1.46		34.4323565	-118.6509268	1220
CV-24099	7/21/2025 9:23:39 AM		-1.49	-1.43	34.4323495	-118.6509200	1248
CV-24100	7/1/2025 2:10:00 PM						
CV-24100	7/1/2025 2:10:00 PM						
CV-24100	7/1/2025 2:13:47 PM		-1.27	-1.29	34.4320423	-118.6504817	1259
CV-24100	7/8/2025 3:35:45 PM	0.0	-0.92		34.4320822	-118.6506408	1309
CV-24100	7/8/2025 3:37:49 PM	0.0	-0.94		34.4321022	-118.6503900	1168
CV-24100	7/10/2025 8:25:00 AM						
CV-24100	7/10/2025 8:48:59 AM		-0.97	-1.05	34.4320688	-118.6504867	1264
CV-24100	7/15/2025 9:10:00 AM						
CV-24100	7/15/2025 9:10:00 AM						
CV-24100	7/17/2025 1:06:02 PM		-1.33	-1.28	34.4320512	-118.6504843	1258
CV-24100	7/25/2025 8:29:42 AM		-1.49	-1.47	34.4320635	-118.6504658	1263
CV-24100	7/25/2025 8:30:00 AM						
CV-24100	7/30/2025 11:12:42 AM		-1.10	-1.05	34.4320620	-118.6504785	1260
CV-24101	7/8/2025 9:20:00 AM						
CV-24101	7/8/2025 9:20:00 AM						
CV-24101	7/8/2025 3:30:54 PM	0.0	-0.64		34.4318915	-118.6502600	1227
CV-24101	7/21/2025 8:22:31 AM		-1.30	-1.34	34.4318622	-118.6502807	1263
CV-24102	7/1/2025 10:51:57 AM		0.53	0.53	34.4316422	-118.6497760	1291
CV-24102	7/21/2025 12:41:42 PM		-5.72	-5.74	34.4316182	-118.6497892	1294
CV-24102	7/21/2025 12:42:39 PM		-5.70	-6.00	34.4316360	-118.6497793	1285
CV-24103	7/2/2025 9:36:03 AM	15.4	-6.65		34.4317065	-118.6488328	1322

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24103	7/16/2025 4:57:32 PM	19.5	-5.33	-5.53	34.4316377	-118.6488170	1324
CV-24104	7/2/2025 10:02:29 AM	3.2	-6.62		34.4317260	-118.6480593	1325
CV-24104	7/16/2025 5:31:56 PM	5.0	-5.59	-5.59	34.4317108	-118.6480988	1337
CV-24104	7/23/2025 9:05:00 AM	31.7	-6.77	-6.64	34.4317208	-118.6480928	1333
CV-24105	7/2/2025 10:12:48 AM	11.8	-6.38		34.4318895	-118.6476065	1355
CV-24105	7/16/2025 5:49:51 PM	9.9	-5.56	-5.58	34.4319208	-118.6476535	1354
CV-24106	7/2/2025 2:15:35 PM	0.0	-7.74		34.4322128	-118.6466382	1352
CV-24106	7/21/2025 10:52:21 AM	0.0	-8.58		34.4321827	-118.6467482	1352
CV-24106	7/29/2025 9:38:29 AM		0.33	0.31	34.4321167	-118.6467390	1352
CV-24107	7/22/2025 1:05:36 PM		-6.53	-6.52	34.4325950	-118.6461245	1370
CV-24107	7/22/2025 1:06:52 PM		-6.51	-6.52	34.4325660	-118.6461382	1351
CV-24108	7/17/2025 1:08:27 PM		-0.18	-0.09	34.4331667	-118.6454278	1366
CV-24109	7/15/2025 2:46:50 PM		-8.16	-8.46	34.4339582	-118.6449190	1382
CV-24110	7/5/2025 1:59:22 PM	11.9	-7.40	-7.40	34.4346110	-118.6446828	1393
CV-24111	7/3/2025 2:01:09 PM		-7.27	-7.16	34.4353198	-118.6449605	1392
CV-24111	7/8/2025 12:50:07 PM		-7.22	-6.60	34.4353102	-118.6449657	1403
CV-24112	7/16/2025 9:52:50 AM		-8.65	-8.68	34.4352352	-118.6442005	1379
CV-24113	7/1/2025 11:01:43 AM		-3.83	-3.78	34.4308327	-118.6497403	1267
CV-24114	7/2/2025 1:37:45 PM	0.0	-6.49		34.4307753	-118.6485098	1260
CV-24115	7/3/2025 5:40:57 PM	16.8	-8.18	-7.85	34.4312398	-118.6468025	1277
CV-24115	7/21/2025 9:52:39 AM	0.0	-8.42		34.4312715	-118.6468205	1257
CV-24116	7/23/2025 3:59:14 PM	0.0	-7.44		34.4316205	-118.6457347	1181
CV-24116	7/29/2025 11:07:12 AM		-7.46	-7.46	34.4316577	-118.6457227	1255
CV-24117	7/22/2025 1:57:24 PM		-11.80	-11.98	34.4323483	-118.6449595	1294

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24117	7/22/2025 1:58:07 PM		-11.80	-11.80	34.4323402	-118.6449690	1301
CV-24118	7/23/2025 1:49:27 PM		-7.17	-7.08	34.4332928	-118.6438488	1293
CV-24118	7/23/2025 2:04:46 PM		-1.28	-1.32	34.4332763	-118.6438832	1320
CV-24119	7/23/2025 3:46:03 PM	0.0	-8.32		34.4337783	-118.6422548	1332
CV-24120	7/1/2025 8:50:00 AM						
CV-24120	7/1/2025 8:50:00 AM						
CV-24120	7/2/2025 11:36:20 AM		-5.11	-4.96	34.4368577	-118.6473027	1349
CV-24120	7/2/2025 11:36:49 AM		-5.03	-5.03	34.4368448	-118.6472917	1350
CV-24120	7/17/2025 12:10:39 PM		-4.39	-4.37	34.4368373	-118.6472790	1354
CV-24120	7/17/2025 12:11:16 PM		-4.28	-4.32	34.4368380	-118.6472865	1355
CV-24121	7/1/2025 8:45:00 AM						
CV-24121	7/1/2025 8:45:00 AM						
CV-24121	7/2/2025 11:31:14 AM		-5.78	-5.68	34.4369423	-118.6470187	1340
CV-24121	7/2/2025 11:31:46 AM		-5.88	-6.04	34.4369475	-118.6470015	1342
CV-24121	7/17/2025 12:15:30 PM		-5.22	-5.29	34.4369268	-118.6469948	1337
CV-24121	7/17/2025 12:16:49 PM		-5.37	-5.20	34.4369247	-118.6470060	1333
CV-24122	7/1/2025 9:10:00 AM						
CV-24122	7/1/2025 9:10:00 AM						
CV-24122	7/14/2025 11:13:53 AM	4.3	-6.86	-6.95	34.4371445	-118.6466087	1298
CV-24122	7/28/2025 12:39:41 PM		-8.13	-7.97	34.4371688	-118.6466218	1317
CV-24122	7/28/2025 12:48:47 PM		-7.76	-7.81	34.4371808	-118.6466313	1318
CV-24122	7/28/2025 1:20:26 PM	3.3	-7.83	-7.80	34.4371768	-118.6466257	1318
CV-24123	7/21/2025 10:10:00 AM	10.8	-3.71	-3.73	34.4372875	-118.6462348	1287
CV-24124	7/23/2025 4:44:08 PM		-5.21	-5.28	34.4366215	-118.6470155	1362
CV-24125-TP20	7/10/2025 8:40:00 AM						
CV-24125-TP20	7/10/2025 8:40:00 AM						
CV-24125-TP20	7/23/2025 12:53:45 PM		-6.90	-6.92	34.4369063	-118.6463792	1307
CV-24126	7/1/2025 2:18:44 PM		-7.05	-6.90	34.4364057	-118.6470912	1391
CV-24126	7/1/2025 2:20:41 PM		-6.86	-6.88	34.4364015	-118.6471020	1394
CV-24126	7/8/2025 9:03:01 AM		-6.89	-7.24	34.4363963	-118.6471273	1380

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24126	7/8/2025 9:05:00 AM						
CV-24126	7/8/2025 9:05:00 AM						
CV-24126	7/15/2025 1:30:00 PM						
CV-24126	7/15/2025 1:44:11 PM		-6.25	-5.72	34.4363848	-118.6471312	1371
CV-24126	7/22/2025 9:17:13 AM		-8.46	-8.37	34.4363833	-118.6471083	1378
CV-24126	7/22/2025 9:18:15 AM		-8.12	-8.54	34.4363865	-118.6471173	1379
CV-24126	7/25/2025 8:45:00 AM						
CV-24126	7/25/2025 8:47:00 AM		-5.80	-6.19	34.4363973	-118.6471295	1380
CV-24126	7/25/2025 8:47:51 AM		-6.04	-6.54	34.4363987	-118.6471445	1381
CV-24126	7/29/2025 11:16:54 AM		-5.07	-5.14	34.4363738	-118.6471328	1385
CV-24126	7/29/2025 11:21:09 AM		-2.86	-3.03	34.4364028	-118.6471350	1397
CV-24127	7/1/2025 8:35:00 AM						
CV-24127	7/1/2025 8:35:00 AM						
CV-24127	7/1/2025 2:09:17 PM		-6.94	-7.20	34.4364472	-118.6468240	1374
CV-24127	7/1/2025 2:10:09 PM		-7.27	-7.27	34.4364620	-118.6468187	1384
CV-24127	7/15/2025 5:21:30 PM		-6.76	-6.82	34.4364605	-118.6468403	1368
CV-24127	7/15/2025 5:22:41 PM		-6.64	-6.70	34.4364593	-118.6468348	1370
CV-24128	7/10/2025 8:25:00 AM						
CV-24128	7/15/2025 2:08:37 PM		-6.30	-6.26	34.4367055	-118.6464437	1362
CV-24128	7/31/2025 11:09:42 AM	0.0	-5.53		34.4367270	-118.6465177	1325
CV-24129	7/15/2025 2:12:42 PM		-6.37	-6.29	34.4366827	-118.6461778	1365
CV-24130	7/15/2025 2:15:27 PM		-5.61	-5.60	34.4366063	-118.6458487	1355
CV-24130	7/31/2025 11:34:58 AM	0.0	-5.26		34.4368335	-118.6456783	1302
CV-24131	7/23/2025 1:45:48 PM	9.6	-5.50	-4.95	34.4367377	-118.6450827	1321
CV-24131	7/23/2025 1:46:12 PM	9.5	-4.70	-4.82	34.4367180	-118.6450912	1334
CV-24131	7/31/2025 11:20:46 AM	8.2	-4.54		34.4365703	-118.6451377	1243
CV-24131	7/31/2025 11:23:18 AM	8.3	-4.69		34.4367043	-118.6450302	1342
CV-24132	7/21/2025 10:25:59 AM		-8.48	-7.92	34.4372322	-118.6440252	1286
CV-24133	7/21/2025 1:30:30 PM	19.3	-6.60	-5.84	34.4374583	-118.6426923	1284

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24134-TP19	7/3/2025 10:46:54 AM		-7.52	-7.74	34.4363728	-118.6464902	1387
CV-24134-TP19	7/8/2025 2:16:00 PM						
CV-24134-TP19	7/8/2025 2:16:00 PM						
CV-24134-TP19	7/8/2025 2:18:07 PM		-0.22	-0.18	34.4363553	-118.6465223	1379
CV-24134-TP19	7/15/2025 1:45:00 PM						
CV-24134-TP19	7/15/2025 1:54:12 PM		-6.16	-6.46	34.4363465	-118.6465098	1362
CV-24134-TP19	7/22/2025 9:00:00 AM						
CV-24134-TP19	7/22/2025 9:05:25 AM		-7.82	-7.92	34.4363730	-118.6465115	1372
CV-24134-TP19	7/28/2025 3:04:00 PM						
CV-24134-TP19	7/28/2025 3:06:43 PM		-7.71	-7.44	34.4363770	-118.6465023	1352
CV-24134-TP19	7/28/2025 3:16:48 PM		-7.65	-7.15	34.4363710	-118.6464898	1370
CV-24135	7/3/2025 9:47:23 AM		-7.85	-7.94	34.4363590	-118.6459677	1371
CV-24135	7/3/2025 9:48:42 AM		-8.04	-7.91	34.4363593	-118.6459647	1368
CV-24135	7/8/2025 2:25:00 PM						
CV-24135	7/8/2025 2:25:00 PM						
CV-24135	7/8/2025 2:26:15 PM		0.71	0.58	34.4363740	-118.6459633	1365
CV-24135	7/15/2025 1:49:00 PM						
CV-24135	7/15/2025 1:56:56 PM		-6.25	-6.52	34.4363698	-118.6459528	1348
CV-24135	7/22/2025 11:03:34 AM		-7.92	-7.97	34.4363823	-118.6459437	1367
CV-24135	7/22/2025 11:05:00 AM						
CV-24135	7/28/2025 3:11:00 PM						
CV-24135	7/28/2025 3:12:42 PM		-7.37		34.4363762	-118.6459502	1350
CV-24136	7/3/2025 10:33:39 AM		-8.16	-8.22	34.4366208	-118.6442777	1331
CV-24136	7/7/2025 4:55:53 PM						
CV-24136	7/7/2025 5:48:14 PM		-7.51	-7.39	34.4366295	-118.6442552	1336
CV-24136	7/7/2025 5:49:36 PM		-7.35	-7.51	34.4366232	-118.6442773	1333
CV-24136	7/7/2025 5:53:40 PM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24136	7/22/2025 11:12:18 AM		-8.22	-8.25	34.4365605	-118.6449445	1343
CV-24136	7/28/2025 3:14:12 PM		-7.42	-7.37	34.4363742	-118.6459503	1356
CV-24136	7/31/2025 10:52:36 AM	0.0	-2.02		34.4366945	-118.6443055	1283
CV-24136	7/31/2025 11:42:17 AM	0.0	-5.48		34.4365277	-118.6442300	1257
CV-24137	7/3/2025 1:37:53 PM		-8.22	-8.27	34.4361577	-118.6434702	1351
CV-24137	7/16/2025 8:58:45 AM		-9.04	-8.91	34.4361550	-118.6434950	1364
CV-24138	7/7/2025 10:05:00 AM						
CV-24138	7/7/2025 10:05:00 AM						
CV-24138	7/9/2025 2:12:52 PM	0.0	-4.53		34.4342600	-118.6513092	1201
CV-24138	7/9/2025 2:16:04 PM	0.0	-3.92		34.4342823	-118.6512843	1325
CV-24138	7/10/2025 8:50:00 AM						
CV-24138	7/10/2025 8:50:00 AM						
CV-24138	7/10/2025 9:05:13 AM		-5.22	-5.23	34.4342487	-118.6512305	1275
CV-24138	7/14/2025 2:26:09 PM		-4.37	-4.50	34.4342700	-118.6512280	1275
CV-24138	7/14/2025 2:30:00 PM						
CV-24138	7/25/2025 8:40:00 AM						
CV-24138	7/25/2025 8:40:17 AM		-6.20	-6.21	34.4342648	-118.6512240	1263
CV-24138	7/31/2025 9:32:01 AM	0.0	7.89		34.4343070	-118.6511983	1293
CV-24139	7/7/2025 9:50:00 AM						
CV-24139	7/7/2025 9:50:00 AM						
CV-24139	7/9/2025 2:25:33 PM	0.0			34.4346343	-118.6511263	1188
CV-24139	7/9/2025 2:29:03 PM	0.0			34.4345455	-118.6512255	1204
CV-24139	7/22/2025 3:06:53 PM		-5.28	-5.45	34.4345113	-118.6511423	1262
CV-24139	7/22/2025 3:08:11 PM		-5.56	-5.40	34.4344910	-118.6511292	1256
CV-24140	7/1/2025 2:30:00 PM						
CV-24140	7/1/2025 2:30:00 PM						
CV-24140	7/1/2025 2:39:35 PM		0.14	0.14	34.4346782	-118.6510847	1297
CV-24140	7/2/2025 10:00:00 AM						
CV-24140	7/2/2025 10:00:00 AM						
CV-24140	7/10/2025 9:10:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24140	7/10/2025 9:14:37 AM		0.60	0.64	34.4346875	-118.6511267	1284
CV-24140	7/14/2025 2:37:02 PM		0.00	0.00	34.4346867	-118.6511143	1285
CV-24140	7/14/2025 2:37:52 PM		0.00	0.00	34.4346757	-118.6511195	1285
CV-24140	7/14/2025 2:40:00 PM						
CV-24140	7/25/2025 8:53:17 AM		0.28	0.26	34.4346745	-118.6511108	1283
CV-24140	7/25/2025 8:55:00 AM						
CV-24140	7/31/2025 2:24:22 PM		-5.30	-5.50	34.4346808	-118.6511455	1290
CV-24141	7/9/2025 8:30:00 AM						
CV-24141	7/9/2025 8:30:00 AM						
CV-24141	7/14/2025 11:28:49 AM		-3.67	-3.59	34.4354972	-118.6513170	1288
CV-24141	7/22/2025 3:55:53 PM		-3.96	-3.80	34.4355148	-118.6513112	1285
CV-24142	7/1/2025 2:29:02 PM		0.14	0.14	34.4339922	-118.6513263	1257
CV-24142	7/7/2025 10:10:00 AM						
CV-24142	7/7/2025 10:10:00 AM						
CV-24142	7/22/2025 2:58:47 PM		-3.92	-4.02	34.4339978	-118.6513325	1283
CV-24142	7/22/2025 2:59:44 PM		-4.04	-3.97	34.4339987	-118.6513313	1260
CV-24143	7/8/2025 8:50:00 AM						
CV-24143	7/8/2025 8:50:00 AM						
CV-24143	7/9/2025 2:42:11 PM	0.0			34.4349657	-118.6511655	1302
CV-24143	7/9/2025 2:43:34 PM	0.0			34.4348647	-118.6511747	1362
CV-24143	7/22/2025 4:25:13 PM		-2.68	-2.66	34.4350042	-118.6512185	1285
CV-24143	7/22/2025 4:31:21 PM		-2.35	-2.66	34.4349828	-118.6512260	1274
CV-24144	7/9/2025 11:15:56 AM	0.0			34.4326818	-118.6516662	1247
CV-24144	7/21/2025 9:16:51 AM		0.22	0.14	34.4326028	-118.6515443	1234
CV-24145	7/8/2025 10:50:00 AM						
CV-24145	7/8/2025 10:50:00 AM						
CV-24145	7/8/2025 10:51:28 AM	6.2	-4.57	-4.74	34.4362377	-118.6496243	1365
CV-24145	7/15/2025 10:30:21 AM		-4.33	-5.23	34.4362223	-118.6496228	1366
CV-24145	7/15/2025 10:31:00 AM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24145	7/22/2025 1:45:00 PM						
CV-24145	7/22/2025 1:48:33 PM	3.7	-1.13	-1.28	34.4362320	-118.6496235	1366
CV-24145	7/28/2025 11:16:00 AM						
CV-24145	7/28/2025 11:20:24 AM		-1.85	-2.87	34.4362118	-118.6496222	1386
CV-24146	7/1/2025 5:55:10 PM	21.7	-3.24	-3.21	34.4374147	-118.6463670	1298
CV-24146	7/16/2025 12:24:20 PM	19.0	-3.18	-3.21	34.4374090	-118.6464048	1289
CV-24147	7/1/2025 6:00:51 PM	8.3	-3.81	-3.51	34.4375305	-118.6459420	1288
CV-24147	7/16/2025 12:28:40 PM	11.5	-3.73	-3.63	34.4375143	-118.6459432	1295
CV-24147	7/28/2025 1:54:34 PM	10.5	-4.02	-3.95	34.4375218	-118.6459543	1291
CV-24148	7/8/2025 11:32:26 AM	0.0	-5.90		34.4350335	-118.6466748	1322
CV-24148	7/21/2025 11:31:32 AM		-4.41	-5.88	34.4350758	-118.6466555	1401
CV-24149	7/2/2025 4:22:57 PM	25.5	-6.34	-6.41	34.4347750	-118.6469742	1385
CV-24149	7/17/2025 1:57:26 PM	12.5	-5.69	-5.66	34.4347832	-118.6469713	1376
CV-24150	7/13/2025 9:31:29 AM		-6.32	-8.20	34.4345778	-118.6457562	1420
CV-24150	7/17/2025 4:19:30 PM		-6.93	-3.61	34.4346108	-118.6457180	1395
CV-24150	7/17/2025 4:21:22 PM		-2.64	-5.02	34.4346317	-118.6456830	1400
CV-24150	7/31/2025 3:57:25 PM	0.0	-6.64		34.4345985	-118.6458235	1355
CV-24151	7/3/2025 2:13:41 PM	0.0	-5.38		34.4343667	-118.6476580	1401
CV-24151	7/17/2025 5:41:43 PM		-5.62	-5.75	34.4344008	-118.6476277	1382
CV-24151	7/22/2025 12:49:45 PM		-6.41	-6.53	34.4344355	-118.6476195	1388
CV-24152	7/8/2025 11:48:09 AM	6.4	-5.70		34.4345447	-118.6471308	1430
CV-24152	7/17/2025 5:51:08 PM	7.2	-5.99	-5.96	34.4344550	-118.6471478	1386
CV-24152	7/17/2025 5:52:53 PM	6.7	-5.96	-5.96	34.4344542	-118.6471623	1388
CV-24152	7/31/2025 10:37:44 AM	5.3	-6.94	-6.86	34.4344520	-118.6471468	1388
CV-24153	7/8/2025 11:10:07 AM	0.0	-5.49		34.4343208	-118.6463220	1394
CV-24153	7/17/2025 1:18:29 PM		-5.35	-5.18	34.4343790	-118.6463648	1389

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Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24154	7/2/2025 10:06:15 AM		-7.43	-7.54	34.4342447	-118.6460738	1401
CV-24154	7/17/2025 1:22:28 PM		-4.82	-4.11	34.4342533	-118.6460477	1391
CV-24154	7/17/2025 1:27:23 PM		-5.42	-5.17	34.4342793	-118.6460515	1396
CV-24154	7/22/2025 9:47:40 AM		-8.01	-7.72	34.4342767	-118.6460587	1405
CV-24154	7/29/2025 10:04:20 AM		-8.44	-7.76	34.4342593	-118.6460757	1397
CV-24155	7/5/2025 2:46:40 PM		-4.12	-4.12	34.4342770	-118.6467128	1396
CV-24155	7/17/2025 5:09:56 PM		-4.45	-4.34	34.4342597	-118.6467065	1402
CV-24155	7/31/2025 10:48:16 AM		-5.26	-5.93	34.4342840	-118.6467117	1393
CV-24156	7/3/2025 2:30:26 PM	0.0	-5.75		34.4340145	-118.6477480	1365
CV-24156	7/16/2025 4:24:41 PM	0.0	-5.45		34.4340923	-118.6478055	1368
CV-24157	7/3/2025 2:39:47 PM	0.0	-3.87		34.4338892	-118.6473032	1463
CV-24157	7/21/2025 12:45:12 PM	0.0	-3.62		34.4337320	-118.6472510	1473
CV-24157	7/29/2025 10:26:30 AM		-4.87	-4.73	34.4338272	-118.6473272	1400
CV-24158	7/3/2025 2:46:51 PM	0.0	-5.66		34.4339548	-118.6470648	1394
CV-24158	7/17/2025 5:59:47 PM	10.1	-5.55	-5.46	34.4338920	-118.6470488	1394
CV-24159	7/8/2025 10:24:54 AM	12.4	-6.02		34.4338530	-118.6466397	1316
CV-24159	7/8/2025 3:46:29 PM	18.9	-8.74	-8.62	34.4338028	-118.6465897	1399
CV-24159	7/8/2025 3:47:15 PM	19.1	-8.85	-8.78	34.4338083	-118.6466092	1398
CV-24159	7/16/2025 12:40:20 PM	24.9	-9.78	-9.92	34.4337775	-118.6466337	1404
CV-24160	7/5/2025 2:25:02 PM	13.2	-9.98	-9.97	34.4337842	-118.6462808	1397
CV-24160	7/21/2025 11:34:38 AM	0.0	-10.89		34.4337852	-118.6462077	1427
CV-24161	7/5/2025 2:10:16 PM		-9.94	-9.96	34.4338713	-118.6455840	1398
CV-24162	7/9/2025 1:42:03 PM		-7.54	-7.72	34.4335515	-118.6451128	1381
CV-24163	7/2/2025 1:55:02 PM		-8.88	-8.86	34.4334453	-118.6444870	1326
CV-24164	7/13/2025 1:40:29 PM		-4.45	-4.39	34.4334808	-118.6479552	1386
CV-24164	7/13/2025 1:42:10 PM		-4.42	-4.39	34.4334852	-118.6479633	1389
CV-24164	7/13/2025 1:42:58 PM		-4.49	-4.14	34.4334933	-118.6479733	1375

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24164	7/16/2025 9:40:35 AM		-5.23	-5.40	34.4334890	-118.6479552	1373
CV-24164	7/16/2025 9:41:07 AM		-5.13	-5.77	34.4334740	-118.6479643	1374
CV-24164	7/31/2025 1:47:56 PM		-4.67	-4.51	34.4334825	-118.6479677	1382
CV-24164	7/31/2025 1:49:22 PM		-4.63	-3.96	34.4334807	-118.6479708	1384
CV-24165	7/3/2025 2:53:12 PM	0.0	-4.22		34.4335123	-118.6472693	1434
CV-24165	7/16/2025 1:15:10 PM		-3.58	-3.41	34.4335108	-118.6472360	1394
CV-24165	7/31/2025 11:10:39 AM		-3.32	-3.15	34.4335543	-118.6472670	1393
CV-24166	7/5/2025 2:41:43 PM		-4.04	-3.92	34.4336255	-118.6468782	1399
CV-24166	7/16/2025 12:47:20 PM		-3.97	-4.17	34.4336127	-118.6468748	1410
CV-24166	7/31/2025 11:03:33 AM		-4.49	-2.35	34.4336115	-118.6468722	1395
CV-24167	7/5/2025 2:36:20 PM		0.01	0.01	34.4334583	-118.6464762	1404
CV-24167	7/6/2025 8:56:51 AM		-5.07	-4.81	34.4334538	-118.6464775	1389
CV-24167	7/20/2025 9:33:42 AM		-4.04	-3.96	34.4334680	-118.6464807	1406
CV-24168	7/8/2025 9:56:18 AM	0.0	-4.36		34.4333713	-118.6474492	1378
CV-24168	7/16/2025 1:45:42 PM		-2.45	-3.07	34.4333090	-118.6472958	1400
CV-24169	7/8/2025 9:47:35 AM	0.0	-5.22		34.4332793	-118.6478105	1368
CV-24169	7/21/2025 12:18:54 PM	0.0	-4.14		34.4332685	-118.6478408	1322
CV-24169	7/31/2025 1:41:13 PM		-5.38	-5.47	34.4331985	-118.6477182	1381
CV-24170	7/3/2025 1:30:38 PM	0.0	-3.28		34.4331242	-118.6485117	1391
CV-24170	7/3/2025 1:32:37 PM	0.0	-2.99		34.4331768	-118.6484558	1401
CV-24170	7/16/2025 11:00:14 AM	0.0	-3.33		34.4331308	-118.6485688	1407
CV-24170	7/22/2025 2:07:12 PM		-4.25	-4.66	34.4331480	-118.6484753	1365
CV-24171	7/8/2025 10:49:43 AM	36.3	-4.68		34.4331467	-118.6466080	1512
CV-24171	7/20/2025 12:07:54 PM	31.6	-4.69	-4.35	34.4331638	-118.6466472	1391
CV-24172	7/8/2025 10:02:27 AM	0.0	-6.04		34.4329697	-118.6472647	1362
CV-24172	7/20/2025 9:55:11 AM	2.8	-5.35	-5.41	34.4329795	-118.6473133	1395
CV-24173	7/3/2025 9:33:09 AM	26.7	-6.73		34.4329463	-118.6476798	1430
CV-24173	7/20/2025 10:01:51 AM	20.0	-5.67	-5.62	34.4329050	-118.6476600	1383
CV-24174	7/8/2025 9:41:06 AM	0.0	-6.14		34.4327097	-118.6479960	1355
CV-24174	7/20/2025 10:06:21 AM		-5.18	-5.17	34.4327180	-118.6480282	1398
CV-24175	7/3/2025 9:06:56 AM	0.0	-6.76		34.4326268	-118.6484590	1401
CV-24175	7/16/2025 10:28:55 AM	0.0	-5.86		34.4325800	-118.6484690	1398

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24176	7/2/2025 11:27:01 AM	0.0	-5.12		34.4326637	-118.6489020	1381
CV-24176	7/16/2025 1:22:58 PM	0.0	-4.16		34.4325598	-118.6487700	1430
CV-24177	7/6/2025 10:46:35 AM		-5.18	-5.28	34.4322570	-118.6494452	1314
CV-24177	7/6/2025 10:48:27 AM		-5.29	-5.25	34.4322572	-118.6494487	1309
CV-24177	7/17/2025 9:38:28 AM		-6.19	-6.19	34.4322752	-118.6494365	1316
CV-24178	7/2/2025 11:32:15 AM	15.6	-6.02		34.4323845	-118.6485193	1411
CV-24178	7/16/2025 1:19:15 PM	10.6	-4.87		34.4323682	-118.6486022	1211
CV-24179	7/2/2025 11:12:52 AM	8.1	-5.99		34.4320560	-118.6490988	1332
CV-24179	7/16/2025 1:14:49 PM	12.8	-5.06		34.4318945	-118.6492997	1263
CV-24180	7/3/2025 8:07:30 AM	0.0	-6.98		34.4321408	-118.6487945	1411
CV-24180	7/16/2025 1:08:52 PM	8.4	-5.14		34.4321132	-118.6488307	1381
CV-24183	7/2/2025 6:48:19 PM		-6.14	-6.38	34.4323555	-118.6476488	1358
CV-24183	7/2/2025 6:58:10 PM		-6.20	-6.26	34.4323575	-118.6476373	1360
CV-24183	7/20/2025 10:30:54 AM		-5.12	-4.98	34.4323827	-118.6476497	1355
CV-24183	7/20/2025 10:31:34 AM		-5.10	-5.27	34.4323832	-118.6476560	1354
CV-24184	7/2/2025 2:03:41 PM	0.0	-5.48		34.4325745	-118.6473465	1260
CV-24184	7/20/2025 10:43:38 AM	8.5	-5.15	-5.11	34.4325412	-118.6472545	1342
CV-24184	7/20/2025 10:44:53 AM	8.9	-5.05	-5.10	34.4325455	-118.6472468	1335
CV-24185	7/2/2025 2:22:19 PM	20.4	-5.95		34.4326390	-118.6470995	1184
CV-24185	7/20/2025 10:56:01 AM	16.5	-5.05	-5.14	34.4326863	-118.6469457	1369
CV-24185	7/31/2025 2:02:20 PM	3.7	-7.28	-7.19	34.4326640	-118.6469508	1371
CV-24186	7/13/2025 9:50:49 AM	8.4	-6.37	-6.36	34.4328225	-118.6465375	1371
CV-24186	7/21/2025 11:55:16 AM	0.0	-6.05		34.4328778	-118.6465368	1342
CV-24187	7/6/2025 10:02:31 AM	11.0	-5.46	-5.36	34.4318720	-118.6495793	1301
CV-24187	7/6/2025 10:05:07 AM	13.4	-5.41	-5.42	34.4318643	-118.6495752	1308
CV-24187	7/21/2025 11:20:50 AM	11.1	-5.00	-4.95	34.4318688	-118.6495690	1307
CV-24188	7/6/2025 10:32:50 AM	8.0	-5.36	-5.34	34.4315242	-118.6501255	1259
CV-24188	7/21/2025 8:17:28 AM	9.3	-6.77	-6.74	34.4315478	-118.6501132	1271
CV-24189	7/6/2025 10:26:30 AM	15.0	-5.32	-5.44	34.4313198	-118.6499972	1245
CV-24189	7/21/2025 8:14:18 AM	4.6	-6.88	-6.95	34.4313182	-118.6500008	1270
CV-24190	7/3/2025 3:57:11 PM	56.3	-5.46	-5.43	34.4316038	-118.6494948	1306
CV-24190	7/21/2025 11:29:14 AM	15.2	-4.99	-4.78	34.4315898	-118.6494667	1320

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24190	7/21/2025 11:30:48 AM	14.2	-4.82	-4.88	34.4315922	-118.6494670	1315
CV-24192	7/6/2025 10:14:32 AM	15.9	-5.54	-5.57	34.4313405	-118.6494933	1300
CV-24192	7/6/2025 10:16:41 AM	15.8	-5.57	-5.45	34.4313353	-118.6495033	1301
CV-24192	7/21/2025 12:08:57 PM	16.1	-5.70	-5.72	34.4313280	-118.6495017	1306
CV-24192	7/21/2025 12:12:28 PM	19.6	-5.86	-5.48	34.4313348	-118.6495040	1307
CV-24193	7/2/2025 9:39:40 AM	16.6	-7.12		34.4315408	-118.6490240	1365
CV-24193	7/16/2025 4:41:20 PM	7.0	-5.67	-5.31	34.4315125	-118.6490525	1333
CV-24193	7/16/2025 4:45:21 PM	7.3	-5.33	-5.24	34.4315060	-118.6490510	1319
CV-24194	7/2/2025 9:54:52 AM	9.2	-6.41		34.4317192	-118.6484645	1302
CV-24194	7/16/2025 5:12:35 PM	7.5	-5.29	-5.44	34.4317200	-118.6484863	1341
CV-24195	7/2/2025 10:07:13 AM	15.3	-6.61		34.4318168	-118.6478562	1375
CV-24195	7/16/2025 5:39:12 PM	14.5	-5.67	-5.60	34.4318612	-118.6478820	1378
CV-24195	7/16/2025 5:41:44 PM	8.5	-5.75	-5.62	34.4318532	-118.6478680	1376
CV-24195	7/29/2025 9:49:47 AM		-7.50	-7.55	34.4318555	-118.6478933	1371
CV-24196	7/2/2025 10:18:55 AM	31.3	-6.70		34.4321062	-118.6472123	1342
CV-24196	7/21/2025 11:21:22 AM	27.3	-5.26		34.4321022	-118.6471868	1352
CV-24197	7/13/2025 10:44:35 AM		-6.53	-6.31	34.4323793	-118.6465860	1350
CV-24197	7/21/2025 10:31:56 AM	0.0	-6.44		34.4324695	-118.6465938	1414
CV-24198	7/2/2025 10:28:37 AM	11.5	-8.82		34.4315948	-118.6474985	1358
CV-24198	7/16/2025 6:03:17 PM	10.4	-7.76	-7.83	34.4315775	-118.6475752	1358
CV-24198	7/23/2025 10:26:31 AM		-8.29	-8.24	34.4315775	-118.6475973	1330
CV-24199	7/2/2025 10:23:26 AM	40.9	-9.41		34.4317633	-118.6473207	1375
CV-24199	7/16/2025 5:57:07 PM	40.9	-8.27	-8.29	34.4317795	-118.6473067	1332
CV-24200	7/3/2025 6:04:57 PM	20.0	-8.80	-8.75	34.4314623	-118.6472318	1293
CV-24200	7/16/2025 6:17:57 PM	18.5	-8.29	-8.31	34.4314557	-118.6472130	1297
CV-24201	7/3/2025 4:34:51 PM	11.4	-8.26	-8.30	34.4317677	-118.6466538	1295
CV-24201	7/21/2025 10:07:48 AM	10.7	-8.78		34.4318203	-118.6466470	1270
CV-24202	7/3/2025 4:41:59 PM		-8.25	-8.21	34.4319512	-118.6462708	1293
CV-24202	7/21/2025 10:18:44 AM	0.0	-8.68		34.4319932	-118.6462832	1309

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24203	7/3/2025 5:11:39 PM	26.9	-8.54	-8.61	34.4315427	-118.6460008	1245
CV-24203	7/3/2025 5:15:53 PM	21.4	-8.52	-8.60	34.4315867	-118.6460022	1265
CV-24203	7/21/2025 5:08:04 PM	20.6	-8.39	-8.23	34.4315413	-118.6459993	1241
CV-24204	7/3/2025 5:21:19 PM	21.2	-8.56	-8.51	34.4314547	-118.6462693	1255
CV-24204	7/21/2025 5:13:35 PM	20.7	-8.29	-8.29	34.4314375	-118.6462708	1238
CV-24204	7/29/2025 11:23:15 AM	21.5	-7.69	-8.11	34.4314217	-118.6462355	1247
CV-24205	7/3/2025 5:29:47 PM	44.6	-8.75	-8.46	34.4312750	-118.6464695	1254
CV-24205	7/21/2025 5:18:34 PM	48.3	-8.08	-7.79	34.4312438	-118.6464748	1235
CV-24206	7/3/2025 5:50:34 PM		-8.00	-8.12	34.4315603	-118.6467832	1295
CV-24206	7/21/2025 5:42:01 PM		-6.99	-6.88	34.4315230	-118.6467750	1288
CV-24207	7/6/2025 9:05:18 AM	19.6	-5.03	-5.24	34.4332988	-118.6469267	1393
CV-24207	7/6/2025 9:08:03 AM	21.0	-5.33	-5.32	34.4332948	-118.6469252	1391
CV-24207	7/20/2025 9:39:22 AM	16.6	-4.44	-4.29	34.4332777	-118.6469488	1405
CV-24207	7/20/2025 9:45:14 AM	19.0	-4.21	-4.51	34.4332835	-118.6469198	1390
CV-24208	7/16/2025 9:16:28 AM		-7.46	-7.25	34.4319120	-118.6450963	1262
CV-24209	7/23/2025 10:39:59 AM		-12.17	-12.08	34.4321893	-118.6456257	1294
CV-24210	7/17/2025 1:19:43 PM		-5.74	-5.81	34.4326348	-118.6455782	1341
CV-24211	7/23/2025 3:23:19 PM	0.0	-8.39		34.4326733	-118.6438967	1273
CV-24212	7/23/2025 3:32:47 PM	0.0	-8.69		34.4331303	-118.6431748	1211
CV-24212	7/23/2025 3:34:24 PM	0.0	-8.64		34.4331705	-118.6431022	1280
CV-24213	7/2/2025 1:20:01 PM		-7.29	-7.54	34.4366083	-118.6429622	1314
CV-24214	7/3/2025 10:38:52 AM	10.7	-7.86	-8.13	34.4367485	-118.6435082	1316
CV-24215	7/21/2025 10:20:49 AM	7.5	-6.53	-6.62	34.4369147	-118.6447922	1295
CV-24216	7/15/2025 5:57:24 PM		-5.81	-5.92	34.4368150	-118.6423052	1305
CV-24217	7/3/2025 2:42:35 PM		-7.63	-7.34	34.4359157	-118.6443875	1388
CV-24217	7/31/2025 4:07:36 PM	0.0			34.4359438	-118.6443473	1434
CV-24218	7/3/2025 2:30:26 PM		0.03	0.03	34.4358420	-118.6458015	1411

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Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-24219	7/13/2025 9:38:10 AM		-8.00	-8.93	34.4350792	-118.6462210	1407
CV-24219	7/17/2025 1:06:26 PM		-4.74	-7.02	34.4350892	-118.6462168	1415
CV-24220	7/2/2025 1:42:41 PM		-8.73	-8.72	34.4339467	-118.6439732	1343
CV-24220	7/2/2025 1:43:14 PM		-8.73	-8.67	34.4339458	-118.6439668	1345
CV-24222	7/28/2025 5:02:44 PM	13.1	-9.74	-9.75	34.4335842	-118.6419695	1251
CV-24222	7/28/2025 5:06:19 PM	14.3	-9.73	-9.90	34.4336212	-118.6419822	1254
CV-24223	7/23/2025 3:39:03 PM	0.0			34.4333352	-118.6426167	1168
CV-24224	7/17/2025 1:56:19 PM		-8.57	-8.57	34.4331648	-118.6448370	1337
CV-24224	7/17/2025 1:57:57 PM		-8.48	-8.78	34.4331437	-118.6448328	1326
CV-24225	7/22/2025 2:10:19 PM		-9.51	-9.61	34.4327877	-118.6444393	1280
CV-24226	7/16/2025 9:07:10 AM		-10.07	-10.31	34.4325167	-118.6442727	1265
CV-24227	7/1/2025 10:59:15 AM	25.1	-5.97	-5.73	34.4309715	-118.6497878	1255
CV-24231	7/2/2025 1:12:39 PM	0.0			34.4301512	-118.6497128	1220
CV-24236	7/9/2025 3:44:36 PM	13.6	-4.70		34.4299838	-118.6505548	1240
CV-24237	7/9/2025 3:17:46 PM	12.5	-4.75		34.4306310	-118.6503417	1198
CV-24237	7/9/2025 3:24:12 PM	14.5	-4.76		34.4306032	-118.6501937	1194
CV-24243	7/16/2025 10:06:32 AM	5.3	-5.81		34.4288433	-118.6505875	1220
CV-24244	7/15/2025 4:57:48 PM	9.3	-5.16	-5.13	34.4290108	-118.6513565	1210
CV-24245	7/23/2025 10:50:19 AM	29.5	-6.07		34.4283293	-118.6500825	1211
CV-24246	7/23/2025 10:44:49 AM	0.0			34.4286248	-118.6494180	1138
CV-25	7/21/2025 1:13:00 PM	5.1	-6.69	-6.69	34.4370032	-118.6421008	1265
CV-2501	7/2/2025 10:41:11 AM	15.9	-8.22		34.4313248	-118.6484602	1289
CV-2502	7/2/2025 1:25:21 PM	70.7	-6.68		34.4308555	-118.6490893	1335

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2503	7/23/2025 9:23:29 AM		-8.73	-8.63	34.4312407	-118.6477543	1303
CV-2503	7/23/2025 9:25:29 AM		-8.21	-8.07	34.4312327	-118.6477625	1305
CV-2504	7/21/2025 1:31:59 PM	28.0	-4.05	-5.92	34.4304423	-118.6489228	1279
CV-2505	7/21/2025 1:40:39 PM	9.3	-7.23	-7.51	34.4308422	-118.6471695	1234
CV-2505	7/21/2025 1:42:29 PM	17.9	-7.83	-7.68	34.4308272	-118.6471707	1237
CV-2505	7/23/2025 9:16:47 AM	31.2	-9.25	-9.01	34.4308218	-118.6471860	1233
CV-2505	7/29/2025 10:42:16 AM	44.1	-8.56	-8.49	34.4308090	-118.6471805	1245
CV-2506	7/21/2025 1:51:37 PM	25.5	-6.90	-7.05	34.4304780	-118.6476133	1218
CV-2507	7/21/2025 1:59:50 PM		-6.73	-6.80	34.4301530	-118.6481620	1197
CV-2508	7/21/2025 2:08:08 PM	9.7	-6.25	-6.21	34.4297493	-118.6487502	1190
CV-2509	7/21/2025 2:13:02 PM	31.1	-5.88	-5.81	34.4293113	-118.6491562	1178
CV-2510	7/23/2025 12:30:39 PM	36.6	-6.33		34.4291318	-118.6498423	1198
CV-2511	7/23/2025 1:00:11 PM	0.0	-5.59		34.4296578	-118.6502882	1270
CV-2512	7/15/2025 5:04:51 PM	8.4	-5.83	-5.55	34.4292527	-118.6506417	1244
CV-2513	7/22/2025 2:37:37 PM	27.2	-3.82		34.4289107	-118.6488365	1171
CV-2514	7/8/2025 4:23:53 PM	34.5	-4.74	-4.70	34.4296218	-118.6477848	1138
CV-2514	7/8/2025 4:27:51 PM	38.1	-4.58	-4.44	34.4296288	-118.6477817	1146
CV-2515	7/30/2025 1:44:45 PM	20.3	-5.28	-5.42	34.4378818	-118.6431983	1274
CV-2524	7/31/2025 6:51:24 PM		-9.74	-9.73	34.4348083	-118.6425220	1283
CV-2540	7/1/2025 3:14:52 PM		-3.21	-3.25	34.4332598	-118.6480815	1379
CV-2540	7/21/2025 12:26:23 PM	0.0	-4.25		34.4332873	-118.6482127	1378

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2540	7/22/2025 1:36:46 PM		-4.19	-4.06	34.4333160	-118.6480630	1385
CV-2541	7/10/2025 1:16:26 PM		-2.48	-2.52	34.4333002	-118.6490117	1352
CV-2541	7/10/2025 1:18:59 PM		-4.43	-4.40	34.4332992	-118.6490168	1355
CV-2541	7/10/2025 3:00:00 PM						
CV-2541	7/14/2025 11:22:15 AM		-1.73	-3.29	34.4332738	-118.6490308	1351
CV-2541	7/14/2025 11:23:11 AM		-4.55	-4.36	34.4332635	-118.6490372	1358
CV-2541	7/14/2025 11:25:00 AM						
CV-2541	7/21/2025 4:35:17 PM		1.66	1.59	34.4332700	-118.6490397	1355
CV-2541	7/21/2025 4:36:11 PM		2.01	2.01	34.4332923	-118.6490413	1351
CV-2541	7/25/2025 11:09:31 AM		-1.01	-0.60	34.4332827	-118.6490325	1363
CV-2541	7/25/2025 11:10:00 AM						
CV-2541	7/30/2025 11:28:10 AM		-4.10	-3.80	34.4332912	-118.6490330	1345
CV-2542	7/29/2025 11:23:30 AM		-4.84	-4.85	34.4337132	-118.6471492	1407
CV-2542	7/30/2025 2:45:53 PM		-4.38	-4.30	34.4337087	-118.6471603	1391
CV-2543	7/30/2025 11:06:32 AM		-5.93	-5.99	34.4338393	-118.6484550	1360
CV-2543	7/30/2025 11:11:38 AM		-5.86	-6.01	34.4338380	-118.6484693	1360
CV-2544	7/30/2025 12:27:20 PM		-6.23	-6.45	34.4340102	-118.6472118	1391
CV-2546	7/13/2025 1:21:29 PM		-5.25	-5.43	34.4341333	-118.6469610	1396
CV-2546	7/13/2025 1:24:42 PM		-5.35	-5.43	34.4341347	-118.6469647	1405
CV-2546	7/21/2025 12:50:39 PM	0.0	-5.69		34.4341983	-118.6469580	1352
CV-2552	7/30/2025 1:24:58 PM		-7.05	-7.02	34.4348740	-118.6465282	1398
CV-2553	7/9/2025 2:06:20 PM		0.00	0.00	34.4341802	-118.6489147	1368
CV-2553	7/11/2025 1:24:09 PM		-0.41	-0.58	34.4341763	-118.6489048	1358
CV-2553	7/16/2025 4:03:04 PM	0.0	-1.70		34.4341167	-118.6489055	1345
CV-2554	7/1/2025 3:45:44 PM		-5.15	-5.14	34.4344837	-118.6482480	1359
CV-2554	7/1/2025 3:47:53 PM		-5.33	-5.22	34.4344918	-118.6482193	1353
CV-2554	7/8/2025 2:40:00 PM						

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-2554	7/8/2025 2:45:21 PM		-0.23	-0.23	34.4344893	-118.6482430	1377
CV-2554	7/16/2025 2:01:19 PM		-4.72	-4.90	34.4344738	-118.6482502	1371
CV-2554	7/16/2025 2:10:00 PM						
CV-2554	7/16/2025 4:15:32 PM	0.0	-4.97		34.4344417	-118.6483047	1325
CV-2554	7/16/2025 4:19:01 PM	0.0	-4.74		34.4343935	-118.6482757	1375
CV-2554	7/25/2025 10:58:44 AM		-5.02	-4.99	34.4344693	-118.6482418	1364
CV-2554	7/25/2025 11:00:00 AM						
CV-2554	7/30/2025 2:18:26 PM		-5.68	-5.53	34.4344737	-118.6482573	1363
CV-2555	7/30/2025 12:05:56 PM		-5.55	-5.56	34.4348240	-118.6476980	1375
CV-48R	7/28/2025 1:44:14 PM	10.2	-4.01	-3.94	34.4373365	-118.6458568	1302
CV-55R	7/2/2025 2:40:00 PM						
CV-55R	7/2/2025 2:40:00 PM						
CV-55R	7/2/2025 2:40:14 PM	2.2	0.00	0.00	34.4343807	-118.6427820	1302
CV-55R	7/10/2025 2:00:00 PM						
CV-55R	7/10/2025 2:12:08 PM	8.2	-0.01	-0.04	34.4343940	-118.6427815	1305
CV-55R	7/11/2025 1:22:52 PM	7.0	0.01	0.01	34.4343840	-118.6427802	1286
CV-55R	7/11/2025 1:24:54 PM	7.3	0.04	0.01	34.4343995	-118.6427660	1304
CV-55R	7/17/2025 2:36:38 PM	7.5	-7.48	-7.65	34.4344028	-118.6427708	1298
CV-55R	7/18/2025 1:51:42 PM	5.0	0.01	0.01	34.4343653	-118.6427748	1307
CV-55R	7/25/2025 10:24:54 AM	1.3	0.88	0.88	34.4343793	-118.6427933	1309
CV-55R	7/25/2025 10:30:00 AM						
CV-55R	7/30/2025 1:32:08 PM	4.0	-8.92	-8.94	34.4343865	-118.6427803	1304
CV-56D	7/23/2025 1:27:22 PM	7.0	-5.71	-5.64	34.4338008	-118.6431495	1303
CV-56S	7/23/2025 1:21:20 PM	2.9	-7.74	-7.79	34.4338150	-118.6431372	1318
CV-57R	7/17/2025 1:43:05 PM	2.2	-7.30	-7.38	34.4343293	-118.6435705	1353
CV-79R	7/29/2025 11:55:35 AM	12.8	-9.61	-9.43	34.4332310	-118.6448615	1332
CV-84S	7/5/2025 2:22:04 PM	1.7	-8.48	-8.52	34.4337027	-118.6461547	1390
CV-84S	7/8/2025 1:35:53 PM	3.9	-8.91	-8.36	34.4336948	-118.6461797	1405
CV-85S	7/8/2025 10:30:26 AM	0.0	-5.71		34.4338855	-118.6468493	1424
CV-85S	7/17/2025 6:05:56 PM	0.8	-5.21	-5.65	34.4339815	-118.6469143	1372
CV-85S	7/20/2025 11:25:47 AM	5.7	-4.43	-4.26	34.4331592	-118.6467265	1392

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Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
CV-85S	7/20/2025 12:04:33 PM	3.2	-4.97	-5.14	34.4331515	-118.6467182	1387
CV-94	7/3/2025 1:45:17 PM	13.0	-8.02	-7.86	34.4348750	-118.6436517	1352
CV-95	7/17/2025 1:41:12 PM	2.0	-7.14		34.4342848	-118.6436043	1345
CV-99	7/15/2025 8:30:00 AM						
CV-99	7/15/2025 8:30:00 AM						
CV-99	7/23/2025 1:02:27 PM	10.0	-6.92	-6.97	34.4369967	-118.6463753	1282
CV-99	7/23/2025 1:23:47 PM	2.4	-7.05	-7.01	34.4370443	-118.6463627	1306
D-02	7/7/2025 2:39:36 PM	4.0	-11.14	-11.14	34.4311547	-118.6443102	1168
D-03	7/7/2025 2:41:44 PM	16.8	-6.99	-7.00	34.4311580	-118.6443227	1171
D-04	7/7/2025 2:45:23 PM	3.6	-10.86	-10.84	34.4311568	-118.6443077	1186
D-05	7/7/2025 2:53:05 PM	15.2	-10.77	-10.81	34.4311487	-118.6443140	1177
D-05	7/7/2025 2:53:47 PM	15.1	-10.80	-10.80	34.4311472	-118.6443165	1183
D-09	7/15/2025 2:19:50 PM	26.0	-8.72	-8.05	34.4301017	-118.6463172	1138
D-10	7/15/2025 12:51:59 PM	40.5	-11.54	-11.61	34.4302167	-118.6458153	1123
FP-001	7/23/2025 12:47:25 PM	9.2	-5.96	-5.94	34.4366098	-118.6458550	1350
FP-002	7/15/2025 2:19:27 PM	1.8	-6.29	-6.43	34.4366293	-118.6462202	1353
FP-003	7/15/2025 2:22:52 PM	3.6	-6.07	-6.21	34.4366108	-118.6465575	1372
FP-005	7/29/2025 4:37:51 PM	7.7	-8.12	-8.89	34.4364670	-118.6472720	1365
FP-006	7/29/2025 4:27:12 PM	0.7	-7.07	-7.22	34.4363768	-118.6476775	1352
FP-008	7/30/2025 1:08:59 PM	0.8	-4.20	-3.64	34.4363380	-118.6481695	1361
FP-009	7/15/2025 1:39:46 PM	14.9	-4.08	-3.97	34.4366917	-118.6489342	1370
FP-011	7/2/2025 12:39:41 PM	0.8	-2.89	-2.94	34.4365753	-118.6495105	1368
FP-012	7/1/2025 1:01:17 PM	5.0	-4.94	-5.04	34.4366695	-118.6499020	1381
FP-013	7/1/2025 12:49:05 PM	5.4	-5.10	-4.99	34.4365592	-118.6502455	1391
FP-015	7/29/2025 4:32:32 PM	13.2	-3.68	-3.69	34.4364755	-118.6479368	1354
FP-016	7/29/2025 4:29:30 PM	7.8	-3.93	-4.26	34.4364905	-118.6476997	1353
FP-017	7/1/2025 4:03:33 PM	2.8	-1.47	-1.35	34.4344240	-118.6486417	1349
FP-018	7/7/2025 1:13:35 PM	7.2	-0.09	-0.06	34.4344573	-118.6490705	1339
FP-018	7/15/2025 11:29:48 AM	1.2	0.40	0.53	34.4344687	-118.6490625	1342
FP-019	7/7/2025 1:00:27 PM	2.8	-0.24	-0.29	34.4346620	-118.6491180	1342
FP-020	7/15/2025 11:37:29 AM	1.0	-4.57	-4.10	34.4349487	-118.6492557	1349
FP-021	7/23/2025 1:27:06 PM	14.7	-4.63	-4.78	34.4351548	-118.6495887	1347
FP-022	7/23/2025 1:19:57 PM	4.2	-3.89	-3.24	34.4352425	-118.6491517	1351

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
FP-023	7/7/2025 12:35:12 PM	10.3	-5.05	-5.03	34.4357415	-118.6492283	1344
FP-024	7/9/2025 10:02:18 AM	11.4	-6.75	-6.75	34.4355103	-118.6477888	1371
FP-024	7/18/2025 2:34:46 PM	3.4	-8.92		34.4261183	-118.6442783	1086
FP-025	7/9/2025 10:06:12 AM		-6.36	-6.10	34.4353470	-118.6477725	1359
FP-026	7/17/2025 10:40:22 AM	1.9	-6.17	-6.06	34.4351070	-118.6480520	1363
FP-027	7/28/2025 11:32:48 AM	10.7	-6.29	-6.50	34.4348175	-118.6481862	1374
FP-028	7/28/2025 11:38:00 AM	9.2	-6.16	-6.44	34.4347212	-118.6483900	1349
FP-029	7/28/2025 12:01:08 PM	13.8	-6.45	-6.43	34.4344115	-118.6489335	1361
FP-030	7/7/2025 11:40:21 AM	13.0	-5.40	-4.55	34.4345002	-118.6496857	1335
FP-030	7/31/2025 8:53:39 AM	17.0	-7.32	-6.91	34.4345067	-118.6496943	1342
FP-031	7/15/2025 11:22:43 AM	10.4	-5.57	-5.09	34.4348162	-118.6497595	1346
FP-032	7/23/2025 1:32:11 PM	16.6	-5.07	-4.71	34.4350873	-118.6498480	1347
FP-033	7/10/2025 2:42:37 PM	13.0	-4.19	-4.20	34.4353893	-118.6499270	1365
FP-034	7/10/2025 2:47:36 PM	12.0	-4.31	-4.04	34.4356462	-118.6500542	1346
FP-035	7/10/2025 2:51:01 PM	5.8	-4.53	-4.42	34.4358658	-118.6501093	1372
FP-036	7/2/2025 1:49:50 PM	9.6	-5.51	-5.34	34.4361167	-118.6502077	1369
FP-036	7/2/2025 1:56:49 PM	4.6	-5.59	-5.46	34.4361303	-118.6502222	1370
FP-037	7/1/2025 12:42:33 PM	10.7	-5.95	-5.49	34.4362900	-118.6502888	1384
FP-037	7/1/2025 12:44:58 PM	5.4	-5.61	-5.67	34.4362972	-118.6502787	1372
FP-037	7/7/2025 11:25:08 AM	4.8	-3.81	-3.81	34.4341845	-118.6498425	1334
FP-038	7/7/2025 11:22:15 AM	38.2	-2.44	-2.92	34.4340730	-118.6497810	1326
FP-039	7/29/2025 4:48:27 PM	30.0	-3.00	-2.05	34.4341955	-118.6498612	1306
FP-040	7/29/2025 5:07:02 PM		-4.68	-4.70	34.4348720	-118.6504665	1284
FP-041	7/29/2025 2:10:43 PM	9.4	-1.10	-1.46	34.4340505	-118.6506257	1294
FP-042	7/9/2025 10:54:36 AM	0.0	-1.29		34.4333052	-118.6512860	1234
FP-043	7/29/2025 2:16:33 PM	0.7	-5.96	-5.59	34.4342712	-118.6507777	1294
FP-044	7/29/2025 2:21:07 PM	1.2	-5.59	-5.55	34.4345357	-118.6507587	1282
H-01 (EXP-01)	7/1/2025 4:42:43 PM		-6.31	-6.28	34.4377018	-118.6441388	1241
H-01 (EXP-01)	7/16/2025 11:39:10 AM		-5.86	-5.86	34.4377308	-118.6441658	1229
H-02 (EXP-02)	7/1/2025 4:52:08 PM		-5.88	-5.99	34.4376975	-118.6446015	1247
H-02 (EXP-02)	7/1/2025 4:55:03 PM		-5.94	-6.05	34.4376737	-118.6446013	1230
H-02 (EXP-02)	7/16/2025 11:43:14 AM		-5.52	-5.56	34.4376883	-118.6445950	1240
H-03 (EXP-03)	7/1/2025 5:04:58 PM		-6.08	-6.08	34.4376538	-118.6446062	1200
H-03 (EXP-03)	7/16/2025 11:47:01 AM		-5.91	-6.08	34.4377008	-118.6446405	1234
H-04 (EXP-04)	7/1/2025 5:12:42 PM		-6.07	-6.09	34.4377190	-118.6446745	1258

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Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
H-04 (EXP-04)	7/1/2025 5:15:03 PM		-6.15	-6.12	34.4377233	-118.6446858	1249
H-04 (EXP-04)	7/16/2025 12:00:05 PM		-6.00	-5.86	34.4377097	-118.6446990	1246
H-04 (EXP-04)	7/16/2025 12:05:20 PM		-5.92	-5.84	34.4376978	-118.6446867	1242
H-08 (EXP-08)	7/1/2025 5:45:52 PM		-5.52	-5.53	34.4378223	-118.6465275	1288
H-08 (EXP-08)	7/16/2025 12:12:57 PM		-5.29	-5.26	34.4378267	-118.6465457	1285
H-10 (EXP-10)	7/1/2025 5:39:30 PM		-5.59	-5.53	34.4374338	-118.6470855	1296
H-10 (EXP-10)	7/1/2025 5:41:09 PM		-5.56	-5.62	34.4374332	-118.6470725	1285
H-10 (EXP-10)	7/16/2025 12:17:03 PM		-5.11	-5.03	34.4374275	-118.6470750	1305
H-101W	7/28/2025 5:53:41 PM	3.1	-6.98	-7.21	34.4311043	-118.6505703	1204
H-102A	7/16/2025 10:23:00 AM	12.3	-5.64	-5.60	34.4310932	-118.6505495	1198
H-1401W	7/21/2025 2:26:45 PM	3.5	-5.66	-5.30	34.4311370	-118.6505578	1197
H-1401W	7/21/2025 2:47:06 PM	2.2	-5.63	-5.35	34.4310870	-118.6505452	1196
H-1404C	7/2/2025 1:54:35 PM	0.0	-5.19		34.4325097	-118.6483202	1437
H-1404C	7/20/2025 10:19:18 AM	1.0	-4.96	-5.12	34.4324552	-118.6483048	1357
H-1404C	7/31/2025 2:16:15 PM	0.2	-6.75	-6.89	34.4324257	-118.6483000	1349
H-1405C	7/8/2025 12:01:44 PM	2.0	-3.75	-4.66	34.4326043	-118.6497285	1311
H-1405C	7/17/2025 9:14:52 AM	1.3	-5.34	-5.24	34.4325993	-118.6497158	1322
H-1406W	7/9/2025 10:15:21 AM	0.0	-4.82		34.4321962	-118.6508372	1247
H-1406W	7/21/2025 9:30:30 AM	2.9	-4.85	-4.75	34.4321935	-118.6507648	1251
H-1408CR	7/29/2025 10:53:15 AM	5.1	-8.81	-8.80	34.4314158	-118.6474608	1312
H-1408CR	7/29/2025 10:57:52 AM	6.5	-8.75	-8.58	34.4314260	-118.6474537	1311
H-1408E	7/3/2025 10:22:29 AM	3.8	-4.01		34.4332905	-118.6471848	1401
H-1408E	7/16/2025 1:35:14 PM	23.4	-3.46	-3.59	34.4333418	-118.6471762	1397
H-1408W	7/9/2025 3:07:25 PM	0.0	-4.64		34.4311938	-118.6498517	1168
H-1409N	7/3/2025 9:56:44 AM	0.0	-6.64		34.4329045	-118.6470955	1401
H-1409N	7/20/2025 12:35:48 PM	5.3	-5.67	-5.69	34.4328637	-118.6469445	1391
H-1409N	7/20/2025 12:38:28 PM	1.5	-5.86	-5.81	34.4328468	-118.6469495	1384
H-1409N	7/31/2025 2:25:24 PM	2.3	-6.74	-6.53	34.4328650	-118.6469632	1387
H-1410S	7/15/2025 1:34:27 PM	7.9	-5.26	-6.72	34.4309843	-118.6467057	1228
H-1563N	7/3/2025 2:22:49 PM	9.0	-0.69	-1.22	34.4338650	-118.6498202	1331

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
H-1563N	7/16/2025 3:17:35 PM	0.0	-1.44		34.4338987	-118.6499798	1365
H-1563N	7/21/2025 4:20:44 PM	9.1	-0.93	-0.86	34.4338723	-118.6498277	1334
H-1563S	7/8/2025 11:47:37 AM	10.3	-4.52	-4.37	34.4324155	-118.6496573	1304
H-1563S	7/17/2025 9:17:25 AM	1.4	-5.26	-5.29	34.4324053	-118.6496533	1322
H-1565C	7/1/2025 3:19:58 PM	6.0	-3.72	-4.01	34.4339077	-118.6484833	1368
H-1565C	7/16/2025 10:02:44 AM	0.7	-4.97	-4.92	34.4339080	-118.6484850	1375
H-1565E	7/3/2025 10:27:26 AM	14.5	-4.75		34.4335630	-118.6472362	1378
H-1565E	7/16/2025 1:19:54 PM	8.0	-3.66	-3.49	34.4335447	-118.6472187	1394
H-1568N	7/3/2025 10:12:07 AM	2.4	-4.47		34.4334052	-118.6472492	1398
H-1568N	7/16/2025 1:40:17 PM	3.2	-3.37	-3.32	34.4333365	-118.6471657	1398
H-1571S	7/23/2025 10:45:40 AM	1.8	-12.12	-12.20	34.4321573	-118.6452407	1290
H-1572N	7/2/2025 2:03:36 PM	3.0	-8.64	-8.61	34.4337033	-118.6447433	1357
H-1572N	7/29/2025 12:32:35 PM	1.0	-12.15	-12.09	34.4321870	-118.6447292	1269
H-1572S	7/29/2025 11:11:57 AM	9.4	-12.58	-12.44	34.4321968	-118.6447265	1284
H-1574N	7/9/2025 11:20:41 AM	0.0	-2.15		34.4325628	-118.6517455	1247
H-1574N	7/22/2025 5:08:41 PM	37.1	-2.99	-3.00	34.4325227	-118.6517315	1203
H-1574N	7/22/2025 5:14:51 PM	33.5	-2.46	-2.42	34.4325358	-118.6517340	1236
H-1753S	7/3/2025 1:53:21 PM	4.3	-1.31	-1.87	34.4339332	-118.6495908	1340
H-1753S	7/16/2025 3:37:20 PM	4.2	-1.69		34.4340537	-118.6496485	1276
H-1756S	7/8/2025 5:00:10 PM	2.4	-1.02	-1.01	34.4325787	-118.6502585	1298
H-1756S	7/21/2025 8:35:14 AM	6.8	-1.41	-1.32	34.4325693	-118.6502983	1298
H-1757S	7/8/2025 12:11:48 PM	2.0	-3.96	-4.93	34.4327402	-118.6497713	1321
H-1757S	7/17/2025 9:12:39 AM	2.4	-5.43	-5.13	34.4327188	-118.6497587	1328
H-1760S	7/3/2025 9:24:45 AM	4.0	-6.85		34.4327255	-118.6478812	1417
H-1760S	7/20/2025 10:11:06 AM	3.5	-5.14	-5.24	34.4327617	-118.6478930	1390
H-1762N	7/5/2025 2:38:45 PM	5.1	-4.10	-4.20	34.4334643	-118.6468648	1391
H-1762N	7/8/2025 10:16:18 AM	12.9	-5.08		34.4334910	-118.6469462	1368
H-1762N	7/16/2025 12:53:47 PM	3.4	-4.20	-4.12	34.4334660	-118.6468720	1395
H-1762N	7/16/2025 12:54:56 PM	7.6	-4.02	-4.38	34.4334670	-118.6468683	1397
H-1763N	7/5/2025 2:18:07 PM	12.6	-10.25	-10.45	34.4335227	-118.6461805	1393
H-1763S	7/22/2025 1:14:19 PM	0.5	-6.65	-6.63	34.4324130	-118.6460462	1320

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
H-1763S	7/22/2025 1:15:03 PM	2.9	-6.56	-6.40	34.4324018	-118.6460223	1323
H-1764N	7/17/2025 1:12:06 PM	8.4	-10.35	-10.50	34.4331815	-118.6456238	1383
H-1764S	7/23/2025 11:05:20 AM	0.7	0.65	0.65	34.4321632	-118.6454255	1295
H-1764S	7/23/2025 11:06:31 AM	0.5	0.67	0.67	34.4321648	-118.6454187	1289
H-1767N	7/28/2025 5:28:36 PM	13.4	-9.63	-10.04	34.4326702	-118.6436042	1234
H-1769N	7/1/2025 11:34:38 AM	1.5	-5.13	-5.25	34.4370283	-118.6494998	1375
H-1769N	7/16/2025 12:48:20 PM	5.4	-5.16	-5.24	34.4370175	-118.6495183	1373
H-1770A	7/2/2025 2:15:14 PM	7.2	-5.35	-5.32	34.4359823	-118.6500860	1365
H-1770A	7/16/2025 2:10:15 PM	3.1	-4.71	-5.15	34.4359755	-118.6501123	1375
H-1770N	7/1/2025 11:46:39 AM	0.6	-4.64	-4.69	34.4368243	-118.6500403	1373
H-1770N	7/7/2025 9:30:00 AM						
H-1770N	7/7/2025 9:30:00 AM						
H-1770N	7/16/2025 1:00:47 PM	0.7	-4.37	-4.49	34.4368323	-118.6500327	1386
H-1770S	7/8/2025 1:26:05 PM	0.2	-4.40	-4.72	34.4331307	-118.6501615	1327
H-1770S	7/8/2025 1:29:02 PM	1.1	-5.01	-4.64	34.4331310	-118.6501617	1331
H-1770S	7/17/2025 8:32:45 AM	0.8	-6.39	-6.31	34.4331398	-118.6501525	1327
H-1771A	7/3/2025 9:29:35 AM	14.0	-8.29	-9.16	34.4363342	-118.6464017	1366
H-1771A	7/31/2025 10:07:09 AM	9.8	-8.03		34.4363158	-118.6464523	1388
H-1771B	7/7/2025 2:02:49 PM	4.0	-6.68	-6.54	34.4355283	-118.6466330	1397
H-1771B	7/31/2025 3:19:14 PM	1.5	-6.12		34.4355998	-118.6468065	1352
H-1771N	7/2/2025 10:18:54 AM	11.3	-0.46	-0.47	34.4344730	-118.6462752	1398
H-1771N	7/23/2025 5:56:25 PM	4.1	-0.65	-0.65	34.4344720	-118.6462687	1397
H-1771N	7/23/2025 5:58:45 PM	4.3	-0.67	-0.69	34.4344752	-118.6462690	1395
H-1772N	7/2/2025 4:32:42 PM	4.7	-4.22	-3.96	34.4349820	-118.6470133	1386
H-1772N	7/17/2025 2:04:57 PM	2.7	-5.75	-5.74	34.4349998	-118.6470003	1374
H-1772N	7/17/2025 2:05:49 PM	2.7	-5.77	-5.70	34.4350015	-118.6470080	1379
H-1774N	7/1/2025 12:09:58 PM	3.3	-4.87	-5.06	34.4367560	-118.6508212	1351

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H ₂ O]	Adj Avail Press ["H ₂ O]	Latitude	Longitude	Elev [ft]
H-1774N	7/16/2025 1:16:49 PM	1.6	-4.62	-4.70	34.4367115	-118.6508190	1346
H-1801S	7/2/2025 1:48:36 PM	0.7	-8.38	-8.70	34.4337760	-118.6440775	1325
H-1802S	7/2/2025 1:58:47 PM	2.5	-8.79	-8.90	34.4335630	-118.6447417	1335
H-1803N	7/2/2025 10:50:00 AM						
H-1803N	7/2/2025 10:50:00 AM						
H-1803N	7/2/2025 10:57:45 AM	59.7	1.00	0.98	34.4370405	-118.6485915	1353
H-1803N	7/9/2025 9:47:45 AM	31.7	0.96	0.95	34.4370382	-118.6486155	1346
H-1803N	7/9/2025 9:50:00 AM						
H-1803N	7/15/2025 8:49:46 AM	39.7	0.33	0.33	34.4370210	-118.6485857	1350
H-1803N	7/15/2025 8:50:00 AM						
H-1803N	7/23/2025 9:30:00 AM						
H-1803N	7/23/2025 9:30:02 AM	25.1	0.47	0.47	34.4370307	-118.6485892	1348
H-1803N	7/30/2025 9:28:44 AM	41.7	0.38	0.37	34.4370262	-118.6485925	1347
H-1803N	7/30/2025 9:30:12 AM	23.0	0.67	0.67	34.4370265	-118.6485937	1351
H-1804A	7/3/2025 2:23:34 PM	1.7	-7.16	-7.18	34.4353652	-118.6457742	1418
H-1804A	7/22/2025 10:18:47 AM	0.5	-6.19	-6.58	34.4353583	-118.6457740	1414
H-1804A	7/22/2025 10:20:22 AM	1.2	-6.28	-6.30	34.4353627	-118.6457760	1410
H-1804B	7/5/2025 2:07:29 PM	5.8	-6.76	-6.98	34.4342653	-118.6456267	1392
H-1804N	7/3/2025 9:55:51 AM	2.7	-8.87	-9.09	34.4363595	-118.6457133	1372
H-1804N	7/31/2025 10:16:21 AM	1.3	-8.81		34.4364807	-118.6456717	1388
H-1804S	7/17/2025 1:15:30 PM	1.5	-10.34	-10.44	34.4330960	-118.6456912	1368
H-1805A	7/3/2025 2:11:23 PM	54.0	-0.76	-0.67	34.4351452	-118.6450813	1407
H-1805A	7/31/2025 3:31:35 PM	0.0	-4.39		34.4351738	-118.6451735	1385
H-1805B	7/11/2025 2:27:32 PM	0.5	-7.70	-7.63	34.4337173	-118.6451703	1378
H-1805S	7/17/2025 1:29:53 PM	8.6	-10.15		34.4328910	-118.6451797	1293

All LFG Extraction Well Data July 2025
Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H ₂ O]	Adj Avail Press ["H ₂ O]	Latitude	Longitude	Elev [ft]
H-1806A	7/21/2025 11:13:31 AM	14.7	-6.67	-6.49	34.4354653	-118.6442050	1391
H-1806B	7/2/2025 2:08:57 PM	7.0	-8.64	-8.57	34.4338900	-118.6444543	1361
H-1806N	7/3/2025 10:25:37 AM	7.3	-8.18	-8.37	34.4363762	-118.6443117	1348
H-1806S	7/23/2025 2:12:26 PM	6.8	-2.92	-3.25	34.4328843	-118.6444543	1295
H-1807A	7/3/2025 11:03:15 AM	5.7	-8.84	-8.75	34.4353370	-118.6436233	1352
H-1807N	7/3/2025 1:42:17 PM	29.1	-7.86	-7.80	34.4364620	-118.6435175	1344
H-1807N	7/16/2025 8:45:36 AM	9.3	-8.60	-8.74	34.4364563	-118.6435083	1347
H-1807S	7/2/2025 1:38:10 PM	2.4	-8.73	-8.81	34.4338155	-118.6434710	1308
H-1952S	7/3/2025 2:36:42 PM	6.3	-4.37		34.4338568	-118.6476848	1378
H-1952S	7/21/2025 12:41:26 PM	3.5	-3.71		34.4337430	-118.6476928	1266
H-1953N	7/15/2025 5:29:15 PM	8.8	-6.23	-6.52	34.4364540	-118.6469253	1381
H-1953N	7/31/2025 10:27:27 AM	5.9	-7.12		34.4364975	-118.6469633	1270
H-1953N	7/31/2025 10:29:07 AM	0.0	-7.10		34.4364565	-118.6469553	1332
H-1954C	7/3/2025 2:27:22 PM	31.2	-0.99	-0.98	34.4354223	-118.6460548	1426
H-1954C	7/21/2025 11:22:11 AM	2.7	-5.69	-5.67	34.4353845	-118.6460200	1423
H-1954C	7/21/2025 1:17:38 PM	0.9	-7.26	-7.29	34.4354093	-118.6460262	1418
H-1954C	7/21/2025 1:35:41 PM	1.4	-7.10	-7.18	34.4354392	-118.6460358	1407
H-1954C	7/31/2025 3:24:57 PM	1.0	-6.42		34.4354055	-118.6461608	1371
H-1955C	7/3/2025 2:16:02 PM	23.2	-4.35	-4.24	34.4350532	-118.6454323	1413
H-1955N	7/17/2025 11:00:47 AM	6.4	-6.85	-6.92	34.4364738	-118.6455183	1336
H-1956B	7/3/2025 2:36:50 PM	3.7	-8.69	-8.66	34.4342333	-118.6447745	1395
H-1956N	7/23/2025 1:39:30 PM	7.0	-6.92	-6.95	34.4364733	-118.6449043	1338
H-1956S	7/17/2025 1:51:45 PM	0.0	-8.40		34.4332080	-118.6448938	1306
H-1957B	7/3/2025 1:52:17 PM	2.4	-8.09	-8.07	34.4345520	-118.6441117	1369
H-1957N	7/3/2025 10:29:05 AM	4.7	-8.32	-8.14	34.4364300	-118.6442165	1334
H-1957S	7/2/2025 1:51:12 PM	3.5	-8.82	-8.92	34.4337788	-118.6441010	1329

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
H-1957S	7/3/2025 1:55:43 PM		-7.97		34.4345498	-118.6441207	1375
H-1958C	7/3/2025 10:55:15 AM	4.3	-9.04	-9.07	34.4353883	-118.6434288	1364
H-1958N	7/3/2025 1:45:50 PM	5.7	-7.72	-7.76	34.4364600	-118.6435123	1347
H-1958N	7/16/2025 8:49:44 AM	42.7	-8.47	-8.87	34.4364617	-118.6434987	1340
H-1958S	7/2/2025 1:34:24 PM	8.0	-9.01	-8.82	34.4340055	-118.6433340	1313
H-1962N	7/1/2025 12:56:03 PM		-4.98	-4.96	34.4366810	-118.6501725	1382
H-1962N	7/16/2025 1:08:55 PM		-4.42	-4.51	34.4366837	-118.6501512	1396
H-1963N	7/1/2025 11:26:40 AM	5.0	-4.68	-5.17	34.4369358	-118.6495448	1369
H-1963N	7/16/2025 12:43:15 PM	14.4	-5.40	-4.90	34.4369123	-118.6495495	1384
H-1964S	7/10/2025 1:51:20 PM	3.8	-4.54	-4.55	34.4339102	-118.6488375	1352
H-1964S	7/11/2025 1:53:29 PM	12.6	-4.57	-4.24	34.4339032	-118.6488433	1360
H-1964S	7/16/2025 11:47:28 AM	11.7	-4.50		34.4339493	-118.6488563	1352
H-1965S	7/15/2025 2:36:18 PM	20.2	-3.55	-3.57	34.4336893	-118.6479735	1374
H-1965S	7/16/2025 9:44:44 AM	20.4	-4.22	-4.22	34.4336968	-118.6479778	1367
H-1966N	7/1/2025 12:23:06 PM	4.9	-5.14	-5.06	34.4365630	-118.6508225	1368
H-1966N	7/16/2025 1:27:38 PM	4.8	-4.40	-4.43	34.4365483	-118.6508058	1361
H-1967E	7/15/2025 12:56:13 PM	10.6	-9.33	-10.24	34.4302098	-118.6458223	1131
H-1967E	7/15/2025 12:57:39 PM	5.0	-10.72	-10.68	34.4302058	-118.6458277	1128
H-1967W	7/28/2025 5:47:17 PM	56.6	-7.01	-6.73	34.4299525	-118.6508272	1189
H-2050E	7/22/2025 11:26:37 AM	0.0			34.4291495	-118.6474592	1096
H-2050W	7/23/2025 12:19:11 PM	9.7	-2.43		34.4291195	-118.6491768	1155
H-2051W	7/7/2025 2:08:52 PM	2.2	-5.31	-5.09	34.4299180	-118.6508070	1195
H-2053E	7/15/2025 1:08:15 PM	53.6	-8.67	-8.94	34.4301963	-118.6458243	1108
H-2053W	7/21/2025 2:42:33 PM	4.1	-5.59	-5.68	34.4311100	-118.6505333	1184
H-2055E	7/3/2025 4:37:48 PM	1.4	-8.25	-8.35	34.4317773	-118.6466125	1279
H-2055E	7/21/2025 10:12:57 AM	5.9	-8.90		34.4318807	-118.6466695	1322
H-2056B	7/8/2025 4:33:14 PM	6.2	-4.64	-4.53	34.4297498	-118.6474388	1147
H-2056W	7/7/2025 2:14:08 PM	35.1	-5.33	-5.21	34.4299072	-118.6507992	1200
H-2057E	7/15/2025 1:02:45 PM	12.5	-9.89	-10.10	34.4302088	-118.6458253	1120
H-2057W	7/21/2025 2:12:30 PM		-4.84	-4.70	34.4306415	-118.6506567	1200
H-2058E	7/15/2025 2:13:48 PM	47.8	-6.48	-6.67	34.4300467	-118.6464358	1149

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
H-2058W	7/7/2025 2:17:38 PM	37.5	-5.11	-4.78	34.4299168	-118.6508128	1196
H-2059E	7/23/2025 3:00:37 PM	0.0	-8.66		34.4306605	-118.6462227	1138
H-2059W	7/9/2025 3:32:18 PM	43.9	-4.44		34.4310748	-118.6502587	1171
H-2160E	7/15/2025 1:48:37 PM	52.7	-6.61	-7.00	34.4304482	-118.6466422	1183
H-2161E	7/15/2025 1:21:16 PM	20.5	-9.62	-9.22	34.4308357	-118.6464687	1199
H-2161E	7/15/2025 1:24:40 PM	32.8	-8.65	-8.81	34.4308485	-118.6464840	1198
H-2161W	7/9/2025 3:29:04 PM	6.4	-4.64		34.4308245	-118.6502972	1224
H-2162A	7/2/2025 11:21:44 AM	3.1	-5.47		34.4323352	-118.6489100	1368
H-2162A	7/16/2025 1:02:17 PM	13.5	-4.78		34.4323470	-118.6489580	1270
H-2163C	7/3/2025 8:36:45 AM	2.6	-8.07		34.4310673	-118.6486785	1319
H-2163C	7/16/2025 4:33:43 PM	3.0	-6.11	-6.12	34.4310977	-118.6486533	1327
H-2163W	7/9/2025 3:10:58 PM	25.3	-4.59		34.4312335	-118.6498182	1217
H-2163W	7/23/2025 8:29:51 AM	29.2	-6.72	-6.72	34.4311595	-118.6498822	1259
H-2164A	7/2/2025 9:47:44 AM	2.7	-6.54		34.4316667	-118.6485638	1391
H-2164A	7/16/2025 5:06:24 PM	5.3	-5.53	-5.41	34.4317693	-118.6486657	1331
H-2164A	7/16/2025 5:07:35 PM	5.0	-5.30	-5.37	34.4317632	-118.6486585	1332
H-2164E	7/3/2025 5:06:49 PM	3.7	-8.76	-8.76	34.4319090	-118.6460725	1285
H-2164E	7/21/2025 4:53:28 PM	6.3	-8.22	-8.22	34.4319225	-118.6460918	1277
H-2164E	7/21/2025 4:54:37 PM	8.9	-8.32	-8.11	34.4319160	-118.6460777	1285
H-2165E	7/16/2025 9:20:07 AM	3.3	-6.85	-6.84	34.4318933	-118.6451232	1256
H-2165W	7/8/2025 3:44:40 PM	1.8	-0.95		34.4322205	-118.6503448	1253
H-2165W	7/9/2025 8:55:00 AM						
H-2165W	7/9/2025 8:55:00 AM						
H-2165W	7/21/2025 8:27:25 AM	24.2	-1.26	-1.56	34.4321725	-118.6504013	1267
H-2166C	7/3/2025 2:49:58 PM	10.4	-7.77	-7.65	34.4355912	-118.6448572	1392
H-2166C	7/31/2025 3:37:38 PM	7.6	-7.10		34.4357867	-118.6449392	1352
H-2166E	7/3/2025 1:22:44 PM	28.9	-9.23	-8.84	34.4356432	-118.6438550	1366
H-2167A	7/8/2025 11:28:39 AM	0.0	-6.14		34.4349967	-118.6463027	1362
H-2167A	7/17/2025 4:38:55 PM	4.9	-5.74	-5.70	34.4349430	-118.6463517	1404
H-2167E	7/3/2025 1:37:43 PM	5.6	-8.02	-7.98	34.4349332	-118.6438280	1367

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
H-2167W	7/2/2025 5:09:04 PM	15.8	-5.58	-5.44	34.4348690	-118.6476298	1370
H-2167W	7/17/2025 9:55:48 AM	12.2	-5.40	-5.47	34.4348810	-118.6476228	1365
H-2168A	7/2/2025 10:30:16 AM	0.1	-6.10	-6.05	34.4344572	-118.6465680	1394
H-2168A	7/17/2025 5:19:03 PM	0.2	-5.71	-5.74	34.4344495	-118.6465898	1373
H-2168A	7/17/2025 5:27:15 PM	1.2	-5.88	-5.82	34.4344575	-118.6465803	1404
H-2168C	7/3/2025 2:29:29 PM		-8.53		34.4344330	-118.6447922	1401
H-2168E	7/2/2025 2:20:05 PM	1.8	-8.18	-8.15	34.4345060	-118.6439093	1368
H-2169C	7/3/2025 2:47:55 PM		-8.55		34.4340822	-118.6450708	1394
H-2169E	7/2/2025 2:14:59 PM	6.7	-8.85	-9.24	34.4342047	-118.6442145	1379
H-2169E	7/3/2025 2:55:42 PM		-8.60		34.4340268	-118.6448775	1394
H-2169E	7/16/2025 8:35:36 AM	26.3	-9.73	-9.75	34.4342238	-118.6441988	1379
H-2170N	7/3/2025 1:12:41 PM	19.2	-9.29	-9.17	34.4358015	-118.6414493	1272
H-2170S	7/18/2025 2:27:30 PM	9.8	-11.49	-11.33	34.4336120	-118.6414497	1238
H-2171A	7/29/2025 1:19:05 PM	2.0	-0.67	-0.67	34.4374435	-118.6425187	1264
H-2171B	7/21/2025 11:17:04 AM	10.9	-1.75	-1.68	34.4364942	-118.6416472	1268
H-2171N	7/21/2025 1:40:58 PM	6.1	-6.57	-6.59	34.4379667	-118.6432690	1274
H-2171S	7/3/2025 1:15:30 PM	27.9	-9.24	-9.24	34.4357832	-118.6414677	1267
H-2272W	7/6/2025 9:50:04 AM	15.8	-5.50	-5.34	34.4317303	-118.6497787	1291
H-2272W	7/21/2025 12:18:09 PM	16.9	-6.07	-6.12	34.4317232	-118.6497730	1301
H-2273W	7/9/2025 9:05:00 AM						
H-2273W	7/9/2025 9:05:00 AM						
H-2273W	7/14/2025 11:53:54 AM	3.8	-0.99	-0.99	34.4321557	-118.6499573	1304
H-2273W	7/21/2025 8:31:52 AM	2.1	-1.42	-1.40	34.4321673	-118.6499590	1305
H-2274B	7/13/2025 10:55:31 AM	35.4	-4.17	-4.56	34.4325740	-118.6466532	1349
H-2274B	7/21/2025 12:08:36 PM	0.0	-3.80		34.4326363	-118.6466930	1312
H-2274W	7/8/2025 5:27:00 PM	12.7	-1.24	-1.30	34.4327885	-118.6503405	1308
H-2274W	7/8/2025 5:30:34 PM	11.2	-1.11	-1.03	34.4328003	-118.6503415	1307
H-2274W	7/21/2025 8:39:37 AM	7.2	-1.28	-1.28	34.4327928	-118.6503663	1307
H-2275E	7/22/2025 1:22:19 PM	9.1	-6.90	-6.75	34.4324047	-118.6462112	1324
H-2275W	7/3/2025 8:56:04 AM	11.9	-6.88		34.4321930	-118.6493525	1352

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
H-2275W	7/17/2025 9:33:43 AM	12.6	-6.32	-6.39	34.4322433	-118.6493622	1309
H-2276A	7/3/2025 9:10:37 AM	20.7	-4.17		34.4328642	-118.6483120	1437
H-2276A	7/16/2025 10:33:11 AM	15.0	-3.22		34.4329407	-118.6482732	1440
H-2276B	7/3/2025 9:53:16 AM	0.0	-6.80		34.4328385	-118.6468567	1362
H-2276B	7/20/2025 11:01:02 AM	7.3	-5.05	-5.05	34.4328888	-118.6469168	1371
H-2276E	7/17/2025 1:25:08 PM	15.8	-10.48	-10.33	34.4327833	-118.6453200	1340
H-2276W	7/8/2025 12:21:26 PM	1.0	-3.84	-4.09	34.4326777	-118.6499650	1318
H-2276W	7/8/2025 12:23:33 PM	1.0	-3.97	-4.29	34.4326752	-118.6499590	1314
H-2276W	7/17/2025 9:10:05 AM	1.2	-5.76	-6.18	34.4326753	-118.6499608	1325
H-2277A	7/3/2025 10:39:09 AM	0.0	-3.78		34.4331110	-118.6485940	1362
H-2277A	7/16/2025 10:46:32 AM	0.0	-3.55		34.4329758	-118.6486890	1286
H-2277A	7/22/2025 2:21:38 PM	1.3	-3.05	-3.05	34.4330815	-118.6486977	1363
H-2277B	7/3/2025 9:49:33 AM	4.3	-5.59		34.4331078	-118.6470430	1385
H-2277B	7/20/2025 12:20:18 PM	3.0	-5.12	-4.96	34.4330610	-118.6469160	1398
H-2277B	7/20/2025 12:25:37 PM	2.6	-4.94	-4.70	34.4330717	-118.6469237	1391
H-23 (EXP-23)	7/21/2025 1:22:49 PM	4.1	-6.69	-6.82	34.4370068	-118.6420850	1273
H-2301E	7/15/2025 12:22:14 PM	22.8	-3.48	-3.52	34.4270905	-118.6479843	1009
H-2302C	7/22/2025 1:55:58 PM	12.7	-2.89		34.4284395	-118.6490768	1145
H-2302E	7/8/2025 11:14:48 AM	29.3	-1.00	-1.00	34.4275378	-118.6472687	1066
H-2302E	7/8/2025 11:18:55 AM	30.0	-0.86	-0.86	34.4275208	-118.6472637	1066
H-2302E	7/22/2025 10:54:46 AM	10.1	-1.11	-1.24	34.4275463	-118.6472238	1073
H-2303E	7/15/2025 12:42:58 PM	5.0	-1.26	-1.22	34.4279052	-118.6471832	1065
H-2303N	7/22/2025 2:15:18 PM	6.1	-3.74		34.4289908	-118.6483885	1145
H-2304S	7/15/2025 12:28:27 PM	17.0	-1.96	-2.01	34.4274050	-118.6488812	1074
H-2305N	7/22/2025 2:30:10 PM	1.9	-3.48		34.4290465	-118.6485962	1122
H-2305S	7/15/2025 12:36:37 PM	18.1	-3.19	-3.10	34.4274810	-118.6484895	1057
H-2306N	7/22/2025 11:08:33 AM	32.7	-12.54		34.4294113	-118.6475390	1148
H-2306S	7/29/2025 1:47:57 PM	2.6	-8.97	-9.06	34.4287128	-118.6480398	1089
H-2309N	7/2/2025 1:30:32 PM	0.0	-6.32		34.4308450	-118.6489668	1283
H-2309N	7/2/2025 1:32:35 PM	0.0	-6.24		34.4308518	-118.6489913	1250
H-2309S	7/22/2025 1:17:10 PM	34.0	-3.06		34.4281888	-118.6489428	1073
H-2402N	7/23/2025 12:41:32 PM	2.7	-5.76		34.4291395	-118.6503523	1047
H-2402N	7/28/2025 6:05:25 PM	2.1	-6.77	-6.77	34.4291285	-118.6502568	1209
H-2402S	7/23/2025 10:57:51 AM	19.3	-6.37		34.4287925	-118.6505065	1198
H-2403N	7/23/2025 12:46:50 PM	0.0	-5.82		34.4293918	-118.6501390	1234

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
H-2404N	7/16/2025 9:36:26 AM	0.8	-6.01	-6.06	34.4293067	-118.6495470	1210
H-2404S	7/23/2025 10:39:49 AM	24.5	-2.84		34.4287998	-118.6492837	1171
H-2405N	7/21/2025 1:24:55 PM	5.1	-5.70	-5.70	34.4300537	-118.6495115	1263
H-29	7/3/2025 1:18:33 PM	2.6	-9.83	-9.90	34.4354535	-118.6417685	1271
H-31	7/29/2025 1:11:22 PM	0.7	-5.77	-5.58	34.4378727	-118.6429490	1267
H-72	7/21/2025 10:17:43 AM	1.3	-6.52	-6.62	34.4369263	-118.6448018	1312
H-74	7/21/2025 10:30:55 AM	45.9	-8.57	-8.55	34.4371743	-118.6432828	1299
H-79	7/18/2025 1:55:26 PM	8.4	-9.06	-9.09	34.4339503	-118.6427998	1310
P-02R	7/1/2025 11:14:28 AM	1.2	-17.13	-17.42	34.4297065	-118.6439172	1162
P-03R	7/17/2025 2:38:12 PM	1.6	-16.03		34.4298925	-118.6442600	1129
P-04	7/1/2025 11:15:51 AM		-15.33	-15.15	34.4294863	-118.6445515	1158
P-05	7/17/2025 2:47:42 PM	0.0			34.4291535	-118.6447913	1148
P-06R	7/17/2025 2:45:07 PM	0.9	-13.44	-12.89	34.4288857	-118.6450300	1120
P-07R	7/18/2025 1:40:07 PM	2.3	-17.09	-17.06	34.4298665	-118.6432865	1180
P-08R	7/17/2025 2:30:50 PM	5.9	-14.84		34.4293393	-118.6436982	1119
P-09	7/1/2025 11:19:37 AM		-8.94	-9.05	34.4289743	-118.6442410	1145
P-10	7/17/2025 2:23:31 PM	7.8	-9.57	-9.11	34.4287413	-118.6446402	1144
P-11	7/18/2025 10:25:20 AM		-10.74	-10.71	34.4285150	-118.6449440	1136
P-12	7/18/2025 10:34:06 AM	6.5	-11.83	-11.92	34.4288662	-118.6456038	1124
P-13	7/18/2025 10:30:23 AM	6.2	-12.10	-12.09	34.4285122	-118.6457757	1109
P-14	7/1/2025 1:21:34 PM		-9.98	-9.89	34.4280432	-118.6460515	1120
P-15R	7/1/2025 1:23:52 PM	1.6	-9.71	-9.64	34.4277725	-118.6459227	1110
P-16	7/1/2025 1:29:29 PM		-5.01	-5.46	34.4274983	-118.6456413	1092
P-17	7/1/2025 1:28:45 PM		-8.83	-8.80	34.4273832	-118.6453368	1106
P-18RD	7/1/2025 1:47:53 PM	2.1	-8.41	-8.61	34.4271010	-118.6450120	1101
P-18RS	7/1/2025 1:34:27 PM	8.4	-8.77	-8.95	34.4271002	-118.6450102	1100
P-19	7/1/2025 1:39:35 PM	16.1	-8.77	-8.69	34.4268818	-118.6452050	1086
P-20R	7/1/2025 1:46:34 PM	4.7	-8.68	-8.63	34.4268157	-118.6448348	1099
P-21	7/1/2025 2:05:58 PM		-8.15	-9.99	34.4264998	-118.6448023	1107
P-21	7/31/2025 4:24:26 PM		-7.10	-6.02	34.4265187	-118.6447875	1096

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
P-21RD	7/1/2025 1:55:03 PM	16.5	-8.02	-7.83	34.4263943	-118.6443978	1135
P-21RD	7/31/2025 4:06:24 PM	17.9	-6.46	-6.45	34.4263827	-118.6443825	1127
P-21RS	7/1/2025 1:51:32 PM		-8.05	-7.76	34.4263918	-118.6443900	1134
P-21RS	7/31/2025 4:11:50 PM	14.3	-6.19	-6.09	34.4263753	-118.6444040	1123
P-21RS	7/31/2025 4:14:54 PM	25.6	-5.91	-5.72	34.4263800	-118.6444062	1126
P-22RD	7/2/2025 2:11:30 PM	9.9	-7.47		34.4269502	-118.6438207	1129
P-22RD	7/31/2025 5:53:50 PM	7.4	-4.33	-4.28	34.4269010	-118.6438048	1170
P-22RS	7/2/2025 2:17:21 PM	21.4	-7.72		34.4269658	-118.6437835	1125
P-22RS	7/31/2025 5:48:30 PM	21.3	-4.52	-4.30	34.4269160	-118.6438000	1180
P-22RS	7/31/2025 6:00:07 PM	39.1	-4.58	-4.63	34.4269128	-118.6437762	1166
P-23	7/1/2025 1:57:17 PM		-8.07	-8.08	34.4261315	-118.6447030	1117
P-24	7/2/2025 1:48:23 PM	2.3	-7.83	-7.85	34.4260792	-118.6442932	1108
P-24	7/31/2025 4:35:39 PM	15.0	-5.78	-5.71	34.4260778	-118.6442932	1114
P-26	7/1/2025 2:24:09 PM		-6.55	-6.57	34.4265330	-118.6431817	1140
P-27	7/1/2025 2:30:57 PM		-6.29		34.4268427	-118.6427727	1147
P-28	7/1/2025 2:32:24 PM		-6.20	-5.98	34.4270502	-118.6422492	1166
P-29R	7/1/2025 2:24:37 PM	1.5	-6.34	-6.44	34.4271867	-118.6418320	1167
P-30R	7/2/2025 10:54:28 AM	5.2	-7.18	-7.30	34.4274065	-118.6416103	1170
P-32R1	7/2/2025 11:05:13 AM		-6.18	-6.18	34.4282303	-118.6410467	1180
P-32R2	7/2/2025 12:50:53 PM	4.3	-5.94	-5.73	34.4284415	-118.6409418	1179
P-33	7/2/2025 12:56:42 PM		-5.67	-5.61	34.4288400	-118.6407948	1194
P-36	7/2/2025 1:08:54 PM		-4.42	-4.43	34.4302215	-118.6400248	1192
P-37	7/2/2025 1:16:16 PM	0.4	-4.15	-4.13	34.4305050	-118.6403547	1226
P-38RD	7/2/2025 1:25:45 PM	11.5	-4.27	-4.32	34.4299612	-118.6406353	1224
P-38RS	7/2/2025 1:22:59 PM	5.2	-4.52	-4.61	34.4299757	-118.6406487	1236
P-39	7/2/2025 1:30:51 PM	0.4	-6.63	-6.63	34.4294917	-118.6409590	1218
P-41	7/3/2025 1:33:18 PM	6.1	-6.74	-6.84	34.4288823	-118.6414003	1234
P-42R	7/3/2025 1:43:33 PM	2.9	-6.60	-6.38	34.4284228	-118.6416998	1218
P-43	7/3/2025 1:46:46 PM		-6.62	-6.71	34.4282663	-118.6418165	1226

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Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
P-44RD	7/3/2025 2:02:38 PM	1.4	-6.81	-6.81	34.4281303	-118.6419192	1216
P-44RS	7/3/2025 2:00:20 PM	5.1	-6.77	-6.55	34.4281328	-118.6419315	1218
P-45RD	7/7/2025 11:43:23 AM	3.4	-7.65	-7.47	34.4277522	-118.6424825	1222
P-45RS	7/7/2025 11:38:14 AM	7.6	-7.47	-7.41	34.4277442	-118.6424790	1210
P-46RD	7/7/2025 11:51:43 AM	2.1	-8.53	-8.03	34.4276663	-118.6426645	1212
P-46RD	7/31/2025 6:31:19 PM	3.6	-5.27	-5.19	34.4276585	-118.6426532	1212
P-46RS	7/7/2025 11:47:01 AM	5.8	-8.29	-8.75	34.4276678	-118.6426622	1210
P-46RS	7/31/2025 6:40:04 PM	22.8	-5.36	-4.72	34.4276695	-118.6426540	1201
P-47	7/18/2025 11:02:34 AM		-0.28	-0.31	34.4274630	-118.6432445	1208
P-47	7/31/2025 5:40:58 PM		-5.35	-4.46	34.4274458	-118.6432802	1211
P-48	7/18/2025 11:11:26 AM		-7.89	-8.12	34.4276112	-118.6435773	1210
P-49RD	7/18/2025 11:17:10 AM	11.0	-9.24	-9.33	34.4280227	-118.6438348	1213
P-49RD	7/31/2025 5:26:54 PM	11.8	-6.51	-6.24	34.4279845	-118.6438403	1203
P-49RS	7/18/2025 11:15:16 AM	2.4	-9.51	-8.96	34.4280053	-118.6438187	1213
P-49RS	7/31/2025 5:20:50 PM	36.3	-7.21	-6.03	34.4279813	-118.6438285	1205
P-52	7/18/2025 1:44:18 PM		-11.86	-11.83	34.4287697	-118.6432643	1214
P-53	7/18/2025 1:48:27 PM		-13.00	-12.97	34.4291552	-118.6430475	1218
P-54	7/18/2025 1:54:00 PM		-16.88	-16.87	34.4294255	-118.6428482	1217
P-55	7/18/2025 1:57:52 PM		-16.89	-17.07	34.4297360	-118.6427068	1223
P-56	7/18/2025 2:04:47 PM		-16.94	-17.03	34.4301258	-118.6428053	1234
P-57	7/18/2025 2:01:46 PM	7.5	-16.91	-16.93	34.4299907	-118.6423740	1247
P-60R	7/7/2025 1:39:06 PM	3.3	-3.92	-4.29	34.4307942	-118.6415772	1240
P-61	7/7/2025 1:33:08 PM	5.4	-3.70	-3.72	34.4311097	-118.6411353	1237
P-65	7/7/2025 1:46:05 PM	1.5	-3.73	-3.79	34.4303750	-118.6409463	1250
P-71	7/18/2025 11:22:17 AM		-9.96	-10.00	34.4279903	-118.6432097	1215
P-75	7/7/2025 1:54:13 PM	25.1	-4.09	-4.34	34.4303282	-118.6415168	1251
P-76	7/18/2025 10:57:05 AM	9.4	-3.00	-3.36	34.4302667	-118.6404352	1224

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Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
P-79	7/18/2025 10:45:25 AM	3.0	-10.29	-10.20	34.4270405	-118.6460378	1044
SC-2000E	7/15/2025 1:42:49 PM	7.0	-6.61	-6.96	34.4307803	-118.6468572	1172
SC-2501E	7/9/2025 9:45:58 AM	13.0	-6.54	-6.50	34.4366915	-118.6479372	1342
SC-2501E	7/9/2025 10:00:08 AM	19.9	-6.46	-6.85	34.4367125	-118.6479210	1335
SC-2501E	7/9/2025 3:30:45 PM	18.6	-5.96	-5.92	34.4367360	-118.6478925	1335
SC-2501E	7/9/2025 3:32:24 PM	18.7	-6.06	-5.96	34.4367248	-118.6478868	1342
SC-2501E	7/11/2025 8:01:54 AM	27.9	-8.09	-7.62	34.4366825	-118.6479398	1360
SC-2501E	7/11/2025 8:06:30 AM	31.6	-7.88	-8.24	34.4367045	-118.6479080	1349
SC-2501E	7/14/2025 2:21:53 PM	13.7	-6.51	-5.92	34.4367027	-118.6479317	1352
SC-2501E	7/14/2025 2:24:19 PM	13.7	-5.85	-5.72	34.4367228	-118.6479127	1339
SC-2501E	7/15/2025 8:38:00 AM		-7.27	-7.35	34.4366973	-118.6479157	1343
SC-2501E	7/15/2025 8:38:35 AM		-7.42	-7.11	34.4366862	-118.6479007	1351
SC-2501E	7/29/2025 9:00:27 AM	22.2	-9.12	-9.21	34.4367182	-118.6479382	1348
SC-2501E	7/29/2025 9:03:00 AM	24.3	-9.08	-9.69	34.4366865	-118.6479237	1345
SC-2501E	7/30/2025 2:54:35 PM	25.8	-7.88	-7.52	34.4366862	-118.6479148	1336
SC-2501E	7/30/2025 2:56:47 PM	29.2	-7.52	-7.75	34.4367003	-118.6479170	1353
SC-2501W	7/9/2025 9:20:10 AM	7.7	-6.69	-6.85	34.4366893	-118.6479198	1346
SC-2501W	7/9/2025 9:35:20 AM	23.0	-6.26	-6.54	34.4368232	-118.6485583	1353
SC-2501W	7/9/2025 9:50:45 AM	17.6	-6.56	-6.28	34.4367923	-118.6485483	1351
SC-2501W	7/9/2025 10:08:51 AM	16.7	-5.75	-5.86	34.4367942	-118.6485540	1352
SC-2501W	7/9/2025 3:37:11 PM	15.9	1.53	1.44	34.4368057	-118.6485382	1345

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
SC-2501W	7/11/2025 7:56:10 AM	20.2	-6.75	-6.60	34.4367972	-118.6485527	1361
SC-2501W	7/14/2025 2:09:52 PM	18.5	-5.66	-5.59	34.4367995	-118.6485588	1362
SC-2501W	7/14/2025 2:13:33 PM	22.9	-5.67	-5.46	34.4367843	-118.6485595	1373
SC-2501W	7/15/2025 9:01:21 AM		-6.56	-6.47	34.4367902	-118.6485362	1360
SC-2501W	7/15/2025 9:02:42 AM		-6.35	-6.45	34.4367940	-118.6485397	1365
SC-2501W	7/15/2025 9:05:00 AM						
SC-2501W	7/25/2025 10:43:40 AM		-6.67	-6.73	34.4367903	-118.6485460	1363
SC-2501W	7/25/2025 10:45:00 AM						
SC-2501W	7/29/2025 9:10:24 AM	34.1	-8.90	-8.97	34.4368093	-118.6485643	1373
SC-2501W	7/30/2025 3:04:11 PM	36.3	-7.42	-7.37	34.4367817	-118.6485525	1348
SC-2501W	7/30/2025 3:06:15 PM	37.8	-7.05	-7.27	34.4367828	-118.6485457	1359
SW-10	7/21/2025 9:59:52 AM		-5.10	-4.98	34.4370477	-118.6503633	1331
SW-115	7/16/2025 12:56:06 PM	9.6	-0.01	0.00	34.4348295	-118.6412018	1218
SW-1445	7/1/2025 8:26:31 AM	0.8	-5.40	-5.44	34.4325077	-118.6520023	1206
SW-1445	7/2/2025 8:00:14 AM	4.0	-5.71	-5.98	34.4324970	-118.6519980	1207
SW-1445	7/18/2025 8:12:23 AM	1.4	-3.00	-3.01	34.4325237	-118.6520025	1205
SW-1455	7/1/2025 8:23:16 AM	1.3	-5.54	-5.64	34.4323562	-118.6519287	1185
SW-1455	7/2/2025 7:56:12 AM	2.9	-5.89	-5.81	34.4324042	-118.6518935	1216
SW-1455	7/18/2025 8:10:13 AM	0.6	-3.21	-3.23	34.4324067	-118.6519093	1207
SW-154	7/22/2025 2:28:19 PM		-5.39	-5.39	34.4380097	-118.6456362	1290
SW-17-135	7/2/2025 7:58:03 AM	3.3	-5.98	-5.73	34.4324563	-118.6519785	1199
SW-17-135	7/18/2025 8:14:57 AM	3.9	-2.98	-2.98	34.4324720	-118.6519937	1198
SW-187	7/18/2025 9:40:23 AM	9.0	-3.09	-3.08	34.4372383	-118.6473482	1322
SW-1930	7/1/2025 9:09:38 AM	4.8	-4.70	-4.70	34.4353068	-118.6516517	1288
SW-1930	7/2/2025 8:18:34 AM	3.6	-5.34	-5.31	34.4353143	-118.6515993	1269
SW-1930	7/18/2025 8:38:29 AM	3.8	-2.55	-2.51	34.4353142	-118.6516173	1265
SW-20	7/1/2025 11:28:28 AM		-17.18		34.4302188	-118.6436452	1171
SW-20	7/18/2025 1:36:42 PM	0.2	-17.68	-17.25	34.4302422	-118.6436488	1174

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
SW-25	7/1/2025 9:00:48 AM	9.7	-5.71	-5.71	34.4351743	-118.6517125	1257
SW-25	7/2/2025 8:23:29 AM	5.9	-5.89	-6.02	34.4351900	-118.6516942	1270
SW-25	7/18/2025 8:35:24 AM	8.0	-2.97	-3.10	34.4351802	-118.6517365	1272
SW-30	7/1/2025 9:22:34 AM	5.5	-5.38	-5.38	34.4336948	-118.6519730	1213
SW-30	7/2/2025 8:07:37 AM	6.1	-6.06	-5.98	34.4336972	-118.6519800	1211
SW-30	7/18/2025 9:00:55 AM	4.3	-2.70	-2.69	34.4336890	-118.6519633	1204
SW-32	7/1/2025 9:27:53 AM	161.8	-5.23	-5.30	34.4335390	-118.6520263	1234
SW-32	7/2/2025 8:12:25 AM		-6.07	-6.02	34.4335098	-118.6520303	1211
SW-32	7/18/2025 9:06:52 AM		-2.66	-2.80	34.4335433	-118.6520665	1222
SW-64	7/1/2025 8:40:04 AM	13.2	-5.77	-5.71	34.4337000	-118.6519700	1219
SW-64	7/2/2025 8:09:34 AM	2.5	-6.00	-5.88	34.4336960	-118.6519778	1202
SW-64	7/18/2025 8:59:01 AM	7.2	-2.65	-2.66	34.4337037	-118.6519813	1196
SW-65	7/16/2025 12:54:49 PM	4.0	-10.21	-10.25	34.4348192	-118.6412128	1213
SW-66	7/22/2025 2:25:50 PM				34.4380215	-118.6456195	1278
SW-66	7/22/2025 2:31:38 PM		-5.66	-5.64	34.4379727	-118.6456557	1271
SW-68	7/1/2025 8:32:16 AM	6.3	-5.59	-5.68	34.4335332	-118.6520512	1222
SW-68	7/2/2025 8:14:12 AM	5.2	-5.84	-5.73	34.4335470	-118.6520525	1197
SW-68	7/18/2025 9:04:27 AM	2.8	-2.77	-2.80	34.4335335	-118.6520260	1204
SW-7	7/1/2025 8:56:08 AM	6.5	-5.71	-5.63	34.4351838	-118.6517143	1276
SW-7	7/2/2025 8:21:30 AM	5.6	-5.69	-5.57	34.4351812	-118.6516837	1264
SW-7	7/18/2025 8:32:41 AM	1.6	-2.90	-2.92	34.4351592	-118.6517443	1258
SW-70	7/18/2025 9:42:06 AM	14.6	-3.14	-3.13	34.4372442	-118.6473632	1311
SW-71	7/1/2025 10:50:43 AM	0.3	-7.41	-7.48	34.4259720	-118.6438427	1122
SW-71	7/2/2025 1:56:15 PM	0.0	-7.33		34.4260185	-118.6440417	1073
SW-71	7/2/2025 1:56:17 PM	0.0	-7.33		34.4260185	-118.6440417	1073
SW-71	7/18/2025 2:15:27 PM	0.2	-8.69		34.4261447	-118.6442640	1089
SW-71	7/31/2025 4:58:54 PM	0.4	-5.59	-5.69	34.4259948	-118.6438263	1123
SW-72	7/2/2025 1:02:26 PM		-4.65	-4.36	34.4296270	-118.6401885	1218
SW-80	7/17/2025 2:13:21 PM	2.4	-5.92	-5.91	34.4383142	-118.6433062	1220
SW-9	7/18/2025 9:44:39 AM	3.8	-3.15	-3.07	34.4372243	-118.6473603	1311
TC-1961C	7/23/2025 10:56:03 AM	6.8	-11.92	-11.93	34.4321860	-118.6454382	1288
TC-1961E	7/23/2025 2:15:00 PM	6.4	-4.73	-4.73	34.4328547	-118.6445020	1282

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Point Name	Record Date	Adj Flow [scfm]	Sys Pressure ["H2O]	Adj Avail Press ["H2O]	Latitude	Longitude	Elev [ft]
TC-2174	7/2/2025 2:20:00 PM						
TC-2174	7/2/2025 2:20:00 PM						
TC-2174	7/2/2025 2:24:03 PM	15.7	-1.54	-1.56	34.4367353	-118.6476160	1340
TC-2174	7/9/2025 10:30:00 AM						
TC-2174	7/9/2025 10:35:44 AM	44.8	-0.15	-0.17	34.4366927	-118.6476255	1314
TC-2174	7/15/2025 8:22:34 AM		-2.01	-2.01	34.4367400	-118.6476053	1330
TC-2174	7/15/2025 8:25:00 AM						
TC-2174	7/23/2025 10:03:06 AM		-1.64	-1.64	34.4367425	-118.6476320	1320
TC-2174	7/23/2025 10:05:00 AM						
TC-2174	7/29/2025 8:33:11 AM		-2.22	-2.42	34.4367467	-118.6476370	1340
VL-02	7/7/2025 2:36:53 PM	3.4	-11.05	-11.06	34.4311628	-118.6443190	1173

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
A-01	7/16/2025 2:17:25 PM	Valve AdjustmentAudible FlowWell ConditionFair
A-02	7/16/2025 12:33:51 PM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionFair
A-03	7/16/2025 12:39:50 PM	Valve AdjustmentAudible FlowWell ConditionFair
A-04	7/16/2025 12:42:35 PM	Valve AdjustmentAudible FlowWell ConditionFair
A-05	7/16/2025 12:46:41 PM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionFair
B-01	7/2/2025 12:29:00 PM	Decreased Flow/Vacuum,Barely Open
B-02R	7/1/2025 2:43:54 PM	
B-03R	7/2/2025 12:40:06 PM	Barely Open,
B-05	7/2/2025 1:11:48 PM	Barely Open,
B-06	7/2/2025 1:19:39 PM	Decreased Flow/Vacuum,Barely Open
B-07R	7/9/2025 12:41:47 PM	Valve AdjustmentAudible Flow,No Adjustment Made
B-08	7/3/2025 10:56:45 AM	Increased Flow/Vacuum,No Flow Measurement
B-08	7/3/2025 11:08:05 AM	
B-09	7/9/2025 12:35:35 PM	Valve AdjustmentDecreased Flow/Vacuum
B-10	7/9/2025 12:29:10 PM	Valve AdjustmentNo Adjustment Made
B-11	7/9/2025 12:57:58 PM	Valve AdjustmentNo Adjustment Made
B-12	7/2/2025 12:52:35 PM	
B-12	7/2/2025 12:56:41 PM	Decreased Flow/Vacuum,Barely Open
B-13	7/9/2025 12:49:14 PM	Valve AdjustmentNo Adjustment Made
B-14	7/9/2025 1:06:46 PM	Valve AdjustmentAudible Flow,No Adjustment Made
C-03	7/18/2025 2:12:21 PM	
C-07	7/18/2025 2:18:43 PM	Well ConditionPoor
C-08	7/18/2025 2:41:09 PM	Valve AdjustmentAudible FlowWell ConditionFair
C-10	7/16/2025 12:59:12 PM	Valve CommentRES recheckValve AdjustmentAudible Flow
C-11	7/16/2025 1:13:53 PM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionFair
C-12	7/16/2025 1:23:55 PM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/Vacuum
C-15	7/16/2025 1:34:08 PM	Valve CommentRES recheckValve AdjustmentAudible FlowWell ConditionFairWell RepairsValve
C-17B	7/17/2025 1:34:25 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
C-18	7/17/2025 2:08:12 PM	Valve AdjustmentAudible Flow
C-19	7/17/2025 1:45:47 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
C-20	7/17/2025 1:59:34 PM	Valve AdjustmentAudible Flow
C-23	7/17/2025 2:05:59 PM	Valve AdjustmentAudible Flow
C-24	7/17/2025 1:49:50 PM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum
C-25	7/17/2025 1:20:00 PM	Valve AdjustmentAudible Flow
C-26	7/17/2025 1:12:37 PM	Valve AdjustmentAudible Flow
C-27	7/16/2025 1:30:15 PM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/Vacuum
C-28	7/16/2025 1:10:24 PM	Valve AdjustmentAudible FlowWell ConditionFair
C-29	7/29/2025 10:34:35 AM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
C-29	7/29/2025 12:46:33 PM	
C-30	7/29/2025 10:27:26 AM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum
C-30	7/29/2025 12:52:09 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-02	7/18/2025 2:24:55 PM	Valve AdjustmentAudible FlowWell ConditionFair
CV-03	7/18/2025 2:34:47 PM	Valve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionFair
CV-04	7/18/2025 2:31:19 PM	Valve AdjustmentAudible FlowWell ConditionPoor
CV-05	7/23/2025 10:15:20 AM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
CV-06	7/23/2025 10:33:30 AM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum,Surging Liquid in Well (Watered In)
CV-06	7/23/2025 10:34:36 AM	
CV-09	7/28/2025 4:50:59 PM	Valve AdjustmentPositive Static Press.
CV-09	7/28/2025 4:52:04 PM	Valve AdjustmentPositive Static Press.
CV-108-52	7/2/2025 9:45:00 AM	Air Technology [User entered 4.2%]
CV-108-52	7/2/2025 9:50:00 AM	Air Technology
CV-108-52	7/8/2025 1:11:04 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-108-52	7/17/2025 8:39:03 AM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum,Barely OpenWell ConditionGood
CV-113	7/1/2025 8:55:00 AM	Air Technology [User entered 14%]
CV-113	7/1/2025 8:55:00 AM	Air Technology
CV-113	7/2/2025 11:50:15 AM	Valve AdjustmentSurging Liquid in Well (Watered In)
CV-113	7/17/2025 12:06:36 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Well (Watered In)
CV-113	7/17/2025 12:06:55 PM	

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
CV-113	7/28/2025 1:27:43 PM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionPoor
CV-114	7/1/2025 9:00:00 AM	Air Technology
CV-1421	7/7/2025 2:19:28 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-1421	7/7/2025 2:27:58 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Decreased Flow/Vacuum
CV-1421	7/17/2025 1:00:10 PM	
CV-1423	7/3/2025 9:22:10 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-1424	7/3/2025 2:05:24 PM	Valve AdjustmentSurging Liquid in Header
CV-1425	7/2/2025 4:40:44 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Decreased Flow/Vacuum
CV-1425	7/2/2025 4:48:21 PM	
CV-1426	7/8/2025 11:24:15 AM	No Flow Measurement,
CV-1426	7/17/2025 1:12:59 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-1532A	7/2/2025 9:50:00 AM	Air Technology
CV-1532A	7/2/2025 9:50:00 AM	Air Technology [User entered 3.6%]
CV-1532A	7/14/2025 1:15:31 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1532A	7/14/2025 1:17:12 PM	Valve AdjustmentHigh Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1532A	7/21/2025 2:40:22 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in HeaderWell ConditionFair
CV-1532A	7/21/2025 2:43:03 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in HeaderWell ConditionFair
CV-1532A	7/21/2025 2:45:00 PM	AtmAA
CV-1532A	7/25/2025 9:17:50 AM	Valve CommentHard pipedValve AdjustmentHigh Temp,Valve 100% Open,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1532A	7/25/2025 9:20:00 AM	AtmAA
CV-1532A	7/30/2025 10:42:26 AM	Valve AdjustmentHigh Temp,Valve 100% Open,Surging Liquid in Well (Watered In)
CV-1532A	7/30/2025 10:44:37 AM	Valve Commentpump installed pump not pumpingValve AdjustmentHigh Temp,Valve 100% Open,Surging Liquid in Well (Watered In)
CV-1534A-PLR	7/2/2025 10:22:00 AM	AtmAA [User entered 7.63%]
CV-1534A-PLR	7/2/2025 10:22:00 AM	AtmAA

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
CV-1534A-PLR	7/2/2025 10:33:28 AM	Valve AdjustmentPositive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1534A-PLR	7/10/2025 9:54:55 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1534A-PLR	7/10/2025 10:00:00 AM	AtmAA
CV-1534A-PLR	7/17/2025 1:25:00 PM	AtmAA
CV-1534A-PLR	7/17/2025 1:30:39 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1534A-PLR	7/25/2025 9:34:51 AM	Valve Commenthard pipedValve AdjustmentNSPS/EG CAI,High Temp,Valve 100% Open,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1534A-PLR	7/25/2025 9:35:00 AM	AtmAA
CV-1534A-PLR	7/30/2025 10:26:36 AM	Valve CommentActive plrValve AdjustmentHigh Temp,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1534A-PLR	7/30/2025 10:29:00 AM	Valve AdjustmentHigh Temp,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-1535	7/8/2025 1:01:47 PM	
CV-1535	7/10/2025 9:35:00 AM	Air Tech Lab [User entered 0.44%]
CV-1535	7/10/2025 9:35:00 AM	Air Tech Lab
CV-1535	7/17/2025 8:35:20 AM	Valve AdjustmentBarely OpenWell ConditionGood
CV-1601D	7/3/2025 8:44:48 AM	Orifice Plate Changed (See OP Log),
CV-1601D	7/16/2025 4:20:01 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Increased Flow/Vacuum
CV-1601D	7/16/2025 4:21:32 PM	Valve AdjustmentNSPS/EG CAC
CV-1601S	7/3/2025 8:24:23 AM	
CV-1601S	7/16/2025 4:11:48 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-1601S	7/16/2025 4:14:52 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-1601S	7/16/2025 4:28:23 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-1603	7/21/2025 5:27:45 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum
CV-1603	7/21/2025 5:31:04 PM	Valve AdjustmentHigh O2
CV-1604	7/23/2025 10:50:36 AM	Valve AdjustmentAudible FlowWell ConditionFair

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Point Name	Record Date	Comments
CV-1605	7/3/2025 4:52:05 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum,Plugged/Pinched Suspected
CV-1605	7/3/2025 5:03:07 PM	Valve Commentsuspect damage below gradeValve AdjustmentPlugged/Pinched Suspected
CV-1605	7/21/2025 5:01:08 PM	Valve AdjustmentPlugged/Pinched Suspected
CV-1701D	7/11/2025 1:43:10 PM	
CV-1701S	7/11/2025 1:36:37 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/Vacuum
CV-1701S	7/11/2025 1:39:02 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp
CV-1901	7/7/2025 11:51:38 AM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-1901	7/7/2025 11:53:31 AM	Valve AdjustmentDecreased Flow/Vacuum,Surging Liquid in Well (Watered In)
CV-1901	7/22/2025 1:53:19 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-1901	7/22/2025 1:57:30 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum
CV-1902A	7/2/2025 9:50:00 AM	AtmAA [User entered 15.09%]
CV-1902A	7/2/2025 9:50:00 AM	AtmAA
CV-1902A	7/2/2025 9:53:23 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header
CV-1902A	7/9/2025 9:10:00 AM	AtmAA
CV-1902A	7/9/2025 9:12:23 AM	Valve AdjustmentNo Flow Measurement,High Temp,Increased Flow/VacuumWell Commentincrease flow do to low order around well
CV-1902A	7/10/2025 9:45:00 AM	Air Tech Lab
CV-1902A	7/10/2025 9:45:00 AM	Air Tech Lab [User entered 19%]
CV-1902A	7/16/2025 9:15:00 AM	AtmAA
CV-1902A	7/16/2025 9:19:42 AM	Valve AdjustmentHigh Temp
CV-1902A	7/23/2025 8:44:23 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header
CV-1902A	7/23/2025 8:45:00 AM	AtmAA
CV-1902A	7/30/2025 10:00:39 AM	Valve AdjustmentHigh Temp
CV-1903	7/1/2025 12:38:27 PM	
CV-1903	7/16/2025 1:39:43 PM	
CV-1905	7/5/2025 2:13:46 PM	
CV-1906	7/5/2025 2:50:45 PM	Valve AdjustmentNSPS/EG CAI,Decreased Flow/Vacuum
CV-1906	7/17/2025 1:49:03 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum
CV-1906	7/17/2025 1:51:01 PM	Valve AdjustmentHigh O2

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Point Name	Record Date	Comments
CV-2001	7/8/2025 9:15:00 AM	Air Tech Lab
CV-2001	7/8/2025 9:15:00 AM	Air Tech Lab [User entered 1.1%]
CV-2001	7/8/2025 3:52:10 PM	NSPS/EG CAI, Orifice Plate Changed (See OP Log), No Flow Measurement, High Temp, Reduced System Vacuum
CV-2001	7/8/2025 3:54:39 PM	
CV-2001	7/21/2025 9:34:36 AM	Valve Adjustment Audible Flow, Decreased Flow/Vacuum Well Condition Good
CV-2002	7/9/2025 8:45:00 AM	Air tech lab [User entered 0.50%]
CV-2002	7/9/2025 8:45:00 AM	Air tech lab
CV-2002	7/9/2025 10:36:19 AM	Reduced System Vacuum,
CV-2002	7/21/2025 8:50:10 AM	Valve Adjustment Audible Flow, Decreased Flow/Vacuum Well Condition Good
CV-2003	7/8/2025 12:41:53 PM	Valve Adjustment NSPS/EG CAI, NSPS/EG CAC, Positive Static Press., Increased Flow/Vacuum
CV-2003	7/8/2025 12:44:07 PM	Valve Adjustment Orifice Plate Changed (See OP Log)
CV-2003	7/17/2025 8:42:18 AM	Valve Adjustment Audible Flow, Decreased Flow/Vacuum, Barely Open Well Condition Good
CV-2006	7/2/2025 10:00:00 AM	AtmAA
CV-2006	7/2/2025 10:00:00 AM	AtmAA [User entered 6.03%]
CV-2006	7/2/2025 10:07:14 AM	Valve Adjustment NSPS/EG CAI, High Temp, Decreased Flow/Vacuum
CV-2006	7/9/2025 9:25:00 AM	AtmAA
CV-2006	7/9/2025 9:28:41 AM	Valve Adjustment High Temp, Surging Liquid in Header, Surging Liquid in Well (Watered In)
CV-2006	7/16/2025 9:44:00 AM	AtmAA
CV-2006	7/16/2025 9:46:00 AM	Valve Adjustment High Temp, Surging Liquid in Header, Surging Liquid in Well (Watered In)
CV-2006	7/23/2025 9:05:00 AM	AtmAA
CV-2006	7/23/2025 9:05:08 AM	Valve Adjustment NSPS/EG CAI, High Temp, Decreased Flow/Vacuum, Surging Liquid in Header, Surging Liquid in Well (Watered In)
CV-2006	7/30/2025 9:47:24 AM	Valve Adjustment High Temp, Surging Liquid in Well (Watered In)
CV-2007	7/1/2025 9:20:00 AM	Air Technology
CV-2007	7/1/2025 9:20:00 AM	Air Technology [User entered 0.60%]
CV-2007	7/2/2025 12:07:49 PM	Valve Adjustment NSPS/EG CAI, NSPS/EG CAC, Positive Static Press., Increased Flow/Vacuum
CV-2007	7/2/2025 12:08:48 PM	

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Point Name	Record Date	Comments
CV-2007	7/17/2025 2:26:04 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-2007	7/17/2025 2:27:20 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-2007	7/17/2025 2:28:18 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2008	7/3/2025 9:35:05 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-2008	7/3/2025 9:36:24 AM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-2009	7/3/2025 10:05:00 AM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-2009	7/7/2025 6:19:06 PM	Valve AdjustmentHigh Temp,Increased Flow/Vacuum
CV-2009	7/7/2025 6:20:47 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-2009	7/7/2025 6:33:00 PM	[User entered 2.5%]
CV-2009A	7/3/2025 2:38:03 PM	
CV-2009A	7/8/2025 1:05:05 PM	Valve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionGood
CV-2010	7/3/2025 10:09:54 AM	
CV-2010	7/3/2025 1:32:44 PM	
CV-2010A	7/3/2025 1:30:55 PM	
CV-2011	7/2/2025 1:30:48 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-2011A	7/2/2025 2:32:00 PM	AtmAA
CV-2011A	7/2/2025 2:32:00 PM	AtmAA [User entered 21.92%]
CV-2011A	7/2/2025 2:35:45 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-2011A	7/10/2025 2:14:00 PM	AtmAA
CV-2011A	7/10/2025 2:45:40 PM	Valve AdjustmentHigh Temp
CV-2011A	7/17/2025 11:10:00 AM	AtmAA
CV-2011A	7/17/2025 2:30:46 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2011A	7/25/2025 10:04:42 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in HeaderWell ConditionLorentz Pump Installed
CV-2011A	7/25/2025 11:30:00 AM	AtmAA
CV-2011A	7/30/2025 1:38:36 PM	Valve AdjustmentHigh TempWell ConditionLorentz Pump Installed
CV-2012	7/2/2025 1:26:01 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionGood
CV-2012	7/2/2025 1:26:33 PM	Valve AdjustmentNSPS/EG CAI,High TempWell ConditionGood
CV-2012	7/11/2025 1:08:12 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/Vacuum
CV-2012	7/11/2025 1:10:57 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp
CV-2201-PLR	7/8/2025 10:20:00 AM	AtmAA

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Point Name	Record Date	Comments
CV-2201-PLR	7/8/2025 10:20:00 AM	AtmAA [User entered 11.45%]
CV-2201-PLR	7/8/2025 10:23:55 AM	Valve AdjustmentNo Flow Measurement,No Adjustment Made
CV-2201-PLR	7/16/2025 10:57:25 AM	Valve AdjustmentHigh Temp,Valve 100% Open
CV-2201-PLR	7/16/2025 11:00:00 AM	AtmAA
CV-2201-PLR	7/22/2025 8:47:12 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionGood
CV-2201-PLR	7/25/2025 1:47:17 PM	Valve Commenthard pippedValve AdjustmentNSPS/EG CAI,Surging Liquid in Header
CV-2201-PLR	7/25/2025 1:50:00 PM	AtmAA
CV-2201-PLR	7/28/2025 9:50:00 AM	AtmAA
CV-2201-PLR	7/28/2025 10:49:25 AM	Valve AdjustmentNo Flow Measurement,High Temp,Barely Open
CV-2204-PLR	7/8/2025 9:37:41 AM	Valve Commentcannot adjustValve AdjustmentHigh Temp
CV-2204-PLR	7/8/2025 9:40:00 AM	AtmAA
CV-2204-PLR	7/8/2025 9:40:00 AM	AtmAA [User entered 9.48%]
CV-2204-PLR	7/15/2025 11:20:00 AM	AtmAA
CV-2204-PLR	7/15/2025 11:20:26 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High TempWell ConditionFair
CV-2204-PLR	7/22/2025 9:43:50 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-2204-PLR	7/22/2025 9:45:00 AM	AtmAA
CV-2204-PLR	7/31/2025 1:59:22 PM	Valve Commentunable to adjust PLRValve AdjustmentNSPS/EG CAI,High TempWell ConditionGood
CV-2205	7/2/2025 2:17:04 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionGood
CV-2205	7/2/2025 2:17:53 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely Open
CV-2206-PLR	7/15/2025 11:14:29 AM	Valve AdjustmentNSPS/EG CAI,High O2
CV-2206-PLR	7/15/2025 11:14:57 AM	
CV-2206-PLR	7/21/2025 2:15:27 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum
CV-2206-PLR	7/21/2025 2:16:52 PM	Valve AdjustmentHigh O2
CV-2207	7/3/2025 2:46:27 PM	
CV-2208A	7/3/2025 10:19:01 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2208A	7/10/2025 2:55:00 PM	AtmAA
CV-2208A	7/10/2025 3:04:47 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionGood
CV-2208A	7/15/2025 8:07:45 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/Vacuum,Barely OpenWell ConditionGood

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Point Name	Record Date	Comments
CV-2208A	7/15/2025 8:10:00 AM	AtmAA
CV-2208A	7/22/2025 11:13:09 AM	Valve AdjustmentHigh Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-2208A	7/22/2025 11:15:00 AM	AtmAA
CV-2208A	7/28/2025 9:12:00 AM	AtmAA
CV-2208A	7/28/2025 9:17:53 AM	Valve AdjustmentHigh Temp
CV-2208A	7/31/2025 10:38:10 AM	Reduced System Vacuum,
CV-2208A	7/31/2025 10:40:48 AM	
CV-2301	7/10/2025 1:31:52 PM	Valve AdjustmentReconnected this Date,Increased Flow/Vacuum,Barely Open
CV-2301	7/11/2025 2:20:47 PM	Valve CommentPump was removed due to liner expansionValve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-2301	7/11/2025 2:24:31 PM	
CV-2301	7/15/2025 10:00:00 AM	Air Tech Lab
CV-2301	7/15/2025 10:00:00 AM	Air Tech Lab [User entered 14%]
CV-2301	7/17/2025 2:14:40 PM	Valve AdjustmentNSPS/EG CAI,Decreased Flow/Vacuum
CV-2302	7/9/2025 2:17:02 PM	Valve AdjustmentNSPS/EG CAI,Reconnected this Date,Positive Static Press.,Increased Flow/Vacuum,Valve 100% Open
CV-2302	7/9/2025 2:19:58 PM	Valve AdjustmentNSPS/EG CAC,Valve 100% Open,Surging Liquid in Header
CV-2302	7/10/2025 9:10:00 AM	Air Tech Lab [User entered 2.5%]
CV-2302	7/10/2025 9:10:00 AM	Air Tech Lab
CV-2302	7/11/2025 1:28:13 PM	Valve AdjustmentValve 100% Open,Surging Liquid in Header,Plugged/Pinched Suspected
CV-2302	7/16/2025 3:57:00 PM	
CV-2303	7/1/2025 9:30:00 AM	AtmAA
CV-2303	7/1/2025 9:30:00 AM	AtmAA [User entered 10.76%]
CV-2303	7/1/2025 9:41:43 AM	Valve CommentCannot adjust
CV-2303	7/8/2025 1:35:00 PM	AtmAA
CV-2303	7/8/2025 1:35:00 PM	AtmAA [User entered 12.78%]
CV-2303	7/8/2025 1:35:57 PM	Valve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made
CV-2303	7/10/2025 8:55:00 AM	Air Tech Lab
CV-2303	7/10/2025 8:55:00 AM	Air Tech Lab [User entered 17%]
CV-2303	7/14/2025 1:37:22 PM	Valve AdjustmentHigh Temp,Valve 100% Open,Surging Liquid in Header
CV-2303	7/14/2025 1:40:00 PM	AtmAA
CV-2303	7/22/2025 2:20:00 PM	AtmAA

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Point Name	Record Date	Comments
CV-2303	7/22/2025 2:23:38 PM	Valve Commentwell too tallValve AdjustmentHigh Temp,Valve 100% Open,Surging Liquid in Header
CV-2303	7/28/2025 2:47:00 PM	AtmAA
CV-2303	7/28/2025 2:49:59 PM	Valve AdjustmentNo Flow Measurement,High Temp,Valve 100% Open
CV-2304	7/15/2025 2:36:48 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-2304	7/15/2025 2:38:30 PM	Valve AdjustmentHigh Temp
CV-2304	7/30/2025 9:53:16 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Well (Watered In)Well ConditionFair
CV-2304	7/30/2025 9:53:52 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in Well (Watered In)Well ConditionFair
CV-2305	7/7/2025 8:45:00 AM	Air Tech Lab [User entered 4.6%]
CV-2305	7/7/2025 8:45:00 AM	Air Tech Lab
CV-2305	7/7/2025 2:40:41 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,High Temp,Decreased Flow/Vacuum
CV-2305	7/7/2025 2:44:20 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2305	7/7/2025 2:46:39 PM	Valve AdjustmentHigh Temp
CV-2305	7/17/2025 12:52:19 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-2305	7/17/2025 12:53:48 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2306	7/8/2025 9:30:00 AM	AtmAA [User entered 10.71%]
CV-2306	7/8/2025 9:30:00 AM	AtmAA
CV-2306	7/8/2025 9:30:02 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2306	7/15/2025 11:11:24 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Surging Liquid in HeaderWell ConditionFair
CV-2306	7/15/2025 11:15:00 AM	AtmAA
CV-2306	7/22/2025 9:35:00 AM	AtmAA
CV-2306	7/22/2025 9:35:52 AM	Valve CommentHard pipedValve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2306	7/29/2025 9:47:10 AM	Valve AdjustmentHigh Temp,Surging Liquid in Well (Watered In)
CV-2308-PLR	7/1/2025 1:50:26 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionFair
CV-2308-PLR	7/1/2025 1:52:10 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionFair
CV-2308-PLR	7/8/2025 10:30:00 AM	AtmAA

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Point Name	Record Date	Comments
CV-2308-PLR	7/8/2025 10:30:00 AM	AtmAA [User entered 9.905%]
CV-2308-PLR	7/8/2025 10:30:44 AM	Valve AdjustmentNo Flow Measurement,High Temp,Positive Static Press.,Surging Liquid in Header
CV-2308-PLR	7/10/2025 2:05:42 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Increased Flow/Vacuum,Surging Liquid in Well (Watered In)Well ConditionFair
CV-2308-PLR	7/10/2025 2:06:27 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.
CV-2308-PLR	7/16/2025 11:05:00 AM	AtmAA
CV-2308-PLR	7/16/2025 11:05:32 AM	Valve AdjustmentHigh Temp,Positive Static Press.,Surging Liquid in Header
CV-2308-PLR	7/16/2025 11:08:15 AM	
CV-2308-PLR	7/21/2025 1:48:44 PM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.
CV-2308-PLR	7/21/2025 1:53:24 PM	Valve AdjustmentPositive Static Press.
CV-2308-PLR	7/25/2025 1:55:00 PM	AtmAA
CV-2308-PLR	7/25/2025 1:55:21 PM	Valve AdjustmentHigh Temp,Positive Static Press.,Valve 100% Open,Surging Liquid in Header
CV-2308-PLR	7/25/2025 1:55:44 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% Open,Surging Liquid in Header
CV-2308-PLR	7/28/2025 10:30:00 AM	AtmAA
CV-2308-PLR	7/28/2025 11:04:53 AM	Valve AdjustmentNo Flow Measurement,High Temp,Positive Static Press.,Surging Liquid in Header
CV-2310-PLR	7/9/2025 1:20:00 PM	AtmAA
CV-2310-PLR	7/9/2025 1:29:38 PM	Valve AdjustmentHigh Temp,No Adjustment Made,Valve 100% Open,Surging Liquid in Well (Watered In)
CV-2310-PLR	7/16/2025 11:16:00 AM	AtmAA
CV-2310-PLR	7/16/2025 11:16:39 AM	Valve AdjustmentHigh Temp,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2310-PLR	7/25/2025 1:40:00 PM	AtmAA
CV-2310-PLR	7/25/2025 1:40:11 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2310-PLR	7/30/2025 9:06:37 AM	Valve AdjustmentHigh Temp,Positive Static Press.
CV-2311	7/2/2025 1:29:40 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-2311	7/2/2025 1:34:03 PM	Valve AdjustmentHigh Temp
CV-2311	7/8/2025 1:10:00 PM	AtmAA
CV-2311	7/8/2025 1:10:00 PM	AtmAA [User entered 6.97%]

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
CV-2311	7/8/2025 1:13:20 PM	Valve AdjustmentHigh Temp,No Adjustment Made
CV-2311	7/15/2025 10:35:55 AM	Valve AdjustmentNSPS/EG CAI,High TempWell ConditionFair
CV-2311	7/15/2025 10:37:00 AM	AtmAA
CV-2311	7/22/2025 1:26:00 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-2311	7/28/2025 11:25:00 AM	AtmAA
CV-2311	7/28/2025 11:25:03 AM	Valve AdjustmentNo Flow Measurement,High Temp,Valve 100% Open
CV-2312	7/2/2025 8:50:00 AM	Air Technology [User entered 14%]
CV-2312	7/2/2025 8:50:00 AM	Air Technology
CV-2312	7/3/2025 2:21:57 PM	Audible Flow,High Temp
CV-2312	7/3/2025 2:23:52 PM	
CV-2312	7/9/2025 8:31:00 AM	AtmAA
CV-2312	7/9/2025 8:34:32 AM	Valve AdjustmentHigh Temp,Decreased Flow/Vacuum
CV-2312	7/17/2025 11:00:00 AM	AtmAA
CV-2312	7/17/2025 2:19:46 PM	Valve AdjustmentHigh Temp
CV-2312	7/25/2025 10:41:01 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-2312	7/25/2025 10:45:00 AM	AtmAA
CV-2312	7/31/2025 10:18:15 AM	High Temp,
CV-2314	7/7/2025 8:35:00 AM	Air Tech Lab
CV-2314	7/7/2025 8:35:00 AM	Air Tech Lab [User entered 12%]
CV-2314	7/8/2025 4:42:21 PM	NSPS/EG CAI,High Temp,Reduced System Vacuum
CV-2314	7/8/2025 4:44:43 PM	
CV-2314	7/21/2025 1:09:06 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionGood
CV-2314	7/21/2025 1:10:27 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionGood
CV-2315	7/1/2025 10:35:02 AM	Valve Commentcannot adjustValve AdjustmentHigh Temp,Positive Static Press.,Valve 100% Open
CV-2315	7/1/2025 10:36:02 AM	Valve AdjustmentHigh Temp,Positive Static Press.,Valve 100% Open
CV-2315	7/1/2025 10:47:00 AM	AtmAA [User entered 5.78%]
CV-2315	7/1/2025 10:47:00 AM	AtmAA
CV-2315	7/2/2025 9:10:00 AM	Air Technology
CV-2315	7/2/2025 9:10:00 AM	Air Technology [User entered 7.5%]
CV-2315	7/9/2025 1:49:40 PM	Valve AdjustmentHigh Temp,No Adjustment Made

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
CV-2315	7/9/2025 1:55:00 PM	AtmAA
CV-2315	7/16/2025 1:20:00 PM	AtmAA
CV-2315	7/16/2025 1:36:17 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% Open
CV-2315	7/17/2025 2:13:33 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-2315	7/17/2025 2:14:50 PM	Valve AdjustmentHigh Temp,Surging Liquid in Well (Watered In)
CV-2315	7/23/2025 2:30:00 PM	AtmAA
CV-2315	7/23/2025 2:32:14 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Valve 100% Open,Surging Liquid in Header
CV-2315	7/29/2025 1:53:40 PM	Valve AdjustmentHigh Temp,Valve 100% Open
CV-2316	7/3/2025 2:33:50 PM	
CV-2319	7/3/2025 2:20:21 PM	Valve AdjustmentValve 100% Open
CV-2319	7/22/2025 10:08:27 AM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp,Valve 100% Open,Decreased Flow/VacuumWell ConditionGood
CV-2319	7/22/2025 10:09:43 AM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionGood
CV-2319	7/31/2025 3:44:02 PM	
CV-2319	7/31/2025 3:45:35 PM	
CV-2321	7/5/2025 2:03:42 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-2321	7/5/2025 2:04:42 PM	
CV-2322	7/1/2025 7:14:08 AM	Valve CommentUnable to adjust well needs loweringValve AdjustmentAudible FlowWell ConditionFair
CV-2322	7/17/2025 10:02:01 AM	Valve CommentWell needs loweringValve AdjustmentAudible FlowWell ConditionGood
CV-2324	7/21/2025 11:08:34 AM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
CV-2326	7/2/2025 1:40:10 PM	
CV-2326	7/16/2025 1:48:56 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-2327	7/1/2025 10:46:00 AM	AtmAA [User entered 8.21%]
CV-2327	7/1/2025 10:46:00 AM	AtmAA
CV-2327	7/1/2025 10:47:45 AM	Valve AdjustmentHigh Temp,Valve 100% Open
CV-2327	7/10/2025 10:50:00 AM	AtmAA
CV-2327	7/10/2025 10:53:54 AM	Valve AdjustmentNo Flow Measurement,High Temp,Valve 100% Open
CV-2327	7/16/2025 1:50:55 PM	Valve AdjustmentHigh Temp
CV-2327	7/16/2025 1:52:00 PM	AtmAA

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Point Name	Record Date	Comments
CV-2327	7/25/2025 11:03:41 AM	Valve Commenthard pipedValve AdjustmentHigh Temp,Valve 100% Open,Surging Liquid in Header
CV-2327	7/25/2025 11:10:00 AM	AtmAA
CV-2327	7/29/2025 2:21:24 PM	Valve AdjustmentNo Flow Measurement,High Temp,Valve 100% Open
CV-2328	7/1/2025 1:30:00 PM	AtmAA
CV-2328	7/1/2025 1:30:00 PM	AtmAA [User entered 7.65%]
CV-2328	7/1/2025 1:36:20 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2328	7/7/2025 9:00:00 AM	Air Tech Lab [User entered 3.9%]
CV-2328	7/7/2025 9:00:00 AM	Air Tech Lab
CV-2328	7/10/2025 2:59:31 PM	Valve AdjustmentHigh Temp,Valve 100% Open
CV-2328	7/10/2025 3:03:03 PM	Valve AdjustmentHigh Temp,Valve 100% Open
CV-2328	7/15/2025 11:44:19 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2328	7/15/2025 11:45:10 AM	Valve AdjustmentHigh Temp
CV-2328	7/16/2025 2:06:54 PM	
CV-2328	7/16/2025 2:15:00 PM	AtmAA
CV-2328	7/25/2025 10:49:32 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-2328	7/25/2025 10:50:00 AM	AtmAA
CV-2328	7/31/2025 8:19:58 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionGood
CV-2333	7/2/2025 11:22:30 AM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Surging Liquid in Well (Watered In)
CV-2333	7/2/2025 11:23:24 AM	Valve AdjustmentPositive Static Press.
CV-2333	7/10/2025 8:45:00 AM	Air Tech Lab [User entered 17%]
CV-2333	7/10/2025 8:45:00 AM	Air Tech Lab
CV-2333	7/14/2025 3:50:38 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-2333	7/14/2025 3:51:26 PM	Valve AdjustmentHigh Temp
CV-2333	7/23/2025 4:38:46 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-2334	7/10/2025 8:30:00 AM	Air Tech Lab [User entered 1.7%]
CV-2334	7/15/2025 2:00:36 PM	
CV-2334	7/15/2025 2:04:02 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2334	7/15/2025 5:42:23 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2334	7/15/2025 5:44:08 PM	Valve AdjustmentHigh Temp
CV-2334	7/31/2025 10:53:45 AM	Reduced System Vacuum,
CV-2335	7/7/2025 12:15:44 PM	
CV-2335	7/22/2025 1:32:51 PM	

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Point Name	Record Date	Comments
CV-2336	7/7/2025 12:09:20 PM	
CV-2336	7/22/2025 1:43:59 PM	
CV-2338	7/2/2025 9:55:00 AM	AtmAA [User entered 13.97%]
CV-2338	7/2/2025 9:55:00 AM	AtmAA
CV-2338	7/2/2025 9:59:26 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2338	7/9/2025 9:19:18 AM	Valve AdjustmentHigh Temp,No Adjustment Made
CV-2338	7/9/2025 9:20:00 AM	AtmAA
CV-2338	7/10/2025 2:30:00 PM	AtmAA
CV-2338	7/16/2025 9:30:00 AM	AtmAA
CV-2338	7/16/2025 9:31:44 AM	Valve AdjustmentHigh Temp
CV-2338	7/23/2025 8:55:00 AM	AtmAA
CV-2338	7/23/2025 8:58:57 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-2338	7/30/2025 9:53:42 AM	Valve AdjustmentNo Flow Measurement,High Temp,Valve 100% Open
CV-2339	7/14/2025 1:54:39 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-2339	7/22/2025 2:12:36 PM	
CV-2341	7/3/2025 2:38:20 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2341	7/3/2025 2:38:53 PM	Valve AdjustmentHigh Temp
CV-2341	7/8/2025 8:25:00 AM	Air Tech Lab
CV-2341	7/8/2025 8:25:00 AM	Air Tech Lab [User entered 12%]
CV-2341	7/9/2025 8:55:00 AM	AtmAA
CV-2341	7/9/2025 8:56:14 AM	Valve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made
CV-2341	7/16/2025 9:00:00 AM	AtmAA
CV-2341	7/16/2025 9:07:35 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2341	7/23/2025 8:34:53 AM	Valve AdjustmentSurging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2342A-PLR	7/1/2025 2:56:56 PM	Valve Commentcannot adjust
CV-2342A-PLR	7/1/2025 3:00:00 PM	AtmAA [User entered 15.45%]
CV-2342A-PLR	7/10/2025 9:26:32 AM	Valve CommentNo vale adjustment availableValve AdjustmentHigh Temp,Valve 100% Open
CV-2342A-PLR	7/10/2025 9:30:00 AM	AtmAA
CV-2342A-PLR	7/14/2025 12:50:05 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Well (Watered In)
CV-2342A-PLR	7/14/2025 12:51:05 PM	Valve AdjustmentHigh Temp,Decreased Flow/Vacuum
CV-2342A-PLR	7/17/2025 1:15:00 PM	AtmAA
CV-2342A-PLR	7/17/2025 1:20:21 PM	Valve Commentcannot adjustValve AdjustmentNSPS/EG CAI,High Temp,Valve 100% Open

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Point Name	Record Date	Comments
CV-2342A-PLR	7/25/2025 9:05:00 AM	AtmAA
		Valve CommentHard pipedValve
CV-2342A-PLR	7/25/2025 9:06:11 AM	AdjustmentHigh Temp,Valve 100% Open
CV-2342A-PLR	7/30/2025 10:58:50 AM	Valve AdjustmentHigh Temp,Valve 100% Open
CV-2343	7/14/2025 1:33:57 PM	
		Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell
CV-2343	7/17/2025 8:48:26 AM	ConditionGood
		Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell
CV-2343	7/17/2025 8:50:05 AM	ConditionGood
CV-2344	7/8/2025 5:15:36 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-2344	7/8/2025 5:19:54 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/Vacuum
CV-2344	7/9/2025 8:00:00 AM	Air Tech Lab
CV-2344	7/9/2025 8:00:00 AM	Air tech lab [User entered 6.9%]
CV-2344	7/14/2025 2:10:51 PM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-2344	7/14/2025 2:15:00 PM	AtmAA
		Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell
CV-2344	7/17/2025 8:54:02 AM	ConditionGood,Lorentz Pump Installed
CV-2344	7/17/2025 8:57:04 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2345	7/2/2025 9:35:00 AM	Air Technology
CV-2345	7/2/2025 9:35:00 AM	Air Technology [User entered 3.2%]
CV-2345	7/8/2025 12:31:17 PM	
		Valve AdjustmentNSPS/EG CAC,Audible Flow,Decreased Flow/VacuumWell
CV-2345	7/17/2025 9:02:05 AM	ConditionGood,Lorentz Pump Installed
CV-2346	7/2/2025 9:30:00 AM	Air Technology [User entered 9.9%]
CV-2346	7/2/2025 9:30:00 AM	Air Technology
		Valve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/VacuumWell
CV-2346	7/8/2025 4:50:06 PM	RepairsSample Port
CV-2346	7/8/2025 4:53:26 PM	Valve AdjustmentHigh Temp
		Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell
CV-2346	7/17/2025 9:06:30 AM	ConditionGood,Lorentz Pump Installed
CV-2346	7/17/2025 9:08:19 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2347	7/2/2025 9:25:00 AM	Air Technology [User entered 3.7%]
CV-2347	7/2/2025 9:25:00 AM	Air Technology
CV-2347	7/8/2025 11:55:36 AM	

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Point Name	Record Date	Comments
CV-2347	7/17/2025 9:20:45 AM	Valve AdjustmentDecreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-2348	7/2/2025 9:15:00 AM	Air Technology
CV-2348	7/2/2025 9:15:00 AM	Air Technology [User entered 1.4%]
CV-2348	7/8/2025 11:42:18 AM	
CV-2348	7/17/2025 9:26:58 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionFair,Lorentz Pump Installed
CV-2348	7/17/2025 9:30:18 AM	Valve AdjustmentNSPS/EG CAC,Decreased Flow/Vacuum
CV-2349	7/14/2025 12:08:07 PM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2349	7/14/2025 12:11:21 PM	Valve AdjustmentHigh Temp,Positive Static Press.
CV-2349	7/15/2025 8:55:00 AM	Air Tech Lab
CV-2349	7/15/2025 8:55:00 AM	Air Tech Lab [User entered 10%]
CV-2349	7/15/2025 11:13:29 AM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,High Temp,Surging Liquid in Well (Watered In)
CV-2349	7/15/2025 11:14:19 AM	Valve AdjustmentHigh Temp,Surging Liquid in Well (Watered In)
CV-2349	7/21/2025 8:56:38 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% OpenWell ConditionGood,Lorentz Pump Installed
CV-2349	7/21/2025 8:57:51 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% OpenWell ConditionLorentz Pump Installed
CV-2350	7/9/2025 9:15:00 AM	Air tech lab [User entered 7.6%]
CV-2350	7/9/2025 9:15:00 AM	Air tech lab
CV-2350	7/9/2025 10:39:43 AM	
CV-2350	7/21/2025 8:45:05 AM	Valve AdjustmentDecreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-2351	7/8/2025 8:55:00 AM	Air Tech Lab [User entered 0.68%]
CV-2351	7/8/2025 8:55:00 AM	Air Tech Lab
CV-2351	7/14/2025 12:24:38 PM	Valve AdjustmentHigh O2,Surging Liquid in Well (Watered In)
CV-2351	7/14/2025 12:26:32 PM	Valve AdjustmentHigh O2,Decreased Flow/Vacuum
CV-2351	7/23/2025 7:56:31 AM	Valve AdjustmentNSPS/EG CAI,High O2
CV-2351	7/23/2025 8:00:10 AM	Valve AdjustmentNSPS/EG CAI,High O2,Barely Open
CV-2352	7/9/2025 8:20:00 AM	Air tech lab
CV-2352	7/9/2025 8:20:00 AM	Air tech lab [User entered 4.5%]

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Point Name	Record Date	Comments
CV-2352	7/9/2025 2:36:00 PM	High O2,
CV-2352	7/9/2025 2:37:22 PM	
CV-2352	7/22/2025 4:06:13 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum
CV-2352	7/22/2025 4:07:14 PM	Valve AdjustmentHigh O2
CV-2352	7/22/2025 4:09:59 PM	Valve AdjustmentHigh O2,Decreased Flow/Vacuum
CV-2353-PLR	7/9/2025 8:05:00 AM	Air tech lab [User entered 20%]
CV-2353-PLR	7/9/2025 8:05:00 AM	Air tech lab
CV-2353-PLR	7/14/2025 12:36:13 PM	
CV-2353-PLR	7/28/2025 2:44:06 PM	
CV-2353-PLR	7/28/2025 2:45:05 PM	Valve AdjustmentHigh O2
CV-2354	7/3/2025 2:14:49 PM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Valve 100% OpenWell ConditionFair
CV-2354	7/3/2025 2:15:23 PM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Valve 100% Open
CV-2354	7/3/2025 3:29:54 PM	Valve AdjustmentPositive Static Press.
CV-2354	7/3/2025 3:30:33 PM	Valve AdjustmentPositive Static Press.
CV-2354	7/9/2025 8:35:00 AM	Air tech lab
CV-2354	7/9/2025 8:35:00 AM	Air tech lab [User entered 13%]
CV-2354	7/21/2025 9:42:57 AM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Valve 100% Open,Surging Liquid in Well (Watered In)Well ConditionFair
CV-2354	7/21/2025 9:43:29 AM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Valve 100% OpenWell ConditionFair
CV-24001	7/1/2025 12:18:10 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24001	7/16/2025 1:22:08 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24002	7/1/2025 12:02:50 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24002	7/16/2025 1:12:21 PM	
CV-24003	7/1/2025 11:55:53 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24003	7/16/2025 1:03:51 PM	
CV-24004	7/1/2025 1:11:46 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24004	7/16/2025 12:54:42 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24006	7/1/2025 12:29:46 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24006	7/16/2025 1:33:08 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24006	7/16/2025 1:33:35 PM	
CV-24007	7/1/2025 9:30:00 AM	Air Technology [User entered 4.1%]
CV-24007	7/1/2025 9:30:00 AM	Air Technology

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Point Name	Record Date	Comments
CV-24007	7/2/2025 1:04:18 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24007	7/17/2025 11:41:14 AM	
CV-24008	7/2/2025 12:49:35 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24008	7/2/2025 12:50:46 PM	Valve AdjustmentHigh Temp,Decreased Flow/Vacuum
CV-24008	7/8/2025 2:00:38 PM	Valve CommentCant adjustValve AdjustmentHigh O2
CV-24008	7/8/2025 2:03:55 PM	Valve AdjustmentHigh O2
CV-24008	7/17/2025 11:32:04 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24008	7/17/2025 11:33:27 AM	Valve AdjustmentHigh Temp,Surging Liquid in Well (Watered In)
CV-24008	7/25/2025 11:22:48 AM	Valve AdjustmentHigh Temp,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24008	7/25/2025 11:33:01 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24009	7/2/2025 8:40:00 AM	AtmAA [User entered 9.08%]
CV-24009	7/2/2025 8:40:00 AM	AtmAA
CV-24009	7/2/2025 8:46:58 AM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24009	7/2/2025 12:29:14 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24009	7/2/2025 12:32:11 PM	Valve AdjustmentHigh Temp
CV-24009	7/10/2025 11:15:00 AM	AtmAA
CV-24009	7/10/2025 11:19:14 AM	Valve AdjustmentAudible Flow,High Temp,Increased Flow/Vacuum
CV-24009	7/16/2025 10:03:29 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24009	7/16/2025 10:05:00 AM	AtmAA
CV-24009	7/17/2025 11:17:53 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24009	7/17/2025 11:18:42 AM	Valve AdjustmentHigh Temp
CV-24009	7/25/2025 11:25:29 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24009	7/25/2025 11:26:40 AM	Valve AdjustmentNSPS/EG CAC,High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24009	7/25/2025 11:30:00 AM	AtmAA
CV-24009	7/29/2025 10:46:00 AM	Valve AdjustmentHigh Temp
CV-24010	7/1/2025 1:31:20 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24010	7/17/2025 11:56:00 AM	
CV-24011	7/8/2025 1:40:00 PM	AtmAA
CV-24011	7/8/2025 1:40:00 PM	AtmAA [User entered 13.7%]

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Point Name	Record Date	Comments
CV-24011	7/8/2025 1:45:55 PM	Valve AdjustmentAudible Flow,High Temp
CV-24011	7/15/2025 9:58:00 AM	AtmAA
CV-24011	7/15/2025 10:01:01 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionFair,Lorentz Pump Installed
CV-24011	7/22/2025 2:11:21 PM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-24011	7/22/2025 2:15:00 PM	AtmAA
CV-24011	7/28/2025 2:30:00 AM	AtmAA
CV-24011	7/28/2025 2:32:36 PM	Valve AdjustmentHigh Temp
CV-24012	7/2/2025 8:35:00 AM	AtmAA [User entered 14.78%]
CV-24012	7/8/2025 10:40:00 AM	AtmAA [User entered 18.92%]
CV-24012	7/8/2025 10:40:00 AM	AtmAA
CV-24012	7/8/2025 10:40:40 AM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24012	7/15/2025 10:23:00 AM	AtmAA
CV-24012	7/15/2025 10:24:17 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionGood
CV-24012	7/22/2025 1:34:55 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24012	7/22/2025 1:35:00 PM	AtmAA
CV-24012	7/28/2025 11:09:33 AM	Valve AdjustmentNo Flow Measurement,High Temp,Barely Open
CV-24012	7/28/2025 1:10:00 PM	AtmAA
CV-24014	7/2/2025 8:35:00 AM	AtmAA
CV-24014	7/2/2025 8:37:12 AM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24014	7/9/2025 11:10:50 AM	Valve AdjustmentHigh Temp,Decreased Flow/Vacuum
CV-24014	7/9/2025 11:20:00 AM	AtmAA
CV-24014	7/15/2025 9:44:00 AM	AtmAA
CV-24014	7/15/2025 9:45:36 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/Vacuum
CV-24014	7/22/2025 10:46:50 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-24014	7/22/2025 10:50:00 AM	AtmAA
CV-24014	7/29/2025 10:42:52 AM	Valve AdjustmentHigh Temp
CV-24015	7/2/2025 8:10:00 AM	AtmAA [User entered 15.25%]
CV-24015	7/2/2025 8:10:00 AM	AtmAA
CV-24015	7/2/2025 11:01:55 AM	Valve Commentcannot adjustValve AdjustmentHigh Temp
CV-24015	7/9/2025 9:53:44 AM	Valve AdjustmentHigh Temp,No Adjustment MadeWell Commentwell is really tall over 7 feet tallWell ConditionFair

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Point Name	Record Date	Comments
CV-24015	7/9/2025 10:00:00 AM	AtmAA
CV-24015	7/15/2025 9:00:19 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Barely OpenWell ConditionGood
CV-24015	7/15/2025 9:10:00 AM	AtmAA
CV-24015	7/23/2025 9:38:40 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24015	7/29/2025 9:05:00 AM	Valve CommentFound 3 pump cap off replaced cap all OK after repairValve AdjustmentNo Flow Measurement,High TempWell ConditionPnumatic Pump Installed
CV-24016	7/2/2025 2:05:29 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-24016	7/2/2025 2:06:42 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24016	7/16/2025 1:56:40 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24016	7/16/2025 1:59:39 PM	Valve AdjustmentHigh Temp
CV-24016	7/16/2025 2:30:00 PM	AtmAA
CV-24016	7/22/2025 2:04:53 PM	Valve AdjustmentHigh Temp,Surging Liquid in HeaderWell ConditionLorentz Pump Installed
CV-24016	7/22/2025 2:05:00 PM	AtmAA
CV-24016	7/31/2025 1:46:19 PM	Valve AdjustmentNSPS/EG CAI,High TempWell ConditionGood,Lorentz Pump Installed
CV-24017	7/2/2025 2:25:25 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24017	7/2/2025 2:26:59 PM	Valve AdjustmentHigh Temp
CV-24017	7/8/2025 9:45:00 AM	Air Tech Lab [User entered 12%]
CV-24017	7/8/2025 9:45:00 AM	Air Tech Lab
CV-24017	7/8/2025 1:20:00 PM	AtmAA
CV-24017	7/8/2025 1:20:00 PM	AtmAA [User entered 11.585%]
CV-24017	7/8/2025 1:21:00 PM	Valve AdjustmentHigh Temp,No Adjustment Made
CV-24017	7/15/2025 10:10:00 AM	AtmAA
CV-24017	7/15/2025 10:10:15 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionGood,Lorentz Pump Installed
CV-24017	7/22/2025 1:50:00 PM	AtmAA
CV-24017	7/22/2025 1:50:07 PM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-24017	7/28/2025 11:32:00 AM	AtmAA
CV-24017	7/28/2025 11:32:29 AM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24018	7/15/2025 1:32:26 PM	
CV-24018	7/16/2025 2:15:59 PM	

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Point Name	Record Date	Comments
CV-24019	7/8/2025 1:27:53 PM	Valve AdjustmentHigh Temp,No Adjustment Made
CV-24019	7/8/2025 1:30:00 PM	AtmAA [User entered 8.22%]
CV-24019	7/8/2025 1:30:00 PM	AtmAA
CV-24019	7/15/2025 10:15:00 AM	AtmAA
CV-24019	7/15/2025 10:16:51 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionFair,Pnumatic Pump Installed
CV-24019	7/22/2025 1:56:58 PM	Valve AdjustmentHigh Temp,Surging Liquid in HeaderWell ConditionLorentz Pump Installed
CV-24019	7/22/2025 2:00:00 PM	AtmAA
CV-24019	7/28/2025 2:38:00 PM	AtmAA
CV-24019	7/28/2025 2:38:24 PM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24020	7/7/2025 12:26:42 PM	Valve AdjustmentNSPS/EG CAI,High O2,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24020	7/7/2025 12:28:31 PM	Valve AdjustmentHigh O2,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24020	7/21/2025 4:19:14 PM	High O2,NSPS/EG CAI,Reduced System Vacuum
CV-24020	7/21/2025 4:21:10 PM	
CV-24020	7/22/2025 9:01:08 AM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High O2,Increased Flow/VacuumWell ConditionFair
CV-24020	7/22/2025 9:03:59 AM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,Audible Flow,High O2,Barely Open
CV-24021	7/15/2025 1:17:52 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionPnumatic Pump Installed
CV-24021	7/15/2025 1:18:37 PM	
CV-24021	7/22/2025 8:53:02 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionGood
CV-24021	7/22/2025 12:52:40 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum
CV-24021	7/22/2025 12:54:58 PM	Valve AdjustmentHigh O2
CV-24021	7/28/2025 9:37:05 AM	Decreased Flow/Vacuum,
CV-24021	7/28/2025 9:39:35 AM	
CV-24022-PLR	7/2/2025 8:26:00 AM	AtmAA
CV-24022-PLR	7/2/2025 8:26:00 AM	AtmAA [User entered 16.63%]
CV-24022-PLR	7/2/2025 8:28:15 AM	Valve CommentCannot adjust
CV-24022-PLR	7/9/2025 10:15:00 AM	AtmAA
CV-24022-PLR	7/9/2025 11:14:57 AM	Valve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made

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Point Name	Record Date	Comments
CV-24022-PLR	7/15/2025 9:25:04 AM	Valve CommentUnable to adjustValve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Valve 100% Open
CV-24022-PLR	7/15/2025 9:30:00 AM	AtmAA
CV-24022-PLR	7/22/2025 10:37:00 AM	AtmAA
CV-24022-PLR	7/22/2025 10:39:07 AM	Valve Commentwell too tallValve AdjustmentHigh Temp,Valve 100% Open,Surging Liquid in Well (Watered In)
CV-24022-PLR	7/29/2025 9:52:39 AM	Valve AdjustmentNo Flow Measurement,High Temp,Valve 100% Open
CV-24023	7/2/2025 11:05:42 AM	Valve CommentCannot adjustValve AdjustmentHigh Temp
CV-24023	7/2/2025 11:06:00 AM	AtmAA
CV-24023	7/2/2025 11:06:00 AM	AtmAA [User entered 17.37%]
CV-24023	7/9/2025 10:03:43 AM	Valve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made,Valve 100% OpenWell Commentwell is 6 feet tall potential hazardWell ConditionFair
CV-24023	7/9/2025 10:10:00 AM	AtmAA
CV-24023	7/15/2025 9:12:14 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Valve 100% Open,Decreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24023	7/15/2025 9:15:00 AM	AtmAA
CV-24023	7/23/2025 9:40:00 AM	AtmAA
CV-24023	7/23/2025 9:42:57 AM	Valve AdjustmentHigh Temp
CV-24023	7/29/2025 9:11:15 AM	Valve AdjustmentNo Flow Measurement,High Temp,Valve 100% Open
CV-24024-PLR	7/2/2025 11:15:00 AM	AtmAA
CV-24024-PLR	7/2/2025 11:15:00 AM	AtmAA [User entered 13.92%]
CV-24024-PLR	7/2/2025 11:22:34 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24024-PLR	7/9/2025 10:15:00 AM	AtmAA
CV-24024-PLR	7/9/2025 10:16:40 AM	Valve AdjustmentNo Flow Measurement,High Temp,Increased Flow/Vacuum,Barely Open
CV-24024-PLR	7/15/2025 8:38:00 AM	AtmAA
CV-24024-PLR	7/15/2025 8:43:54 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionLorentz Pump InstalledWell RepairsValve
CV-24024-PLR	7/23/2025 9:49:54 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)Well ConditionLorentz Pump Installed
CV-24024-PLR	7/23/2025 9:50:00 AM	AtmAA

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Point Name	Record Date	Comments
CV-24024-PLR	7/29/2025 8:44:48 AM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24025	7/1/2025 9:45:00 AM	AtmAA [User entered 7.44%]
CV-24025	7/1/2025 9:45:00 AM	AtmAA
CV-24025	7/1/2025 9:51:10 AM	Valve Commentcannot adjustValve AdjustmentHigh Temp
CV-24025	7/10/2025 2:45:00 PM	AtmAA
CV-24025	7/10/2025 2:57:44 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Valve 100% OpenWell ConditionGood
CV-24025	7/15/2025 10:50:33 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Valve 100% OpenWell ConditionGood
CV-24025	7/15/2025 10:52:00 AM	AtmAA
CV-24025	7/22/2025 2:29:56 PM	Valve AdjustmentHigh Temp,Valve 100% Open,Surging Liquid in Header
CV-24025	7/22/2025 2:30:00 PM	AtmAA
CV-24025	7/28/2025 2:52:00 PM	AtmAA
CV-24025	7/28/2025 2:58:04 PM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24026	7/15/2025 1:26:32 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum,Barely Open,Surging Liquid in Well (Watered In)
CV-24026	7/15/2025 1:27:04 PM	
CV-24026	7/21/2025 4:08:53 PM	Reduced System Vacuum,High O2
CV-24027	7/10/2025 2:31:39 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High O2,Increased Flow/Vacuum,Barely Open
CV-24027	7/10/2025 2:35:07 PM	Valve AdjustmentNSPS/EG CAI,High O2
CV-24027	7/21/2025 2:00:49 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum,Valve 100% Closed
CV-24027	7/21/2025 2:09:15 PM	Valve AdjustmentNSPS/EG CAC
CV-24028	7/2/2025 8:17:10 AM	Valve CommentCANNOT ADJUST
CV-24028	7/2/2025 8:20:00 AM	AtmAA
CV-24028	7/2/2025 9:33:00 AM	AtmAA [User entered 16.175%]
CV-24028	7/9/2025 11:10:00 AM	AtmAA
CV-24028	7/9/2025 11:20:54 AM	Valve Commentwell is really tall cant adjust valve on wellValve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made
CV-24028	7/15/2025 9:25:00 AM	AtmAA
CV-24028	7/15/2025 9:28:58 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Valve 100% OpenWell ConditionGood,Pnumatic Pump Installed

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Point Name	Record Date	Comments
CV-24028	7/22/2025 10:26:32 AM	Valve Commentwell too tallValve AdjustmentHigh Temp,Surging Liquid in HeaderWell ConditionPnumatic Pump Installed
CV-24028	7/22/2025 10:30:00 AM	AtmAA
CV-24028	7/29/2025 9:31:26 AM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24029	7/2/2025 11:55:12 AM	Valve AdjustmentNSPS/EG CAC,Surging Liquid in Well (Watered In)
CV-24029	7/23/2025 4:50:49 PM	
CV-24030	7/2/2025 11:18:00 AM	AtmAA
CV-24030	7/2/2025 11:33:36 AM	Valve Commentcannot adjustValve AdjustmentNSPS/EG CAI,High Temp
CV-24030	7/9/2025 10:20:00 AM	AtmAA
CV-24030	7/9/2025 10:29:28 AM	Valve CommentUpon arrival found valvefull open decreased vacuumValve AdjustmentNo Flow Measurement,High Temp,Decreased Flow/Vacuum
CV-24030	7/15/2025 8:30:00 AM	AtmAA
CV-24030	7/15/2025 8:30:20 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High TempWell ConditionGood,Lorentz Pump Installed
CV-24030	7/23/2025 9:55:56 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Valve 100% Open,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24030	7/23/2025 10:00:00 AM	AtmAA
CV-24030	7/23/2025 11:18:00 AM	AtmAA [User entered 13.67%]
CV-24030	7/29/2025 8:39:51 AM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24031	7/7/2025 12:53:15 PM	
CV-24031	7/28/2025 3:55:32 PM	
CV-24032	7/2/2025 2:08:00 PM	AtmAA [User entered 11.29%]
CV-24032	7/2/2025 2:08:00 PM	AtmAA
CV-24032	7/2/2025 2:09:28 PM	Valve CommentCannot adjustValve AdjustmentNSPS/EG CAI,High Temp
CV-24032	7/9/2025 1:33:00 PM	AtmAA
CV-24032	7/9/2025 1:36:46 PM	Valve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made
CV-24032	7/16/2025 11:30:00 AM	AtmAA
CV-24032	7/16/2025 11:34:01 AM	Valve Commentwell too tall to adjustValve AdjustmentNSPS/EG CAI,High Temp,Valve 100% Open,Surging Liquid in Header
CV-24032	7/25/2025 9:20:00 AM	AtmAA

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Point Name	Record Date	Comments
CV-24032	7/25/2025 9:23:25 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in HeaderWell ConditionGood,Lorentz Pump Installed
CV-24032	7/25/2025 9:26:53 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)Well ConditionGood
CV-24032	7/29/2025 11:05:22 AM	Valve AdjustmentNo Flow Measurement,High Temp,Barely Open
CV-24033	7/7/2025 12:42:11 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-24033	7/7/2025 12:43:30 PM	Valve AdjustmentHigh Temp
CV-24033	7/14/2025 1:45:00 PM	AtmAA
CV-24033	7/14/2025 1:46:14 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24033	7/14/2025 1:47:55 PM	
CV-24033	7/25/2025 9:31:47 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/VacuumWell ConditionGood
CV-24033	7/25/2025 9:35:00 AM	AtmAA
CV-24033	7/28/2025 2:43:00 PM	AtmAA
CV-24033	7/28/2025 2:47:20 PM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24034	7/15/2025 10:55:00 AM	AtmAA
CV-24034	7/15/2025 11:07:27 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24034	7/15/2025 11:09:15 AM	Valve AdjustmentHigh Temp,High O2
CV-24034	7/22/2025 9:27:17 AM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp,High O2,Increased Flow/Vacuum
CV-24034	7/22/2025 9:28:07 AM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp,High O2
CV-24034	7/29/2025 9:38:29 AM	Valve Commentlimber boot rippedValve AdjustmentNo Flow Measurement,High Temp,High O2Well CommentLiner boot rippedWell ConditionFair,Poor,Pnumatic Pump Installed
CV-24034	7/29/2025 9:43:26 AM	Valve AdjustmentNo Flow Measurement,High Temp,High O2
CV-24035	7/8/2025 9:20:00 AM	AtmAA
CV-24035	7/8/2025 9:20:00 AM	AtmAA [User entered 9.58%]
CV-24035	7/8/2025 9:24:00 AM	Valve CommentCouldnt adjustValve AdjustmentHigh Temp

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Point Name	Record Date	Comments
CV-24035	7/15/2025 8:16:46 AM	Valve CommentUnable to adjustValve AdjustmentNSPS/EG CAI,High TempWell ConditionFair
CV-24035	7/15/2025 8:20:00 AM	AtmAA
CV-24035	7/29/2025 8:31:59 AM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24036	7/7/2025 11:34:06 AM	Valve AdjustmentNSPS/EG CAC
CV-24036	7/21/2025 3:48:25 PM	Audible Flow,
CV-24036	7/31/2025 8:50:54 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24037	7/15/2025 11:42:11 AM	
CV-24037	7/21/2025 3:56:26 PM	NSPS/EG CAI,Audible Flow,High Temp,Reduced System Vacuum
CV-24037	7/21/2025 3:58:53 PM	
CV-24038	7/8/2025 10:06:35 AM	Valve AdjustmentHigh Temp,Positive Static Press.,Valve 100% Open,Surging Liquid in Header
CV-24038	7/8/2025 10:10:00 AM	AtmAA [User entered 11.77%]
CV-24038	7/8/2025 10:10:00 AM	AtmAA
CV-24038	7/16/2025 10:44:27 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in Header
CV-24038	7/16/2025 10:45:38 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in Header
CV-24038	7/16/2025 10:46:00 AM	AtmAA
CV-24038	7/25/2025 9:04:56 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Valve 100% Open,Surging Liquid in Well (Watered In)Well ConditionGood
CV-24038	7/25/2025 9:05:00 AM	AtmAA
CV-24038	7/25/2025 9:05:27 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in Well (Watered In)Well ConditionGood
CV-24038	7/28/2025 9:26:00 AM	AtmAA
CV-24038	7/28/2025 9:29:19 AM	Valve AdjustmentNo Flow Measurement,High Temp,Valve 100% Open
CV-24039	7/8/2025 10:15:00 AM	AtmAA [User entered 16.48%]
CV-24039	7/8/2025 10:15:00 AM	AtmAA
CV-24039	7/8/2025 10:17:06 AM	Valve AdjustmentHigh Temp,Barely Open
CV-24039	7/16/2025 10:52:00 AM	AtmAA
CV-24039	7/16/2025 10:54:19 AM	Valve AdjustmentHigh Temp
CV-24039	7/25/2025 9:10:32 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24039	7/25/2025 9:15:00 AM	AtmAA
CV-24039	7/28/2025 9:42:00 AM	AtmAA

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Point Name	Record Date	Comments
CV-24039	7/28/2025 9:47:48 AM	Valve AdjustmentNo Flow Measurement,High Temp,Barely Open
CV-24040	7/10/2025 1:40:05 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High O2,Increased Flow/VacuumWell ConditionPnumatic Pump Installed
CV-24040	7/10/2025 1:42:07 PM	Valve AdjustmentNSPS/EG CAI,High O2
CV-24040	7/17/2025 10:31:34 AM	Valve AdjustmentNSPS/EG CAI,High O2,Barely OpenWell ConditionGood
CV-24040	7/17/2025 10:34:56 AM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum,Barely Open
CV-24041	7/10/2025 1:49:53 PM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionFair
CV-24041	7/17/2025 10:22:06 AM	Valve AdjustmentValve 100% ClosedWell RepairsValve
CV-24042	7/8/2025 9:11:32 AM	Valve AdjustmentHigh Temp
CV-24042	7/8/2025 9:15:00 AM	AtmAA
CV-24042	7/8/2025 9:15:00 AM	AtmAA [User entered 5.565%]
CV-24042	7/15/2025 1:12:00 PM	AtmAA
CV-24042	7/15/2025 1:17:13 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionFair
CV-24042	7/15/2025 1:47:19 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionFair
CV-24042	7/22/2025 9:22:16 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/Vacuum
CV-24042	7/22/2025 9:23:34 AM	Valve AdjustmentHigh Temp,Increased Flow/Vacuum
CV-24042	7/22/2025 9:30:00 AM	AtmAA
CV-24042	7/29/2025 11:26:01 AM	
CV-24042	7/29/2025 11:27:16 AM	
CV-24042	7/29/2025 1:39:34 PM	Valve AdjustmentNSPS/EG CAC,No Flow Measurement,High Temp,Barely Open
CV-24043	7/7/2025 11:19:21 AM	Valve AdjustmentSurging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24043	7/16/2025 3:21:16 PM	
CV-24044	7/15/2025 11:26:50 AM	
CV-24044	7/28/2025 4:00:51 PM	
CV-24045	7/8/2025 10:00:00 AM	AtmAA [User entered 16.41%]
CV-24045	7/8/2025 10:02:14 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-24045	7/16/2025 10:35:00 AM	AtmAA
CV-24045	7/16/2025 10:37:13 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in Header

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Point Name	Record Date	Comments
CV-24045	7/16/2025 10:40:54 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in Header
CV-24045	7/25/2025 8:59:48 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Valve 100% Open,Surging Liquid in Header,Surging Liquid in Well (Watered In)Well ConditionFair,Lorentz Pump Installed
CV-24045	7/25/2025 9:00:00 AM	AtmAA
CV-24045	7/25/2025 9:01:34 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Surging Liquid in Header,Surging Liquid in Well (Watered In)Well ConditionGood,Lorentz Pump Installed
CV-24045	7/28/2025 9:32:00 AM	AtmAA
CV-24045	7/28/2025 9:33:07 AM	Valve AdjustmentNo Flow Measurement,High Temp,Valve 100% Open
CV-24046	7/2/2025 2:02:33 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24046	7/28/2025 12:13:31 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24048	7/1/2025 7:36:53 AM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
CV-24048	7/17/2025 10:16:10 AM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum,Barely OpenWell ConditionGood
CV-24049	7/9/2025 10:25:00 AM	AtmAA
CV-24049	7/9/2025 11:00:46 AM	Valve AdjustmentNo Flow Measurement,High Temp,Decreased Flow/Vacuum
CV-24049	7/10/2025 8:15:00 AM	Air Tech Lab [User entered 10%]
CV-24049	7/15/2025 1:22:00 PM	AtmAA
CV-24049	7/15/2025 1:49:44 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionGood
CV-24049	7/22/2025 10:02:04 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header
CV-24049	7/22/2025 10:03:27 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-24049	7/22/2025 10:05:00 AM	AtmAA
CV-24049	7/29/2025 1:43:08 PM	Valve AdjustmentNo Flow Measurement,High Temp,Barely Open
CV-24050	7/3/2025 2:32:05 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24050	7/16/2025 3:30:16 PM	High Temp,
CV-24050	7/16/2025 3:32:28 PM	
CV-24051	7/7/2025 1:10:41 PM	
CV-24051	7/28/2025 11:56:35 AM	Valve AdjustmentDecreased Flow/Vacuum

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Point Name	Record Date	Comments
CV-24052	7/1/2025 7:28:51 AM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
CV-24052	7/17/2025 10:38:21 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24053	7/1/2025 7:22:30 AM	Valve AdjustmentNSPS/EG CAI,High O2,Barely OpenWell ConditionGood
CV-24053	7/1/2025 7:24:24 AM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum,Barely OpenWell ConditionGood
CV-24053	7/9/2025 9:35:00 AM	Air tech lab
CV-24053	7/9/2025 9:35:00 AM	Air tech lab [User entered 8.2%]
CV-24053	7/17/2025 10:08:34 AM	Valve AdjustmentNSPS/EG CAC,Audible Flow,Barely OpenWell ConditionGood
CV-24054	7/2/2025 1:46:38 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24054	7/3/2025 1:45:00 PM	AtmAA
CV-24054	7/3/2025 1:45:00 PM	AtmAA [User entered 10.11%]
CV-24054	7/9/2025 1:50:00 PM	AtmAA
CV-24054	7/9/2025 1:54:38 PM	Valve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made
CV-24054	7/10/2025 1:15:27 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/VacuumWell ConditionPnumatic Pump Installed
CV-24054	7/17/2025 10:55:00 AM	AtmAA
CV-24054	7/17/2025 2:24:02 PM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-24054	7/22/2025 9:50:00 AM	AtmAA
CV-24054	7/22/2025 9:52:39 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24054	7/29/2025 1:46:05 PM	Valve AdjustmentNo Flow Measurement,High Temp,Barely Open
CV-24055	7/2/2025 12:14:57 PM	
CV-24055	7/15/2025 9:45:00 AM	Air Tech Lab
CV-24055	7/15/2025 10:10:00 AM	Air Tech Lab [User entered 7.5%]
CV-24055	7/17/2025 2:32:54 PM	Valve AdjustmentBarely Open
CV-24056	7/2/2025 10:17:00 AM	AtmAA [User entered 5.63%]
CV-24056	7/2/2025 10:17:00 AM	AtmAA
CV-24056	7/2/2025 10:19:16 AM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24056	7/9/2025 8:49:18 AM	Valve AdjustmentAudible Flow,No Flow Measurement,No Adjustment Made
CV-24056	7/9/2025 8:50:00 AM	AtmAA
CV-24056	7/16/2025 8:50:00 AM	AtmAA
CV-24056	7/16/2025 8:56:58 AM	Valve AdjustmentHigh Temp

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Point Name	Record Date	Comments
CV-24056	7/23/2025 8:24:12 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24056	7/23/2025 8:25:00 AM	AtmAA
CV-24056	7/30/2025 10:11:03 AM	Valve AdjustmentHigh Temp
CV-24057	7/3/2025 2:54:22 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24057	7/16/2025 3:44:59 PM	Audible Flow,
CV-24058	7/10/2025 11:04:26 AM	Valve AdjustmentReconnected this Date,Increased Flow/Vacuum,Barely Open,Surging Liquid in Header
CV-24058	7/11/2025 1:34:07 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum,Surging Liquid in Header
CV-24058	7/16/2025 2:57:51 PM	Opened Valve 1/2 Turn or Less,
CV-24059	7/10/2025 1:43:55 PM	Valve AdjustmentReconnected this Date,Increased Flow/Vacuum,Barely Open
CV-24059	7/11/2025 1:38:57 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24059	7/11/2025 1:39:48 PM	
CV-24059	7/16/2025 11:41:20 AM	Reduced System Vacuum,NSPS/EG CAI,No Flow Measurement,High Temp
CV-24059	7/16/2025 11:43:58 AM	
CV-24060	7/10/2025 1:58:47 PM	Valve AdjustmentReconnected this Date,Increased Flow/Vacuum,Barely Open
CV-24060	7/11/2025 1:47:17 PM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum
CV-24060	7/16/2025 11:50:58 AM	
CV-24060	7/31/2025 8:40:16 AM	Valve AdjustmentDecreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24061	7/1/2025 3:57:08 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24061	7/16/2025 4:06:57 PM	
CV-24062	7/1/2025 10:50:00 AM	AtmAA
CV-24062	7/1/2025 10:50:00 AM	AtmAA [User entered 7.26%]
CV-24062	7/1/2025 10:54:31 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24062	7/8/2025 8:05:00 AM	Air Tech Lab
CV-24062	7/8/2025 8:05:00 AM	Air Tech Lab [User entered 12%]
CV-24062	7/9/2025 2:05:00 PM	AtmAA
CV-24062	7/16/2025 1:58:10 PM	Valve AdjustmentHigh Temp
CV-24062	7/16/2025 2:02:00 PM	AtmAA

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Point Name	Record Date	Comments
CV-24062	7/25/2025 8:27:09 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24062	7/25/2025 8:30:00 AM	AtmAA
CV-24062	7/30/2025 2:22:09 PM	Valve AdjustmentHigh TempWell ConditionLorentz Pump Installed
CV-24063	7/1/2025 11:18:53 AM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24063	7/1/2025 11:20:00 AM	AtmAA [User entered 6.19%]
CV-24063	7/1/2025 11:20:00 AM	AtmAA
CV-24063	7/8/2025 7:55:00 AM	Air Tech Lab
CV-24063	7/8/2025 7:55:00 AM	Air Tech Lab [User entered 7.7%]
CV-24063	7/9/2025 2:14:54 PM	Valve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made
CV-24063	7/9/2025 2:15:00 PM	AtmAA
CV-24063	7/16/2025 1:46:06 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24063	7/16/2025 1:49:00 PM	AtmAA
CV-24063	7/23/2025 2:50:00 PM	AtmAA
CV-24063	7/23/2025 2:52:26 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Surging Liquid in Header
CV-24063	7/25/2025 8:20:09 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/VacuumWell ConditionGood
CV-24063	7/29/2025 2:11:13 PM	Valve AdjustmentNo Flow Measurement,High Temp,Barely Open
CV-24064	7/1/2025 11:06:46 AM	
CV-24064	7/1/2025 11:08:52 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24064	7/1/2025 11:10:00 AM	AtmAA
CV-24064	7/1/2025 11:10:00 AM	AtmAA [User entered 7.56%]
CV-24064	7/2/2025 9:00:00 AM	Air Technology
CV-24064	7/2/2025 9:00:00 AM	Air Technology [User entered 11%]
CV-24064	7/9/2025 1:59:54 PM	Valve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made,Barely Open
CV-24064	7/9/2025 2:00:00 PM	AtmAA
CV-24064	7/16/2025 1:39:36 PM	Valve AdjustmentHigh Temp
CV-24064	7/16/2025 1:40:00 PM	AtmAA
CV-24064	7/23/2025 2:38:21 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/Vacuum,Surging Liquid in Header
CV-24064	7/23/2025 2:40:00 PM	AtmAA
CV-24064	7/25/2025 8:13:04 AM	Valve CommentWell SurgingValve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/VacuumWell ConditionGood

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Point Name	Record Date	Comments
CV-24064	7/29/2025 1:55:41 PM	Valve AdjustmentNo Flow Measurement,High Temp,Surging Liquid in Header
CV-24065-TP17	7/2/2025 4:57:36 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24065-TP17	7/10/2025 8:05:00 AM	Air Tech Lab [User entered 0.53%]
CV-24065-TP17	7/10/2025 8:05:00 AM	Air Tech Lab
CV-24065-TP17	7/17/2025 12:37:14 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24065-TP17	7/22/2025 10:31:55 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24066	7/8/2025 1:38:23 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24066	7/15/2025 9:45:00 AM	Air tech lab
CV-24066	7/15/2025 9:45:00 AM	Air Tech Lab [User entered 2.3%]
CV-24066	7/17/2025 8:27:33 AM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
CV-24067	7/8/2025 1:44:11 PM	
CV-24067	7/17/2025 8:23:47 AM	Valve CommentUnable to reach system portValve AdjustmentDecreased Flow/VacuumWell ConditionGood
CV-24068	7/2/2025 9:38:00 AM	AtmAA [User entered 6.1%]
CV-24068	7/2/2025 9:38:00 AM	AtmAA
CV-24068	7/2/2025 9:41:37 AM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24068	7/3/2025 1:49:58 PM	
CV-24068	7/10/2025 10:25:00 AM	AtmAA
CV-24068	7/10/2025 10:25:41 AM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24068	7/16/2025 3:50:23 PM	
CV-24068	7/17/2025 2:01:34 PM	Valve AdjustmentHigh Temp
CV-24069	7/8/2025 8:35:00 AM	Air Tech Lab
CV-24069	7/8/2025 8:35:00 AM	Air Tech Lab [User entered 2.5%]
CV-24069	7/11/2025 9:13:23 AM	Valve AdjustmentReconnected this Date,Increased Flow/Vacuum,Barely OpenWell CommentLorentz pump offline.Well ConditionLorentz Pump Installed
CV-24069	7/16/2025 11:13:31 AM	No Flow Measurement,
CV-24069	7/31/2025 9:14:50 AM	Valve AdjustmentDecreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24070	7/7/2025 9:10:00 AM	Air Tech Lab [User entered 2.0%]
CV-24070	7/7/2025 9:10:00 AM	Air Tech Lab

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Point Name	Record Date	Comments
CV-24070	7/11/2025 8:57:06 AM	Valve AdjustmentOrifice Plate Changed (See OP Log),Reconnected this Date,Barely Open
CV-24070	7/23/2025 5:15:31 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Orifice Plate Changed (See OP Log),Positive Static Press.,Increased Flow/Vacuum
CV-24070	7/23/2025 5:18:42 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-24071	7/1/2025 3:32:55 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24071	7/1/2025 3:33:55 PM	Valve AdjustmentHigh Temp
CV-24071	7/7/2025 8:55:00 AM	Air Tech Lab [User entered 3.5%]
CV-24071	7/7/2025 8:55:00 AM	Air Tech Lab
CV-24071	7/23/2025 5:29:15 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-24071	7/23/2025 5:30:51 PM	Valve AdjustmentHigh Temp
CV-24072	7/8/2025 1:45:09 PM	Audible Flow,No Flow Measurement
CV-24072	7/16/2025 9:53:38 AM	Valve AdjustmentBarely OpenWell ConditionLorentz Pump Installed
CV-24072	7/31/2025 8:25:40 AM	Valve AdjustmentDecreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24073-TP13	7/8/2025 1:54:00 PM	NSPS/EG CAI,No Flow Measurement,Reduced System Vacuum,High Temp
CV-24073-TP13	7/8/2025 1:55:59 PM	
CV-24073-TP13	7/17/2025 5:35:10 PM	Valve AdjustmentHigh Temp
CV-24073-TP13	7/17/2025 5:36:26 PM	
CV-24073-TP13	7/31/2025 8:29:57 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24073-TP13	7/31/2025 8:31:09 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Barely OpenWell ConditionGood,Lorentz Pump Installed
CV-24074	7/8/2025 11:42:23 AM	Reduced System Vacuum,Audible Flow,No Flow Measurement
CV-24074	7/17/2025 9:53:13 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24075-TP15	7/1/2025 11:00:00 AM	AtmAA
CV-24075-TP15	7/1/2025 11:00:00 AM	AtmAA [User entered 8.02%]
CV-24075-TP15	7/1/2025 11:02:07 AM	Valve AdjustmentHigh Temp,Positive Static Press.,Valve 100% Open
CV-24075-TP15	7/9/2025 2:07:30 PM	Valve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made,Valve 100% Open
CV-24075-TP15	7/9/2025 2:10:00 PM	AtmAA

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Point Name	Record Date	Comments
CV-24075-TP15	7/16/2025 1:41:15 PM	Valve AdjustmentHigh Temp,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-24075-TP15	7/16/2025 1:45:00 PM	AtmAA
CV-24075-TP15	7/23/2025 2:44:41 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24075-TP15	7/23/2025 2:45:00 PM	AtmAA
CV-24075-TP15	7/25/2025 8:07:43 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24075-TP15	7/29/2025 2:06:20 PM	Valve AdjustmentNo Flow Measurement,High Temp,Barely Open
CV-24076	7/2/2025 4:52:54 PM	
CV-24076	7/17/2025 12:43:30 PM	
CV-24077	7/8/2025 11:37:09 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24077	7/17/2025 8:14:55 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24078	7/8/2025 1:54:38 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24078	7/8/2025 1:56:26 PM	Valve AdjustmentNSPS/EG CAC,Decreased Flow/Vacuum
CV-24078	7/17/2025 8:17:55 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24079-TP8	7/1/2025 1:55:00 PM	AtmAA [User entered 3.8%]
CV-24079-TP8	7/1/2025 1:55:00 PM	AtmAA
CV-24079-TP8	7/1/2025 1:55:31 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24079-TP8	7/10/2025 10:15:00 AM	AtmAA
CV-24079-TP8	7/10/2025 10:18:16 AM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24079-TP8	7/17/2025 1:55:00 PM	AtmAA
CV-24079-TP8	7/17/2025 1:55:06 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24079-TP8	7/23/2025 10:54:51 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-24079-TP8	7/23/2025 10:55:00 AM	AtmAA
CV-24079-TP8	7/30/2025 11:36:43 AM	Valve AdjustmentHigh TempWell ConditionLorentz Pump Installed
CV-24080	7/11/2025 9:24:00 AM	Valve AdjustmentReconnected this Date,Decreased Flow/Vacuum,Barely Open
CV-24080	7/16/2025 10:52:32 AM	No Flow Measurement,
CV-24080	7/22/2025 1:20:16 PM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionGood
CV-24080	7/31/2025 9:23:48 AM	Valve AdjustmentDecreased Flow/VacuumWell ConditionGood
CV-24081-TP10	7/3/2025 2:04:55 PM	

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Point Name	Record Date	Comments
CV-24081-TP10	7/16/2025 11:08:31 AM	Reduced System Vacuum,
		Valve CommentRES recheckValve
CV-24081-TP10	7/22/2025 1:09:32 PM	AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionGood
CV-24082	7/13/2025 1:57:59 PM	Valve AdjustmentDecreased Flow/Vacuum
		Valve CommentRES recheckValve
CV-24082	7/22/2025 1:28:31 PM	AdjustmentIncreased Flow/Vacuum,Barely OpenWell ConditionGood
CV-24082	7/31/2025 9:06:10 AM	Valve AdjustmentDecreased Flow/VacuumWell ConditionGood
		Valve Commentunder sample tempValve AdjustmentNSPS/EG
CV-24083	7/1/2025 11:43:22 AM	CAI,High Temp,Decreased Flow/Vacuum
		Valve AdjustmentNSPS/EG
CV-24083	7/23/2025 5:07:24 PM	CAI,NSPS/EG CAC,High Temp,Decreased Flow/Vacuum
CV-24083	7/23/2025 5:08:01 PM	
		Valve AdjustmentDecreased Flow/Vacuum,Barely OpenWell ConditionGood,Lorentz Pump
CV-24083	7/31/2025 8:59:31 AM	Installed
CV-24084-TP11	7/1/2025 1:45:00 PM	AtmAA
CV-24084-TP11	7/1/2025 1:45:00 PM	AtmAA [User entered 8.49%]
CV-24084-TP11	7/1/2025 1:46:23 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24084-TP11	7/10/2025 11:00:00 AM	AtmAA
CV-24084-TP11	7/10/2025 11:05:17 AM	Valve AdjustmentNo Flow Measurement,High Temp
CV-24084-TP11	7/16/2025 2:11:08 PM	Valve AdjustmentHigh Temp
CV-24084-TP11	7/16/2025 2:27:00 PM	AtmAA
		Valve Commentheader watered inValve AdjustmentHigh Temp,Positive Static Press.,Valve 100% Open
CV-24084-TP11	7/23/2025 11:12:40 AM	
CV-24084-TP11	7/23/2025 11:13:41 AM	Valve AdjustmentHigh Temp,Positive Static Press.,Surging Liquid in Header
CV-24084-TP11	7/23/2025 11:25:00 AM	AtmAA
		No Flow Measurement,High Temp,Valve 100% Open
CV-24084-TP11	7/31/2025 10:39:53 AM	
CV-24085	7/3/2025 8:16:46 AM	Audible Flow,
CV-24085	7/16/2025 12:57:53 PM	Audible Flow,
CV-24086	7/3/2025 1:41:43 PM	Audible Flow,No Flow Measurement
CV-24086	7/16/2025 10:42:38 AM	No Flow Measurement,
		Valve AdjustmentNSPS/EG
CV-24087	7/13/2025 11:11:46 AM	CAI,Positive Static Press.,Increased Flow/Vacuum,Plugged/Pinched Suspected
CV-24087	7/13/2025 11:12:40 AM	

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Point Name	Record Date	Comments
CV-24087	7/22/2025 1:52:46 PM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Valve 100% Open,Plugged/Pinched SuspectedWell ConditionFair,Lorentz Pump Installed
CV-24087	7/22/2025 1:54:08 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,Positive Static Press.,Valve 100% Open,Plugged/Pinched SuspectedWell ConditionGood
CV-24087	7/28/2025 11:20:06 AM	Valve CommentBelly in lateral watered inValve AdjustmentNSPS/EG CAI,Positive Static Press.
CV-24087	7/28/2025 11:21:05 AM	Valve AdjustmentPositive Static Press.
CV-24087	7/31/2025 9:29:07 AM	Valve AdjustmentNSPS/EG CAC,Barely OpenWell ConditionGood,Lorentz Pump Installed
CV-24088	7/8/2025 3:35:08 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24088	7/8/2025 3:39:33 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24088	7/21/2025 12:36:33 PM	Reduced System Vacuum,No Flow Measurement
CV-24089	7/2/2025 1:50:19 PM	
CV-24089	7/20/2025 10:26:26 AM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24089	7/20/2025 10:27:34 AM	
CV-24090	7/13/2025 11:30:40 AM	
CV-24090	7/20/2025 10:37:13 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24091	7/3/2025 9:43:56 AM	No Flow Measurement,
CV-24091	7/20/2025 12:29:47 PM	Valve Commentunable to change orifice plate due to lack of inventory
CV-24092	7/8/2025 10:41:08 AM	No Flow Measurement,Increased Flow/Vacuum,Opened Valve 1/2 Turn or Less
CV-24092	7/8/2025 3:55:18 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24093	7/5/2025 2:27:50 PM	
CV-24093	7/8/2025 1:21:59 PM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum
CV-24093	7/17/2025 1:33:08 PM	Valve CommentOpen holes in flange for lorentz pumpsValve AdjustmentDecreased Flow/Vacuum
CV-24094	7/8/2025 11:18:21 AM	
CV-24094	7/17/2025 4:29:32 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Decreased Flow/Vacuum
CV-24094	7/17/2025 4:31:53 PM	
CV-24095	7/7/2025 10:25:00 AM	Air Tech Lab [User entered 12%]
CV-24095	7/7/2025 10:25:00 AM	Air Tech Lab

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Point Name	Record Date	Comments
CV-24095	7/9/2025 11:00:22 AM	Reduced System Vacuum,
CV-24095	7/21/2025 9:00:39 AM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
CV-24096	7/9/2025 1:46:28 PM	
CV-24096	7/28/2025 2:28:01 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24097	7/9/2025 11:12:23 AM	Reduced System Vacuum,
CV-24097	7/21/2025 9:09:44 AM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24098	7/9/2025 10:30:54 AM	
CV-24098	7/21/2025 9:20:27 AM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
CV-24099	7/9/2025 10:20:05 AM	
CV-24099	7/21/2025 9:23:39 AM	Valve AdjustmentAudible FlowWell ConditionGood
CV-24100	7/1/2025 2:10:00 PM	AtmAA [User entered 0.36%]
CV-24100	7/1/2025 2:10:00 PM	AtmAA
CV-24100	7/1/2025 2:13:47 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24100	7/8/2025 3:35:45 PM	High O2,NSPS/EG CAI,Reduced System Vacuum
CV-24100	7/8/2025 3:37:49 PM	
CV-24100	7/10/2025 8:25:00 AM	AtmAA
CV-24100	7/10/2025 8:48:59 AM	Valve AdjustmentHigh Temp
CV-24100	7/15/2025 9:10:00 AM	Air Tech Lab [User entered 1.3%]
CV-24100	7/15/2025 9:10:00 AM	Air Tech Lab
CV-24100	7/17/2025 1:06:02 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24100	7/25/2025 8:29:42 AM	Valve AdjustmentHigh TempWell ConditionLorentz Pump Installed
CV-24100	7/25/2025 8:30:00 AM	AtmAA
CV-24100	7/30/2025 11:12:42 AM	Valve AdjustmentHigh TempWell ConditionLorentz Pump Installed
CV-24101	7/8/2025 9:20:00 AM	Air Tech Lab
CV-24101	7/8/2025 9:20:00 AM	Air Tech Lab [User entered 0.89%]
CV-24101	7/8/2025 3:30:54 PM	
CV-24101	7/21/2025 8:22:31 AM	Valve AdjustmentAudible FlowWell ConditionGood
CV-24102	7/1/2025 10:51:57 AM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
CV-24102	7/21/2025 12:41:42 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24102	7/21/2025 12:42:39 PM	
CV-24103	7/2/2025 9:36:03 AM	Audible Flow,

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Point Name	Record Date	Comments
CV-24103	7/16/2025 4:57:32 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24104	7/2/2025 10:02:29 AM	
CV-24104	7/16/2025 5:31:56 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24104	7/23/2025 9:05:00 AM	Valve CommentRES SEMValve AdjustmentIncreased Flow/Vacuum,Barely OpenWell ConditionGood
CV-24105	7/2/2025 10:12:48 AM	Audible Flow,
CV-24105	7/16/2025 5:49:51 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24106	7/2/2025 2:15:35 PM	
CV-24106	7/21/2025 10:52:21 AM	No Flow Measurement,
CV-24106	7/29/2025 9:38:29 AM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/Vacuum
CV-24107	7/22/2025 1:05:36 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionLorentz Pump Installed
CV-24107	7/22/2025 1:06:52 PM	Valve AdjustmentNSPS/EG CAC
CV-24108	7/17/2025 1:08:27 PM	Valve Commentunable to reach system portValve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24109	7/15/2025 2:46:50 PM	Valve AdjustmentAudible Flow
CV-24110	7/5/2025 1:59:22 PM	
CV-24111	7/3/2025 2:01:09 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24111	7/8/2025 12:50:07 PM	Valve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionGood
CV-24112	7/16/2025 9:52:50 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood
CV-24113	7/1/2025 11:01:43 AM	Valve AdjustmentAudible FlowWell ConditionGood
CV-24114	7/2/2025 1:37:45 PM	Opened Valve 1/2 to 1 Turn,Audible Flow
CV-24115	7/3/2025 5:40:57 PM	
CV-24115	7/21/2025 9:52:39 AM	Increased Flow/Vacuum,Opened Valve 1/2 Turn or Less
CV-24116	7/23/2025 3:59:14 PM	Audible Flow,No Flow Measurement
CV-24116	7/29/2025 11:07:12 AM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood,Lorentz Pump Installed
CV-24117	7/22/2025 1:57:24 PM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Increased Flow/VacuumWell ConditionLorentz Pump Installed

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Point Name	Record Date	Comments
CV-24117	7/22/2025 1:58:07 PM	Valve AdjustmentNSPS/EG CAC
CV-24118	7/23/2025 1:49:27 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Barely OpenWell ConditionGood
CV-24118	7/23/2025 2:04:46 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Reduce Sys. Vac. - Flare DownWell ConditionGood,Lorentz Pump Installed
CV-24119	7/23/2025 3:46:03 PM	
CV-24120	7/1/2025 8:50:00 AM	Air Technology [User entered 0.49%]
CV-24120	7/1/2025 8:50:00 AM	Air Technology
CV-24120	7/2/2025 11:36:20 AM	Valve AdjustmentNSPS/EG CAI,High O2,Surging Liquid in Well (Watered In)
CV-24120	7/2/2025 11:36:49 AM	Valve AdjustmentHigh O2
CV-24120	7/17/2025 12:10:39 PM	Valve AdjustmentHigh O2
CV-24120	7/17/2025 12:11:16 PM	Valve AdjustmentHigh O2,Surging Liquid in Well (Watered In)
CV-24121	7/1/2025 8:45:00 AM	Air Technology
CV-24121	7/1/2025 8:45:00 AM	Air Technology [User entered 1.3%]
CV-24121	7/2/2025 11:31:14 AM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum,Surging Liquid in Well (Watered In)
CV-24121	7/2/2025 11:31:46 AM	Valve AdjustmentHigh O2
CV-24121	7/17/2025 12:15:30 PM	Valve AdjustmentHigh O2,Valve 100% Closed,Surging Liquid in Well (Watered In)
CV-24121	7/17/2025 12:16:49 PM	Valve AdjustmentHigh O2,Valve 100% Closed,Surging Liquid in Well (Watered In)
CV-24122	7/1/2025 9:10:00 AM	Air Technology
CV-24122	7/1/2025 9:10:00 AM	Air Technology [User entered 0.62%]
CV-24122	7/14/2025 11:13:53 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24122	7/28/2025 12:39:41 PM	
CV-24122	7/28/2025 12:48:47 PM	Valve Commentbolted down flange to reduce oxygen
CV-24122	7/28/2025 1:20:26 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum
CV-24123	7/21/2025 10:10:00 AM	Valve AdjustmentAudible Flow,Barely Open
CV-24124	7/23/2025 4:44:08 PM	
CV-24125-TP20	7/10/2025 8:40:00 AM	Air Tech Lab
CV-24125-TP20	7/10/2025 8:40:00 AM	Air Tech Lab [User entered 8.6%]
CV-24125-TP20	7/23/2025 12:53:45 PM	
CV-24126	7/1/2025 2:18:44 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Increased Flow/Vacuum
CV-24126	7/1/2025 2:20:41 PM	Valve AdjustmentNSPS/EG CAC,High Temp
CV-24126	7/8/2025 9:03:01 AM	Valve AdjustmentHigh Temp

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Point Name	Record Date	Comments
CV-24126	7/8/2025 9:05:00 AM	AtmAA [User entered 5.04%]
CV-24126	7/8/2025 9:05:00 AM	AtmAA
CV-24126	7/15/2025 1:30:00 PM	AtmAA
CV-24126	7/15/2025 1:44:11 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionFair
CV-24126	7/22/2025 9:17:13 AM	Valve AdjustmentNSPS/EG CAI,Surging Liquid in Well (Watered In)
CV-24126	7/22/2025 9:18:15 AM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,High Temp,Surging Liquid in Well (Watered In)
CV-24126	7/25/2025 8:45:00 AM	AtmAA
CV-24126	7/25/2025 8:47:00 AM	Valve Commentpossible leakValve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,High O2Well ConditionGood
CV-24126	7/25/2025 8:47:51 AM	Valve AdjustmentNSPS/EG CAI,High Temp,High O2,Decreased Flow/VacuumWell ConditionGood
CV-24126	7/29/2025 11:16:54 AM	Valve AdjustmentNo Flow Measurement,High Temp,High O2,Barely Open,Surging Liquid in Well (Watered In)
CV-24126	7/29/2025 11:21:09 AM	
CV-24127	7/1/2025 8:35:00 AM	Air Technology
CV-24127	7/1/2025 8:35:00 AM	Air Technology [User entered 5.5%]
CV-24127	7/1/2025 2:09:17 PM	Valve AdjustmentNSPS/EG CAI,High O2
CV-24127	7/1/2025 2:10:09 PM	Valve AdjustmentHigh O2
CV-24127	7/15/2025 5:21:30 PM	Valve AdjustmentNSPS/EG CAC,Decreased Flow/Vacuum
CV-24127	7/15/2025 5:22:41 PM	
CV-24128	7/10/2025 8:25:00 AM	Air Tech Lab [User entered 5.8%]
CV-24128	7/15/2025 2:08:37 PM	
CV-24128	7/31/2025 11:09:42 AM	
CV-24129	7/15/2025 2:12:42 PM	Valve AdjustmentDecreased Flow/Vacuum,Barely Open
CV-24130	7/15/2025 2:15:27 PM	
CV-24130	7/31/2025 11:34:58 AM	Reduced System Vacuum,
CV-24131	7/23/2025 1:45:48 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24131	7/23/2025 1:46:12 PM	
CV-24131	7/31/2025 11:20:46 AM	
CV-24131	7/31/2025 11:23:18 AM	
CV-24132	7/21/2025 10:25:59 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24133	7/21/2025 1:30:30 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum

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Point Name	Record Date	Comments
CV-24134-TP19	7/3/2025 10:46:54 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24134-TP19	7/8/2025 2:16:00 PM	AtmAA [User entered 14.14%]
CV-24134-TP19	7/8/2025 2:16:00 PM	AtmAA
CV-24134-TP19	7/8/2025 2:18:07 PM	Valve AdjustmentHigh Temp,No Adjustment Made
CV-24134-TP19	7/15/2025 1:45:00 PM	AtmAA
CV-24134-TP19	7/15/2025 1:54:12 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/VacuumWell ConditionGood
CV-24134-TP19	7/22/2025 9:00:00 AM	AtmAA
CV-24134-TP19	7/22/2025 9:05:25 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24134-TP19	7/28/2025 3:04:00 PM	AtmAA
CV-24134-TP19	7/28/2025 3:06:43 PM	Valve AdjustmentNo Flow Measurement,High Temp,Increased Flow/Vacuum,Barely Open
CV-24134-TP19	7/28/2025 3:16:48 PM	Valve AdjustmentNSPS/EG CAC,No Flow Measurement,Other - See Daily Log,Barely Open
CV-24135	7/3/2025 9:47:23 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24135	7/3/2025 9:48:42 AM	Valve AdjustmentHigh Temp
CV-24135	7/8/2025 2:25:00 PM	AtmAA [User entered 12.46%]
CV-24135	7/8/2025 2:25:00 PM	AtmAA
CV-24135	7/8/2025 2:26:15 PM	Valve AdjustmentNo Flow Measurement,Surging Liquid in Header
CV-24135	7/15/2025 1:49:00 PM	AtmAA
CV-24135	7/15/2025 1:56:56 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/Vacuum,Surging Liquid in HeaderWell ConditionGood,Lorentz Pump Installed
CV-24135	7/22/2025 11:03:34 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24135	7/22/2025 11:05:00 AM	AtmAA
CV-24135	7/28/2025 3:11:00 PM	AtmAA
CV-24135	7/28/2025 3:12:42 PM	Valve AdjustmentNSPS/EG CAC,No Flow Measurement,High Temp
CV-24136	7/3/2025 10:33:39 AM	Valve AdjustmentHigh Temp
CV-24136	7/7/2025 4:55:53 PM	[User entered 12%]
CV-24136	7/7/2025 5:48:14 PM	Valve AdjustmentHigh Temp,Increased Flow/Vacuum
CV-24136	7/7/2025 5:49:36 PM	Valve AdjustmentHigh Temp
CV-24136	7/7/2025 5:53:40 PM	This read obtained after an increase in flow for the well. [User entered 6.7%]

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Point Name	Record Date	Comments
CV-24136	7/22/2025 11:12:18 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/Vacuum,Surging Liquid in Header
CV-24136	7/28/2025 3:14:12 PM	Valve AdjustmentNSPS/EG CAC,No Flow Measurement,High Temp
CV-24136	7/31/2025 10:52:36 AM	No Flow Measurement,High Temp,Barely Open
CV-24136	7/31/2025 11:42:17 AM	Reduced System Vacuum,
CV-24137	7/3/2025 1:37:53 PM	
CV-24137	7/16/2025 8:58:45 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood,Lorentz Pump Installed
CV-24138	7/7/2025 10:05:00 AM	Air Tech Lab
CV-24138	7/7/2025 10:05:00 AM	Air Tech Lab [User entered 1.5%]
CV-24138	7/9/2025 2:12:52 PM	High Temp,
CV-24138	7/9/2025 2:16:04 PM	
CV-24138	7/10/2025 8:50:00 AM	AtmAA [User entered 14.54%]
CV-24138	7/10/2025 8:50:00 AM	AtmAA
CV-24138	7/10/2025 9:05:13 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24138	7/14/2025 2:26:09 PM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-24138	7/14/2025 2:30:00 PM	AtmAA
CV-24138	7/25/2025 8:40:00 AM	AtmAA
CV-24138	7/25/2025 8:40:17 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header,Surging Liquid in Well (Watered In)Well ConditionPnumatic Pump Installed
CV-24138	7/31/2025 9:32:01 AM	No Flow Measurement,High Temp,Barely Open
CV-24139	7/7/2025 9:50:00 AM	Air Tech Lab [User entered 1.4%]
CV-24139	7/7/2025 9:50:00 AM	Air Tech Lab
CV-24139	7/9/2025 2:25:33 PM	
CV-24139	7/9/2025 2:29:03 PM	
CV-24139	7/22/2025 3:06:53 PM	Valve AdjustmentNSPS/EG CAI,High O2
CV-24139	7/22/2025 3:08:11 PM	Valve AdjustmentHigh O2
CV-24140	7/1/2025 2:30:00 PM	AtmAA [User entered 12.41%]
CV-24140	7/1/2025 2:30:00 PM	AtmAA
CV-24140	7/1/2025 2:39:35 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24140	7/2/2025 10:00:00 AM	Air Technology [User entered 19%]
CV-24140	7/2/2025 10:00:00 AM	Air Technology
CV-24140	7/10/2025 9:10:00 AM	AtmAA

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Point Name	Record Date	Comments
CV-24140	7/10/2025 9:14:37 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24140	7/14/2025 2:37:02 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Positive Static Press.,Increased Flow/Vacuum,Surging Liquid in Header
CV-24140	7/14/2025 2:37:52 PM	Valve AdjustmentNSPS/EG CAC,High Temp
CV-24140	7/14/2025 2:40:00 PM	AtmAA
CV-24140	7/25/2025 8:53:17 AM	Valve AdjustmentHigh Temp,Decreased Flow/Vacuum,Surging Liquid in Header,Surging Liquid in Well (Watered In)Well ConditionPnumatic Pump Installed
CV-24140	7/25/2025 8:55:00 AM	AtmAA
CV-24140	7/31/2025 2:24:22 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/VacuumWell ConditionGood
CV-24141	7/9/2025 8:30:00 AM	Air tech lab [User entered 0.76%]
CV-24141	7/9/2025 8:30:00 AM	Air tech lab
CV-24141	7/14/2025 11:28:49 AM	
CV-24141	7/22/2025 3:55:53 PM	
CV-24142	7/1/2025 2:29:02 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24142	7/7/2025 10:10:00 AM	Air Tech Lab [User entered 20%]
CV-24142	7/7/2025 10:10:00 AM	Air Tech Lab
CV-24142	7/22/2025 2:58:47 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-24142	7/22/2025 2:59:44 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24143	7/8/2025 8:50:00 AM	Air Tech Lab [User entered 5.7%]
CV-24143	7/8/2025 8:50:00 AM	Air Tech Lab
CV-24143	7/9/2025 2:42:11 PM	
CV-24143	7/9/2025 2:43:34 PM	
CV-24143	7/22/2025 4:25:13 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum
CV-24143	7/22/2025 4:31:21 PM	Valve AdjustmentHigh O2
CV-24144	7/9/2025 11:15:56 AM	
CV-24144	7/21/2025 9:16:51 AM	Valve AdjustmentAudible Flow,Valve 100% Open,Decreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24145	7/8/2025 10:50:00 AM	AtmAA [User entered 11.64%]
CV-24145	7/8/2025 10:50:00 AM	AtmAA
CV-24145	7/8/2025 10:51:28 AM	Valve AdjustmentHigh Temp,No Adjustment Made
CV-24145	7/15/2025 10:30:21 AM	Valve AdjustmentNSPS/EG CAI,Barely OpenWell ConditionPoorWell RepairsFlex Hose
CV-24145	7/15/2025 10:31:00 AM	AtmAA

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Point Name	Record Date	Comments
CV-24145	7/22/2025 1:45:00 PM	AtmAA
CV-24145	7/22/2025 1:48:33 PM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-24145	7/28/2025 11:16:00 AM	AtmAA
CV-24145	7/28/2025 11:20:24 AM	Valve AdjustmentHigh TempWell CommentSystem side needs to get hard piped flex hose pinched from heatWell ConditionFairWell RepairsFlex Hose
CV-24146	7/1/2025 5:55:10 PM	
CV-24146	7/16/2025 12:24:20 PM	Valve AdjustmentValve 100% Open
CV-24147	7/1/2025 6:00:51 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24147	7/16/2025 12:28:40 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24147	7/28/2025 1:54:34 PM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionGood
CV-24148	7/8/2025 11:32:26 AM	Audible Flow,No Flow Measurement
CV-24148	7/21/2025 11:31:32 AM	Valve AdjustmentAudible Flow,Valve 100% Open,Decreased Flow/VacuumWell ConditionGood,Lorentz Pump Installed
CV-24149	7/2/2025 4:22:57 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24149	7/17/2025 1:57:26 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24150	7/13/2025 9:31:29 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24150	7/17/2025 4:19:30 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24150	7/17/2025 4:21:22 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24150	7/31/2025 3:57:25 PM	Reduced System Vacuum,
CV-24151	7/3/2025 2:13:41 PM	
CV-24151	7/17/2025 5:41:43 PM	
CV-24151	7/22/2025 12:49:45 PM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionGood
CV-24152	7/8/2025 11:48:09 AM	Reduced System Vacuum,
CV-24152	7/17/2025 5:51:08 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-24152	7/17/2025 5:52:53 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-24152	7/31/2025 10:37:44 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24153	7/8/2025 11:10:07 AM	Increased Flow/Vacuum,Opened Valve 1/2 Turn or Less
CV-24153	7/17/2025 1:18:29 PM	

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Point Name	Record Date	Comments
CV-24154	7/2/2025 10:06:15 AM	Valve AdjustmentDecreased Flow/Vacuum,Barely Open
CV-24154	7/17/2025 1:22:28 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24154	7/17/2025 1:27:23 PM	
CV-24154	7/22/2025 9:47:40 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood
CV-24154	7/29/2025 10:04:20 AM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood,Lorentz Pump Installed
CV-24155	7/5/2025 2:46:40 PM	
CV-24155	7/17/2025 5:09:56 PM	
CV-24155	7/31/2025 10:48:16 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24156	7/3/2025 2:30:26 PM	Audible Flow,No Flow Measurement
CV-24156	7/16/2025 4:24:41 PM	
CV-24157	7/3/2025 2:39:47 PM	
CV-24157	7/21/2025 12:45:12 PM	
CV-24157	7/29/2025 10:26:30 AM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood
CV-24158	7/3/2025 2:46:51 PM	
CV-24158	7/17/2025 5:59:47 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24159	7/8/2025 10:24:54 AM	Orifice Plate Changed (See OP Log),
CV-24159	7/8/2025 3:46:29 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24159	7/8/2025 3:47:15 PM	
CV-24159	7/16/2025 12:40:20 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
CV-24160	7/5/2025 2:25:02 PM	
CV-24160	7/21/2025 11:34:38 AM	
CV-24161	7/5/2025 2:10:16 PM	
CV-24162	7/9/2025 1:42:03 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24163	7/2/2025 1:55:02 PM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
CV-24164	7/13/2025 1:40:29 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24164	7/13/2025 1:42:10 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24164	7/13/2025 1:42:58 PM	Valve AdjustmentHigh Temp

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Point Name	Record Date	Comments
CV-24164	7/16/2025 9:40:35 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Barely Open
CV-24164	7/16/2025 9:41:07 AM	
CV-24164	7/31/2025 1:47:56 PM	
CV-24164	7/31/2025 1:49:22 PM	Valve AdjustmentHigh Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-24165	7/3/2025 2:53:12 PM	
CV-24165	7/16/2025 1:15:10 PM	Valve AdjustmentAudible Flow
CV-24165	7/31/2025 11:10:39 AM	
CV-24166	7/5/2025 2:41:43 PM	
CV-24166	7/16/2025 12:47:20 PM	Valve AdjustmentAudible Flow
CV-24166	7/31/2025 11:03:33 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24167	7/5/2025 2:36:20 PM	
CV-24167	7/6/2025 8:56:51 AM	
CV-24167	7/20/2025 9:33:42 AM	
CV-24168	7/8/2025 9:56:18 AM	Reduced System Vacuum,Audible Flow,No Flow Measurement
CV-24168	7/16/2025 1:45:42 PM	Valve AdjustmentAudible Flow,Surging Liquid in HeaderWell ConditionLorentz Pump Installed
CV-24169	7/8/2025 9:47:35 AM	Audible Flow,No Flow Measurement
CV-24169	7/21/2025 12:18:54 PM	Audible Flow,No Flow Measurement
CV-24169	7/31/2025 1:41:13 PM	
CV-24170	7/3/2025 1:30:38 PM	High Temp,
CV-24170	7/3/2025 1:32:37 PM	
CV-24170	7/16/2025 11:00:14 AM	No Flow Measurement,
CV-24170	7/22/2025 2:07:12 PM	Valve AdjustmentIncreased Flow/Vacuum,Barely OpenWell ConditionGood,Lorentz Pump Installed
CV-24171	7/8/2025 10:49:43 AM	Orifice Plate Changed (See OP Log),No Flow Measurement
CV-24171	7/20/2025 12:07:54 PM	
CV-24172	7/8/2025 10:02:27 AM	No Flow Measurement,
CV-24172	7/20/2025 9:55:11 AM	
CV-24173	7/3/2025 9:33:09 AM	Audible Flow,No Flow Measurement
CV-24173	7/20/2025 10:01:51 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24174	7/8/2025 9:41:06 AM	No Flow Measurement,
CV-24174	7/20/2025 10:06:21 AM	
CV-24175	7/3/2025 9:06:56 AM	Audible Flow,No Flow Measurement
CV-24175	7/16/2025 10:28:55 AM	Audible Flow,No Flow Measurement

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Point Name	Record Date	Comments
CV-24176	7/2/2025 11:27:01 AM	
CV-24176	7/16/2025 1:22:58 PM	
CV-24177	7/6/2025 10:46:35 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24177	7/6/2025 10:48:27 AM	Valve Commenttightened down sample ports to reduce oxygen
CV-24177	7/17/2025 9:38:28 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionFair
CV-24178	7/2/2025 11:32:15 AM	Audible Flow,
CV-24178	7/16/2025 1:19:15 PM	
CV-24179	7/2/2025 11:12:52 AM	
CV-24179	7/16/2025 1:14:49 PM	
CV-24180	7/3/2025 8:07:30 AM	
CV-24180	7/16/2025 1:08:52 PM	
CV-24183	7/2/2025 6:48:19 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum
CV-24183	7/2/2025 6:58:10 PM	Valve AdjustmentHigh O2,Decreased Flow/Vacuum
CV-24183	7/20/2025 10:30:54 AM	Valve AdjustmentNSPS/EG CAC
CV-24183	7/20/2025 10:31:34 AM	
CV-24184	7/2/2025 2:03:41 PM	
CV-24184	7/20/2025 10:43:38 AM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum
CV-24184	7/20/2025 10:44:53 AM	
CV-24185	7/2/2025 2:22:19 PM	Audible Flow,
CV-24185	7/20/2025 10:56:01 AM	Valve Commentunable to change orifice plate due to no inventoryValve AdjustmentDecreased Flow/Vacuum
CV-24185	7/31/2025 2:02:20 PM	
CV-24186	7/13/2025 9:50:49 AM	
CV-24186	7/21/2025 11:55:16 AM	Orifice Plate Changed (See OP Log),No Flow Measurement
CV-24187	7/6/2025 10:02:31 AM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
CV-24187	7/6/2025 10:05:07 AM	
CV-24187	7/21/2025 11:20:50 AM	Valve AdjustmentReduce Sys. Vac. - Flare Down
CV-24188	7/6/2025 10:32:50 AM	Valve AdjustmentIncreased Flow/Vacuum
CV-24188	7/21/2025 8:17:28 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24189	7/6/2025 10:26:30 AM	Valve AdjustmentIncreased Flow/Vacuum
CV-24189	7/21/2025 8:14:18 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24190	7/3/2025 3:57:11 PM	
CV-24190	7/21/2025 11:29:14 AM	CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum,Reduce Sys. Vac. - Flare Down

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Point Name	Record Date	Comments
CV-24190	7/21/2025 11:30:48 AM	Valve AdjustmentDecreased Flow/Vacuum,Reduce Sys. Vac. - Flare Down
CV-24192	7/6/2025 10:14:32 AM	
CV-24192	7/6/2025 10:16:41 AM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-24192	7/21/2025 12:08:57 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-24192	7/21/2025 12:12:28 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24193	7/2/2025 9:39:40 AM	Increased Flow/Vacuum,Opened Valve 1/2 Turn or Less
CV-24193	7/16/2025 4:41:20 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24193	7/16/2025 4:45:21 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-24194	7/2/2025 9:54:52 AM	Opened Valve 1/2 to 1 Turn,Audible Flow
CV-24194	7/16/2025 5:12:35 PM	
CV-24195	7/2/2025 10:07:13 AM	Audible Flow,
CV-24195	7/16/2025 5:39:12 PM	
CV-24195	7/16/2025 5:41:44 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Decreased Flow/Vacuum
CV-24195	7/29/2025 9:49:47 AM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood
CV-24196	7/2/2025 10:18:55 AM	Increased Flow/Vacuum,Opened Valve 1/2 Turn or Less
CV-24196	7/21/2025 11:21:22 AM	
CV-24197	7/13/2025 10:44:35 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24197	7/21/2025 10:31:56 AM	Audible Flow,
CV-24198	7/2/2025 10:28:37 AM	Audible Flow,
CV-24198	7/16/2025 6:03:17 PM	
CV-24198	7/23/2025 10:26:31 AM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood
CV-24199	7/2/2025 10:23:26 AM	Audible Flow,
CV-24199	7/16/2025 5:57:07 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24200	7/3/2025 6:04:57 PM	
CV-24200	7/16/2025 6:17:57 PM	
CV-24201	7/3/2025 4:34:51 PM	
CV-24201	7/21/2025 10:07:48 AM	Reduced System Vacuum,
CV-24202	7/3/2025 4:41:59 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24202	7/21/2025 10:18:44 AM	

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Point Name	Record Date	Comments
CV-24203	7/3/2025 5:11:39 PM	
CV-24203	7/3/2025 5:15:53 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
CV-24203	7/21/2025 5:08:04 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24204	7/3/2025 5:21:19 PM	
CV-24204	7/21/2025 5:13:35 PM	
CV-24204	7/29/2025 11:23:15 AM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood,Lorentz Pump Installed
CV-24205	7/3/2025 5:29:47 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24205	7/21/2025 5:18:34 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24206	7/3/2025 5:50:34 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24206	7/21/2025 5:42:01 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24207	7/6/2025 9:05:18 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24207	7/6/2025 9:08:03 AM	Valve AdjustmentOrifice Plate Changed (See OP Log),High Temp,Decreased Flow/Vacuum
CV-24207	7/20/2025 9:39:22 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-24207	7/20/2025 9:45:14 AM	Valve AdjustmentOrifice Plate Changed (See OP Log),High Temp
CV-24208	7/16/2025 9:16:28 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionGood
CV-24209	7/23/2025 10:39:59 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24210	7/17/2025 1:19:43 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24211	7/23/2025 3:23:19 PM	Reduced System Vacuum,
CV-24212	7/23/2025 3:32:47 PM	High Temp,No Flow Measurement
CV-24212	7/23/2025 3:34:24 PM	
CV-24213	7/2/2025 1:20:01 PM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
CV-24214	7/3/2025 10:38:52 AM	Valve AdjustmentNSPS/EG CAI
CV-24215	7/21/2025 10:20:49 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
CV-24216	7/15/2025 5:57:24 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24217	7/3/2025 2:42:35 PM	
CV-24217	7/31/2025 4:07:36 PM	Reduced System Vacuum,Audible Flow
CV-24218	7/3/2025 2:30:26 PM	Valve AdjustmentDecreased Flow/Vacuum

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Point Name	Record Date	Comments
CV-24219	7/13/2025 9:38:10 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-24219	7/17/2025 1:06:26 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-24220	7/2/2025 1:42:41 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Decreased Flow/Vacuum,Barely OpenWell ConditionGood
CV-24220	7/2/2025 1:43:14 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionGood
CV-24222	7/28/2025 5:02:44 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum
CV-24222	7/28/2025 5:06:19 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24223	7/23/2025 3:39:03 PM	
CV-24224	7/17/2025 1:56:19 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionFair,Lorentz Pump Installed
CV-24224	7/17/2025 1:57:57 PM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionFair
CV-24225	7/22/2025 2:10:19 PM	Valve AdjustmentAudible Flow
CV-24226	7/16/2025 9:07:10 AM	Valve AdjustmentNSPS/EG CAI,Increased Flow/Vacuum,Barely Open,Surging Liquid in HeaderWell ConditionGood
CV-24227	7/1/2025 10:59:15 AM	Valve AdjustmentAudible FlowWell ConditionGood
CV-24231	7/2/2025 1:12:39 PM	Audible Flow,No Flow Measurement
CV-24236	7/9/2025 3:44:36 PM	Orifice Plate Changed (See OP Log),Audible Flow,Opened Valve 1/2 Turn or Less
CV-24237	7/9/2025 3:17:46 PM	Opened Valve 1/2 to 1 Turn,Audible Flow
CV-24237	7/9/2025 3:24:12 PM	Orifice Plate Changed (See OP Log),Audible Flow
CV-24243	7/16/2025 10:06:32 AM	
CV-24244	7/15/2025 4:57:48 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-24245	7/23/2025 10:50:19 AM	Increased Flow/Vacuum,Opened Valve 1/2 to 1 Turn
CV-24246	7/23/2025 10:44:49 AM	Increased Flow/Vacuum,Opened Valve 1/2 to 1 Turn
CV-25	7/21/2025 1:13:00 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
CV-2501	7/2/2025 10:41:11 AM	Audible Flow,
CV-2502	7/2/2025 1:25:21 PM	Audible Flow,

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Point Name	Record Date	Comments
CV-2503	7/23/2025 9:23:29 AM	Valve CommentRES SEMValve AdjustmentNSPS/EG CAI,Positive Static Press.,Increased Flow/VacuumWell ConditionGood
CV-2503	7/23/2025 9:25:29 AM	Valve CommentRES SEMValve AdjustmentNSPS/EG CAC,Increased Flow/Vacuum,Barely OpenWell ConditionGood
CV-2504	7/21/2025 1:31:59 PM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
CV-2505	7/21/2025 1:40:39 PM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Increased Flow/Vacuum,Barely OpenWell ConditionGood
CV-2505	7/21/2025 1:42:29 PM	Valve AdjustmentNSPS/EG CAC,Barely OpenWell ConditionGood
CV-2505	7/23/2025 9:16:47 AM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood
CV-2505	7/29/2025 10:42:16 AM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood
CV-2506	7/21/2025 1:51:37 PM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum,Barely OpenWell ConditionGood
CV-2507	7/21/2025 1:59:50 PM	Valve AdjustmentAudible FlowWell ConditionGood
CV-2508	7/21/2025 2:08:08 PM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum,Barely OpenWell ConditionGood
CV-2509	7/21/2025 2:13:02 PM	Valve AdjustmentAudible Flow,Valve 100% Open,Decreased Flow/VacuumWell ConditionGood
CV-2510	7/23/2025 12:30:39 PM	Increased Flow/Vacuum,Opened Valve 1/2 to 1 Turn
CV-2511	7/23/2025 1:00:11 PM	Audible Flow,No Flow Measurement
CV-2512	7/15/2025 5:04:51 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-2513	7/22/2025 2:37:37 PM	
CV-2514	7/8/2025 4:23:53 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum
CV-2514	7/8/2025 4:27:51 PM	Valve AdjustmentIncreased Flow/Vacuum
CV-2515	7/30/2025 1:44:45 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Reconnected this Date,Increased Flow/Vacuum
CV-2524	7/31/2025 6:51:24 PM	Valve AdjustmentReconnected this Date
CV-2540	7/1/2025 3:14:52 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-2540	7/21/2025 12:26:23 PM	No Flow Measurement,

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Point Name	Record Date	Comments
CV-2540	7/22/2025 1:36:46 PM	Valve CommentRES recheckValve AdjustmentIncreased Flow/Vacuum,Barely OpenWell ConditionGood
CV-2541	7/10/2025 1:16:26 PM	Valve AdjustmentNSPS/EG CAI,Reconnected this Date,High Temp,Barely Open,Surging Liquid in Header
CV-2541	7/10/2025 1:18:59 PM	Valve AdjustmentNSPS/EG CAI
CV-2541	7/10/2025 3:00:00 PM	AtmAA
CV-2541	7/14/2025 11:22:15 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header
CV-2541	7/14/2025 11:23:11 AM	
CV-2541	7/14/2025 11:25:00 AM	AtmAA
CV-2541	7/21/2025 4:35:17 PM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.
CV-2541	7/21/2025 4:36:11 PM	Valve AdjustmentPositive Static Press.
CV-2541	7/25/2025 11:09:31 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Barely OpenWell ConditionGood
CV-2541	7/25/2025 11:10:00 AM	AtmAA
CV-2541	7/30/2025 11:28:10 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-2542	7/29/2025 11:23:30 AM	Valve AdjustmentDecreased Flow/Vacuum
CV-2542	7/30/2025 2:45:53 PM	
CV-2543	7/30/2025 11:06:32 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2543	7/30/2025 11:11:38 AM	Valve AdjustmentHigh Temp,Increased Flow/Vacuum
CV-2544	7/30/2025 12:27:20 PM	Valve AdjustmentReconnected this Date
CV-2546	7/13/2025 1:21:29 PM	Valve AdjustmentReconnected this Date,Decreased Flow/Vacuum
CV-2546	7/13/2025 1:24:42 PM	Valve Commenttemperature recorded correctly
CV-2546	7/21/2025 12:50:39 PM	
CV-2552	7/30/2025 1:24:58 PM	Valve AdjustmentReconnected this Date,Decreased Flow/Vacuum
CV-2553	7/9/2025 2:06:20 PM	Valve CommentWill install system sample port tomorrow.Valve AdjustmentReconnected this Date,Increased Flow/Vacuum,Surging Liquid in Header
CV-2553	7/11/2025 1:24:09 PM	Valve AdjustmentSurging Liquid in Header,Plugged/Pinched Suspected
CV-2553	7/16/2025 4:03:04 PM	
CV-2554	7/1/2025 3:45:44 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2554	7/1/2025 3:47:53 PM	Valve AdjustmentHigh Temp
CV-2554	7/8/2025 2:40:00 PM	AtmAA [User entered 9.48%]

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Point Name	Record Date	Comments
CV-2554	7/8/2025 2:45:21 PM	Valve AdjustmentNo Adjustment Made
CV-2554	7/16/2025 2:01:19 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2554	7/16/2025 2:10:00 PM	AtmAA
CV-2554	7/16/2025 4:15:32 PM	NSPS/EG CAI,Reduced System Vacuum,High Temp
CV-2554	7/16/2025 4:19:01 PM	
CV-2554	7/25/2025 10:58:44 AM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-2554	7/25/2025 11:00:00 AM	AtmAA
CV-2554	7/30/2025 2:18:26 PM	Valve AdjustmentHigh Temp
CV-2555	7/30/2025 12:05:56 PM	Valve AdjustmentReconnected this Date,Decreased Flow/Vacuum
CV-48R	7/28/2025 1:44:14 PM	
CV-55R	7/2/2025 2:40:00 PM	AtmAA
CV-55R	7/2/2025 2:40:00 PM	AtmAA [User entered 22.39%]
CV-55R	7/2/2025 2:40:14 PM	Valve AdjustmentNSPS/EG CAI,High Temp
CV-55R	7/10/2025 2:00:00 PM	AtmAA
CV-55R	7/10/2025 2:12:08 PM	Valve AdjustmentHigh Temp,Opened for Sample,Increased Flow/Vacuum
CV-55R	7/11/2025 1:22:52 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/VacuumWell ConditionLorentz Pump Installed
CV-55R	7/11/2025 1:24:54 PM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High Temp
CV-55R	7/17/2025 2:36:38 PM	Valve AdjustmentHigh Temp
CV-55R	7/18/2025 1:51:42 PM	
CV-55R	7/25/2025 10:24:54 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header
CV-55R	7/25/2025 10:30:00 AM	AtmAA
CV-55R	7/30/2025 1:32:08 PM	Valve AdjustmentHigh TempWell ConditionLorentz Pump Installed
CV-56D	7/23/2025 1:27:22 PM	Valve AdjustmentAudible Flow,Surging Liquid in HeaderWell ConditionFair
CV-56S	7/23/2025 1:21:20 PM	Valve AdjustmentAudible FlowWell ConditionGood
CV-57R	7/17/2025 1:43:05 PM	Valve AdjustmentAudible FlowWell ConditionFair
CV-79R	7/29/2025 11:55:35 AM	
CV-84S	7/5/2025 2:22:04 PM	
CV-84S	7/8/2025 1:35:53 PM	Valve AdjustmentAudible Flow,Valve 100% Closed
CV-85S	7/8/2025 10:30:26 AM	No Flow Measurement,Reduced System Vacuum
CV-85S	7/17/2025 6:05:56 PM	Valve AdjustmentPlugged/Pinched Suspected
CV-85S	7/20/2025 11:25:47 AM	Valve AdjustmentIncreased Flow/Vacuum

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Point Name	Record Date	Comments
CV-85S	7/20/2025 12:04:33 PM	Valve CommentOverall flow improvedValve AdjustmentDecreased Flow/Vacuum
CV-94	7/3/2025 1:45:17 PM	Valve AdjustmentDecreased Flow/VacuumWell Commentwell is tall needs to get loweredWell ConditionPoor
CV-95	7/17/2025 1:41:12 PM	
CV-99	7/15/2025 8:30:00 AM	Air Tech Lab [User entered 0.53%]
CV-99	7/15/2025 8:30:00 AM	Air Tech Lab
CV-99	7/23/2025 1:02:27 PM	Valve AdjustmentDecreased Flow/Vacuum
CV-99	7/23/2025 1:23:47 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Decreased Flow/Vacuum
D-02	7/7/2025 2:39:36 PM	Valve AdjustmentAudible Flow,No Adjustment Made,Valve 100% Open
D-03	7/7/2025 2:41:44 PM	Valve AdjustmentAudible Flow,No Adjustment Made,Surging Liquid in Header
D-04	7/7/2025 2:45:23 PM	Valve AdjustmentAudible Flow,No Adjustment Made,Valve 100% Open
D-05	7/7/2025 2:53:05 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum
D-05	7/7/2025 2:53:47 PM	
D-09	7/15/2025 2:19:50 PM	
D-10	7/15/2025 12:51:59 PM	
FP-001	7/23/2025 12:47:25 PM	
FP-002	7/15/2025 2:19:27 PM	
FP-003	7/15/2025 2:22:52 PM	
FP-005	7/29/2025 4:37:51 PM	
FP-006	7/29/2025 4:27:12 PM	
FP-008	7/30/2025 1:08:59 PM	Valve AdjustmentAudible Flow,Barely Open
FP-009	7/15/2025 1:39:46 PM	
FP-011	7/2/2025 12:39:41 PM	
FP-012	7/1/2025 1:01:17 PM	
FP-013	7/1/2025 12:49:05 PM	Valve AdjustmentDecreased Flow/Vacuum
FP-015	7/29/2025 4:32:32 PM	
FP-016	7/29/2025 4:29:30 PM	
FP-017	7/1/2025 4:03:33 PM	Valve AdjustmentIncreased Flow/Vacuum
FP-018	7/7/2025 1:13:35 PM	Valve AdjustmentSurging Liquid in Header
FP-018	7/15/2025 11:29:48 AM	
FP-019	7/7/2025 1:00:27 PM	Valve AdjustmentSurging Liquid in Header
FP-020	7/15/2025 11:37:29 AM	
FP-021	7/23/2025 1:27:06 PM	
FP-022	7/23/2025 1:19:57 PM	

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Point Name	Record Date	Comments
FP-023	7/7/2025 12:35:12 PM	
FP-024	7/9/2025 10:02:18 AM	Valve AdjustmentNo Adjustment Made
FP-024	7/18/2025 2:34:46 PM	
FP-025	7/9/2025 10:06:12 AM	Valve AdjustmentNo Adjustment Made
FP-026	7/17/2025 10:40:22 AM	
FP-027	7/28/2025 11:32:48 AM	
FP-028	7/28/2025 11:38:00 AM	Valve AdjustmentDecreased Flow/Vacuum
FP-029	7/28/2025 12:01:08 PM	
FP-030	7/7/2025 11:40:21 AM	
FP-030	7/31/2025 8:53:39 AM	
FP-031	7/15/2025 11:22:43 AM	
FP-032	7/23/2025 1:32:11 PM	
FP-033	7/10/2025 2:42:37 PM	Valve AdjustmentBarely Open
FP-034	7/10/2025 2:47:36 PM	Valve AdjustmentBarely Open
FP-035	7/10/2025 2:51:01 PM	Valve AdjustmentBarely Open
FP-036	7/2/2025 1:49:50 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
FP-036	7/2/2025 1:56:49 PM	
FP-037	7/1/2025 12:42:33 PM	
FP-037	7/1/2025 12:44:58 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Decreased Flow/Vacuum
FP-037	7/7/2025 11:25:08 AM	
FP-038	7/7/2025 11:22:15 AM	
FP-039	7/29/2025 4:48:27 PM	
FP-040	7/29/2025 5:07:02 PM	
FP-041	7/29/2025 2:10:43 PM	Valve AdjustmentSurging Liquid in Header
FP-042	7/9/2025 10:54:36 AM	
FP-043	7/29/2025 2:16:33 PM	Valve AdjustmentAudible Flow
FP-044	7/29/2025 2:21:07 PM	Valve AdjustmentSurging Liquid in Header
H-01 (EXP-01)	7/1/2025 4:42:43 PM	Valve AdjustmentIncreased Flow/Vacuum
H-01 (EXP-01)	7/16/2025 11:39:10 AM	Valve AdjustmentDecreased Flow/Vacuum
H-02 (EXP-02)	7/1/2025 4:52:08 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
H-02 (EXP-02)	7/1/2025 4:55:03 PM	Valve AdjustmentDecreased Flow/Vacuum
H-02 (EXP-02)	7/16/2025 11:43:14 AM	
H-03 (EXP-03)	7/1/2025 5:04:58 PM	
H-03 (EXP-03)	7/16/2025 11:47:01 AM	
H-04 (EXP-04)	7/1/2025 5:12:42 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum

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Point Name	Record Date	Comments
H-04 (EXP-04)	7/1/2025 5:15:03 PM	Valve AdjustmentDecreased Flow/Vacuum
H-04 (EXP-04)	7/16/2025 12:00:05 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/Vacuum
H-04 (EXP-04)	7/16/2025 12:05:20 PM	Valve AdjustmentIncreased Flow/Vacuum
H-08 (EXP-08)	7/1/2025 5:45:52 PM	
H-08 (EXP-08)	7/16/2025 12:12:57 PM	
H-10 (EXP-10)	7/1/2025 5:39:30 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
H-10 (EXP-10)	7/1/2025 5:41:09 PM	Valve AdjustmentDecreased Flow/Vacuum
H-10 (EXP-10)	7/16/2025 12:17:03 PM	
H-101W	7/28/2025 5:53:41 PM	Valve AdjustmentPlugged/Pinched Suspected
H-102A	7/16/2025 10:23:00 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/Vacuum,Surging Liquid in HeaderWell ConditionFair
H-1401W	7/21/2025 2:26:45 PM	Valve AdjustmentAudible Flow,Valve 100% Open
H-1401W	7/21/2025 2:47:06 PM	Valve AdjustmentAudible Flow
H-1404C	7/2/2025 1:54:35 PM	No Flow Measurement,
H-1404C	7/20/2025 10:19:18 AM	
H-1404C	7/31/2025 2:16:15 PM	
H-1405C	7/8/2025 12:01:44 PM	
H-1405C	7/17/2025 9:14:52 AM	Valve AdjustmentAudible FlowWell ConditionFair
H-1406W	7/9/2025 10:15:21 AM	No Flow Measurement,
H-1406W	7/21/2025 9:30:30 AM	Valve AdjustmentAudible FlowWell ConditionGood
H-1408CR	7/29/2025 10:53:15 AM	
H-1408CR	7/29/2025 10:57:52 AM	Valve AdjustmentIncreased Flow/Vacuum
H-1408E	7/3/2025 10:22:29 AM	Orifice Plate Changed (See OP Log),
H-1408E	7/16/2025 1:35:14 PM	Valve CommentChanged OP from.5 to .75Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum
H-1408W	7/9/2025 3:07:25 PM	
H-1409N	7/3/2025 9:56:44 AM	
H-1409N	7/20/2025 12:35:48 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
H-1409N	7/20/2025 12:38:28 PM	
H-1409N	7/31/2025 2:25:24 PM	
H-1410S	7/15/2025 1:34:27 PM	Valve Commentpossible influenceValve AdjustmentDecreased Flow/Vacuum,Valve 100% Closed
H-1563N	7/3/2025 2:22:49 PM	Valve AdjustmentIncreased Flow/Vacuum,Surging Liquid in Header

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Point Name	Record Date	Comments
H-1563N	7/16/2025 3:17:35 PM	Opened Valve 1/2 Turn or Less,
H-1563N	7/21/2025 4:20:44 PM	Valve AdjustmentNSPS/EG CAC
H-1563S	7/8/2025 11:47:37 AM	
H-1563S	7/17/2025 9:17:25 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
H-1565C	7/1/2025 3:19:58 PM	
H-1565C	7/16/2025 10:02:44 AM	Valve AdjustmentDecreased Flow/Vacuum
H-1565E	7/3/2025 10:27:26 AM	Audible Flow,
H-1565E	7/16/2025 1:19:54 PM	Valve AdjustmentAudible Flow
H-1568N	7/3/2025 10:12:07 AM	
H-1568N	7/16/2025 1:40:17 PM	Valve AdjustmentBarely Open
H-1571S	7/23/2025 10:45:40 AM	Valve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionFair
H-1572N	7/2/2025 2:03:36 PM	Valve AdjustmentAudible FlowWell ConditionGood
H-1572N	7/29/2025 12:32:35 PM	
H-1572S	7/29/2025 11:11:57 AM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
H-1574N	7/9/2025 11:20:41 AM	Reduced System Vacuum,
H-1574N	7/22/2025 5:08:41 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum,Valve 100% Open
H-1574N	7/22/2025 5:14:51 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Valve 100% Open
H-1753S	7/3/2025 1:53:21 PM	Valve AdjustmentSurging Liquid in Header
H-1753S	7/16/2025 3:37:20 PM	
H-1756S	7/8/2025 5:00:10 PM	
H-1756S	7/21/2025 8:35:14 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
H-1757S	7/8/2025 12:11:48 PM	
H-1757S	7/17/2025 9:12:39 AM	Well ConditionGood
H-1760S	7/3/2025 9:24:45 AM	
H-1760S	7/20/2025 10:11:06 AM	
H-1762N	7/5/2025 2:38:45 PM	
H-1762N	7/8/2025 10:16:18 AM	Reduced System Vacuum,Orifice Plate Changed (See OP Log)
H-1762N	7/16/2025 12:53:47 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Decreased Flow/Vacuum
H-1762N	7/16/2025 12:54:56 PM	Valve AdjustmentAudible Flow
H-1763N	7/5/2025 2:18:07 PM	Valve AdjustmentNSPS/EG CAC,Increased Flow/Vacuum
H-1763S	7/22/2025 1:14:19 PM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Increased Flow/Vacuum

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
H-1763S	7/22/2025 1:15:03 PM	Valve AdjustmentNSPS/EG CAC
H-1764N	7/17/2025 1:12:06 PM	Valve AdjustmentAudible FlowWell ConditionGood
H-1764S	7/23/2025 11:05:20 AM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Increased Flow/Vacuum,Plugged/Pinched SuspectedWell ConditionFair
H-1764S	7/23/2025 11:06:31 AM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Increased Flow/Vacuum,Plugged/Pinched SuspectedWell ConditionFair
H-1767N	7/28/2025 5:28:36 PM	
H-1769N	7/1/2025 11:34:38 AM	Valve AdjustmentDecreased Flow/Vacuum
H-1769N	7/16/2025 12:48:20 PM	Valve AdjustmentDecreased Flow/Vacuum
H-1770A	7/2/2025 2:15:14 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum
H-1770A	7/16/2025 2:10:15 PM	Valve AdjustmentDecreased Flow/Vacuum
H-1770N	7/1/2025 11:46:39 AM	Valve AdjustmentDecreased Flow/Vacuum
H-1770N	7/7/2025 9:30:00 AM	Air Tech Lab [User entered 0.84%]
H-1770N	7/7/2025 9:30:00 AM	Air Tech Lab
H-1770N	7/16/2025 1:00:47 PM	
H-1770S	7/8/2025 1:26:05 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
H-1770S	7/8/2025 1:29:02 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum
H-1770S	7/17/2025 8:32:45 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
H-1771A	7/3/2025 9:29:35 AM	
H-1771A	7/31/2025 10:07:09 AM	Reduced System Vacuum,Audible Flow
H-1771B	7/7/2025 2:02:49 PM	Valve AdjustmentDecreased Flow/Vacuum
H-1771B	7/31/2025 3:19:14 PM	Reduced System Vacuum,
H-1771N	7/2/2025 10:18:54 AM	Valve AdjustmentNo Adjustment Made
H-1771N	7/23/2025 5:56:25 PM	Valve AdjustmentNSPS/EG CAI,Orifice Plate Changed (See OP Log),High O2,Plugged/Pinched Suspected
H-1771N	7/23/2025 5:58:45 PM	Valve AdjustmentHigh O2,Plugged/Pinched Suspected
H-1772N	7/2/2025 4:32:42 PM	
H-1772N	7/17/2025 2:04:57 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum
H-1772N	7/17/2025 2:05:49 PM	Valve AdjustmentHigh O2,Plugged/Pinched Suspected
H-1774N	7/1/2025 12:09:58 PM	Valve AdjustmentDecreased Flow/Vacuum

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Point Name	Record Date	Comments
H-1774N	7/16/2025 1:16:49 PM	
H-1801S	7/2/2025 1:48:36 PM	Valve AdjustmentAudible FlowWell ConditionGood
H-1802S	7/2/2025 1:58:47 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
H-1803N	7/2/2025 10:50:00 AM	AtmAA [User entered 15.23%]
H-1803N	7/2/2025 10:50:00 AM	AtmAA
H-1803N	7/2/2025 10:57:45 AM	Valve Commentcannot adjustValve AdjustmentHigh Temp
H-1803N	7/9/2025 9:47:45 AM	Valve AdjustmentNo Flow Measurement,High Temp,No Adjustment Made
H-1803N	7/9/2025 9:50:00 AM	AtmAA
H-1803N	7/15/2025 8:49:46 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Surging Liquid in HeaderWell ConditionFair
H-1803N	7/15/2025 8:50:00 AM	AtmAA
H-1803N	7/23/2025 9:30:00 AM	AtmAA
H-1803N	7/23/2025 9:30:02 AM	Valve Commenthard pipedValve AdjustmentHigh Temp,Valve 100% Open,Surging Liquid in Header,Surging Liquid in Well (Watered In)
H-1803N	7/30/2025 9:28:44 AM	Valve AdjustmentNo Flow Measurement,High Temp,Positive Static Press.,Valve 100% Open,Surging Liquid in Header
H-1803N	7/30/2025 9:30:12 AM	Valve AdjustmentNo Flow Measurement,High Temp,Valve 100% Open,Surging Liquid in Header
H-1804A	7/3/2025 2:23:34 PM	Valve AdjustmentHigh O2
H-1804A	7/22/2025 10:18:47 AM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAI,High O2,Increased Flow/VacuumWell ConditionFair
H-1804A	7/22/2025 10:20:22 AM	Valve CommentRES recheckValve AdjustmentNSPS/EG CAC,Audible Flow,Increased Flow/Vacuum,Surging Liquid in HeaderWell ConditionGood
H-1804B	7/5/2025 2:07:29 PM	
H-1804N	7/3/2025 9:55:51 AM	Valve AdjustmentDecreased Flow/Vacuum
H-1804N	7/31/2025 10:16:21 AM	Reduced System Vacuum,
H-1804S	7/17/2025 1:15:30 PM	Valve AdjustmentAudible FlowWell ConditionGood
H-1805A	7/3/2025 2:11:23 PM	
H-1805A	7/31/2025 3:31:35 PM	Reduced System Vacuum,Audible Flow
H-1805B	7/11/2025 2:27:32 PM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionFair
H-1805S	7/17/2025 1:29:53 PM	Audible Flow,

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Point Name	Record Date	Comments
H-1806A	7/21/2025 11:13:31 AM	Valve AdjustmentAudible FlowWell ConditionGood
H-1806B	7/2/2025 2:08:57 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionFair
H-1806N	7/3/2025 10:25:37 AM	Valve AdjustmentDecreased Flow/Vacuum
H-1806S	7/23/2025 2:12:26 PM	Valve AdjustmentBarely Open,Reduce Sys. Vac. - Flare DownWell ConditionGood
H-1807A	7/3/2025 11:03:15 AM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum,Barely OpenWell Commentwell head needs replacementWell ConditionPoorWell RepairsValve
H-1807N	7/3/2025 1:42:17 PM	Valve AdjustmentIncreased Flow/Vacuum
H-1807N	7/16/2025 8:45:36 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely Open
H-1807S	7/2/2025 1:38:10 PM	Valve AdjustmentAudible FlowWell ConditionGood
H-1952S	7/3/2025 2:36:42 PM	
H-1952S	7/21/2025 12:41:26 PM	
H-1953N	7/15/2025 5:29:15 PM	Valve AdjustmentDecreased Flow/Vacuum
H-1953N	7/31/2025 10:27:27 AM	Reduced System Vacuum,High Temp,NSPS/EG CAI
H-1953N	7/31/2025 10:29:07 AM	
H-1954C	7/3/2025 2:27:22 PM	
H-1954C	7/21/2025 11:22:11 AM	Valve AdjustmentAudible FlowWell ConditionFair
H-1954C	7/21/2025 1:17:38 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Decreased Flow/Vacuum
H-1954C	7/21/2025 1:35:41 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum
H-1954C	7/31/2025 3:24:57 PM	Reduced System Vacuum,
H-1955C	7/3/2025 2:16:02 PM	
H-1955N	7/17/2025 11:00:47 AM	Valve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionFair
H-1956B	7/3/2025 2:36:50 PM	Valve AdjustmentAudible FlowWell ConditionFair
H-1956N	7/23/2025 1:39:30 PM	
H-1956S	7/17/2025 1:51:45 PM	Valve 100% Open,Surging Liquid in Header,Surging Liquid in Well (Watered In)
H-1957B	7/3/2025 1:52:17 PM	Valve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum,Barely OpenWell ConditionPoor
H-1957N	7/3/2025 10:29:05 AM	Valve AdjustmentDecreased Flow/Vacuum
H-1957S	7/2/2025 1:51:12 PM	

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Point Name	Record Date	Comments
H-1957S	7/3/2025 1:55:43 PM	Valve AdjustmentHigh O2,No Adjustment Made,Barely OpenWell ConditionPoorWell RepairsNone
H-1958C	7/3/2025 10:55:15 AM	Valve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionFair
H-1958N	7/3/2025 1:45:50 PM	
H-1958N	7/16/2025 8:49:44 AM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionFair
H-1958S	7/2/2025 1:34:24 PM	Valve AdjustmentAudible FlowWell ConditionGood
H-1962N	7/1/2025 12:56:03 PM	
H-1962N	7/16/2025 1:08:55 PM	Valve AdjustmentDecreased Flow/Vacuum
H-1963N	7/1/2025 11:26:40 AM	
H-1963N	7/16/2025 12:43:15 PM	Valve AdjustmentDecreased Flow/Vacuum
H-1964S	7/10/2025 1:51:20 PM	Valve AdjustmentReconnected this Date,Increased Flow/Vacuum,Barely Open
H-1964S	7/11/2025 1:53:29 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum,Surging Liquid in Header
H-1964S	7/16/2025 11:47:28 AM	
H-1965S	7/15/2025 2:36:18 PM	Valve AdjustmentAudible Flow
H-1965S	7/16/2025 9:44:44 AM	Valve AdjustmentAudible Flow
H-1966N	7/1/2025 12:23:06 PM	Valve AdjustmentDecreased Flow/Vacuum
H-1966N	7/16/2025 1:27:38 PM	
H-1967E	7/15/2025 12:56:13 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
H-1967E	7/15/2025 12:57:39 PM	
H-1967W	7/28/2025 5:47:17 PM	Valve AdjustmentValve 100% Open
H-2050E	7/22/2025 11:26:37 AM	
H-2050W	7/23/2025 12:19:11 PM	Increased Flow/Vacuum,Opened Valve 1/2 to 1 Turn
H-2051W	7/7/2025 2:08:52 PM	Valve AdjustmentAudible Flow,No Adjustment Made
H-2053E	7/15/2025 1:08:15 PM	Valve AdjustmentValve 100% Open
H-2053W	7/21/2025 2:42:33 PM	Valve AdjustmentAudible Flow
H-2055E	7/3/2025 4:37:48 PM	
H-2055E	7/21/2025 10:12:57 AM	
H-2056B	7/8/2025 4:33:14 PM	
H-2056W	7/7/2025 2:14:08 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
H-2057E	7/15/2025 1:02:45 PM	
H-2057W	7/21/2025 2:12:30 PM	Valve AdjustmentAudible Flow
H-2058E	7/15/2025 2:13:48 PM	Valve AdjustmentValve 100% Open

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Point Name	Record Date	Comments
H-2058W	7/7/2025 2:17:38 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
H-2059E	7/23/2025 3:00:37 PM	
H-2059W	7/9/2025 3:32:18 PM	Audible Flow,
H-2160E	7/15/2025 1:48:37 PM	
H-2161E	7/15/2025 1:21:16 PM	
H-2161E	7/15/2025 1:24:40 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum
H-2161W	7/9/2025 3:29:04 PM	Opened Valve 1/2 Turn or Less,Audible Flow
H-2162A	7/2/2025 11:21:44 AM	NSPS/EG CAC,
H-2162A	7/16/2025 1:02:17 PM	
H-2163C	7/3/2025 8:36:45 AM	Audible Flow,
H-2163C	7/16/2025 4:33:43 PM	
H-2163W	7/9/2025 3:10:58 PM	Opened Valve 1/2 to 1 Turn,Audible Flow
H-2163W	7/23/2025 8:29:51 AM	Valve CommentRES SEMValve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionFair
H-2164A	7/2/2025 9:47:44 AM	Audible Flow,
H-2164A	7/16/2025 5:06:24 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Orifice Plate Changed (See OP Log),Positive Static Press.,Increased Flow/Vacuum
H-2164A	7/16/2025 5:07:35 PM	
H-2164E	7/3/2025 5:06:49 PM	
H-2164E	7/21/2025 4:53:28 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
H-2164E	7/21/2025 4:54:37 PM	Valve AdjustmentIncreased Flow/Vacuum
H-2165E	7/16/2025 9:20:07 AM	Valve AdjustmentAudible Flow,Increased Flow/VacuumWell ConditionFair
H-2165W	7/8/2025 3:44:40 PM	Orifice Plate Changed (See OP Log),No Flow Measurement
H-2165W	7/9/2025 8:55:00 AM	Air tech lab [User entered 1.2%]
H-2165W	7/9/2025 8:55:00 AM	Air tech lab
H-2165W	7/21/2025 8:27:25 AM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum,Barely OpenWell ConditionGood
H-2166C	7/3/2025 2:49:58 PM	
H-2166C	7/31/2025 3:37:38 PM	Reduced System Vacuum,Audible Flow
H-2166E	7/3/2025 1:22:44 PM	Valve AdjustmentSurging Liquid in Header
H-2167A	7/8/2025 11:28:39 AM	Audible Flow,No Flow Measurement
H-2167A	7/17/2025 4:38:55 PM	
H-2167E	7/3/2025 1:37:43 PM	Valve AdjustmentBarely OpenWell ConditionFairWell RepairsNone

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Point Name	Record Date	Comments
H-2167W	7/2/2025 5:09:04 PM	
H-2167W	7/17/2025 9:55:48 AM	Valve AdjustmentDecreased Flow/VacuumWell ConditionGood
H-2168A	7/2/2025 10:30:16 AM	Valve AdjustmentNo Adjustment Made,Barely Open
H-2168A	7/17/2025 5:19:03 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
H-2168A	7/17/2025 5:27:15 PM	Valve Commentoxygen due to orifice plate exchangeValve AdjustmentOrifice Plate Changed (See OP Log),Plugged/Pinched Suspected
H-2168C	7/3/2025 2:29:29 PM	Valve AdjustmentNo Adjustment MadeWell ConditionFair
H-2168E	7/2/2025 2:20:05 PM	Valve AdjustmentAudible FlowWell ConditionFair
H-2169C	7/3/2025 2:47:55 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionFair
H-2169E	7/2/2025 2:14:59 PM	Valve AdjustmentAudible FlowWell ConditionFair
H-2169E	7/3/2025 2:55:42 PM	Valve AdjustmentAudible Flow,No Flow Measurement
H-2169E	7/16/2025 8:35:36 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/Vacuum
H-2170N	7/3/2025 1:12:41 PM	Valve AdjustmentAudible FlowWell ConditionGood
H-2170S	7/18/2025 2:27:30 PM	Valve AdjustmentAudible FlowWell ConditionFair
H-2171A	7/29/2025 1:19:05 PM	
H-2171B	7/21/2025 11:17:04 AM	Valve AdjustmentAudible Flow
H-2171N	7/21/2025 1:40:58 PM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum
H-2171S	7/3/2025 1:15:30 PM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionFair
H-2272W	7/6/2025 9:50:04 AM	
H-2272W	7/21/2025 12:18:09 PM	
H-2273W	7/9/2025 9:05:00 AM	Air tech lab
H-2273W	7/9/2025 9:05:00 AM	Air tech lab [User entered 0.95%]
H-2273W	7/14/2025 11:53:54 AM	
H-2273W	7/21/2025 8:31:52 AM	Well ConditionFair
H-2274B	7/13/2025 10:55:31 AM	Valve AdjustmentIncreased Flow/Vacuum
H-2274B	7/21/2025 12:08:36 PM	No Flow Measurement,
H-2274W	7/8/2025 5:27:00 PM	
H-2274W	7/8/2025 5:30:34 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
H-2274W	7/21/2025 8:39:37 AM	Valve AdjustmentBarely OpenWell ConditionGood
H-2275E	7/22/2025 1:22:19 PM	Valve AdjustmentDecreased Flow/Vacuum
H-2275W	7/3/2025 8:56:04 AM	

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Point Name	Record Date	Comments
H-2275W	7/17/2025 9:33:43 AM	Valve AdjustmentAudible FlowWell ConditionGood
H-2276A	7/3/2025 9:10:37 AM	Audible Flow,
H-2276A	7/16/2025 10:33:11 AM	
H-2276B	7/3/2025 9:53:16 AM	
H-2276B	7/20/2025 11:01:02 AM	
H-2276E	7/17/2025 1:25:08 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
H-2276W	7/8/2025 12:21:26 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum
H-2276W	7/8/2025 12:23:33 PM	Valve AdjustmentDecreased Flow/Vacuum
H-2276W	7/17/2025 9:10:05 AM	Valve AdjustmentAudible FlowWell ConditionGood
H-2277A	7/3/2025 10:39:09 AM	
H-2277A	7/16/2025 10:46:32 AM	No Flow Measurement,
H-2277A	7/22/2025 2:21:38 PM	Valve CommentRES recheckValve AdjustmentIncreased Flow/VacuumWell ConditionFair
H-2277B	7/3/2025 9:49:33 AM	
H-2277B	7/20/2025 12:20:18 PM	
H-2277B	7/20/2025 12:25:37 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
H-23 (EXP-23)	7/21/2025 1:22:49 PM	Valve AdjustmentAudible Flow
H-2301E	7/15/2025 12:22:14 PM	
H-2302C	7/22/2025 1:55:58 PM	
H-2302E	7/8/2025 11:14:48 AM	Valve AdjustmentNSPS/EG CAI,Positive Static Press.,Valve 100% Open,Plugged/Pinched Suspected
H-2302E	7/8/2025 11:18:55 AM	Valve AdjustmentPositive Static Press.
H-2302E	7/22/2025 10:54:46 AM	Valve AdjustmentNSPS/EG CAC,Valve 100% OpenWell ConditionGood
H-2303E	7/15/2025 12:42:58 PM	
H-2303N	7/22/2025 2:15:18 PM	
H-2304S	7/15/2025 12:28:27 PM	
H-2305N	7/22/2025 2:30:10 PM	
H-2305S	7/15/2025 12:36:37 PM	
H-2306N	7/22/2025 11:08:33 AM	
H-2306S	7/29/2025 1:47:57 PM	
H-2309N	7/2/2025 1:30:32 PM	NSPS/EG CAI,High O2
H-2309N	7/2/2025 1:32:35 PM	
H-2309S	7/22/2025 1:17:10 PM	Valve 100% Open,
H-2402N	7/23/2025 12:41:32 PM	
H-2402N	7/28/2025 6:05:25 PM	Valve AdjustmentDecreased Flow/Vacuum
H-2402S	7/23/2025 10:57:51 AM	
H-2403N	7/23/2025 12:46:50 PM	Audible Flow,

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
H-2404N	7/16/2025 9:36:26 AM	Valve CommentRES recheckValve AdjustmentAudible Flow,Increased Flow/Vacuum,Barely OpenWell ConditionGood
H-2404S	7/23/2025 10:39:49 AM	Increased Flow/Vacuum,Opened Valve 1/2 to 1 Turn
H-2405N	7/21/2025 1:24:55 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
H-29	7/3/2025 1:18:33 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionFair
H-31	7/29/2025 1:11:22 PM	
H-72	7/21/2025 10:17:43 AM	
H-74	7/21/2025 10:30:55 AM	Valve AdjustmentAudible FlowWell ConditionGood
H-79	7/18/2025 1:55:26 PM	Valve AdjustmentNSPS/EG CAI,High Temp
P-02R	7/1/2025 11:14:28 AM	
P-03R	7/17/2025 2:38:12 PM	
P-04	7/1/2025 11:15:51 AM	Valve AdjustmentNo Adjustment Made
P-05	7/17/2025 2:47:42 PM	
P-06R	7/17/2025 2:45:07 PM	Valve AdjustmentAudible FlowWell ConditionGood
P-07R	7/18/2025 1:40:07 PM	Valve AdjustmentAudible FlowWell ConditionFair
P-08R	7/17/2025 2:30:50 PM	
P-09	7/1/2025 11:19:37 AM	Valve AdjustmentNo Adjustment Made,Surging Liquid in Header
P-10	7/17/2025 2:23:31 PM	Valve AdjustmentAudible FlowWell ConditionGood
P-11	7/18/2025 10:25:20 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionGood
P-12	7/18/2025 10:34:06 AM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionGood
P-13	7/18/2025 10:30:23 AM	Valve AdjustmentAudible FlowWell ConditionGood
P-14	7/1/2025 1:21:34 PM	Valve AdjustmentNo Adjustment Made,Barely Open
P-15R	7/1/2025 1:23:52 PM	Valve AdjustmentAudible Flow
P-16	7/1/2025 1:29:29 PM	Valve AdjustmentAudible Flow
P-17	7/1/2025 1:28:45 PM	Valve AdjustmentNo Adjustment Made
P-18RD	7/1/2025 1:47:53 PM	Valve AdjustmentNo Adjustment Made
P-18RS	7/1/2025 1:34:27 PM	Valve AdjustmentAudible Flow
P-19	7/1/2025 1:39:35 PM	Valve AdjustmentAudible Flow
P-20R	7/1/2025 1:46:34 PM	Valve AdjustmentAudible Flow
P-21	7/1/2025 2:05:58 PM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum
P-21	7/31/2025 4:24:26 PM	Valve AdjustmentIncreased Flow/Vacuum

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
P-21RD	7/1/2025 1:55:03 PM	Valve AdjustmentAudible Flow
P-21RD	7/31/2025 4:06:24 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum
P-21RS	7/1/2025 1:51:32 PM	Valve AdjustmentAudible Flow
P-21RS	7/31/2025 4:11:50 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
P-21RS	7/31/2025 4:14:54 PM	Valve AdjustmentIncreased Flow/Vacuum
P-22RD	7/2/2025 2:11:30 PM	Increased Flow/Vacuum,
P-22RD	7/31/2025 5:53:50 PM	Valve AdjustmentIncreased Flow/Vacuum,Valve 100% Open
P-22RS	7/2/2025 2:17:21 PM	Decreased Flow/Vacuum,
P-22RS	7/31/2025 5:48:30 PM	Valve AdjustmentIncreased Flow/Vacuum
P-22RS	7/31/2025 6:00:07 PM	Valve AdjustmentOrifice Plate Changed (See OP Log)
P-23	7/1/2025 1:57:17 PM	Valve AdjustmentNo Adjustment Made
P-24	7/2/2025 1:48:23 PM	Valve AdjustmentNo Adjustment Made
P-24	7/31/2025 4:35:39 PM	Valve AdjustmentIncreased Flow/Vacuum
P-26	7/1/2025 2:24:09 PM	Valve AdjustmentAudible Flow
P-27	7/1/2025 2:30:57 PM	Valve AdjustmentAudible Flow
P-28	7/1/2025 2:32:24 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
P-29R	7/1/2025 2:24:37 PM	Valve AdjustmentNo Adjustment Made
P-30R	7/2/2025 10:54:28 AM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
P-32R1	7/2/2025 11:05:13 AM	Valve AdjustmentAudible Flow,No Adjustment MadeWell ConditionPoor
P-32R2	7/2/2025 12:50:53 PM	Valve AdjustmentAudible Flow,Decreased Flow/Vacuum
P-33	7/2/2025 12:56:42 PM	Valve AdjustmentAudible Flow,No Adjustment Made
P-36	7/2/2025 1:08:54 PM	Valve AdjustmentAudible Flow,No Adjustment Made
P-37	7/2/2025 1:16:16 PM	Valve AdjustmentNo Adjustment Made
P-38RD	7/2/2025 1:25:45 PM	Valve AdjustmentAudible Flow,No Adjustment Made
P-38RS	7/2/2025 1:22:59 PM	Valve AdjustmentNo Adjustment Made
P-39	7/2/2025 1:30:51 PM	Valve AdjustmentAudible Flow,No Adjustment Made
P-41	7/3/2025 1:33:18 PM	Valve AdjustmentAudible Flow,No Adjustment Made
P-42R	7/3/2025 1:43:33 PM	Valve AdjustmentAudible Flow,No Adjustment Made
P-43	7/3/2025 1:46:46 PM	Valve AdjustmentNo Adjustment Made

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
P-44RD	7/3/2025 2:02:38 PM	Valve AdjustmentAudible Flow,No Adjustment Made
P-44RS	7/3/2025 2:00:20 PM	Valve AdjustmentNo Adjustment Made
P-45RD	7/7/2025 11:43:23 AM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
P-45RS	7/7/2025 11:38:14 AM	Valve AdjustmentNo Adjustment Made
P-46RD	7/7/2025 11:51:43 AM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum
P-46RD	7/31/2025 6:31:19 PM	Valve AdjustmentOrifice Plate Changed (See OP Log),Increased Flow/Vacuum,Valve 100% Open
P-46RS	7/7/2025 11:47:01 AM	Valve AdjustmentNo Adjustment Made
P-46RS	7/31/2025 6:40:04 PM	Valve AdjustmentIncreased Flow/Vacuum
P-47	7/18/2025 11:02:34 AM	Valve AdjustmentAudible FlowWell ConditionFair
P-47	7/31/2025 5:40:58 PM	Valve AdjustmentIncreased Flow/Vacuum
P-48	7/18/2025 11:11:26 AM	Valve AdjustmentAudible FlowWell ConditionFair
P-49RD	7/18/2025 11:17:10 AM	Valve AdjustmentAudible FlowWell ConditionFair
P-49RD	7/31/2025 5:26:54 PM	Valve AdjustmentIncreased Flow/Vacuum
P-49RS	7/18/2025 11:15:16 AM	Valve AdjustmentAudible FlowWell ConditionFair
P-49RS	7/31/2025 5:20:50 PM	Valve AdjustmentIncreased Flow/Vacuum
P-52	7/18/2025 1:44:18 PM	Valve AdjustmentAudible FlowWell ConditionFair
P-53	7/18/2025 1:48:27 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionFair
P-54	7/18/2025 1:54:00 PM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionFair
P-55	7/18/2025 1:57:52 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionFair
P-56	7/18/2025 2:04:47 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionFair
P-57	7/18/2025 2:01:46 PM	Valve AdjustmentAudible Flow,Decreased Flow/VacuumWell ConditionFair
P-60R	7/7/2025 1:39:06 PM	Valve AdjustmentAudible Flow,No Adjustment Made
P-61	7/7/2025 1:33:08 PM	Valve AdjustmentNo Adjustment Made
P-65	7/7/2025 1:46:05 PM	Valve AdjustmentNo Adjustment Made
P-71	7/18/2025 11:22:17 AM	Valve AdjustmentAudible FlowWell ConditionPoorWell RepairsValve
P-75	7/7/2025 1:54:13 PM	Valve AdjustmentAudible Flow,Increased Flow/Vacuum,Surging Liquid in Header
P-76	7/18/2025 10:57:05 AM	Valve AdjustmentAudible Flow

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Chiquita Canyon Landfill

Point Name	Record Date	Comments
P-79	7/18/2025 10:45:25 AM	Valve AdjustmentAudible FlowWell ConditionFair
SC-2000E	7/15/2025 1:42:49 PM	Valve AdjustmentDecreased Flow/Vacuum
SC-2501E	7/9/2025 9:45:58 AM	Valve CommentSC2501EValve AdjustmentNSPS/EG CAI,High O2,Increased Flow/Vacuum
SC-2501E	7/9/2025 10:00:08 AM	Valve AdjustmentNSPS/EG CAI,Orifice Plate Changed (See OP Log),High O2,Increased Flow/Vacuum
SC-2501E	7/9/2025 3:30:45 PM	Valve CommentSC2501EValve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/Vacuum
SC-2501E	7/9/2025 3:32:24 PM	Valve CommentSC2501E
SC-2501E	7/11/2025 8:01:54 AM	Valve CommentSC2501EValve AdjustmentNSPS/EG CAI,High O2,Increased Flow/Vacuum
SC-2501E	7/11/2025 8:06:30 AM	Valve CommentSC2501EValve AdjustmentNSPS/EG CAI,Orifice Plate Changed (See OP Log),High Temp,High O2
SC-2501E	7/14/2025 2:21:53 PM	Valve AdjustmentNSPS/EG CAI,NSPS/EG CAC,Orifice Plate Changed (See OP Log),High Temp,Decreased Flow/Vacuum
SC-2501E	7/14/2025 2:24:19 PM	Valve AdjustmentReconnected this Date,High O2
SC-2501E	7/15/2025 8:38:00 AM	Valve AdjustmentNSPS/EG CAI,High O2,Barely OpenWell ConditionGood
SC-2501E	7/15/2025 8:38:35 AM	Valve AdjustmentNSPS/EG CAI,High O2,Barely OpenWell ConditionGood
SC-2501E	7/29/2025 9:00:27 AM	Valve AdjustmentNSPS/EG CAI,High O2,Increased Flow/VacuumWell ConditionGood
SC-2501E	7/29/2025 9:03:00 AM	Valve AdjustmentNSPS/EG CAI,High O2,Increased Flow/Vacuum
SC-2501E	7/30/2025 2:54:35 PM	Valve AdjustmentNSPS/EG CAI,High Temp,High O2,Increased Flow/VacuumWell ConditionGood
SC-2501E	7/30/2025 2:56:47 PM	Valve AdjustmentNSPS/EG CAI,High Temp,High O2,Increased Flow/VacuumWell ConditionGood
SC-2501W	7/9/2025 9:20:10 AM	Valve CommentNew ID SC2501WValve AdjustmentNSPS/EG CAI,High O2,Decreased Flow/Vacuum,Barely Open
SC-2501W	7/9/2025 9:35:20 AM	Valve CommentNew ID SC2501EValve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
SC-2501W	7/9/2025 9:50:45 AM	Valve CommentSC2501WValve AdjustmentNSPS/EG CAI,High Temp,Decreased Flow/Vacuum
SC-2501W	7/9/2025 10:08:51 AM	Valve CommentSC2501W
SC-2501W	7/9/2025 3:37:11 PM	Valve CommentSC2501W

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Comments
SC-2501W	7/11/2025 7:56:10 AM	Valve CommentSC2501WValve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/Vacuum
SC-2501W	7/14/2025 2:09:52 PM	Valve AdjustmentNSPS/EG CAI,Reconnected this Date,High Temp
SC-2501W	7/14/2025 2:13:33 PM	Valve AdjustmentHigh Temp,Increased Flow/Vacuum
SC-2501W	7/15/2025 9:01:21 AM	Valve AdjustmentNSPS/EG CAI,Audible Flow,High Temp,Barely OpenWell ConditionGood
SC-2501W	7/15/2025 9:02:42 AM	Valve AdjustmentNSPS/EG CAI,High Temp,Barely OpenWell ConditionGood
SC-2501W	7/15/2025 9:05:00 AM	AtmAA
SC-2501W	7/25/2025 10:43:40 AM	Valve AdjustmentNSPS/EG CAI,High TempWell ConditionGood
SC-2501W	7/25/2025 10:45:00 AM	AtmAA
SC-2501W	7/29/2025 9:10:24 AM	Valve AdjustmentNSPS/EG CAI,Orifice Plate Changed (See OP Log),High TempWell ConditionGood
SC-2501W	7/30/2025 3:04:11 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/VacuumWell ConditionGood
SC-2501W	7/30/2025 3:06:15 PM	Valve AdjustmentNSPS/EG CAI,High Temp,Increased Flow/VacuumWell ConditionGood
SW-10	7/21/2025 9:59:52 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-115	7/16/2025 12:56:06 PM	Valve AdjustmentAudible FlowWell ConditionFair
SW-1445	7/1/2025 8:26:31 AM	
SW-1445	7/2/2025 8:00:14 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-1445	7/18/2025 8:12:23 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-1455	7/1/2025 8:23:16 AM	
SW-1455	7/2/2025 7:56:12 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-1455	7/18/2025 8:10:13 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-154	7/22/2025 2:28:19 PM	
SW-17-135	7/2/2025 7:58:03 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-17-135	7/18/2025 8:14:57 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-187	7/18/2025 9:40:23 AM	Valve AdjustmentAudible FlowWell ConditionFair
SW-1930	7/1/2025 9:09:38 AM	
SW-1930	7/2/2025 8:18:34 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-1930	7/18/2025 8:38:29 AM	Valve AdjustmentAudible Flow,Valve 100% OpenWell ConditionGood
SW-20	7/1/2025 11:28:28 AM	
SW-20	7/18/2025 1:36:42 PM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionFair

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Comments
SW-25	7/1/2025 9:00:48 AM	
SW-25	7/2/2025 8:23:29 AM	Valve AdjustmentAudible Flow,Valve 100% OpenWell ConditionGood
SW-25	7/18/2025 8:35:24 AM	Valve AdjustmentAudible Flow,Valve 100% OpenWell ConditionGood
SW-30	7/1/2025 9:22:34 AM	
SW-30	7/2/2025 8:07:37 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-30	7/18/2025 9:00:55 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-32	7/1/2025 9:27:53 AM	
SW-32	7/2/2025 8:12:25 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-32	7/18/2025 9:06:52 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-64	7/1/2025 8:40:04 AM	
SW-64	7/2/2025 8:09:34 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-64	7/18/2025 8:59:01 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-65	7/16/2025 12:54:49 PM	Valve AdjustmentAudible FlowWell ConditionFair
SW-66	7/22/2025 2:25:50 PM	
SW-66	7/22/2025 2:31:38 PM	
SW-68	7/1/2025 8:32:16 AM	
SW-68	7/2/2025 8:14:12 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-68	7/18/2025 9:04:27 AM	Valve AdjustmentAudible FlowWell ConditionGood
SW-7	7/1/2025 8:56:08 AM	
SW-7	7/2/2025 8:21:30 AM	Valve AdjustmentAudible Flow,Valve 100% OpenWell ConditionGood
SW-7	7/18/2025 8:32:41 AM	Valve AdjustmentAudible Flow,Valve 100% OpenWell ConditionGood
SW-70	7/18/2025 9:42:06 AM	Valve AdjustmentAudible FlowWell ConditionFair
SW-71	7/1/2025 10:50:43 AM	
SW-71	7/2/2025 1:56:15 PM	Barely Open,
SW-71	7/2/2025 1:56:17 PM	
SW-71	7/18/2025 2:15:27 PM	Decreased Flow/Vacuum,
SW-71	7/31/2025 4:58:54 PM	Valve AdjustmentIncreased Flow/Vacuum
SW-72	7/2/2025 1:02:26 PM	Valve AdjustmentAudible Flow,No Adjustment Made
SW-80	7/17/2025 2:13:21 PM	Valve AdjustmentAudible Flow
SW-9	7/18/2025 9:44:39 AM	Valve AdjustmentAudible FlowWell ConditionFair
TC-1961C	7/23/2025 10:56:03 AM	Valve AdjustmentAudible Flow,Barely OpenWell ConditionFair
TC-1961E	7/23/2025 2:15:00 PM	Valve AdjustmentAudible Flow,Reduce Sys. Vac. - Flare DownWell ConditionGood

All LFG Extraction Well Data July 2025

Chiquita Canyon Landfill

Point Name	Record Date	Comments
TC-2174	7/2/2025 2:20:00 PM	AtmAA [User entered 13.21%]
TC-2174	7/2/2025 2:20:00 PM	AtmAA
TC-2174	7/2/2025 2:24:03 PM	Valve AdjustmentNSPS/EG CAI,High Temp
TC-2174	7/9/2025 10:30:00 AM	AtmAA
TC-2174	7/9/2025 10:35:44 AM	Valve AdjustmentHigh Temp,No Adjustment Made
TC-2174	7/15/2025 8:22:34 AM	Valve AdjustmentNSPS/EG CAI,High TempWell ConditionFair
TC-2174	7/15/2025 8:25:00 AM	AtmAA
TC-2174	7/23/2025 10:03:06 AM	Valve AdjustmentHigh Temp,Surging Liquid in Header
TC-2174	7/23/2025 10:05:00 AM	AtmAA
TC-2174	7/29/2025 8:33:11 AM	Valve AdjustmentHigh Temp
VL-02	7/7/2025 2:36:53 PM	Valve AdjustmentAudible Flow,Valve 100% Open

Attachment B
Down Well Temperatures
And
List of Wells for Monitoring
Temperatures

LEA Selected Wells for Down Hole Temperature Monitoring
July 2025

Well Number	Down Well Temp Monitoring (Annually)	Date Monitored for Annual Downwell temperatures	Comments
CV-100	NA	NA	Abandoned Well
CV-103	Yes	3/3/2025	
CV-108-52	Yes	3/4/2025	
CV-113	Yes	3/10/2025	
CV-1532	NA	NA	Abandoned Well
CV-1532A	Yes	3/10/2025	
CV-1535	Yes	3/4/2025	
CV-1902A	Yes	3/18/2025	
CV-2001	Yes	3/4/2025	
CV-2002	Yes	6/2/2025	
CV-2007	Yes	3/5/2025	
CV-2202	NA	NA	Abandoned Well
CV-2301	Yes	3/11/2025	Pump offline - equipment is damaged in the well casing. No timeline on repairs due to safety at this time.
CV-2302	Yes	3/11/2025	Pump is off line for liner installation
CV-2303	Yes	3/11/2025	Pump is off line for tank farm installation
CV-2312	Yes	3/5/2025	
CV-2315	Yes	3/19/2025	graph attached 7-1 to 7-31
CV-2341	Yes	3/5/2025	
CV-2350	Yes	3/12/2025	graph attached 7-1 to 7-31
CV-2351	Yes	3/12/2025	graph attached 7-1 to 7-31
CV-2352	Yes	3/12/2025	graph attached 7-1 to 7-31 - pump was not in operation due to tank farm installation
CV-2353	Yes	5/30/2025	
CV-24007	Yes	3/6/2025	
CV-24017	Yes	3/6/2025	graph attached
CV-24053	Yes	3/6/2025	
CV-24065	Yes	3/6/2025	graph attached
CV-24095	Yes	3/7/2025	Pump off line/removed during July 2025
CV-24101	Yes	3/7/2025	
CV-24122	Yes	3/7/2025	
CV-24127	Yes	3/7/2025	
CV-24138	Yes	4/1/2025	
CV-24139	Yes	3/10/2025	
CV-24143	Yes	3/10/2025	
TC-2385A	NA	NA	Abandoned Well

CV-2315

■ Lorentz Temp. Sensor [Analog 1] ■ Pressure sensor [Analog 2]

13 Jul 2025 20:39 (UTC -7)
■ Lorentz Temp. Sensor [Analog 1]: 159.7 °F

July 2, 2025 July 4, 2025 July 6, 2025 July 8, 2025 July 10, 2025 July 12, 2025 July 14, 2025 July 16, 2025 July 18, 2025 July 20, 2025 July 22, 2025 July 24, 2025 July 26, 2025 July 28, 2025 July 30, 2025

CV-2350

■ Temp. Sensor [Analog 1]

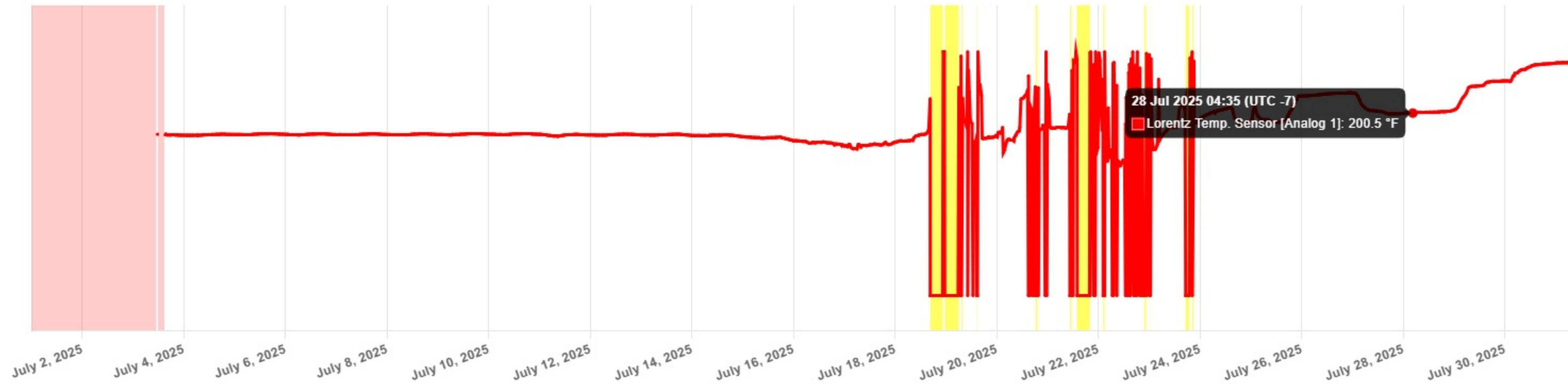
02 Jul 2025 02:01 (UTC -7)

■ Temp. Sensor [Analog 1]: 138.3 °F

July 2, 2025 July 4, 2025 July 6, 2025 July 8, 2025 July 10, 2025 July 12, 2025 July 14, 2025 July 16, 2025 July 18, 2025 July 20, 2025 July 22, 2025 July 24, 2025 July 26, 2025 July 28, 2025 July 30, 2025

CV-2351

■ Lorentz Temp. Sensor [Analog 1]

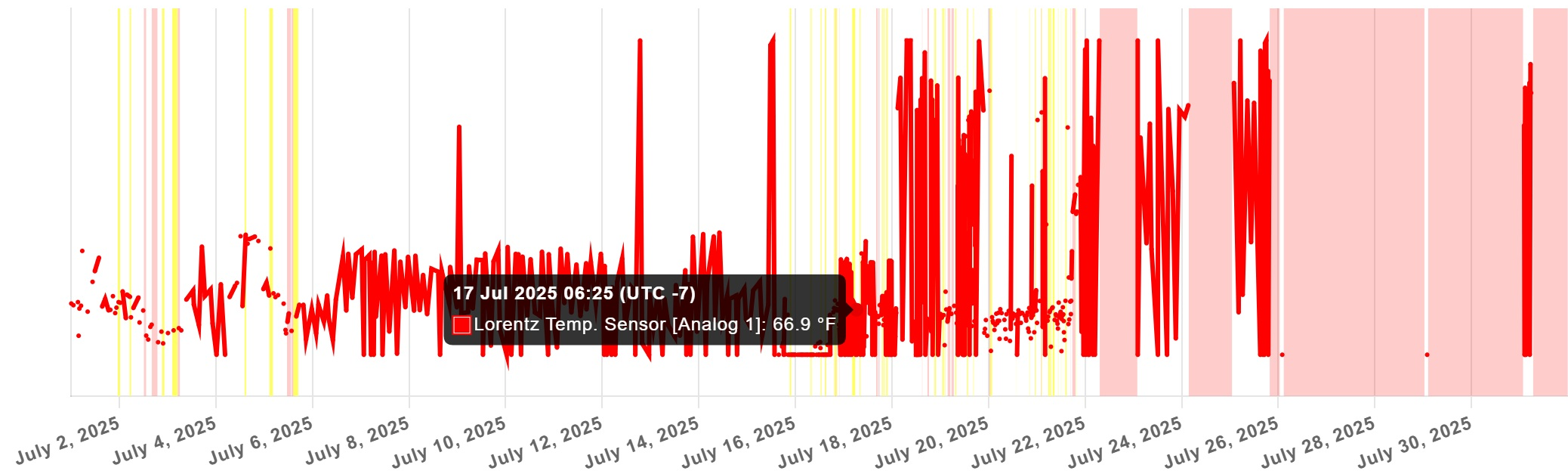


28 Jul 2025 04:35 (UTC -7)
■ Lorentz Temp. Sensor [Analog 1]: 200.5 °F

custom: 2025-07-01 - 2025-07-31

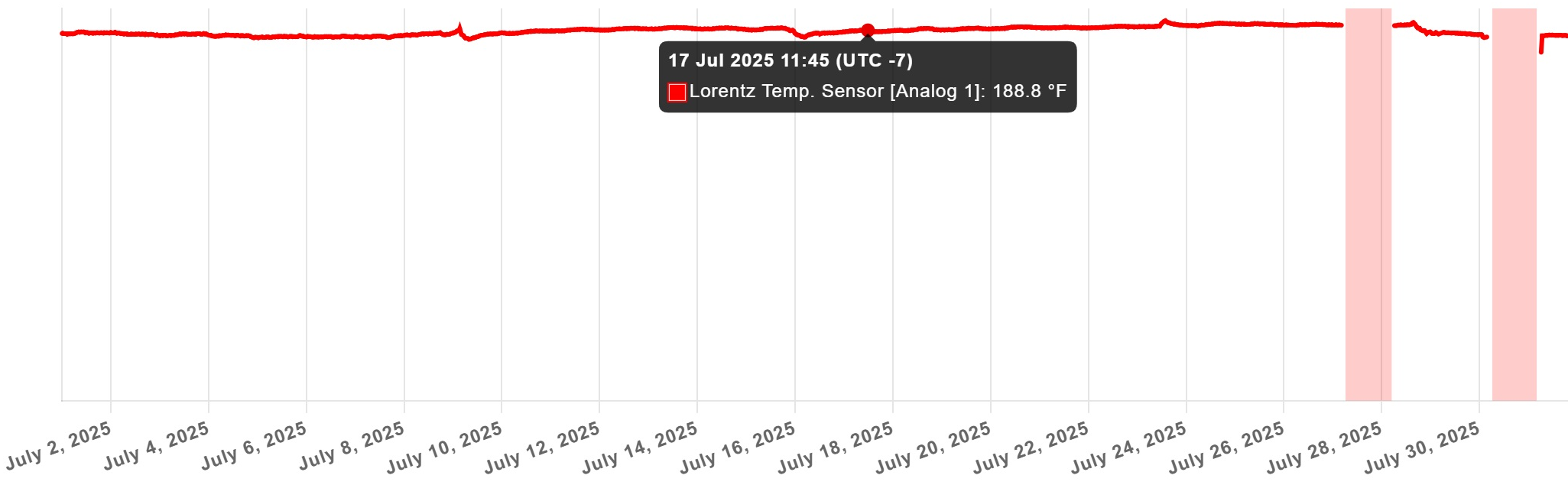
CV-2352 - pump
off line for tank
farm installation

■ Lorentz Temp. Sensor [Analog 1]



CV-24017

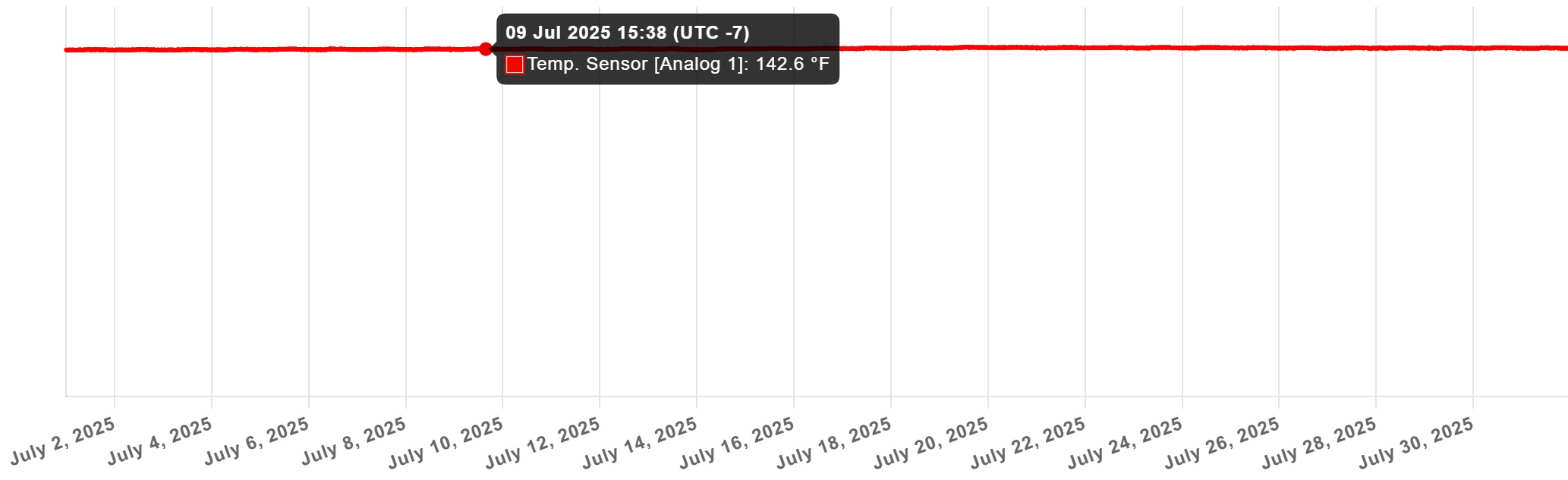
■ Lorentz Temp. Sensor [Analog 1]



custom: 2025-07-01 - 2025-07-31

CV-24065

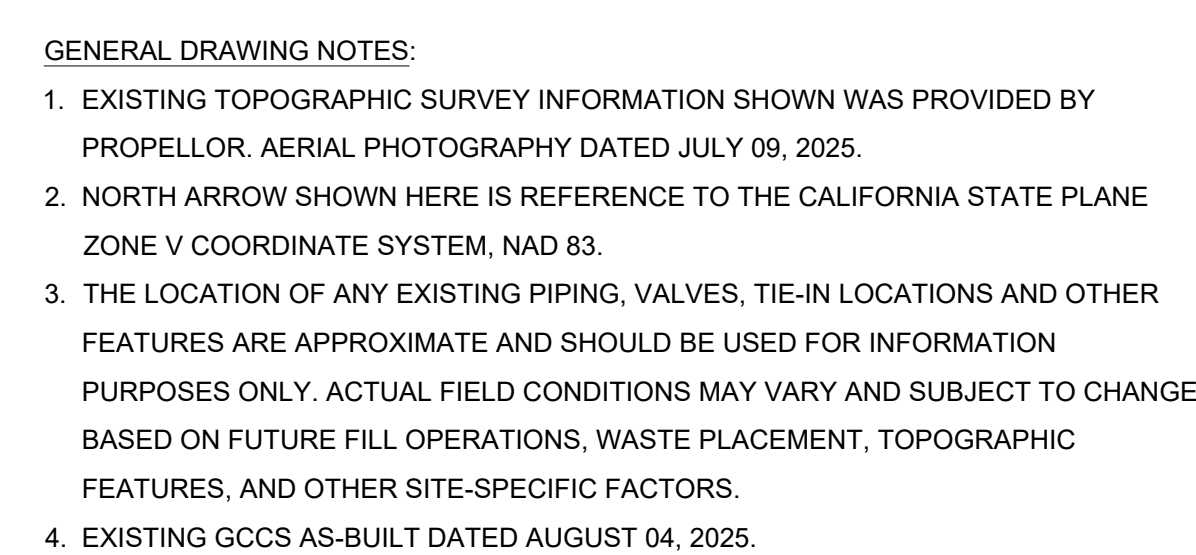
Temp. Sensor [Analog 1]



Attachment C

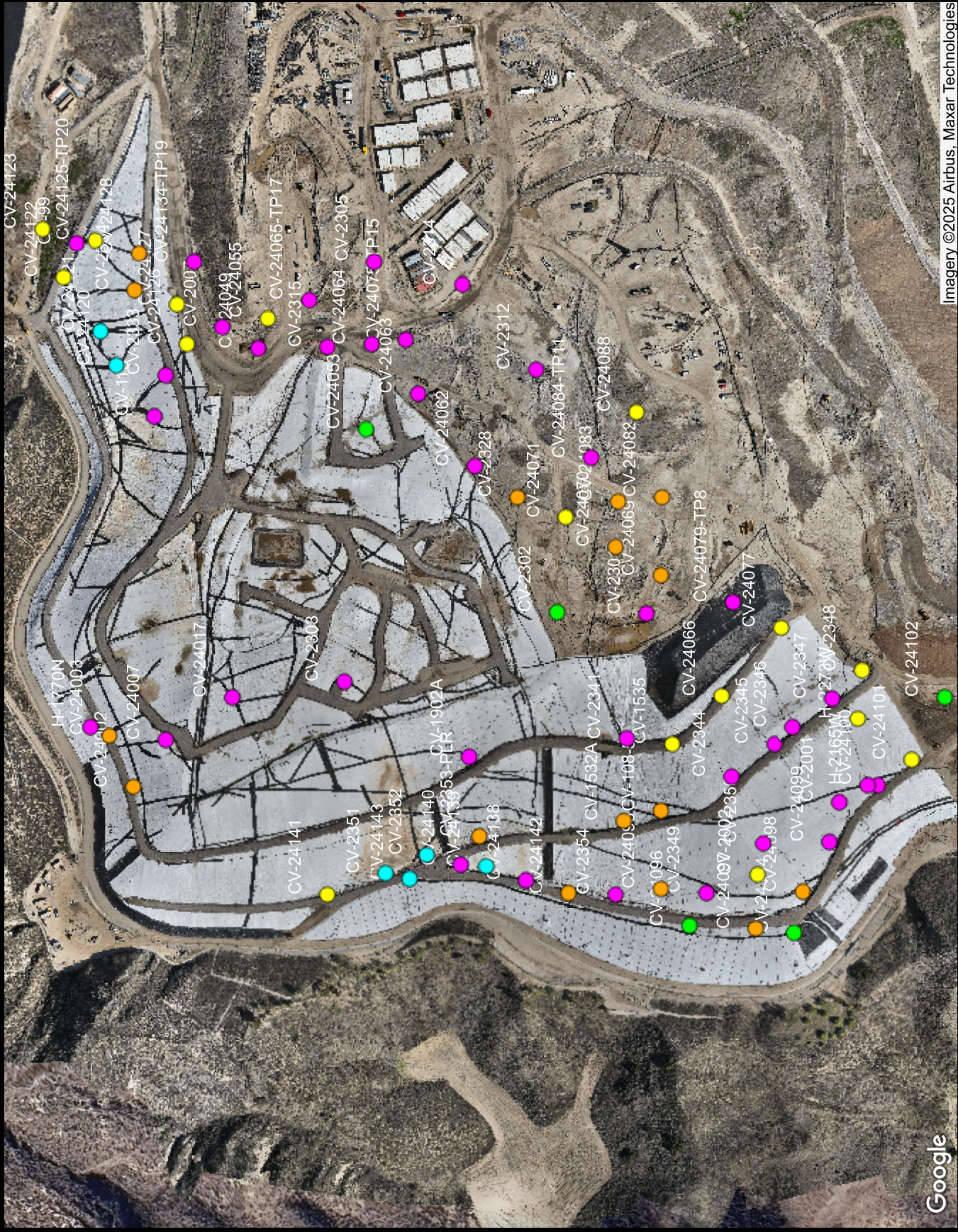
Item 7 – Well Location Map





Attachment D

Milestone 5 Compliance Data



Chiquita Canyon Landfill

Range Map

Parameter: CO2 (mid range)

Analysis Method: Average

Date Range: 07/01/2025 - 07/31/2025

Map generation date : 08/05/2025

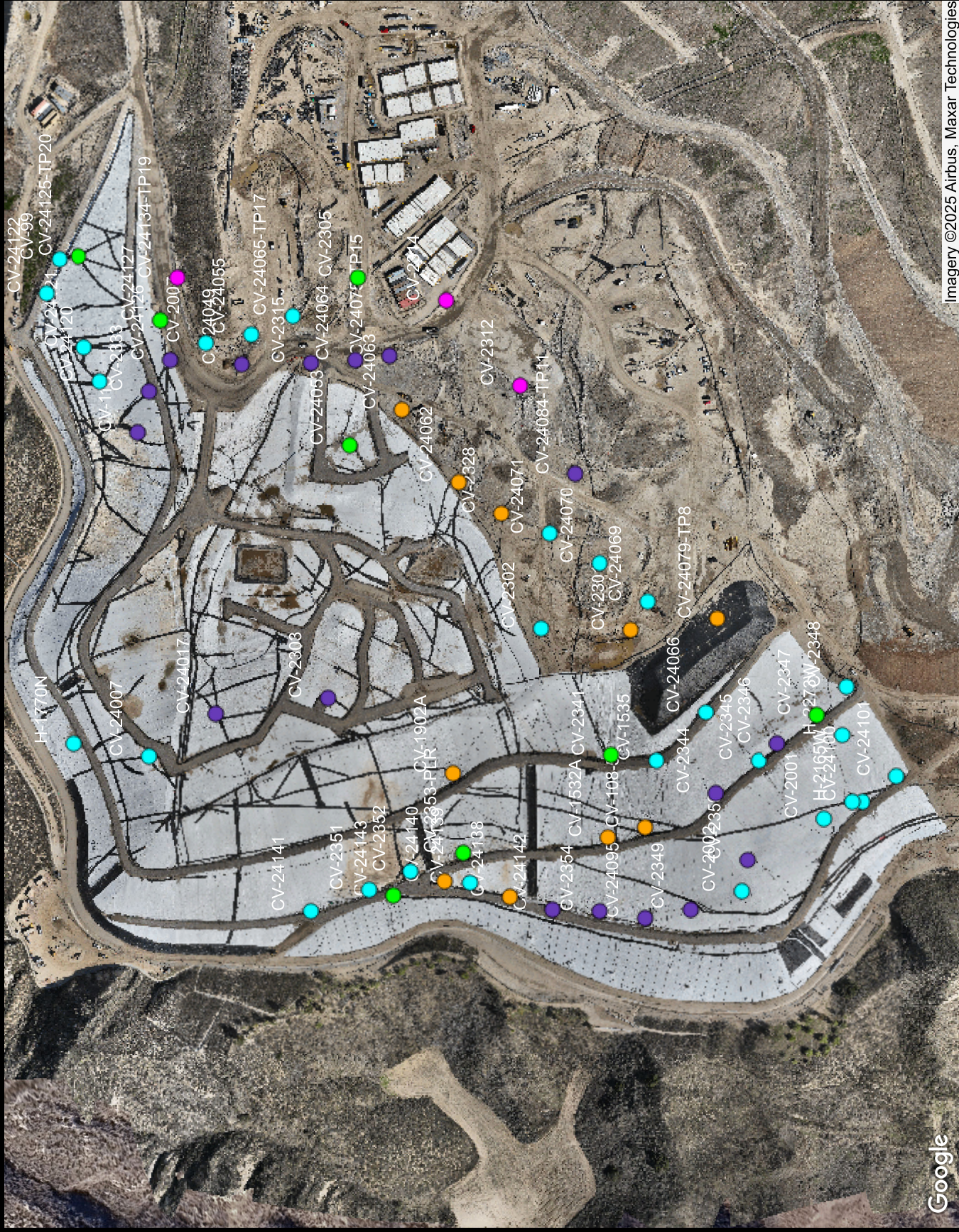


Ranges Mapped

# Points	
>= 0 and < 25	Blue
>= 25 and < 45	Green
>= 45 and < 55	Yellow
>= 55 and < 65	Orange
>= 65 and < 101	Pink
N/A	Grey

Point Type Legend

- calibration record
- flare-engine-ghg
- monitoring probe
- sample port
- well



Imagery ©2025 Airbus, Maxar Technologies

Chiquita Canyon Landfill

Range Map

Parameter: CO (mid range)

Analysis Method: Average

Date Range: 07/01/2025 - 07/31/2025

Map generation date : 08/06/2025

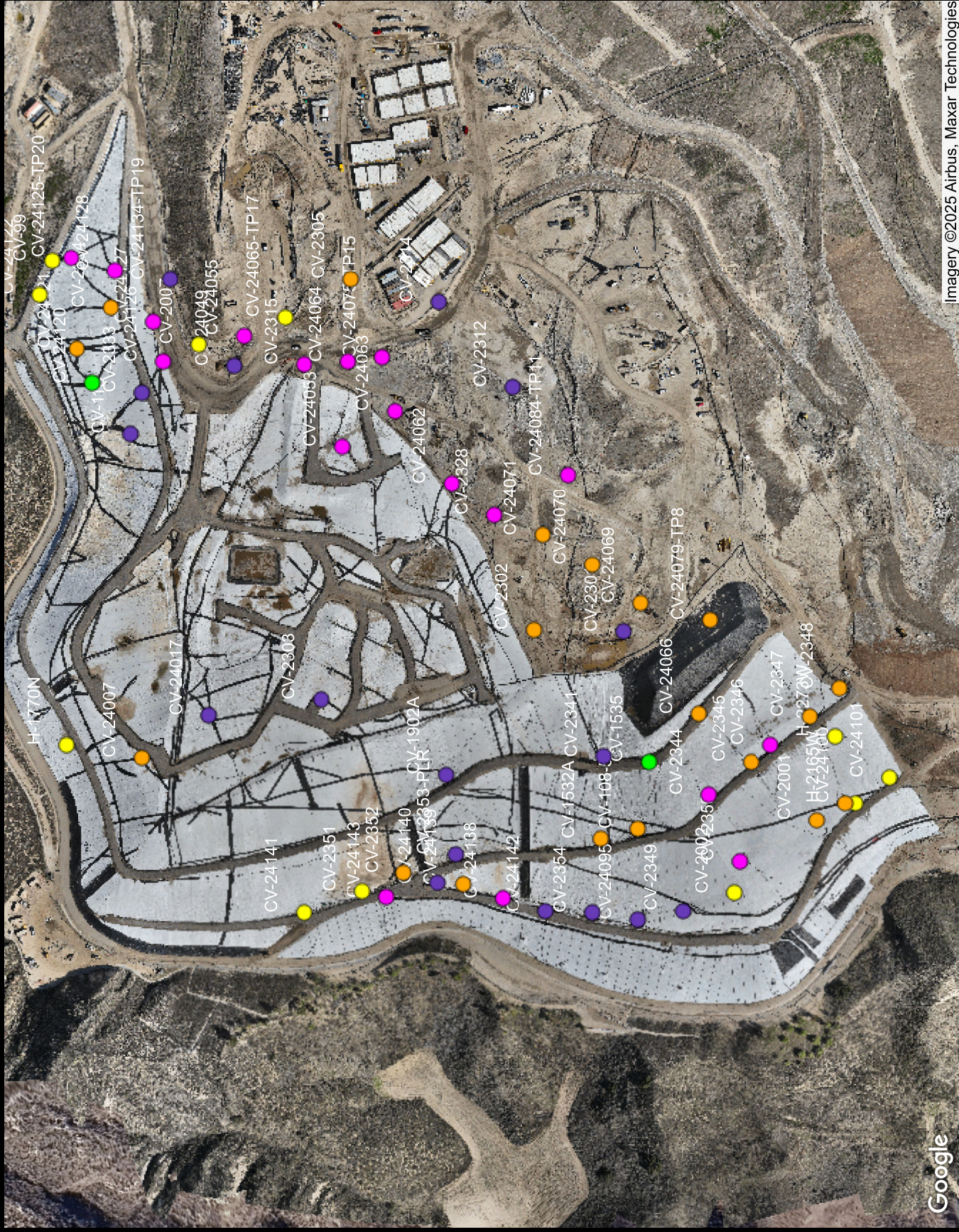


Ranges Mapped

# Points	Range
27	>= 0 and < 500
8	>= 500 and < 1000
10	>= 1000 and < 1500
3	>= 1500 and < 2000
17	>= 2000 and < 100000

Point Type Legend

- calibration record
- flare-engine-ghg
- monitoring probe
- sample port
- well



Imagery ©2025 Airbus, Maxar Technologies

Chiquita Canyon Landfill

Range Map

Parameter: H2 (mid range)

Analysis Method: Average

Date Range: 07/01/2025 - 07/31/2025

Map generation date : 08/06/2025

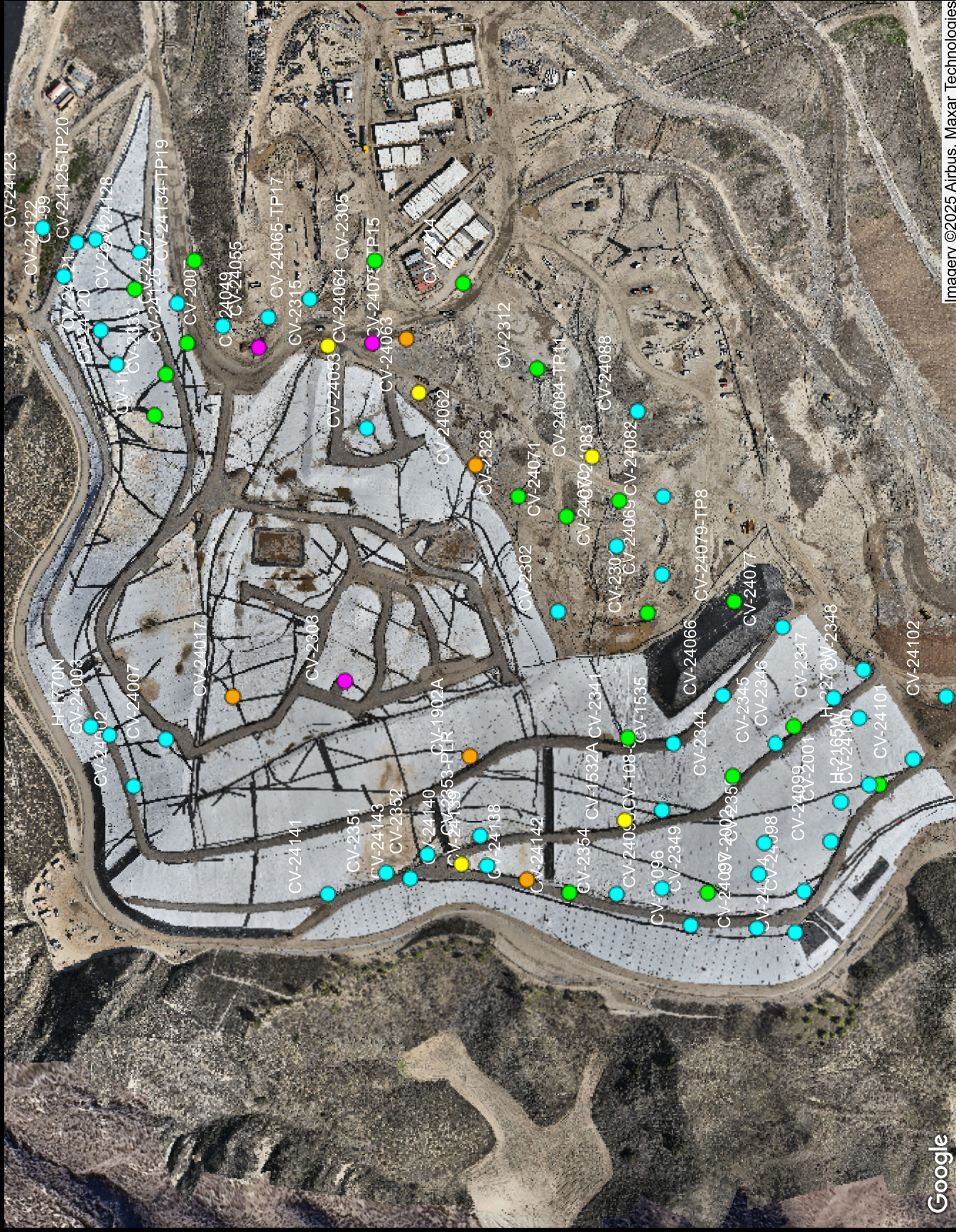
Ranges Mapped

#	Points
>= 0	and < 2000
>= 2000	and < 5000
>= 5000	and < 10000
>= 10000	and < 50000
>= 50000	and < 100000
>= 100000	and < 500000

Point Type Legend

- calibration record
- flare-engine-ghg
- monitoring probe
- sample port
- well





Chiquita Canyon Landfill

Range Map

Parameter: Adj Temp (high range)

Analysis Method: Average

Date Range: 07/01/2025 - 07/31/2025

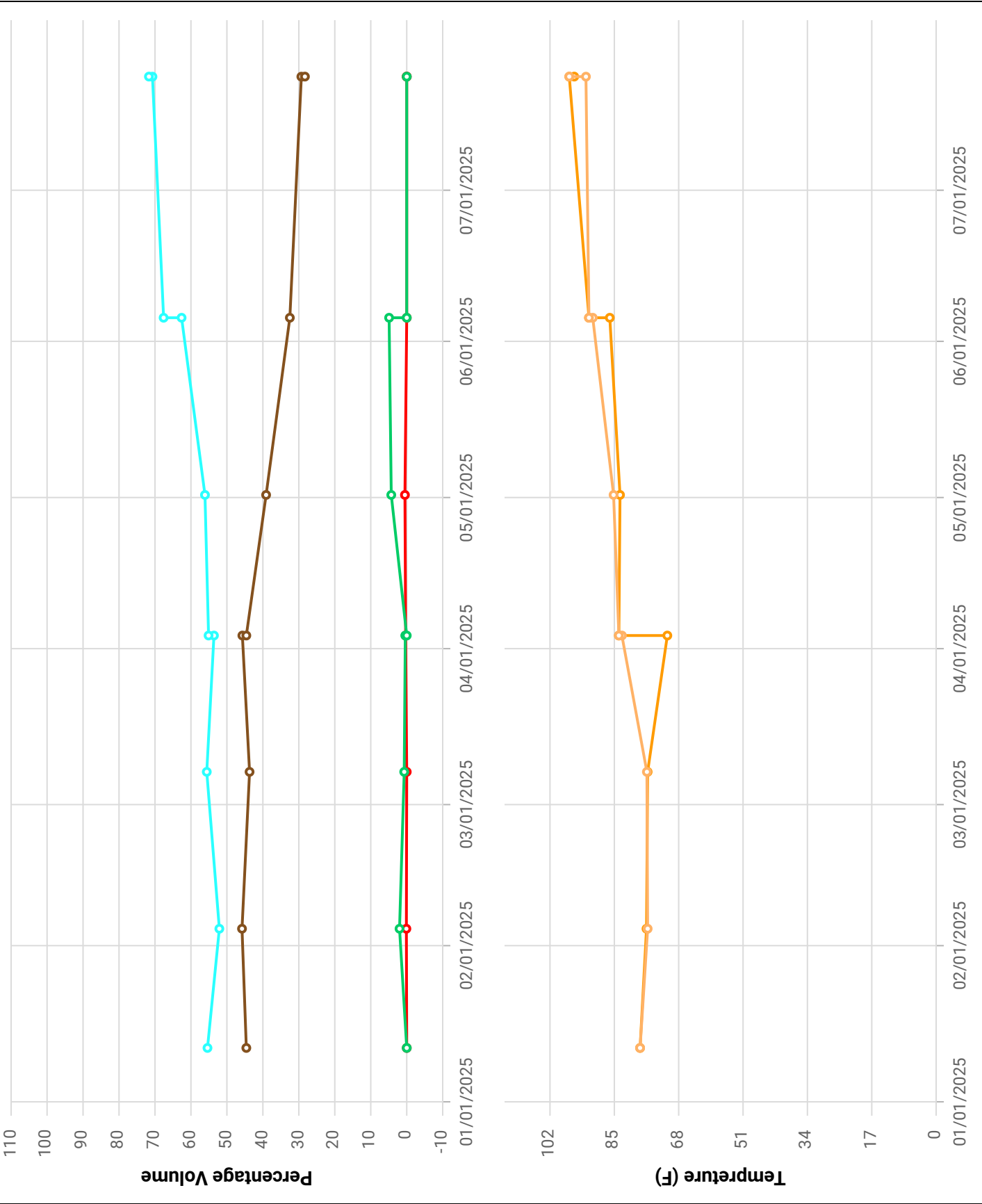
Map generation date : 08/05/2025



Point Type Legend

- calibration record
- flare-engine-ghg
- monitoring probe
- sample port
- well

Ranges Mapped		# Points
>= -50 and < 131	Blue	48
>= 131 and < 150	Green	19
>= 150 and < 165	Yellow	5
>= 165 and < 180	Orange	5
>= 180 and < 999	Pink	3
N/A	Grey	N/A

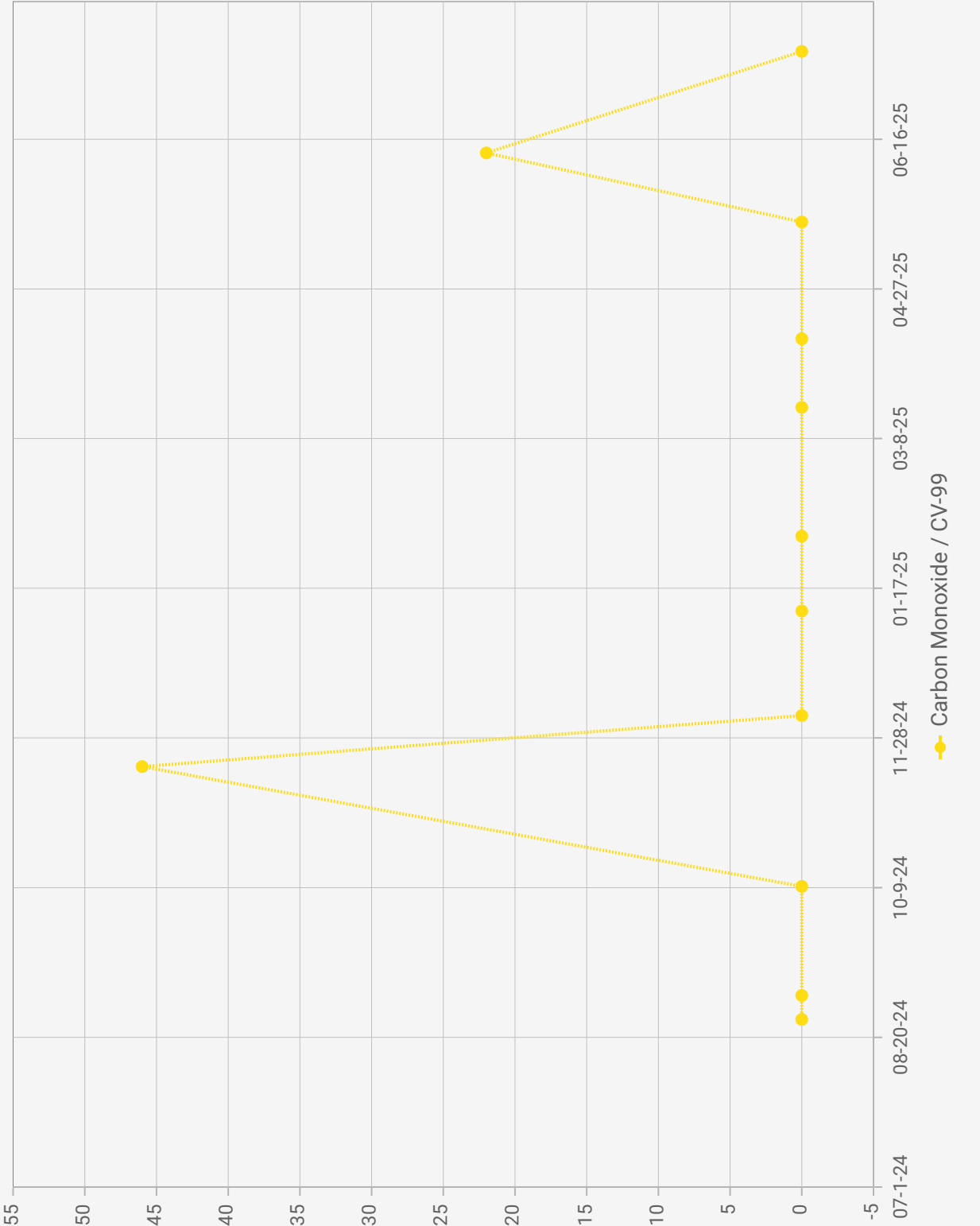


Point IDs / Names

● CV-99 / CV-99

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

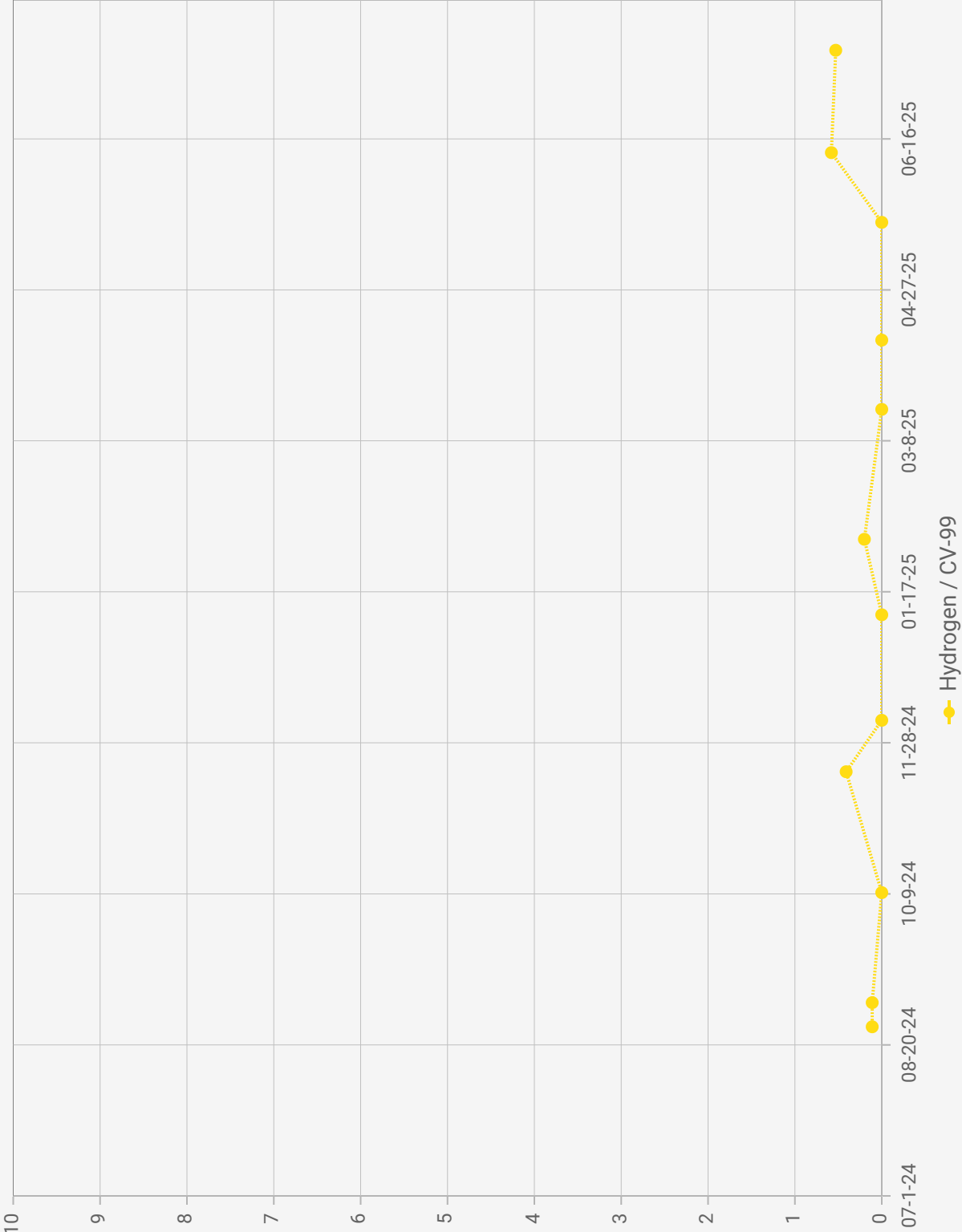
Chart generation date : 08/07/2025

Point IDs / Names

● CV-99 / CV-99

Parameter / Unit

■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

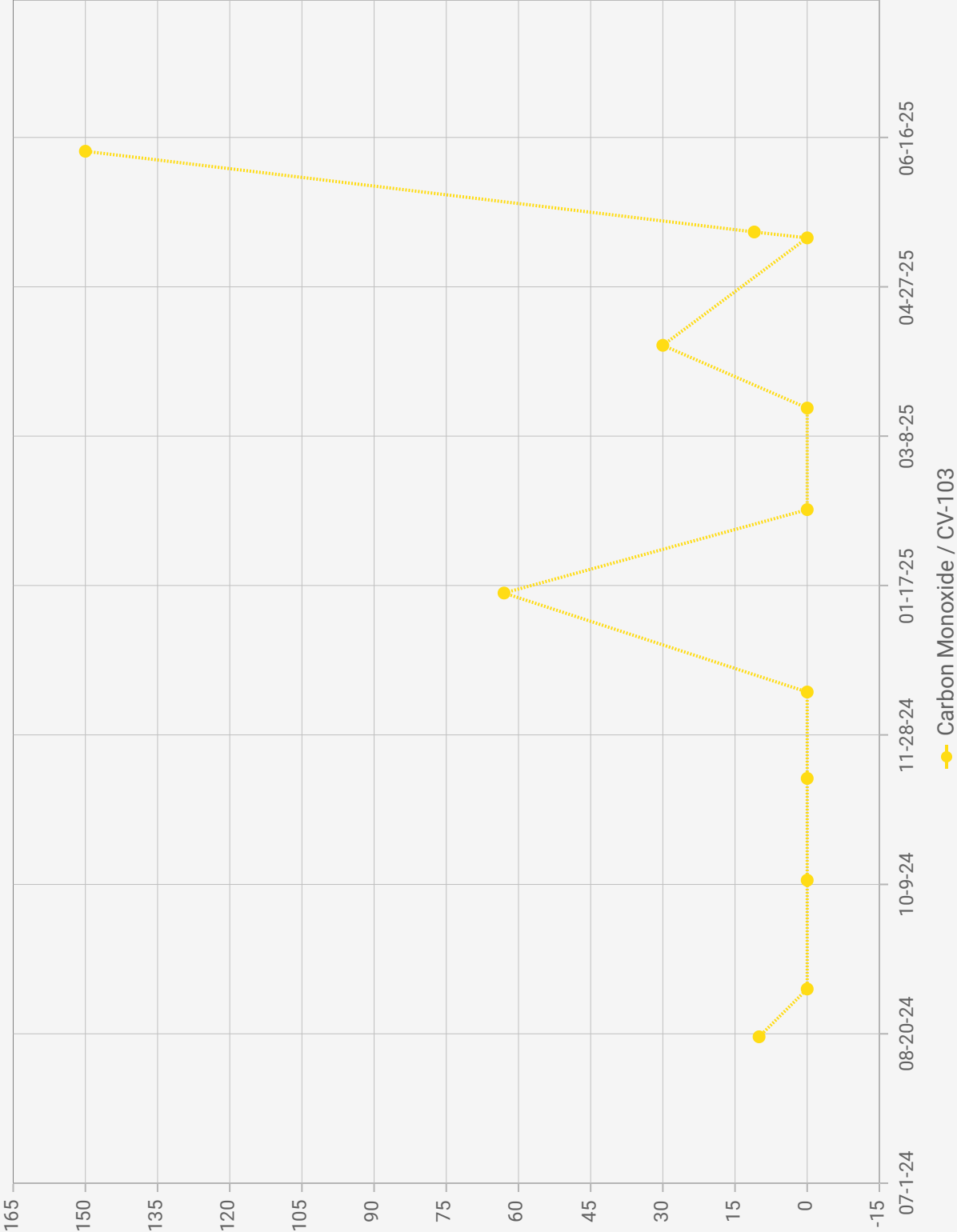


Point IDs / Names

● CV-103 / CV-103

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

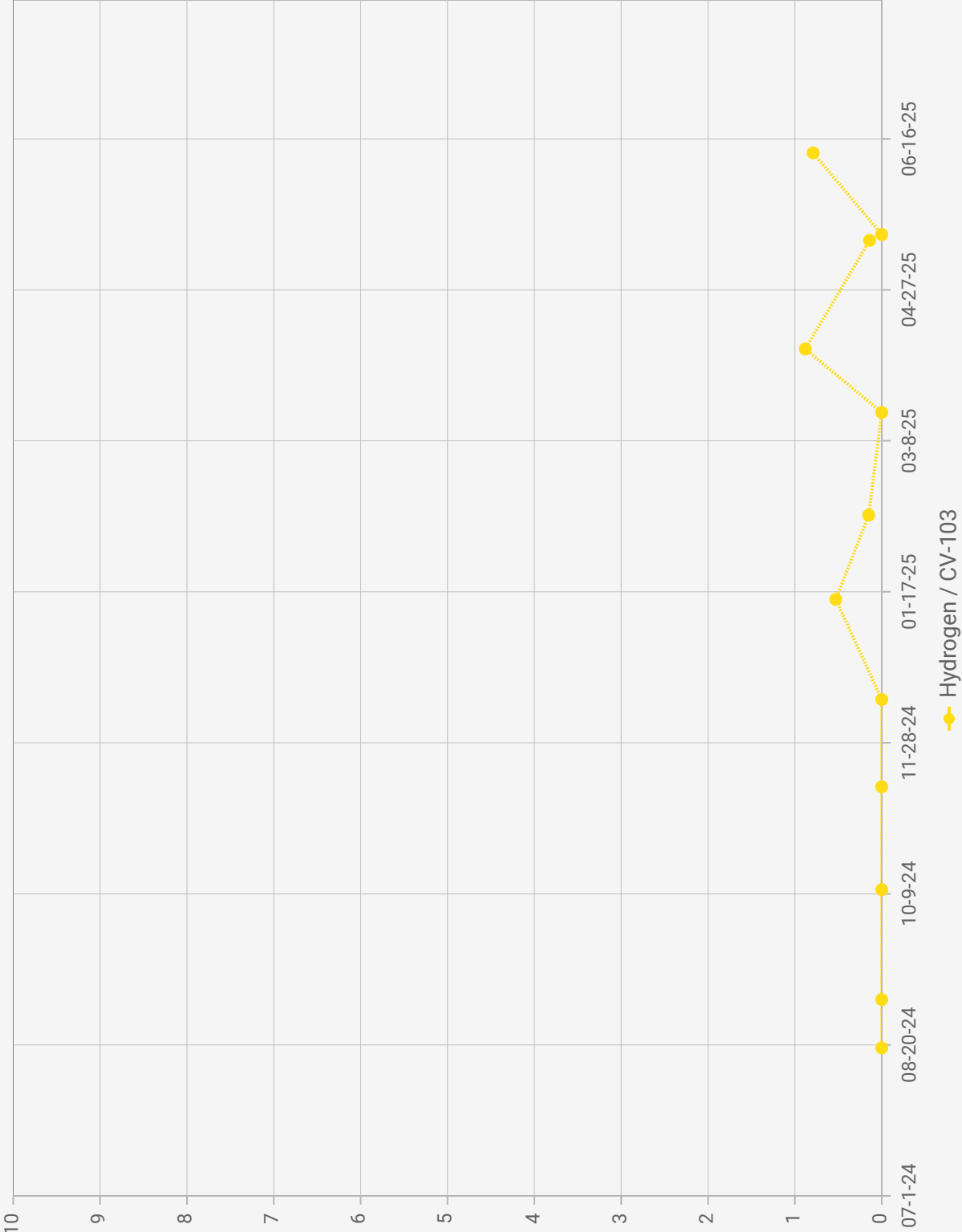
Chart generation date : 08/07/2025

Point IDs / Names

● CV-103 / CV-103

Parameter / Unit

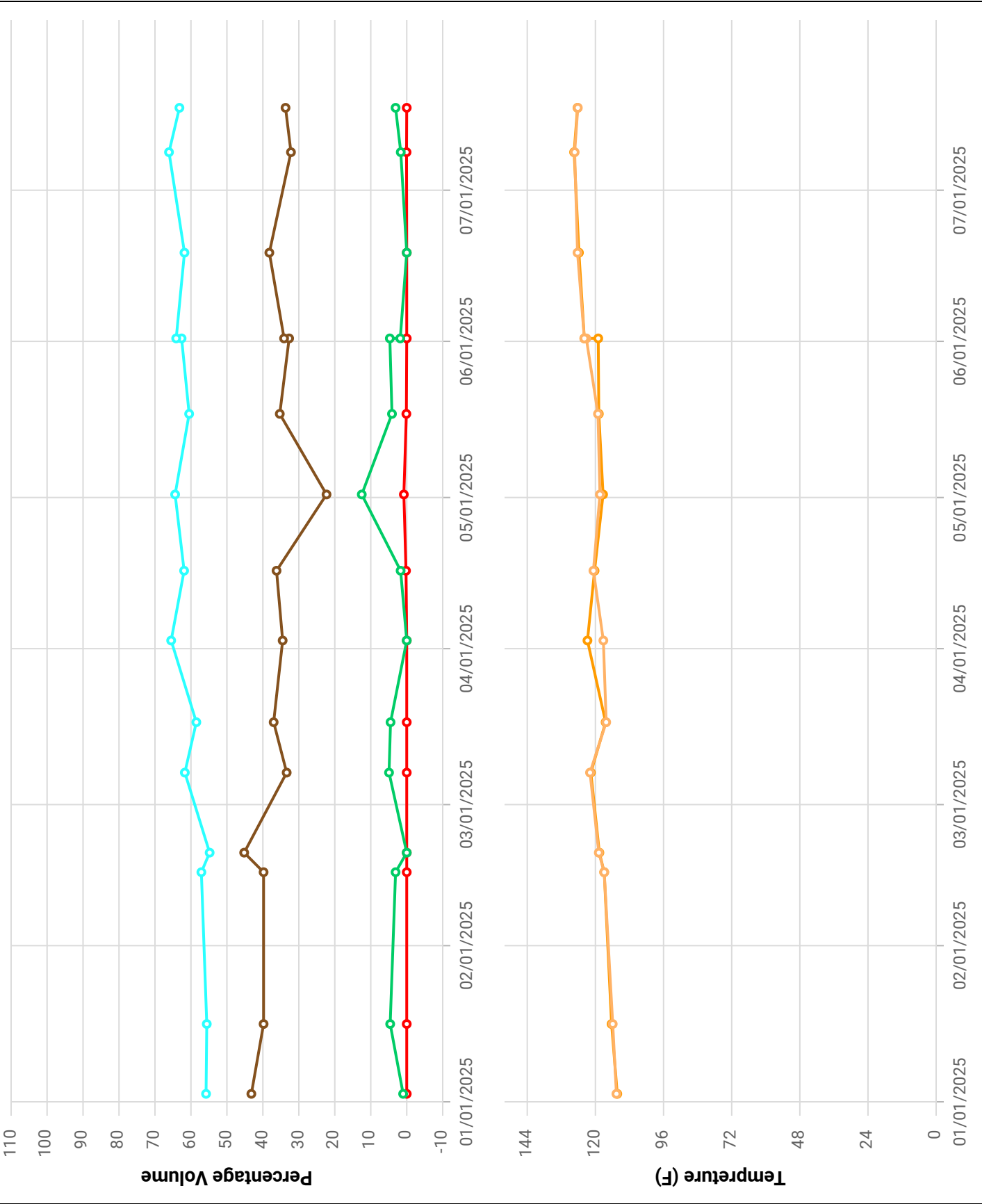
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

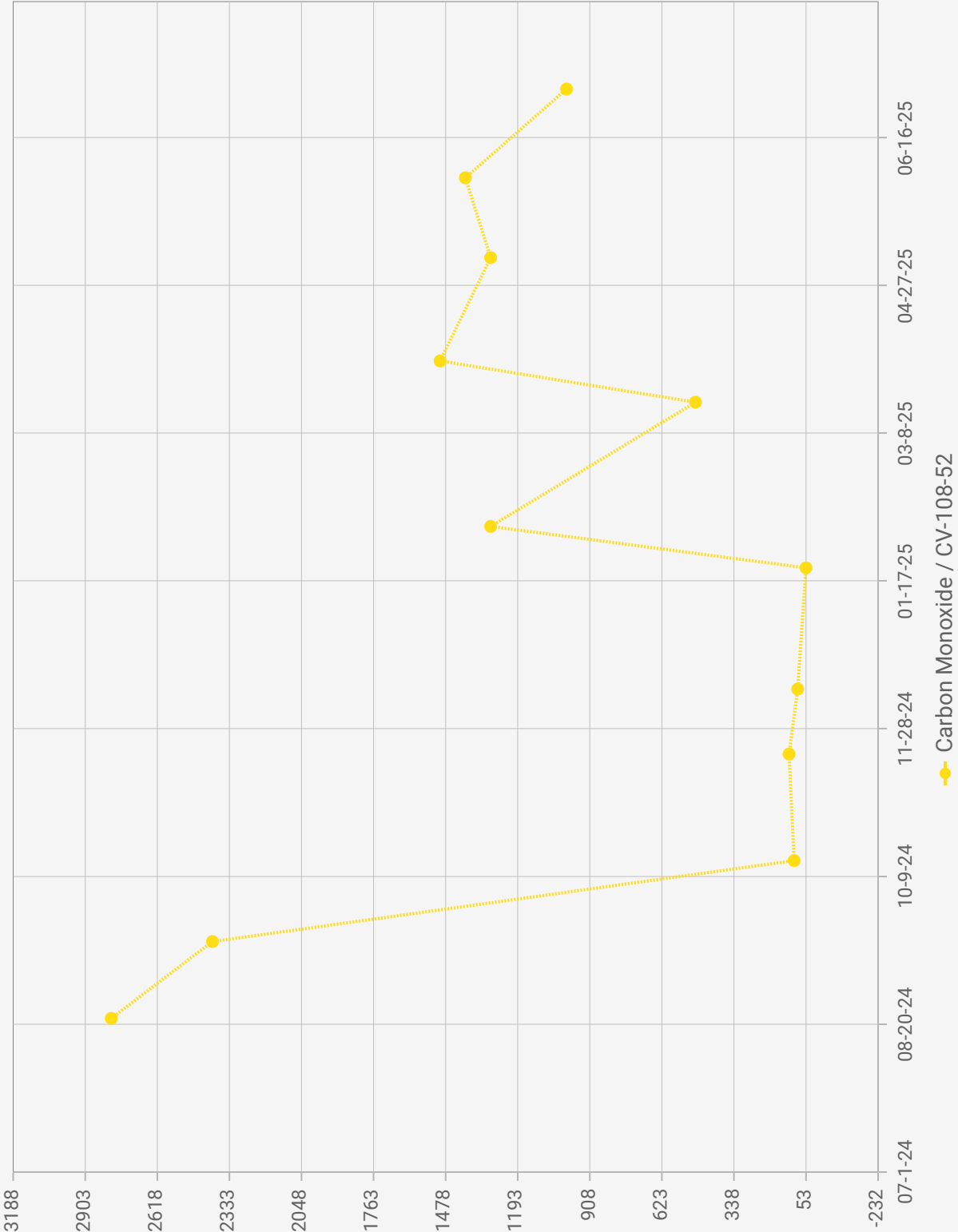


Point IDs / Names

● CV-108-52 / CV-108-52

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

Point IDs / Names

● CV-108-52 / CV-108-52

Parameter / Unit

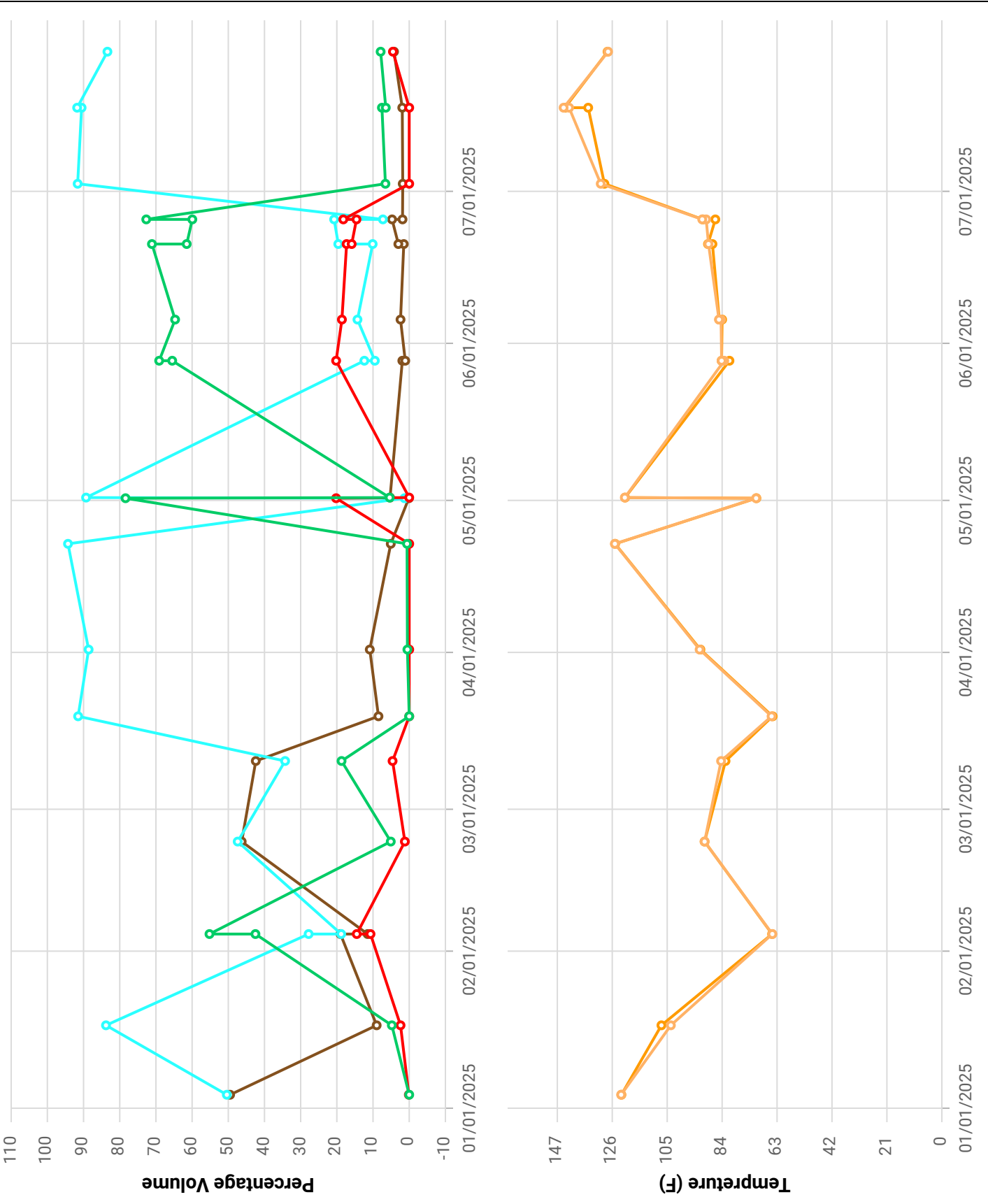
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



Point ID / Name

CHWCV113 / CV-113

Parameter / Unit

Init. Flow / scfm

% CH4 / %

% CO2 / %

% O2 / %

% Bal Gas / %

Init. Static Press / in. H2O

Init. Temp / Deg. F

Adj. Temp / Deg. F

Chiquita Canyon Landfill

Parameter Chart: Multiscale

Date Range: 01/01/2025 - 07/31/2025

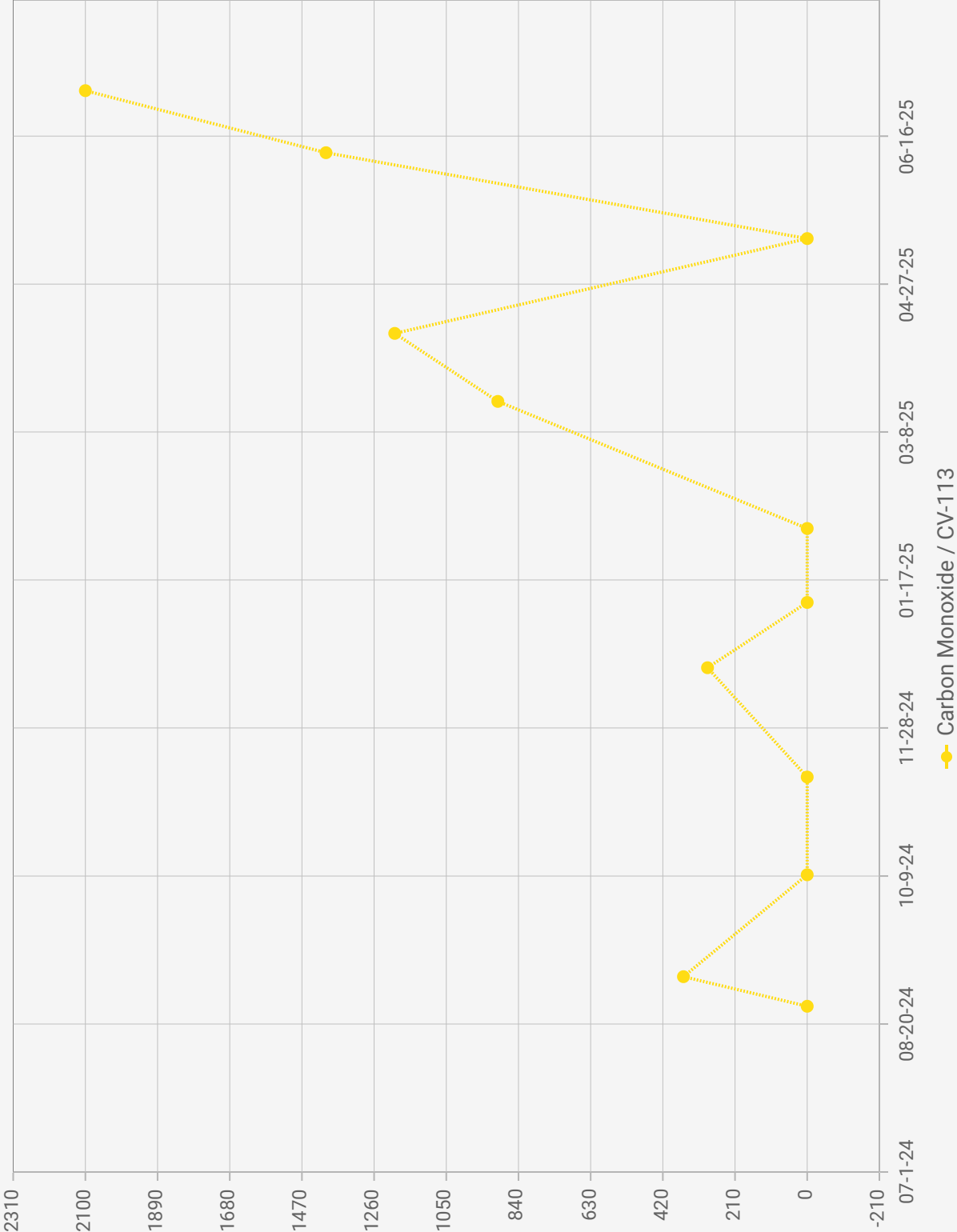
Chart generation date: 8/1/25

Point IDs / Names

● CV-113 / CV-113

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

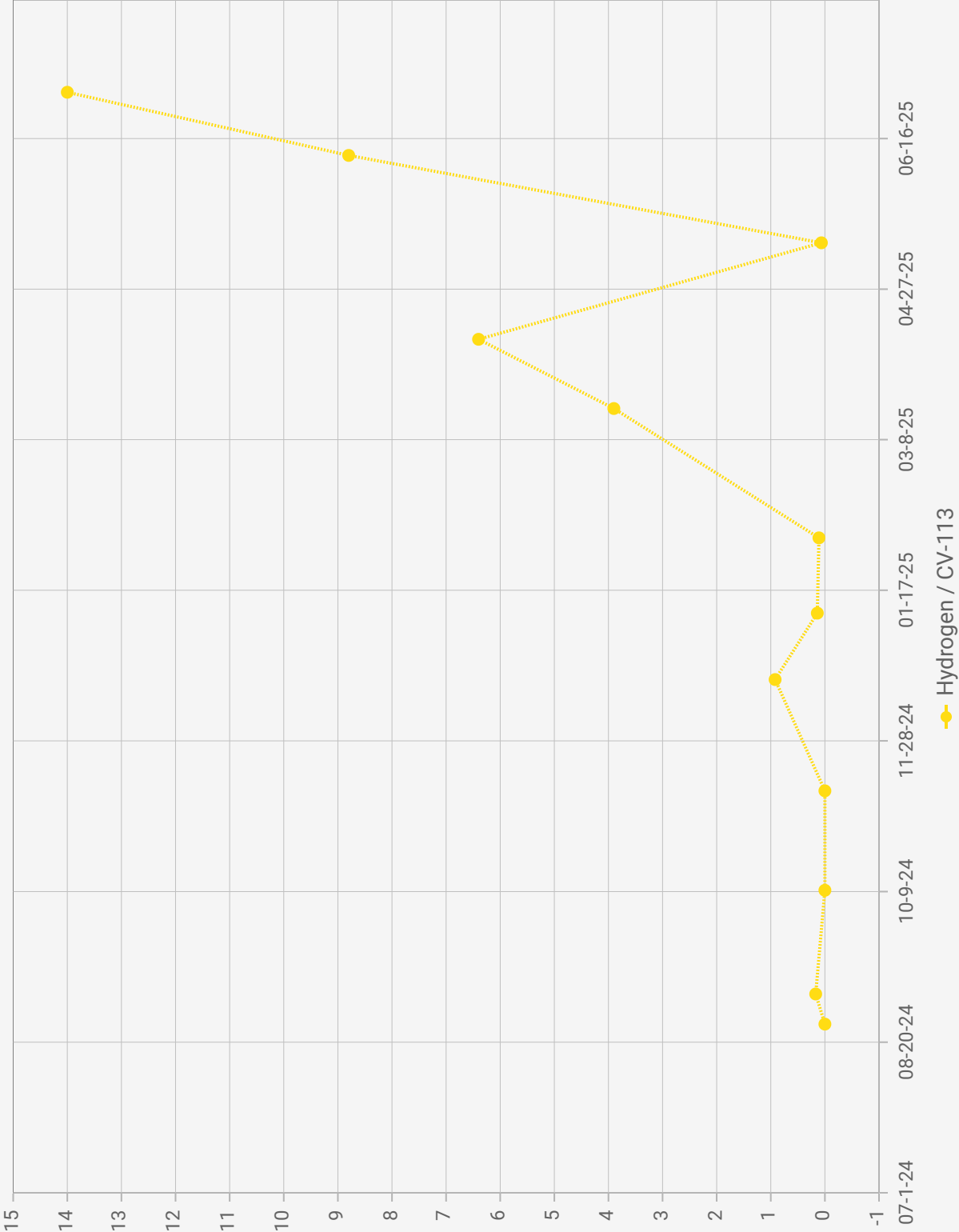
Chart generation date : 08/07/2025

Point IDs / Names

● CV-113 / CV-113

Parameter / Unit

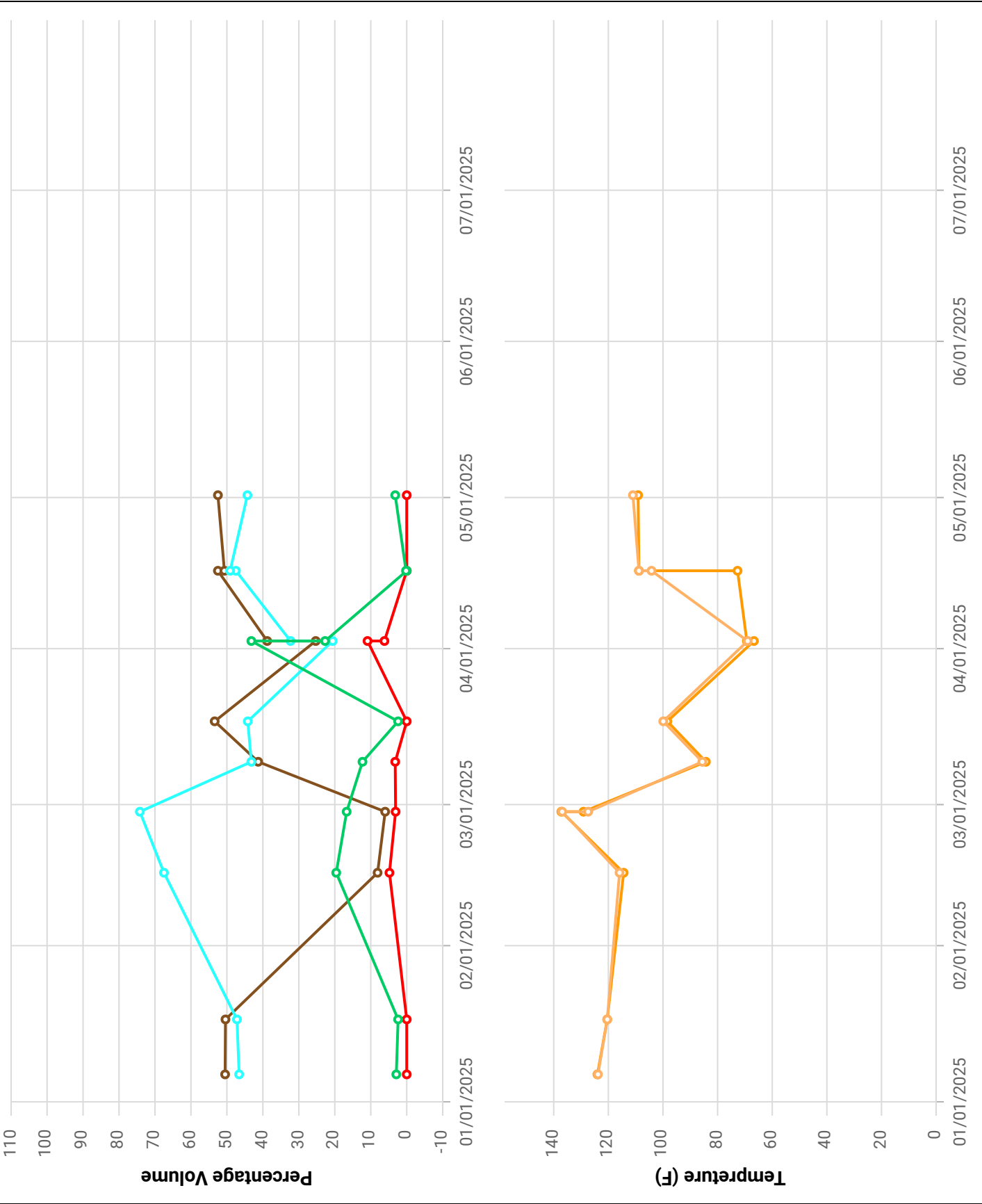
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

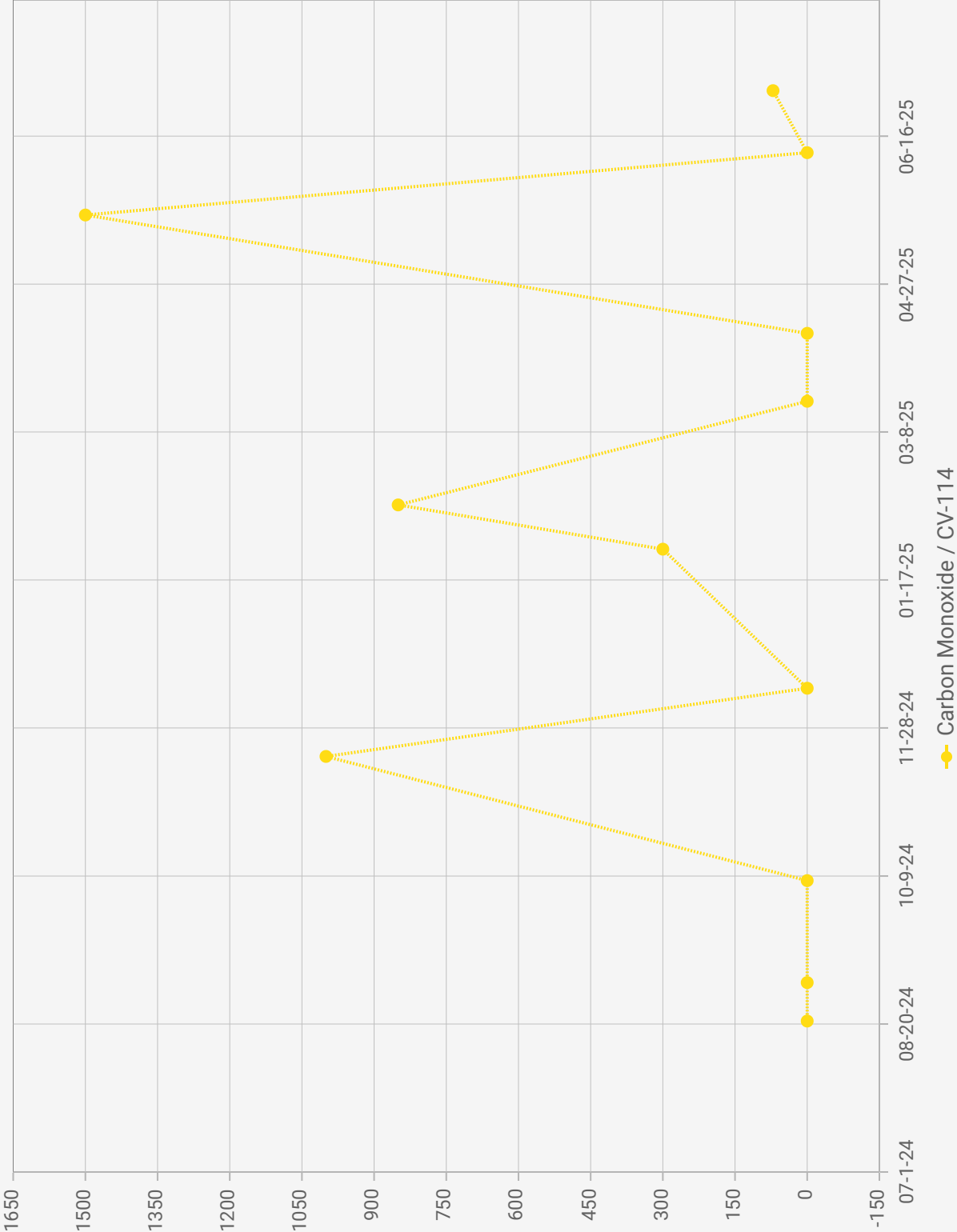


Point IDs / Names

● CV-114 / CV-114

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

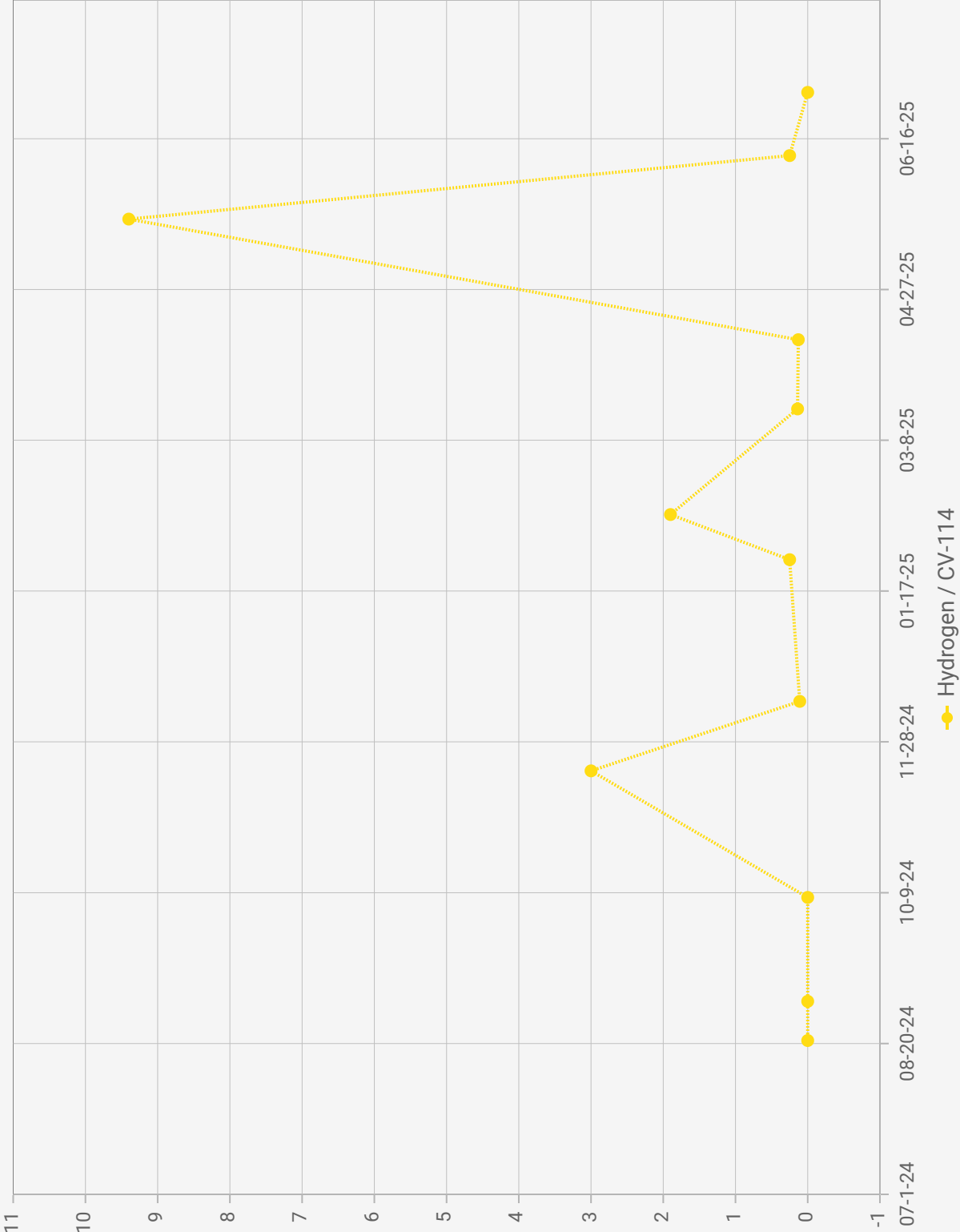
Chart generation date : 08/07/2025

Point IDs / Names

● CV-114 / CV-114

Parameter / Unit

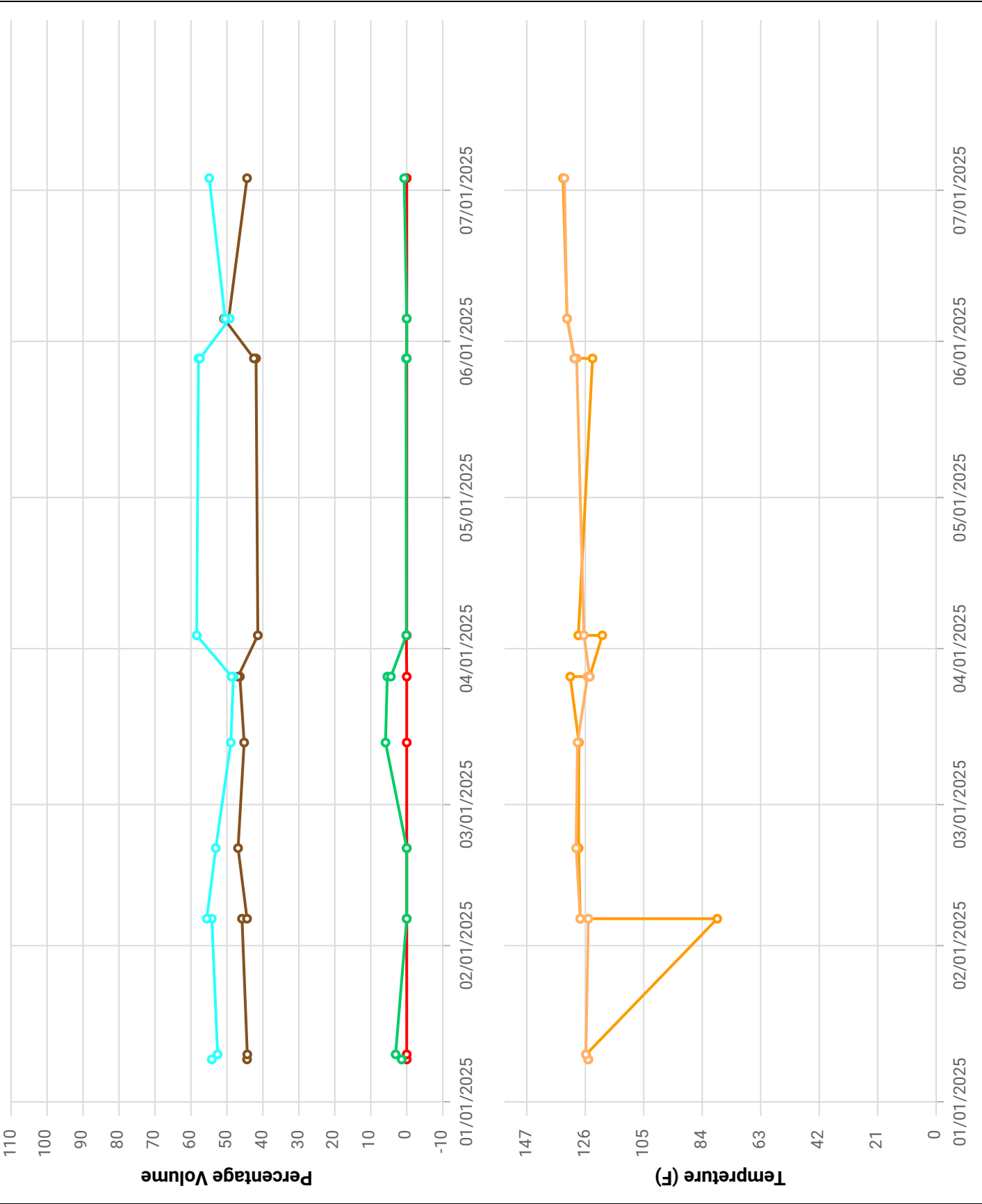
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

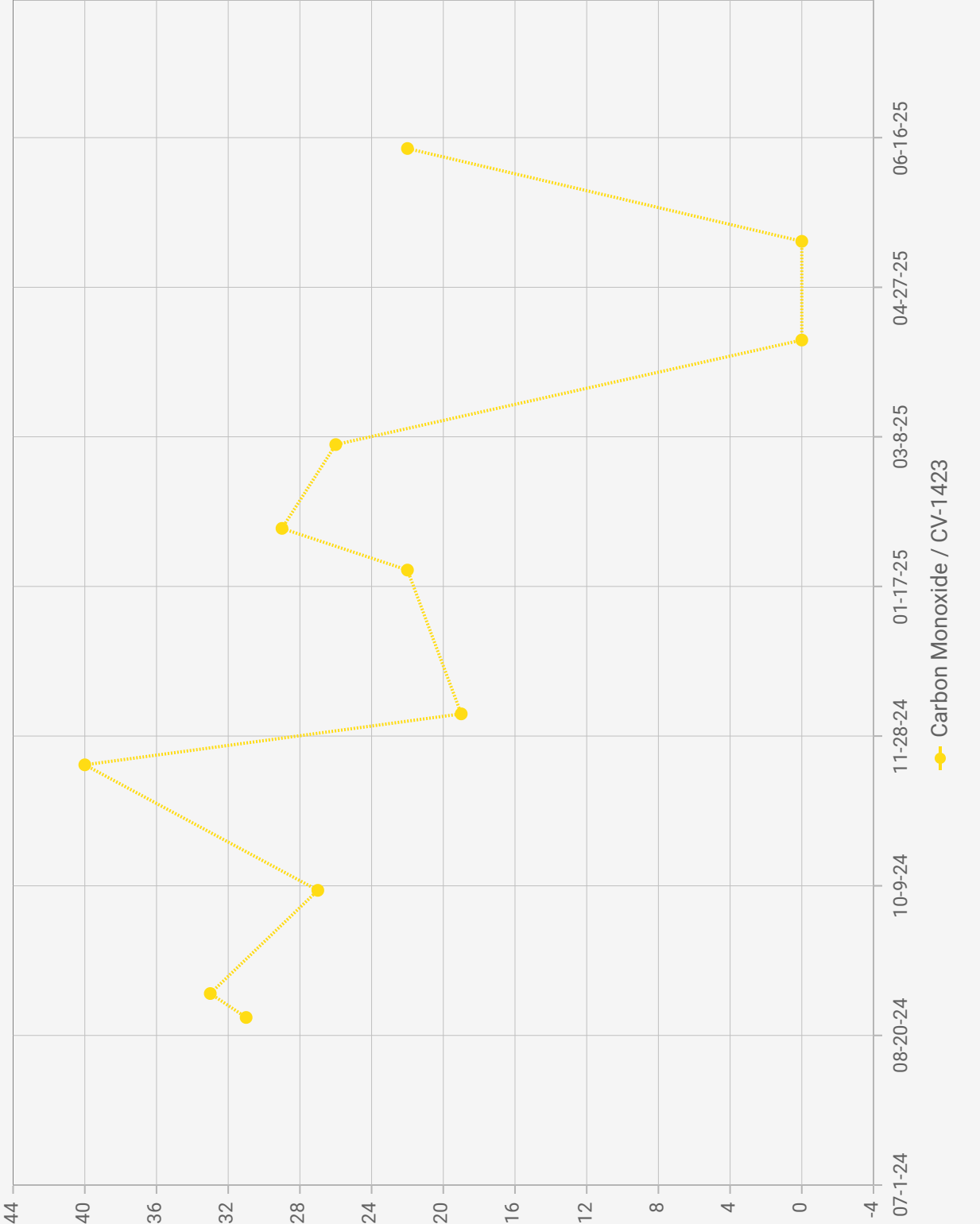


Point IDs / Names

● CV-1423 / CV-1423

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

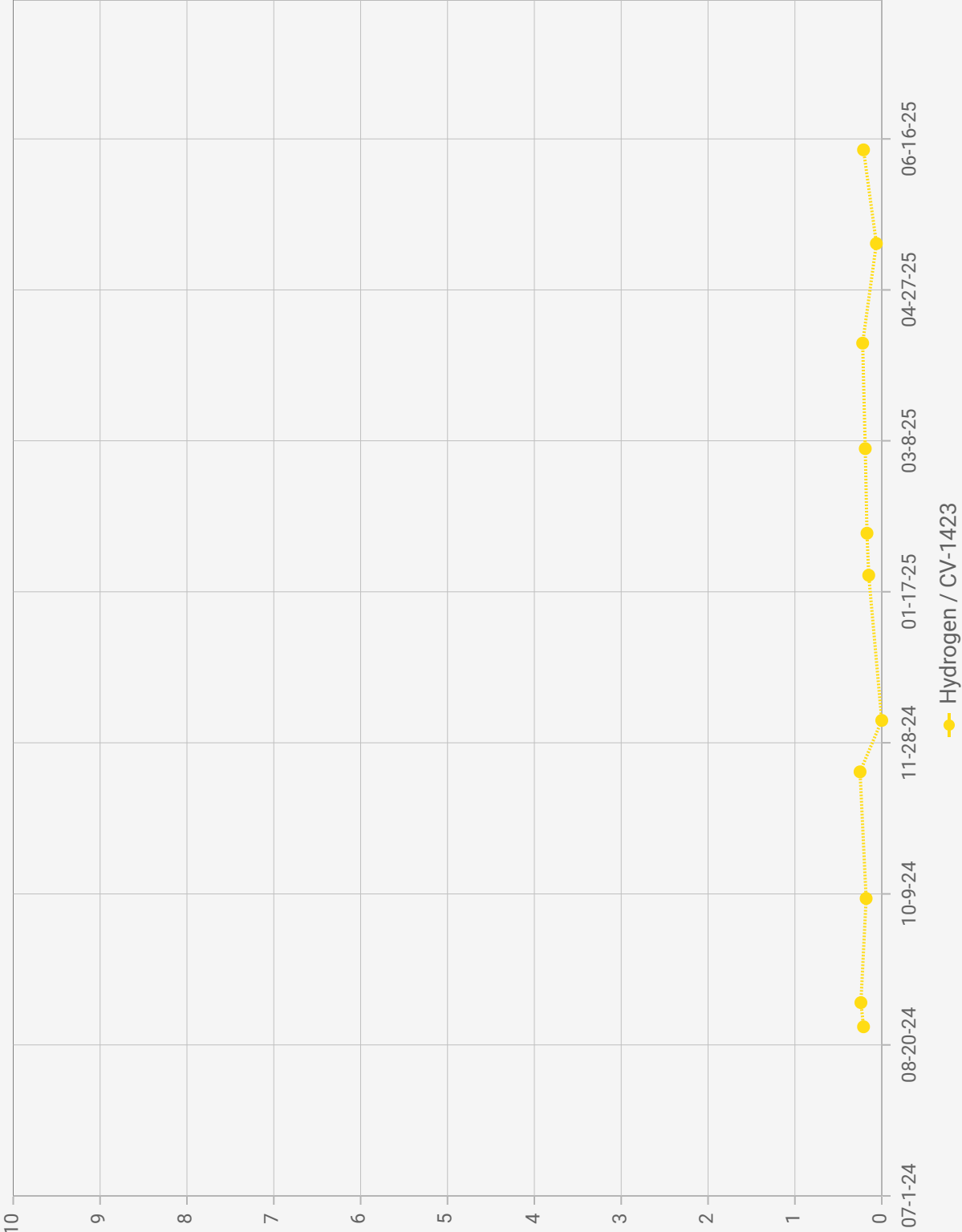
Chart generation date : 08/07/2025

Point IDs / Names

● CV-1423 / CV-1423

Parameter / Unit

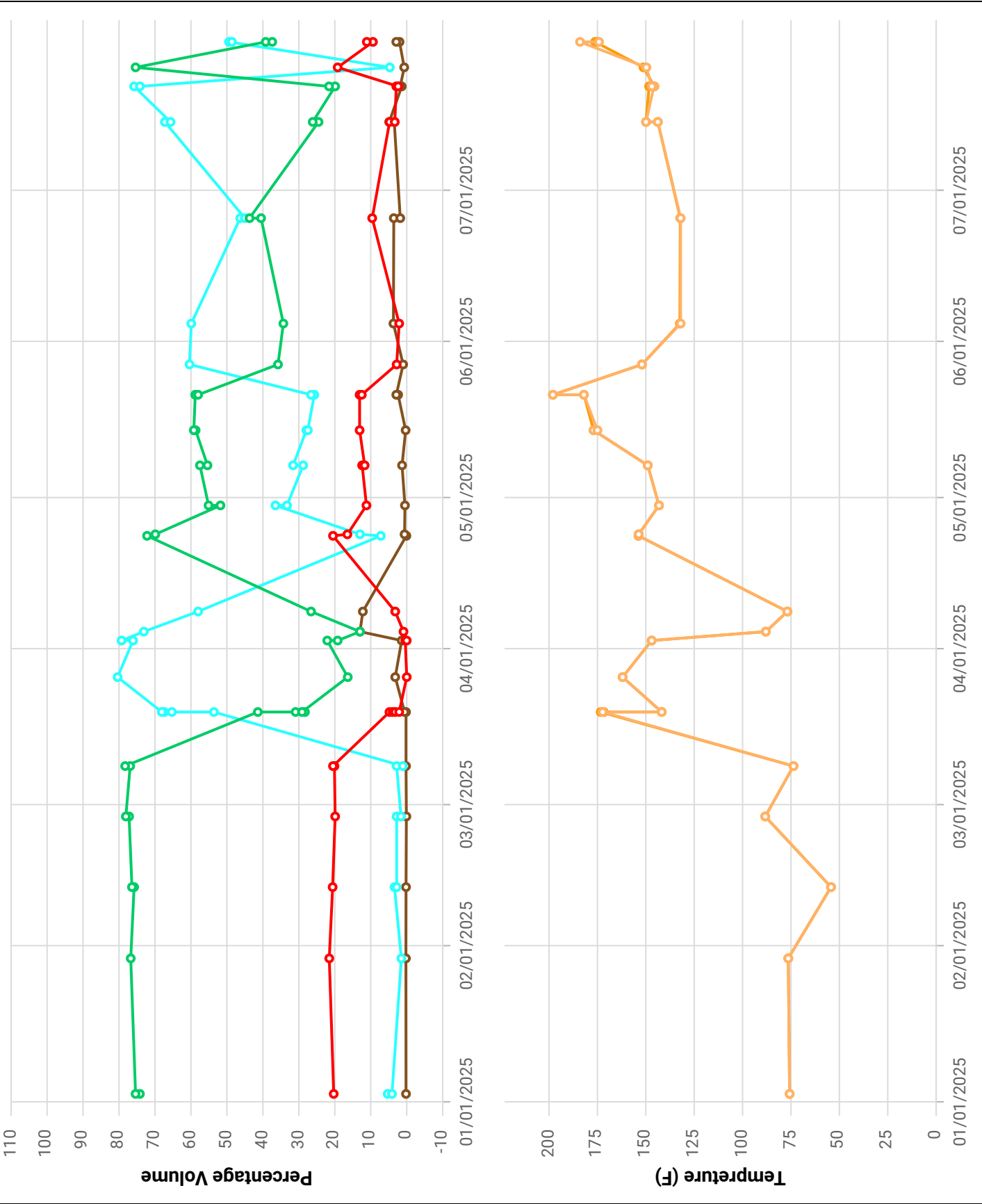
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

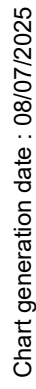
Chart generation date : 08/07/2025



3146

33

2574

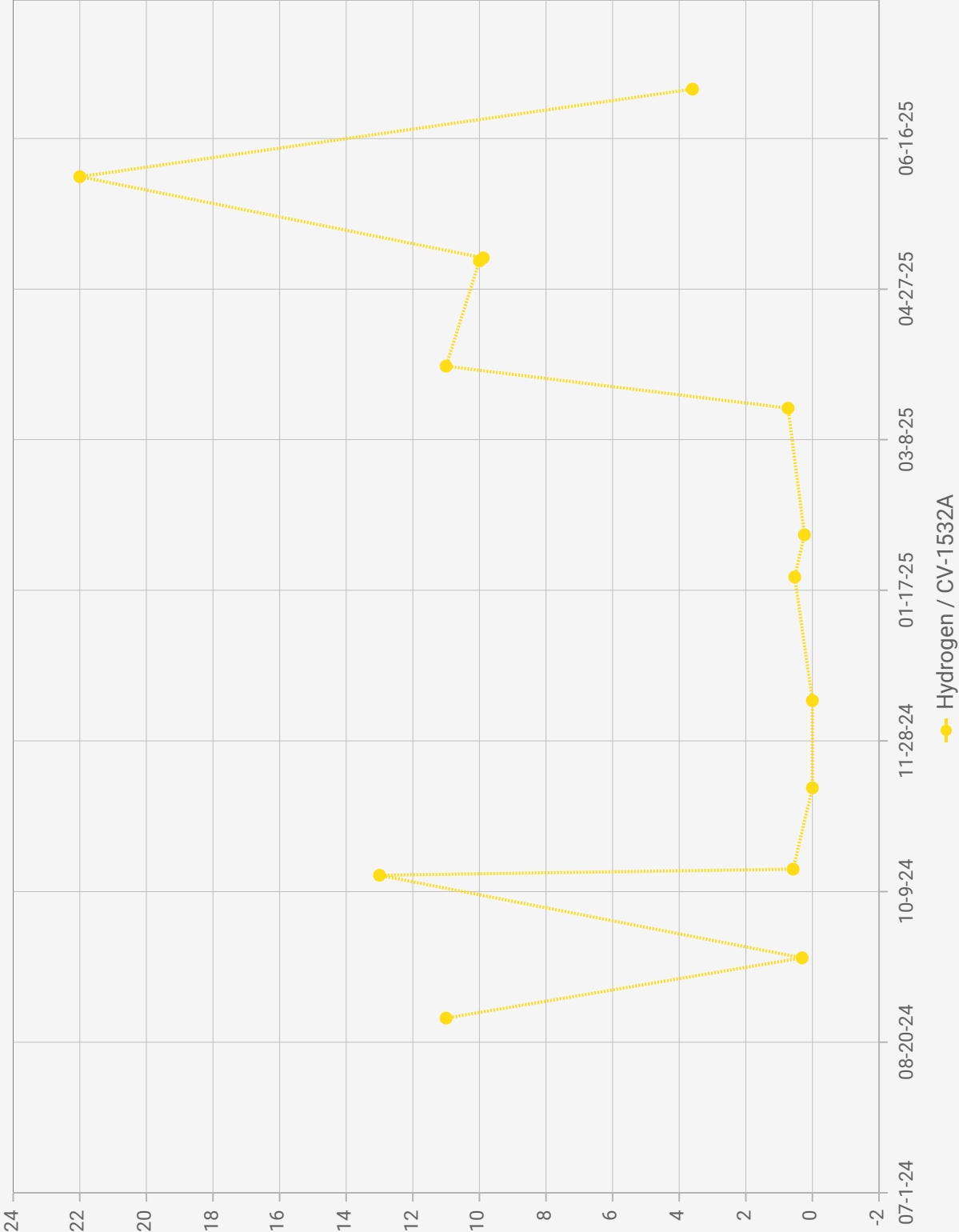


Point IDs / Names

● CV-1532A / CV-1532A

Parameter / Unit

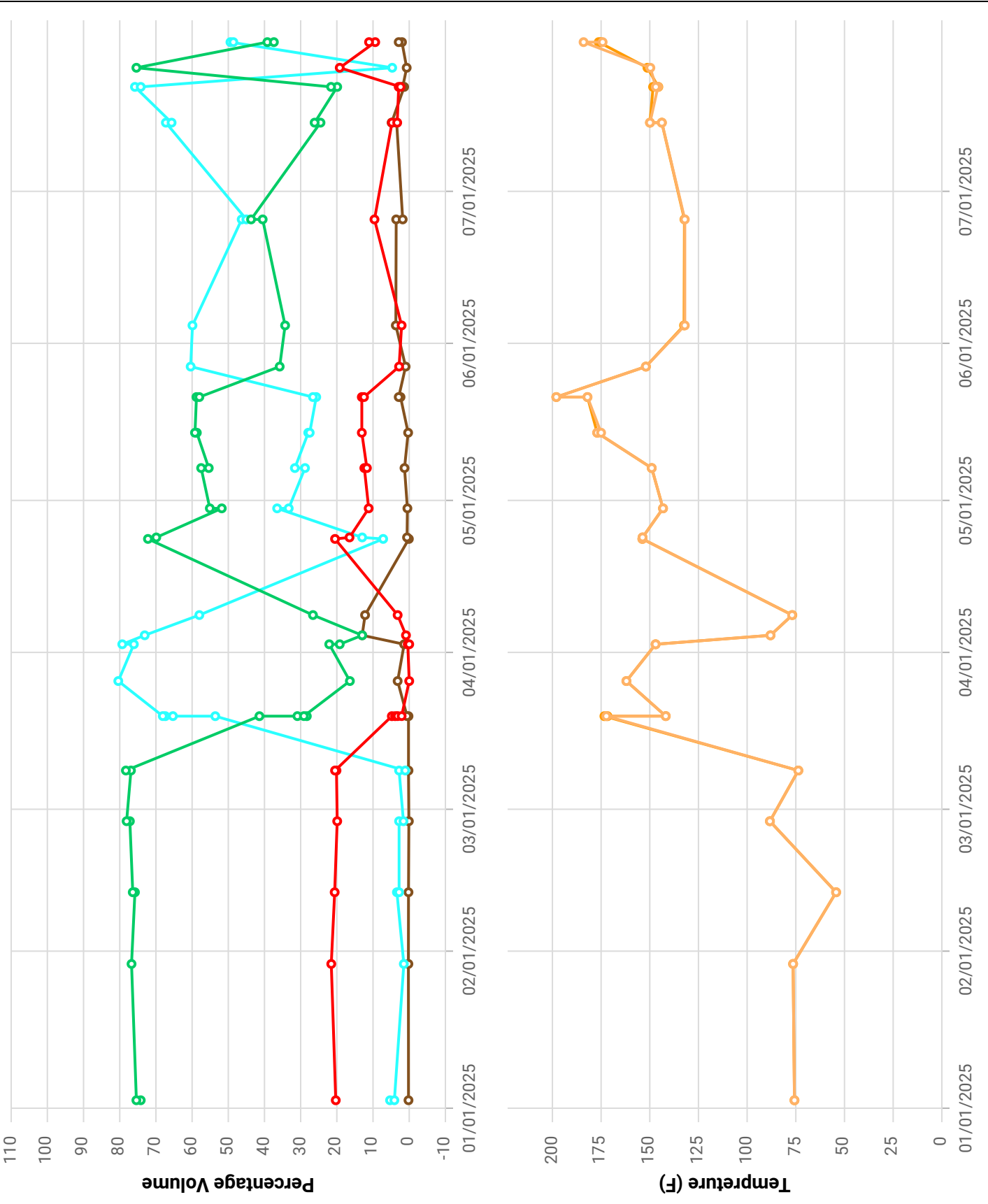
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

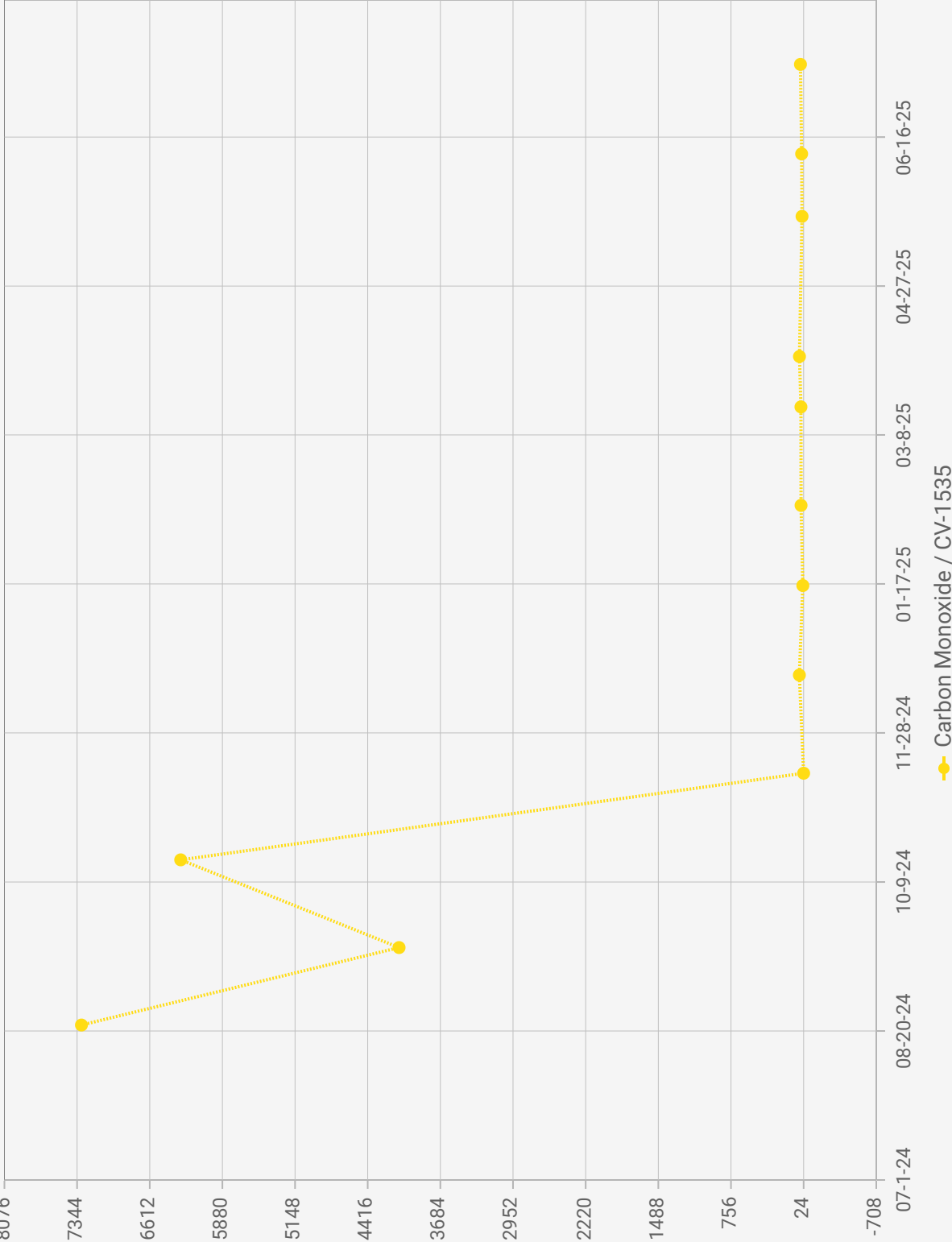


Point IDs / Names

● CV-1535 / CV-1535

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

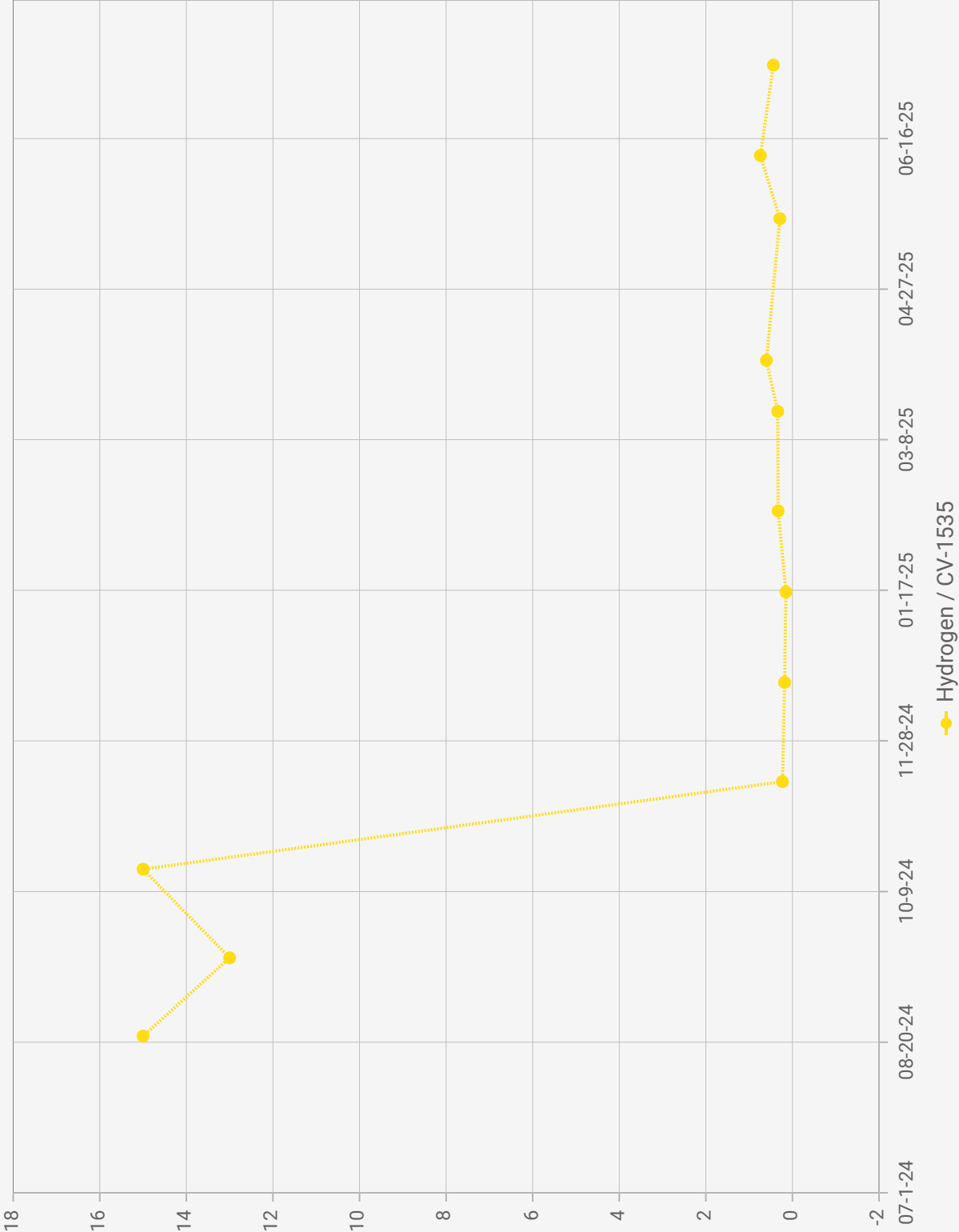
Chart generation date : 08/07/2025

Point IDs / Names

● CV-1535 / CV-1535

Parameter / Unit

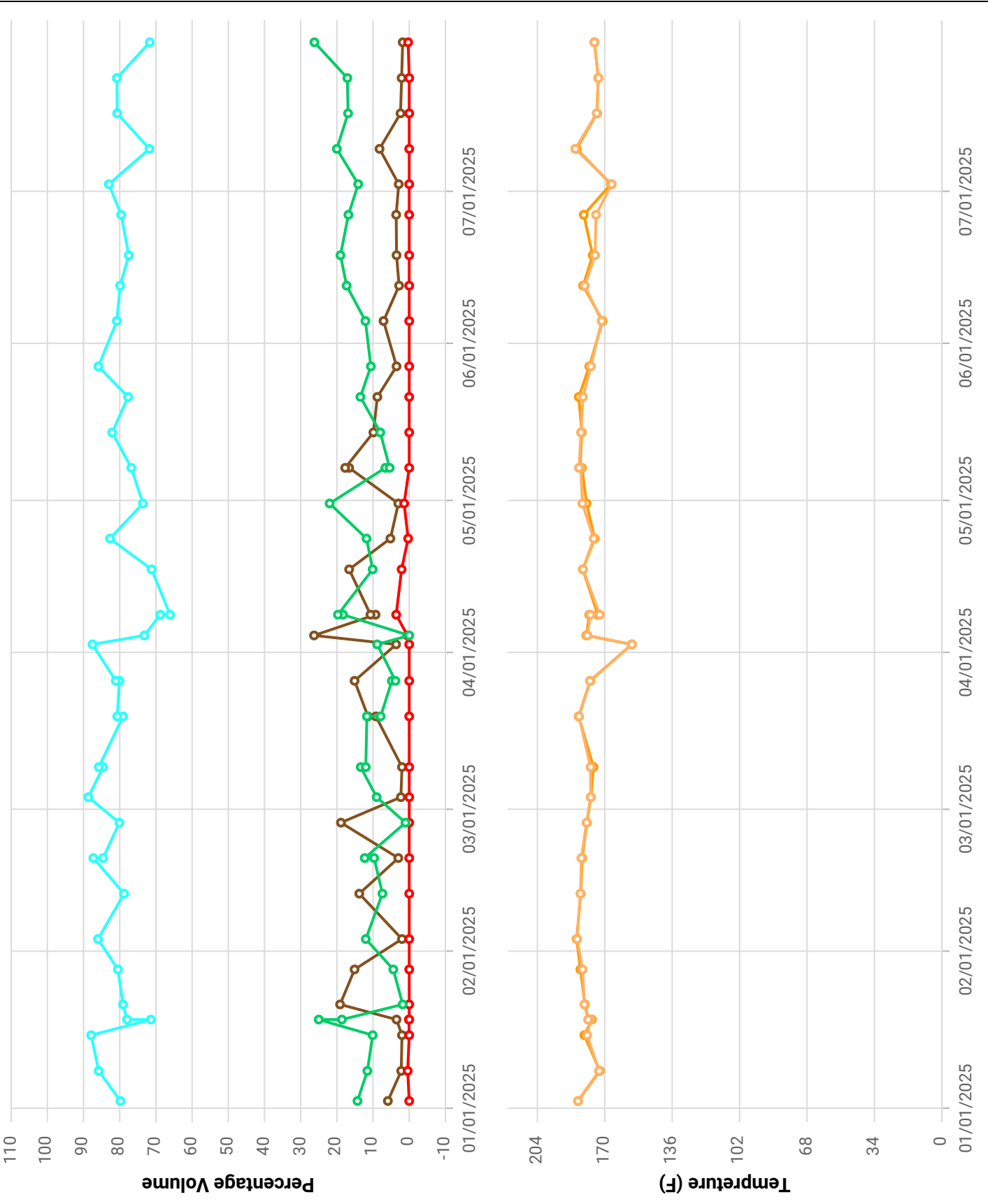
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



Point ID / Name

CCV1902A / CV-1902A

Parameter / Unit

Init. Flow / scfm

% CH4 / %

% CO2 / %

% O2 / %

% Bal Gas / %

Init. Static Press / in. H2O

Init. Temp / Deg. F

Adj. Temp / Deg. F

Chiquita Canyon Landfill

Parameter Chart: Multiscale

Date Range: 01/01/2025 - 07/31/2025

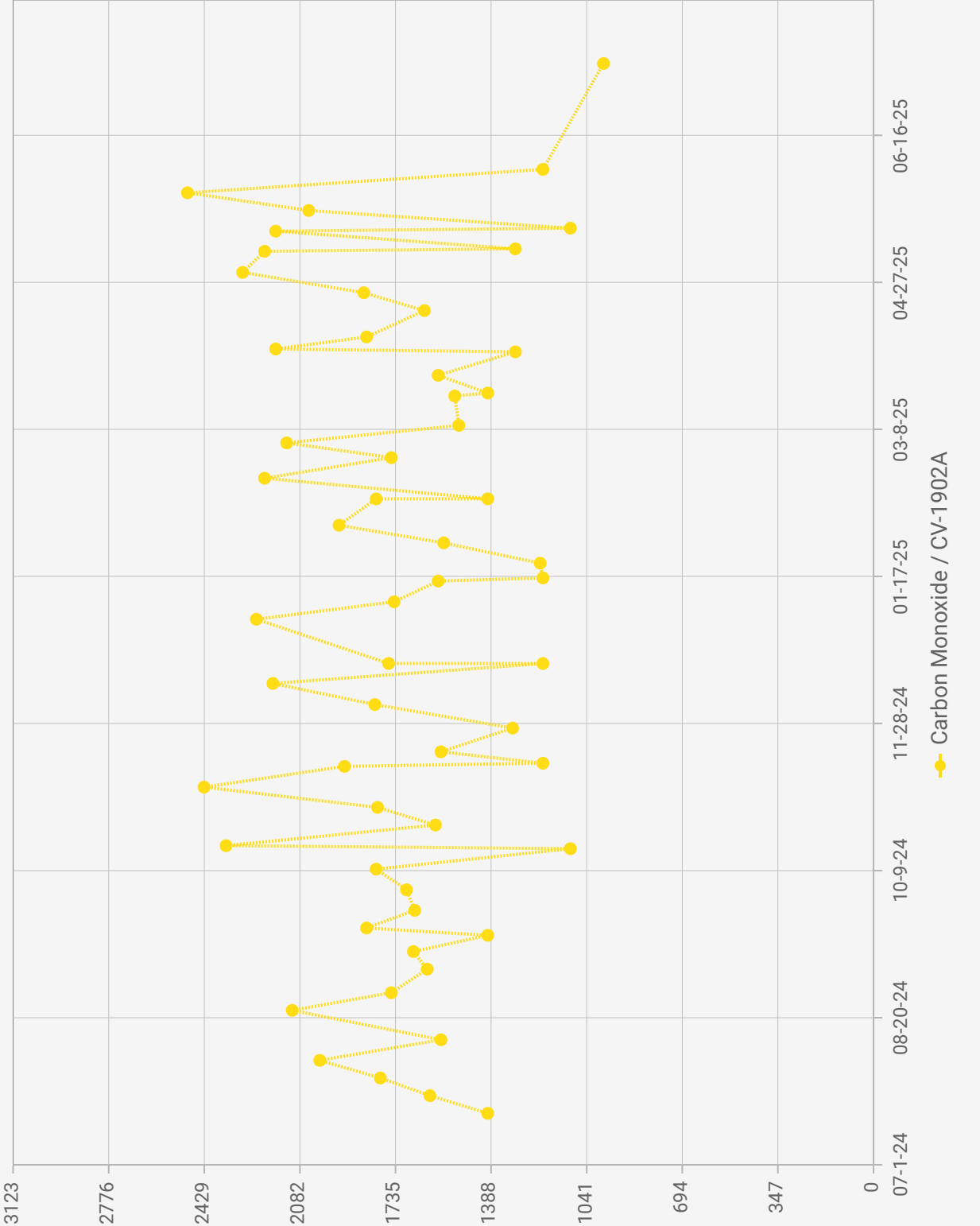
Chart generation date: 8/1/25

Point IDs / Names

● CV-1902A / CV-1902A

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

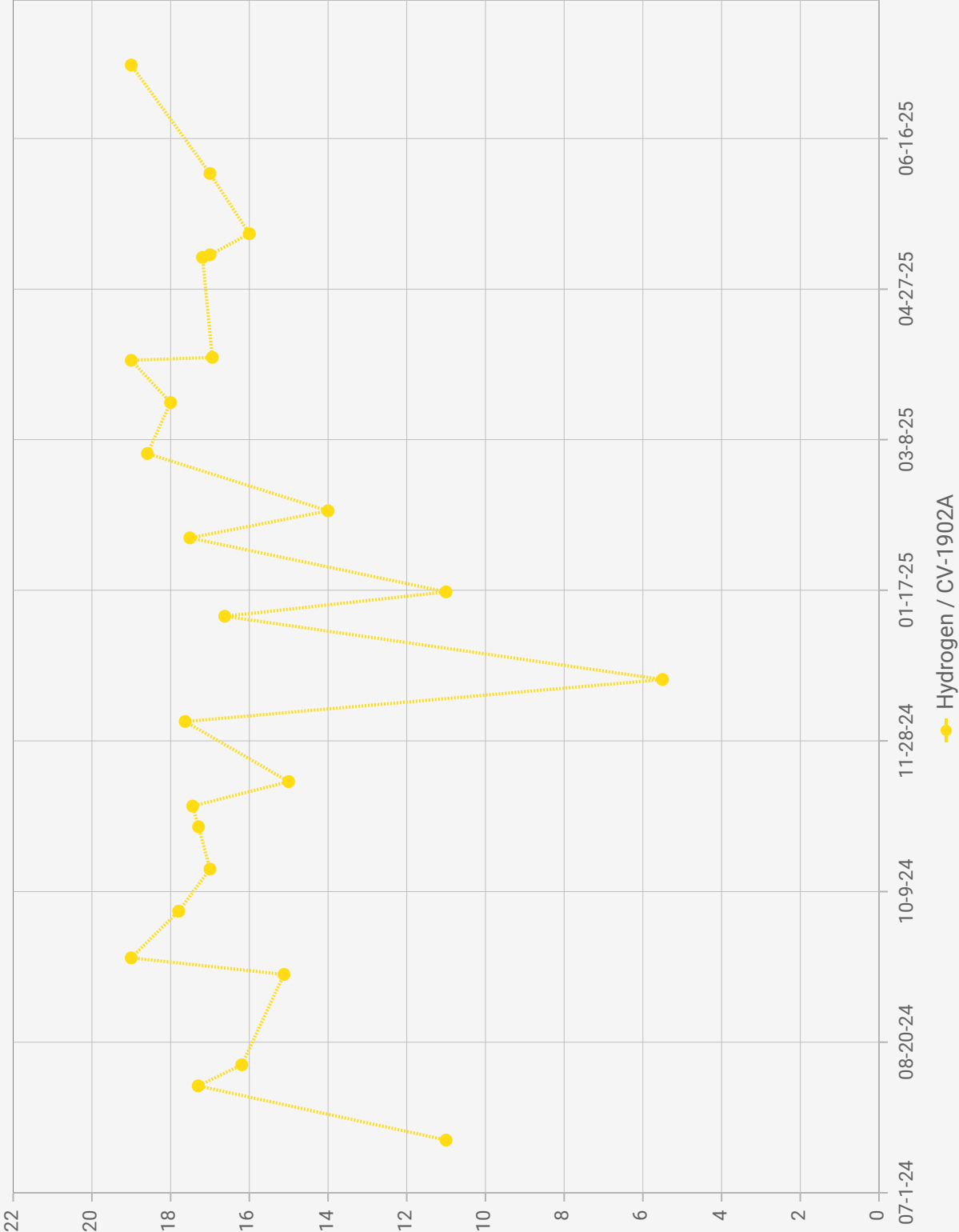
Chart generation date : 08/07/2025

Point IDs / Names

● CV-1902A / CV-1902A

Parameter / Unit

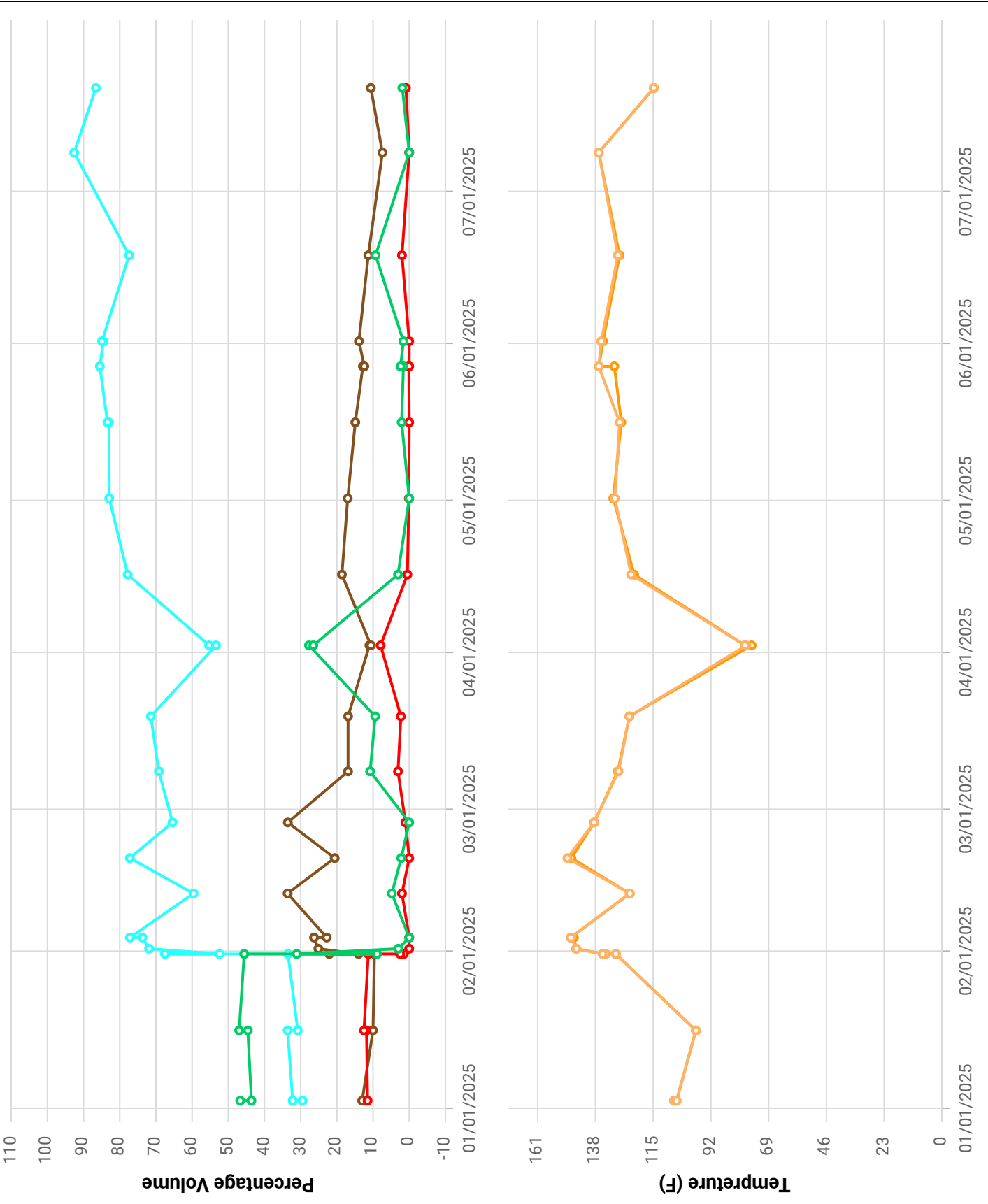
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

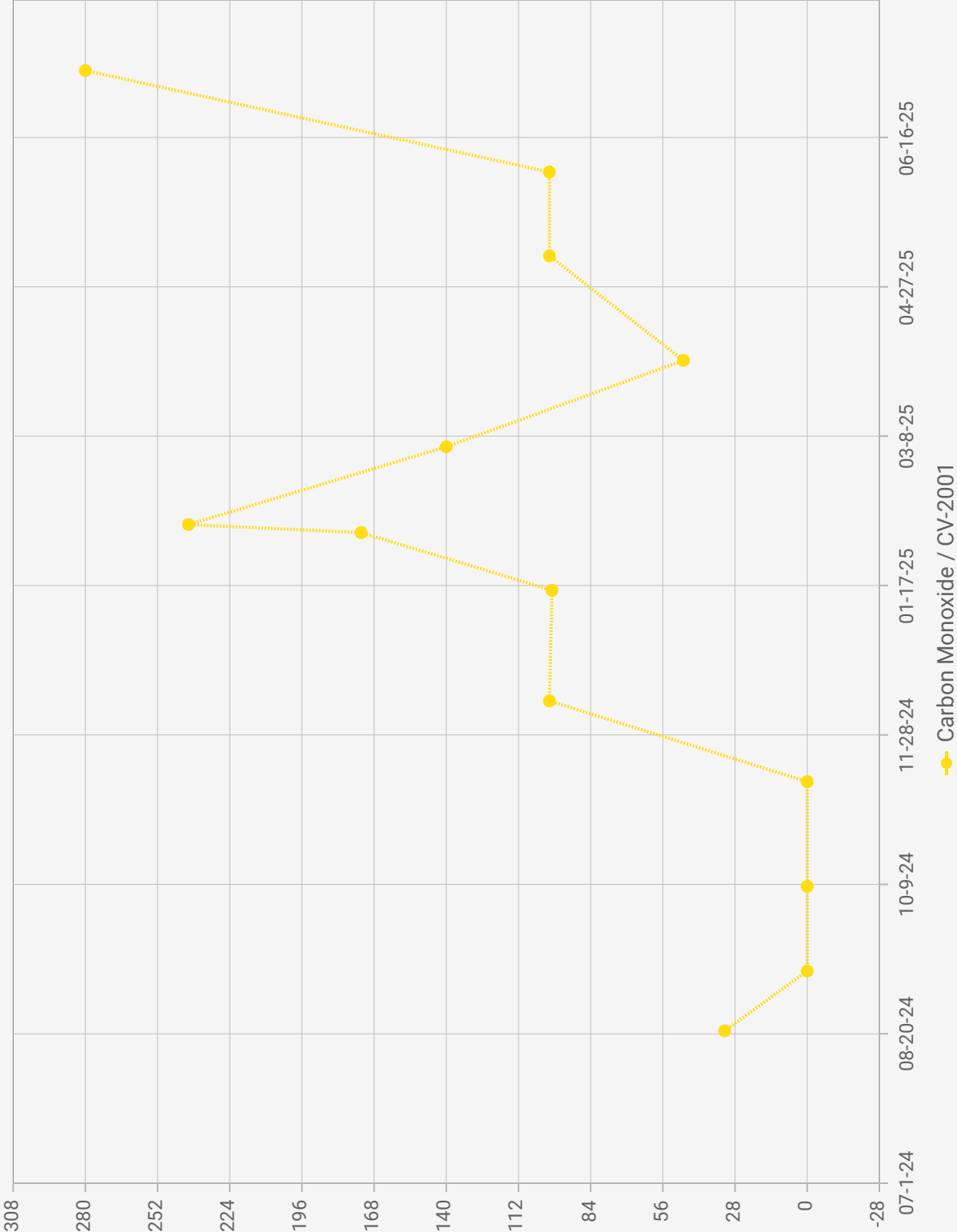


Point IDs / Names

● CV-2001 / CV-2001

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

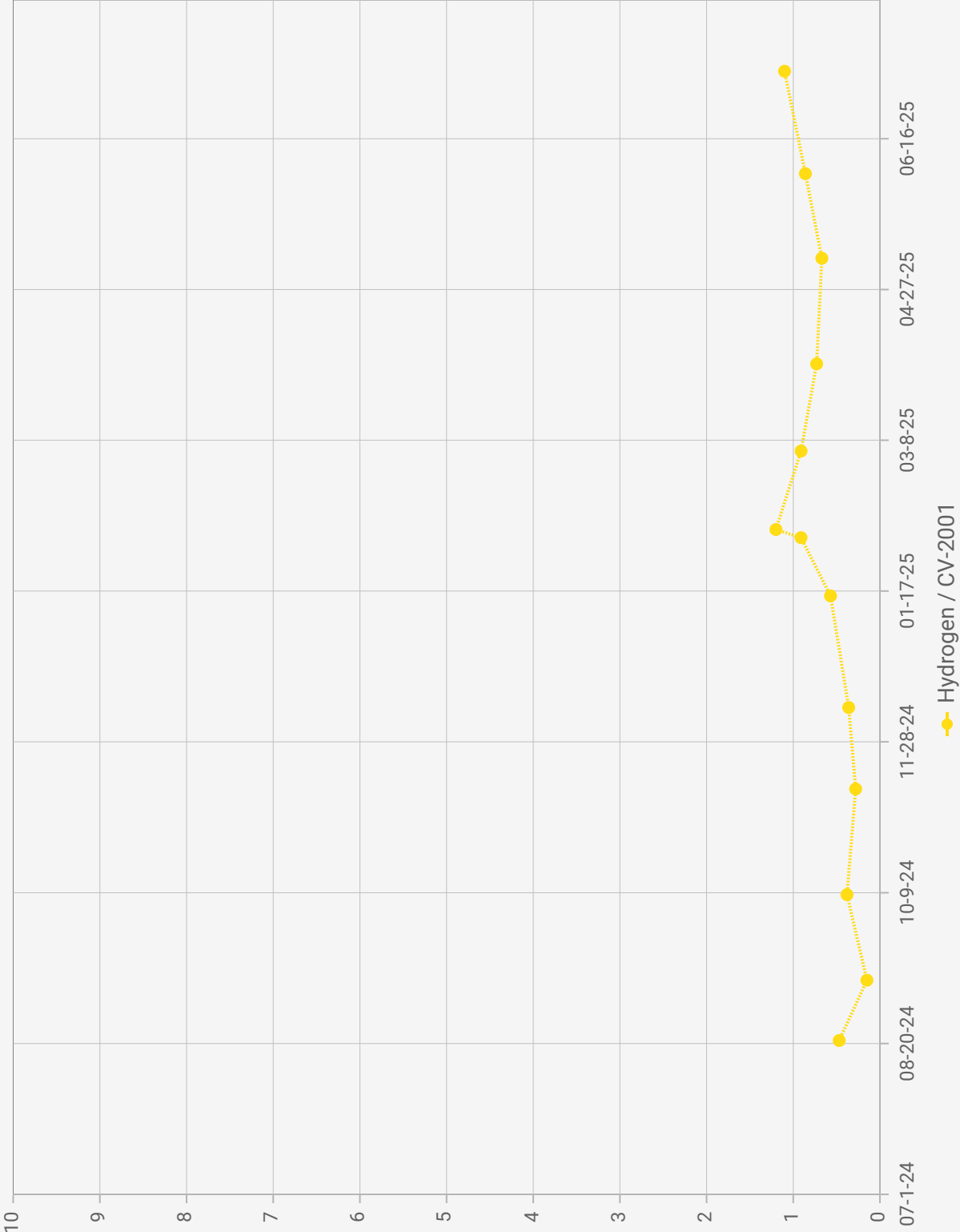
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2001 / CV-2001

Parameter / Unit

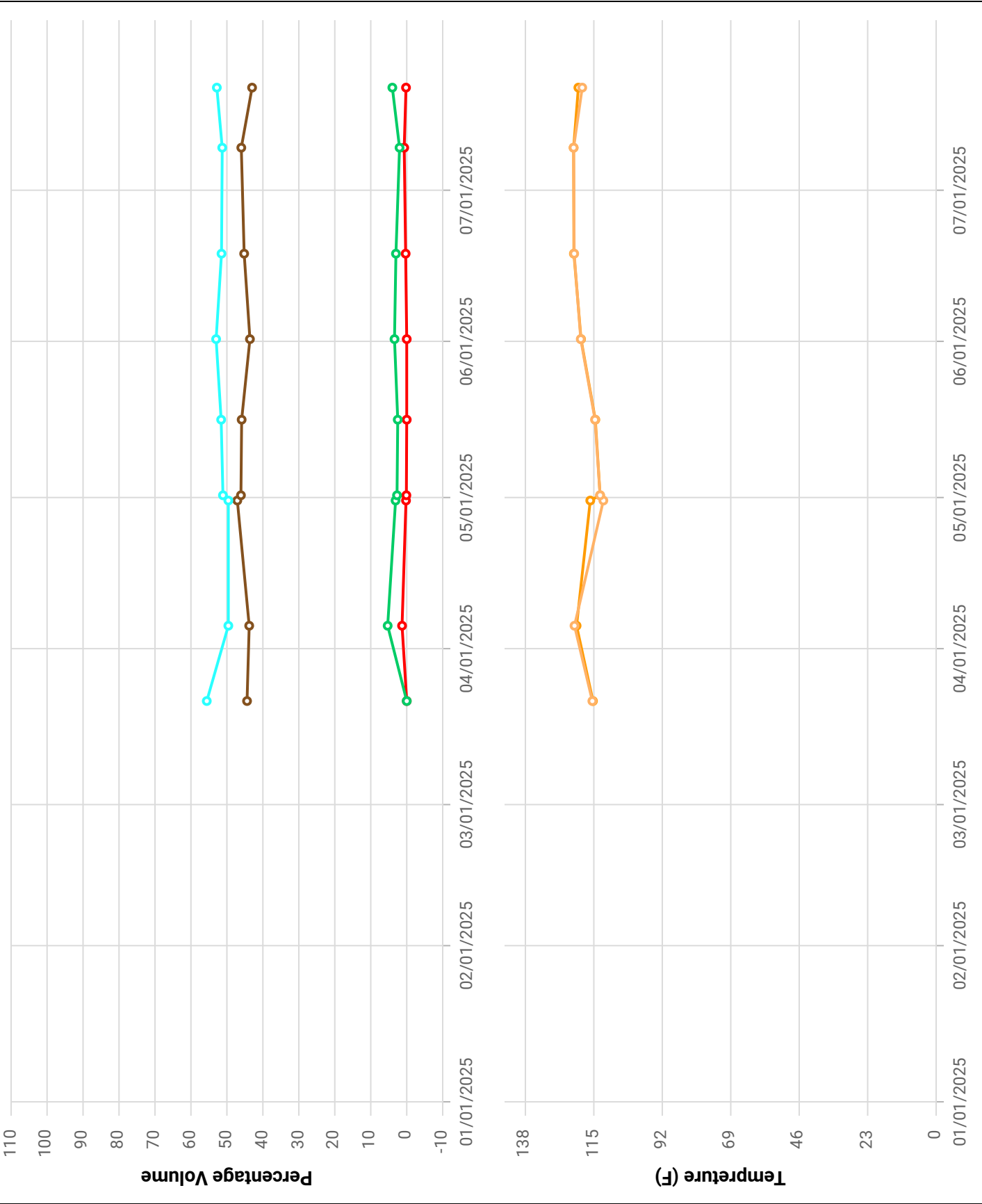
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

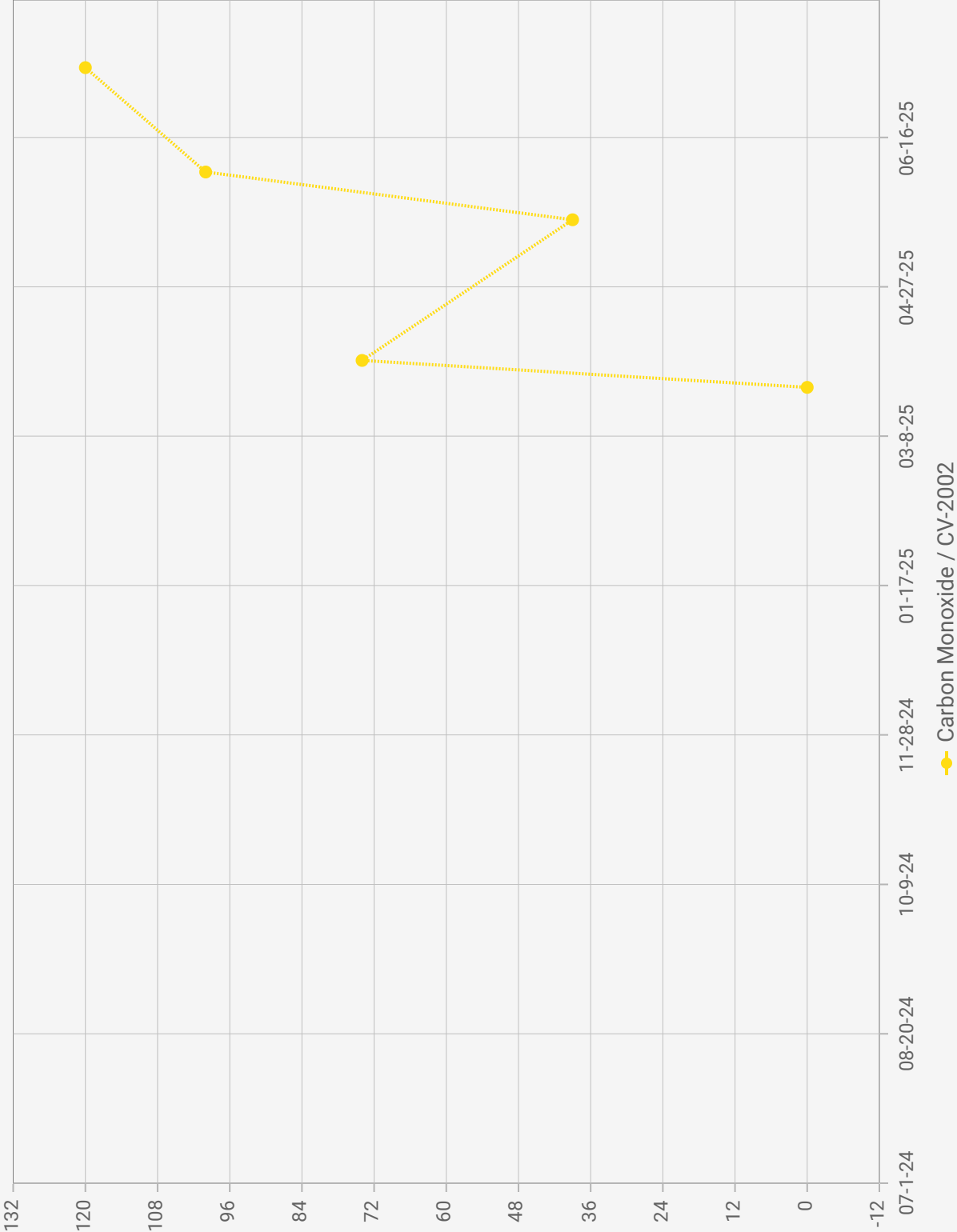


Point IDs / Names

● CV-2002 / CV-2002

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

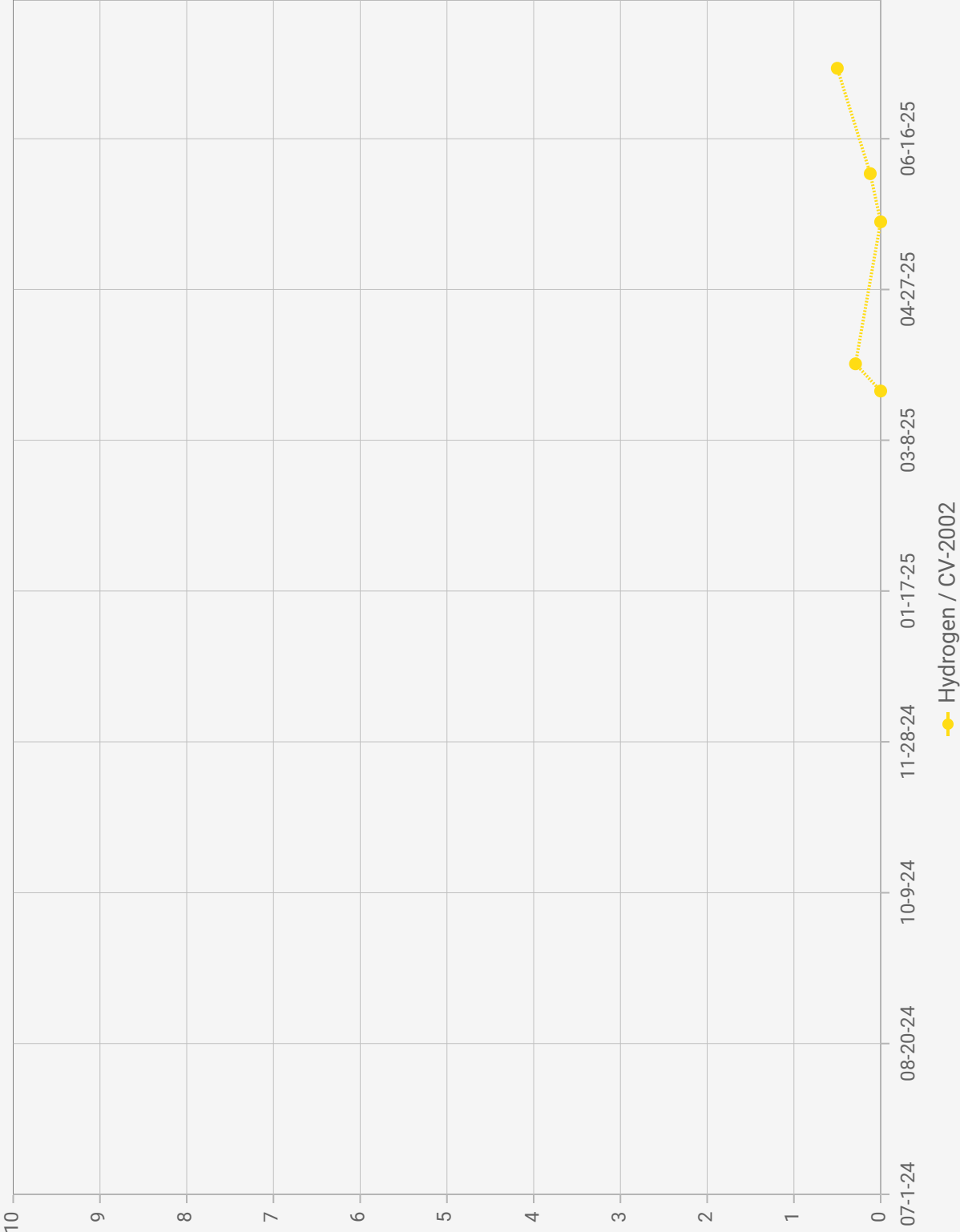
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2002 / CV-2002

Parameter / Unit

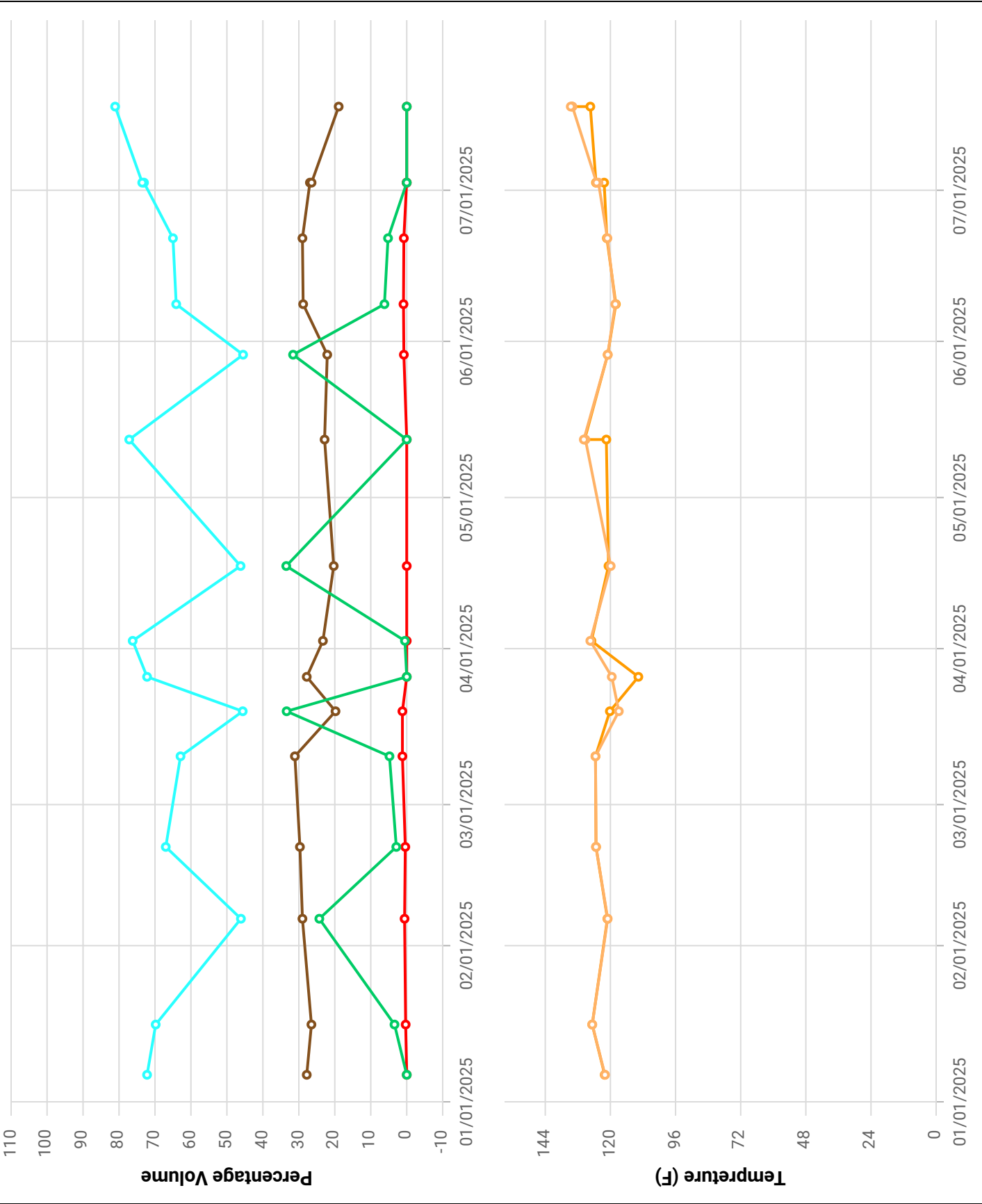
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

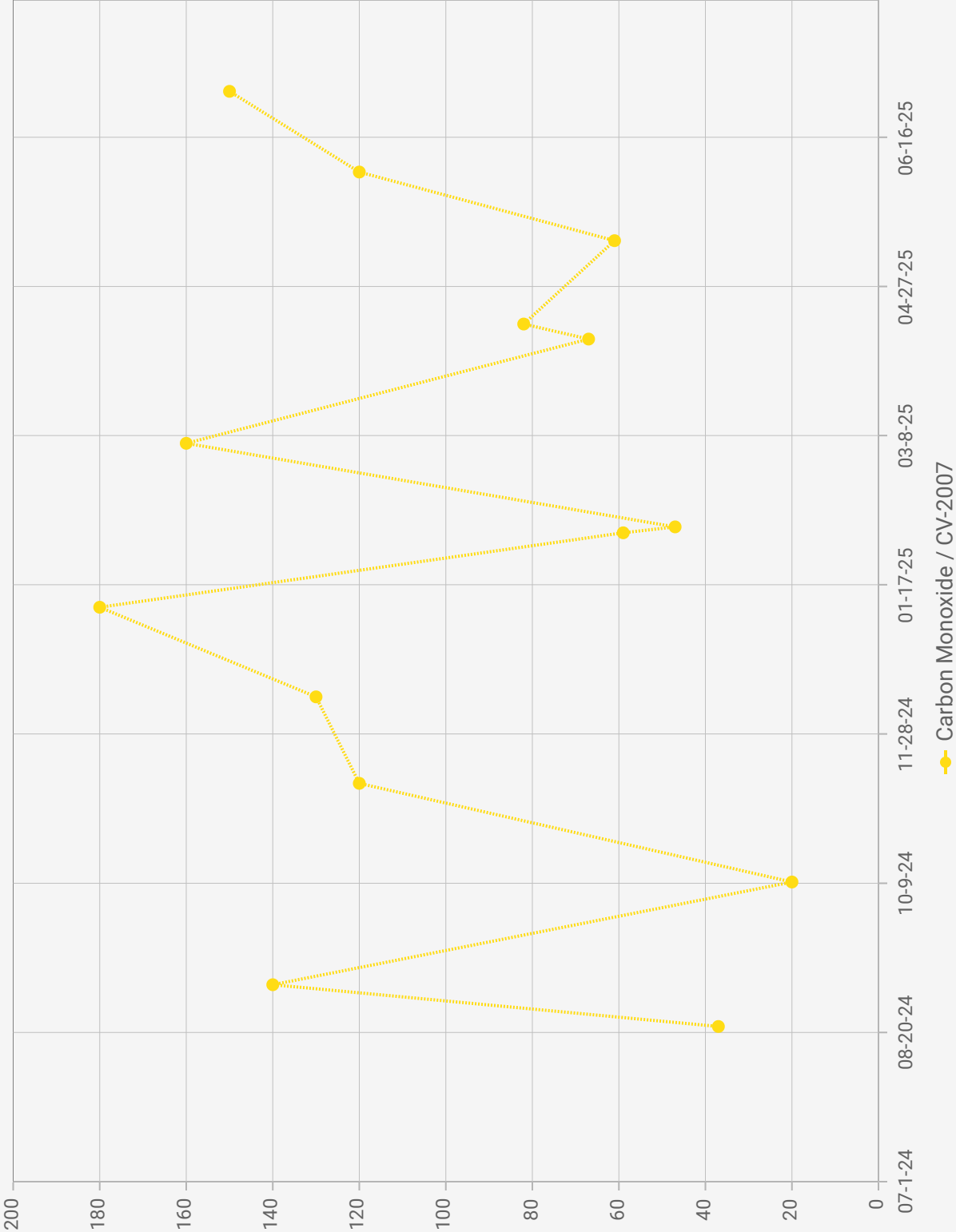


Point IDs / Names

● CV-2007 / CV-2007

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

Point IDs / Names

● CV-2007 / CV-2007

Parameter / Unit

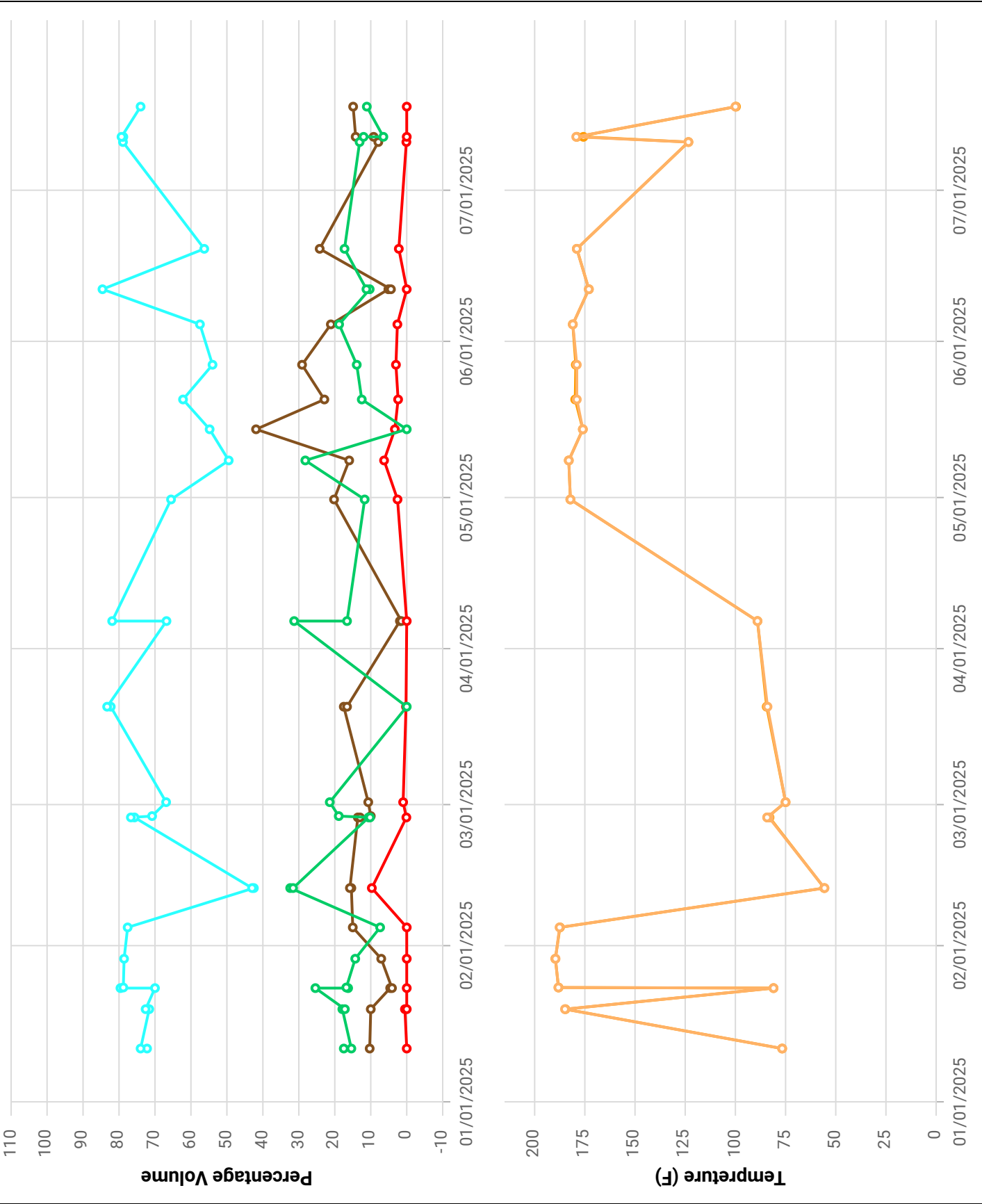
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



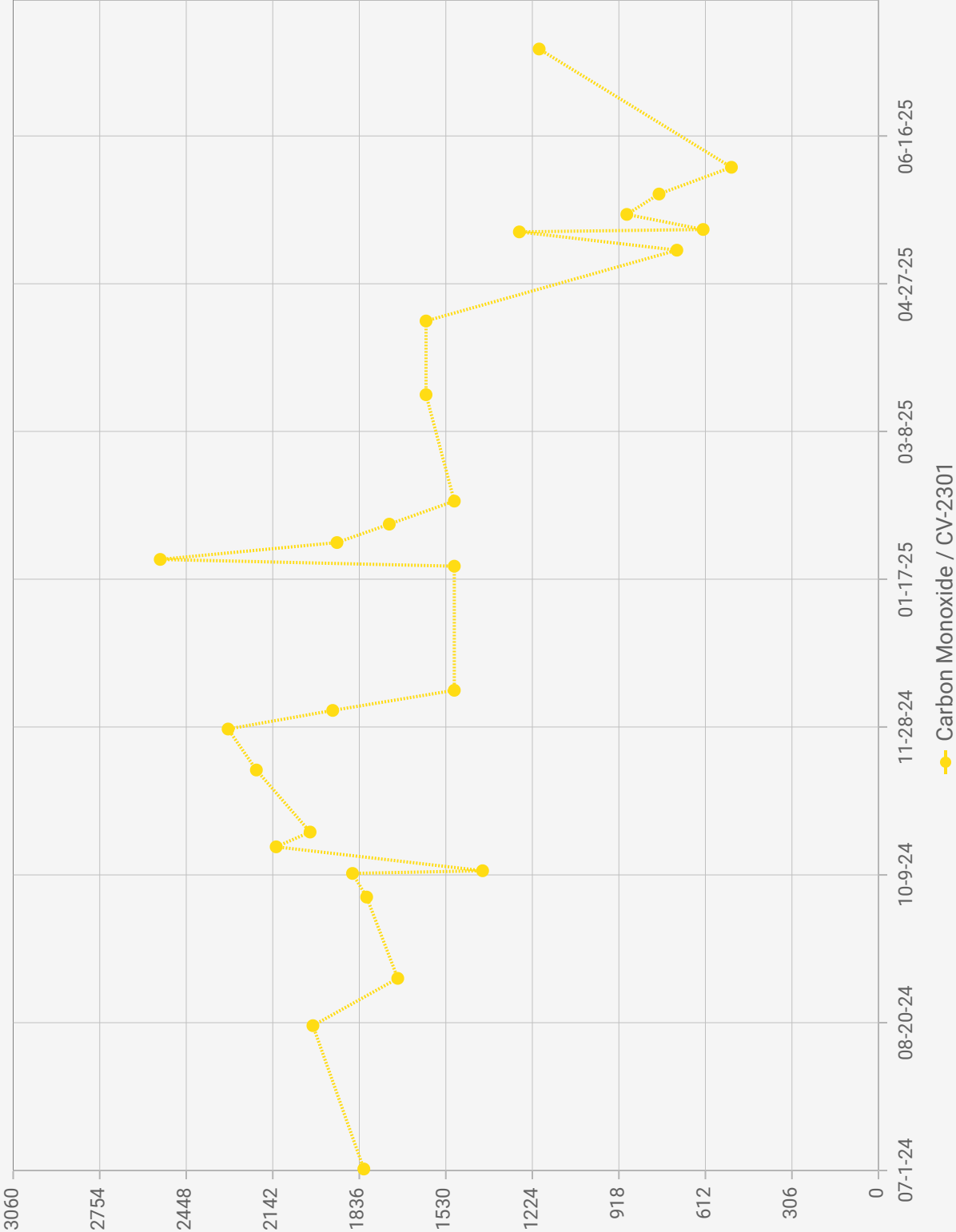
Point ID / Name
CHCV2301 / CV-2301
Parameter / Unit
Init. Flow / scfm
% CH4 / %
% CO2 / %
% O2 / %
% Bal Gas / %
Init. Static Press / in. H2O
Init. Temp / Deg. F
Adj. Temp / Deg. F

Point IDs / Names

● CV-2301 / CV-2301

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

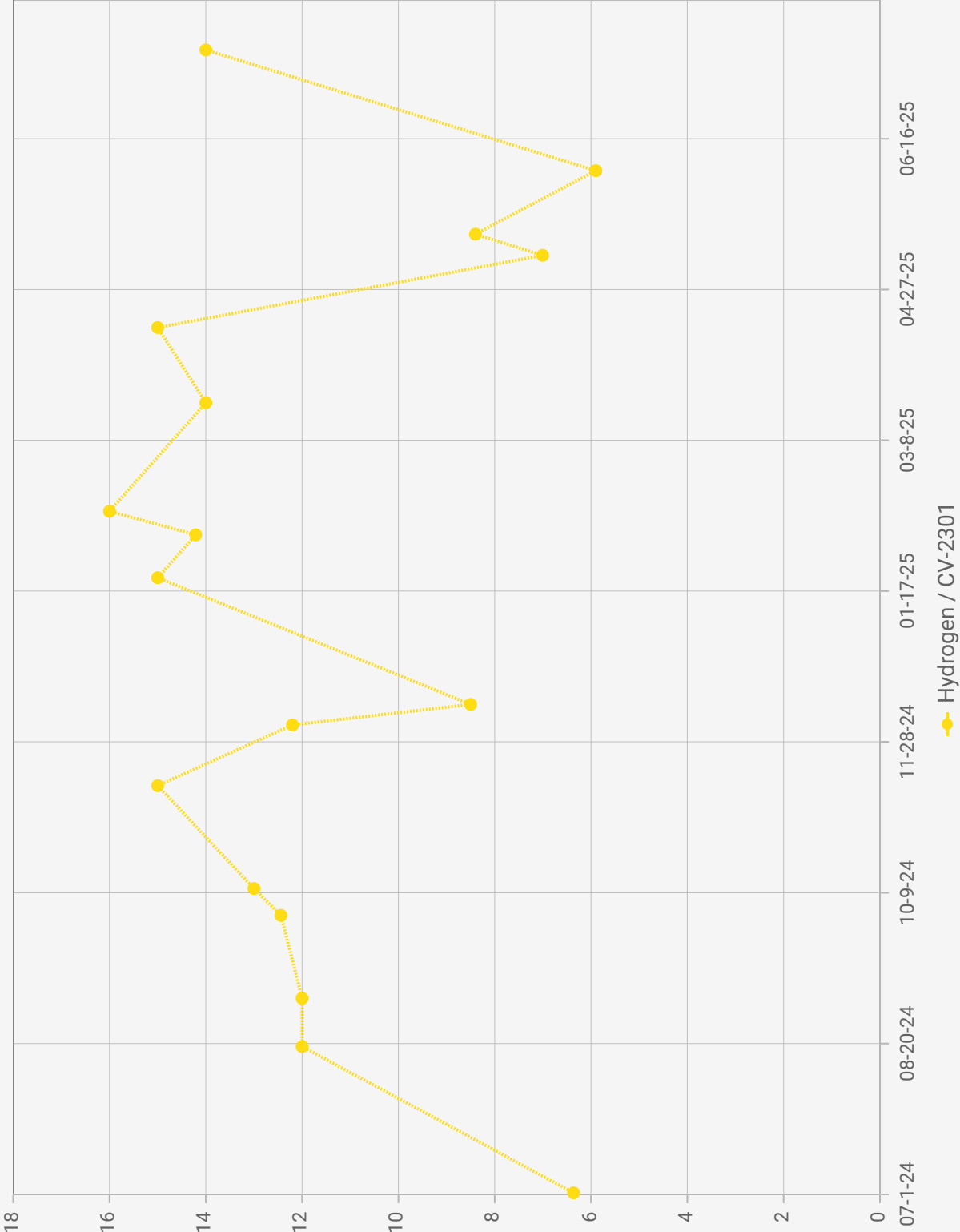
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2301 / CV-2301

Parameter / Unit

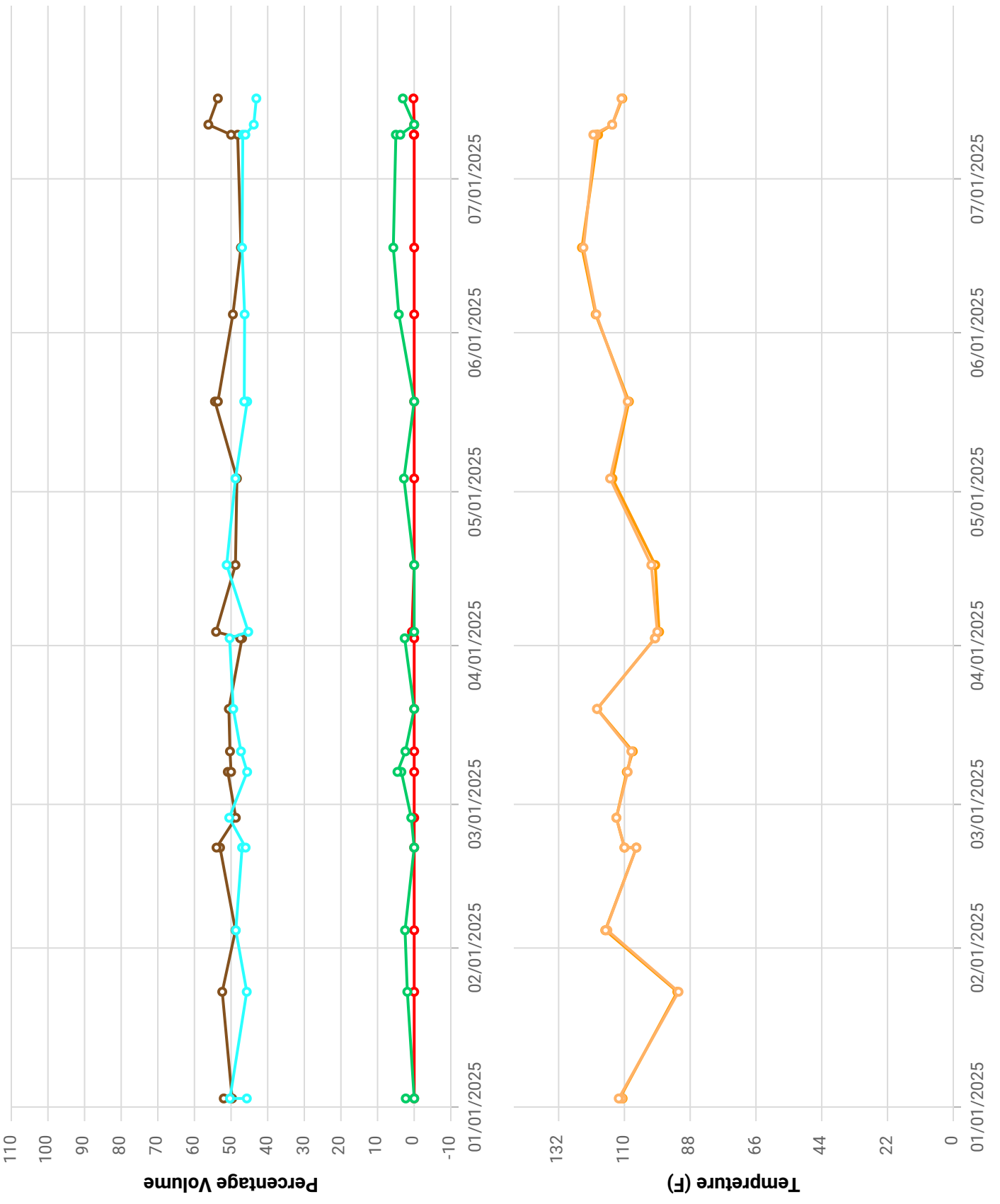
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



Point IDs / Names

● CV-2302 / CV-2302

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

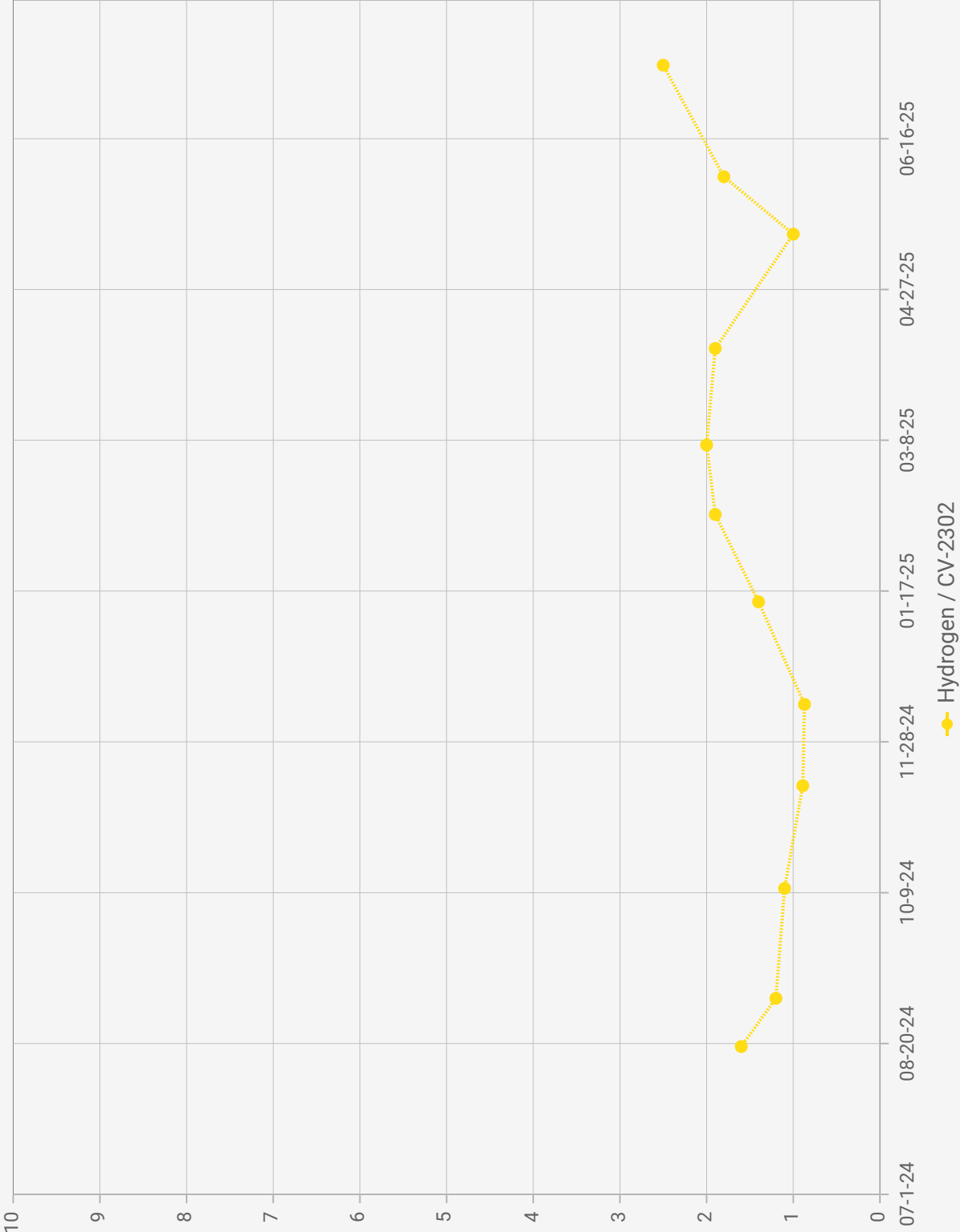
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2302 / CV-2302

Parameter / Unit

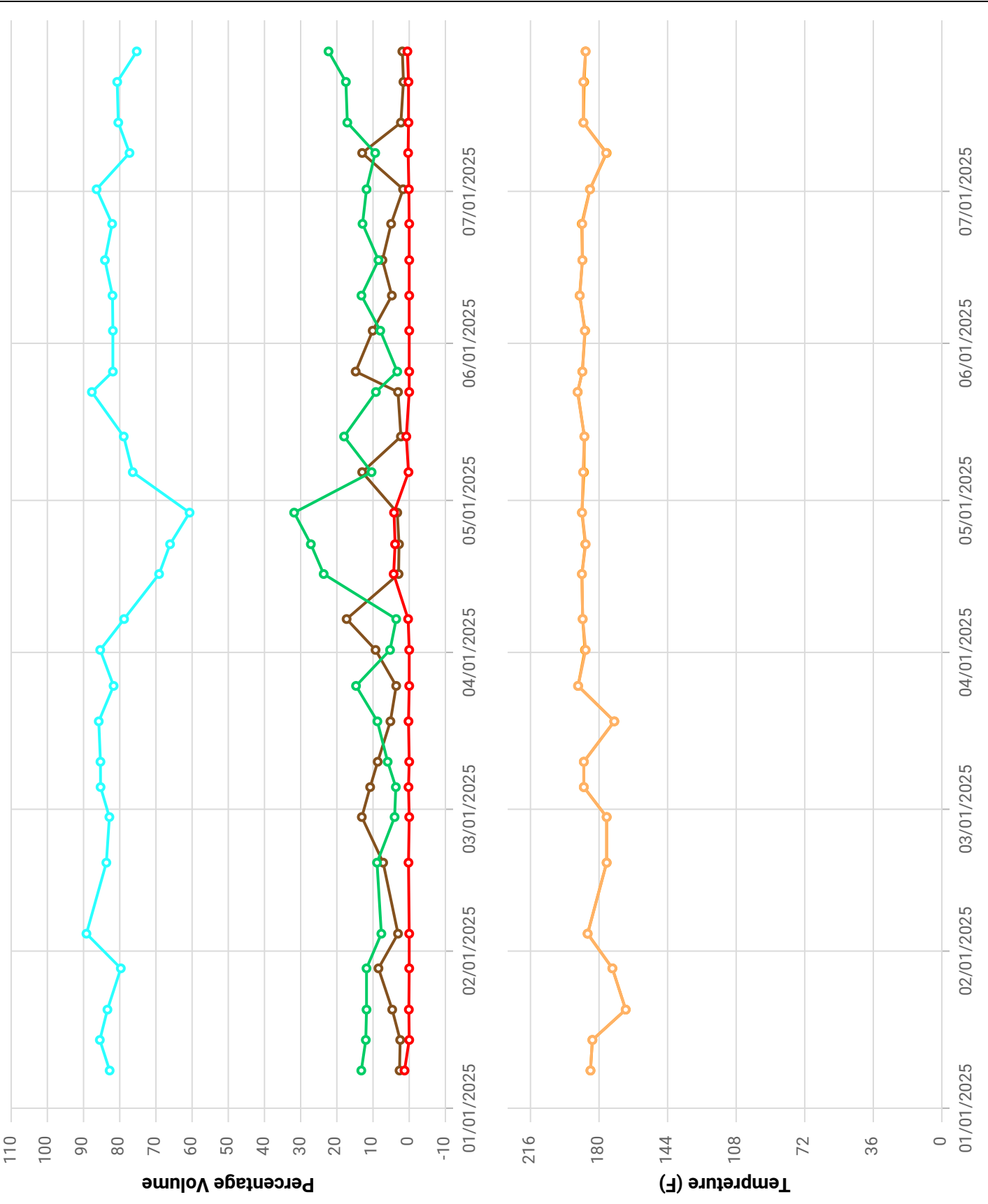
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



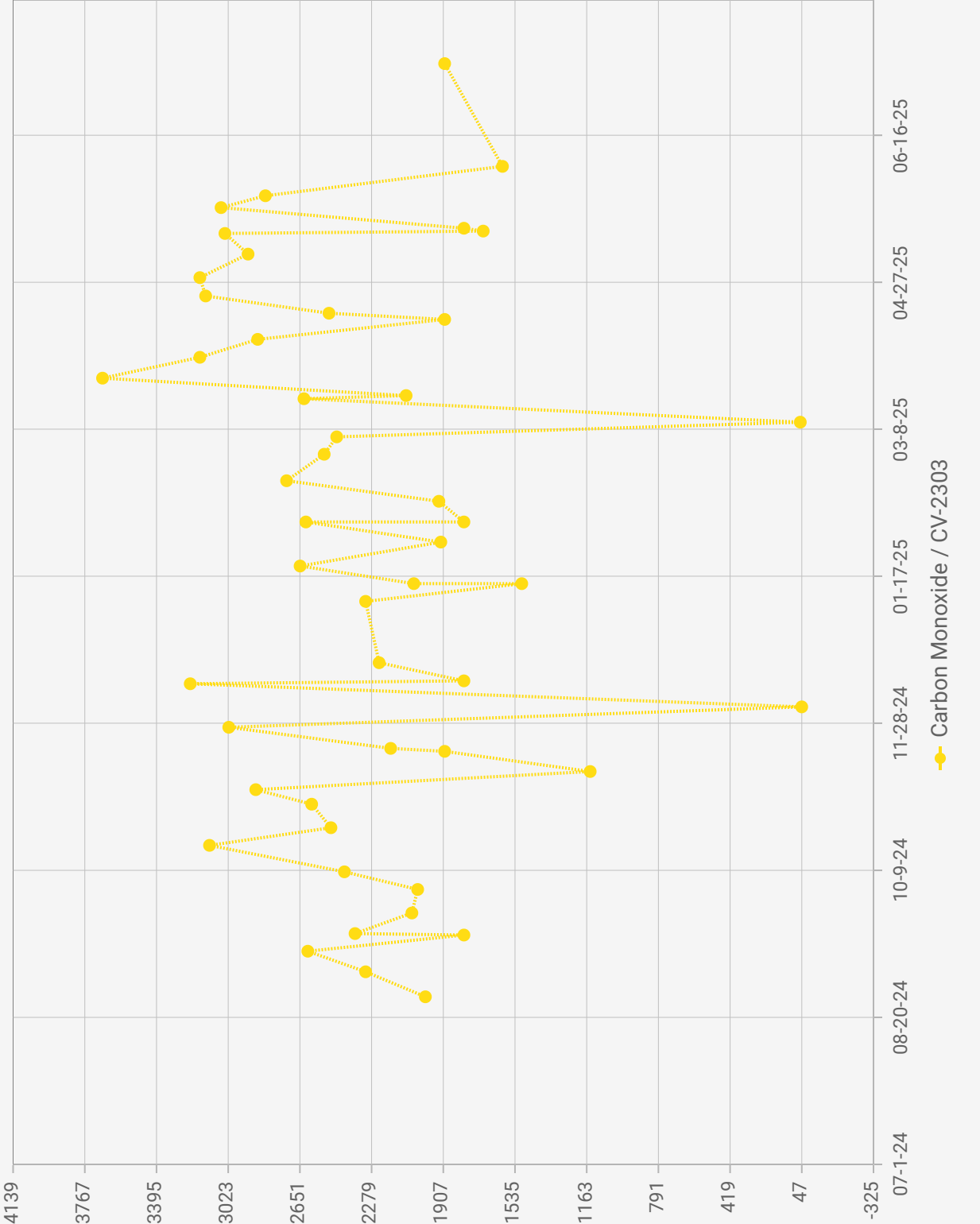
Point ID / Name
CHCV2303 / CV-2303
Parameter / Unit
Init. Flow / scfm
% CH4 / %
% CO2 / %
% O2 / %
% Bal Gas / %
Init. Static Press / in. H2O
Init. Temp / Deg. F
Adj. Temp / Deg. F

Point IDs / Names

● CV-2303 / CV-2303

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

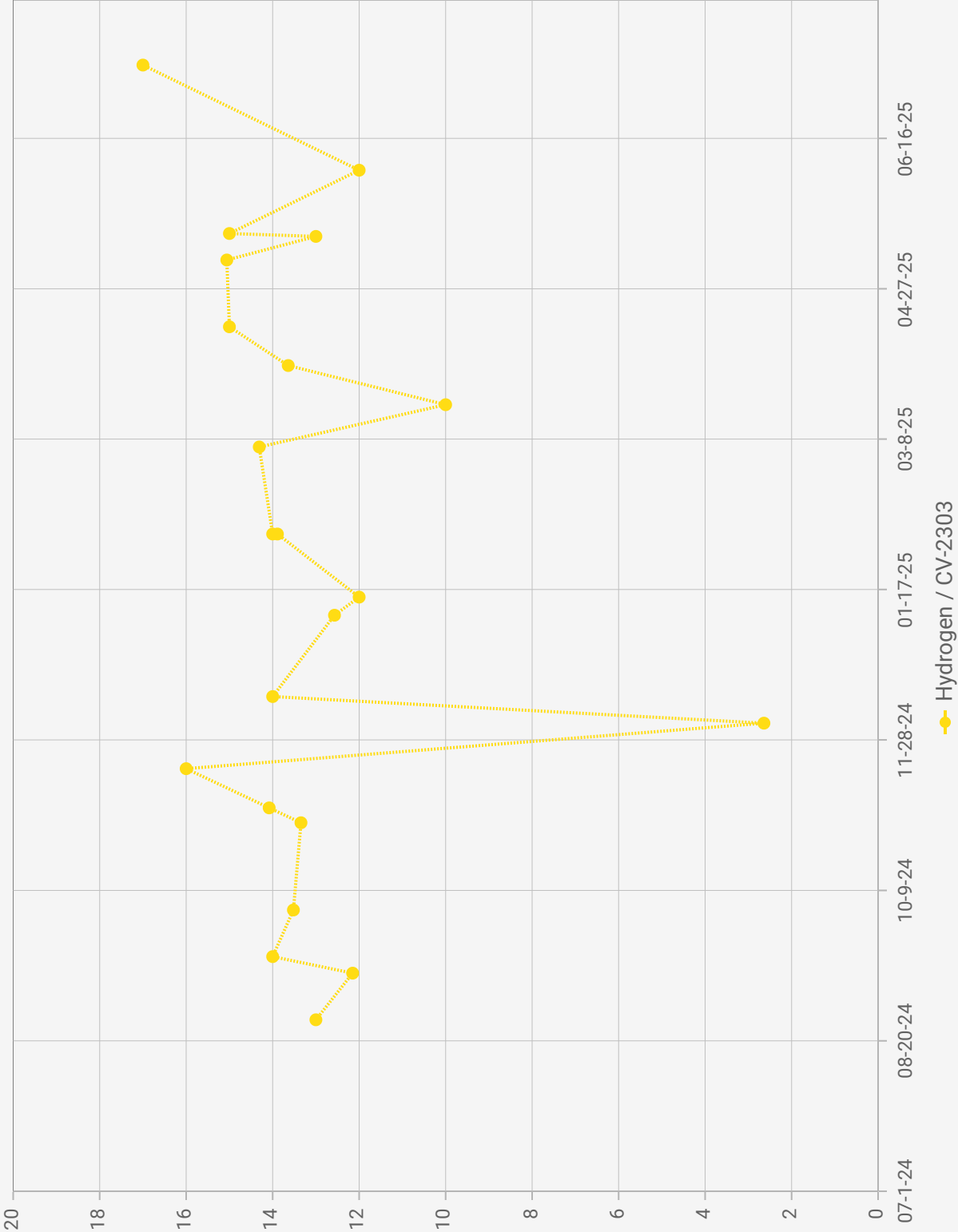
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2303 / CV-2303

Parameter / Unit

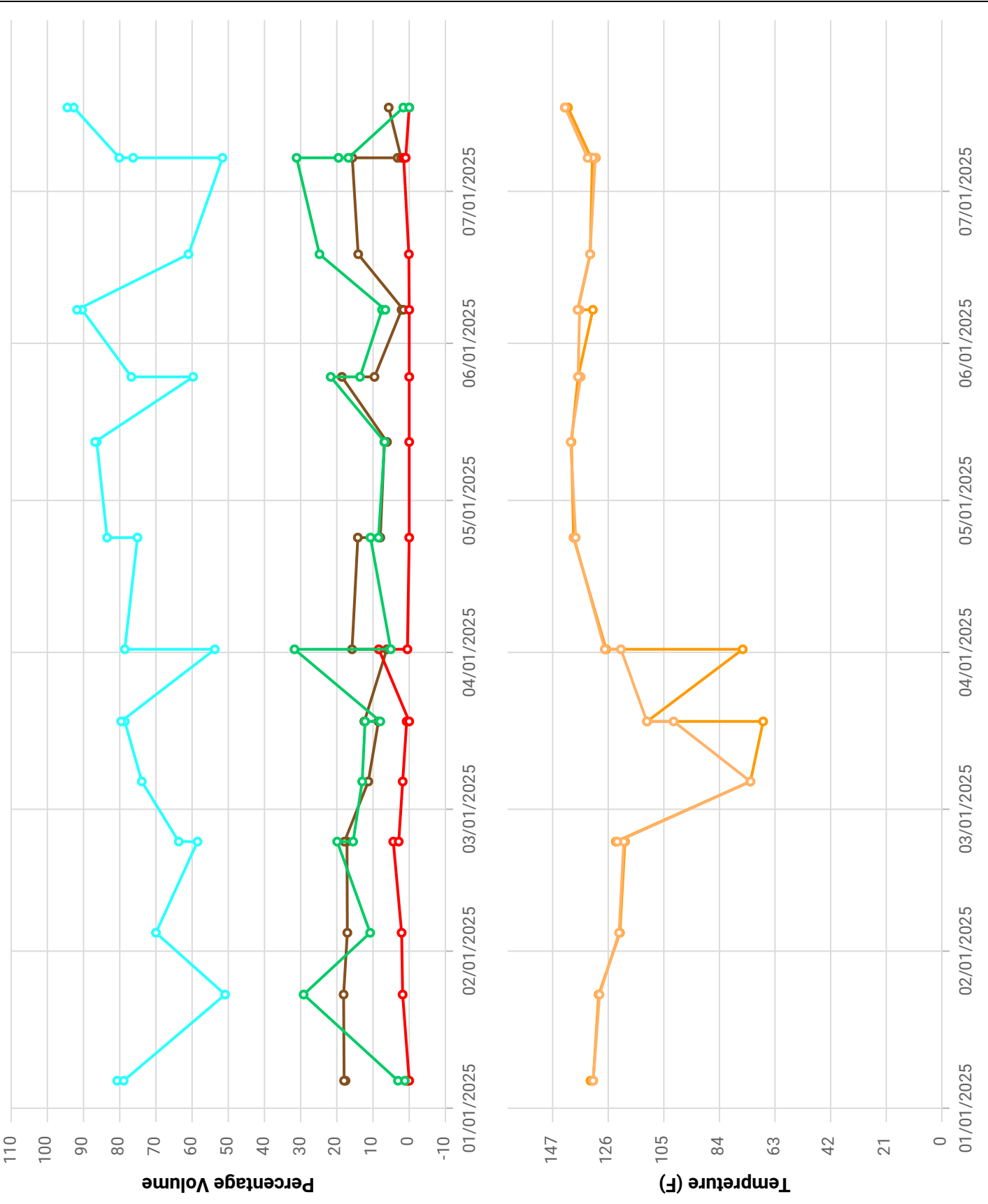
■ Hydrogen / Vol %



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

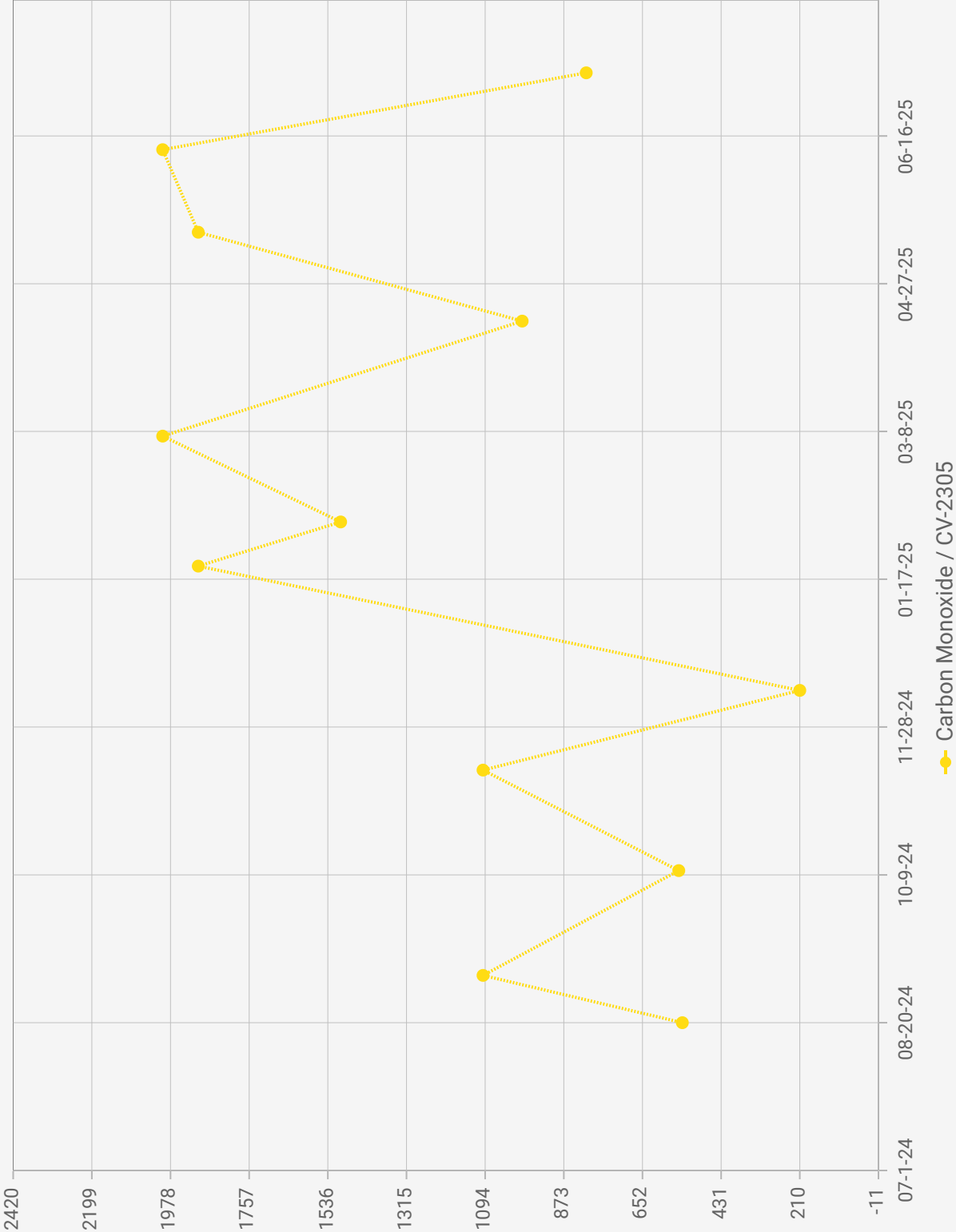


Point IDs / Names

● CV-2305 / CV-2305

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

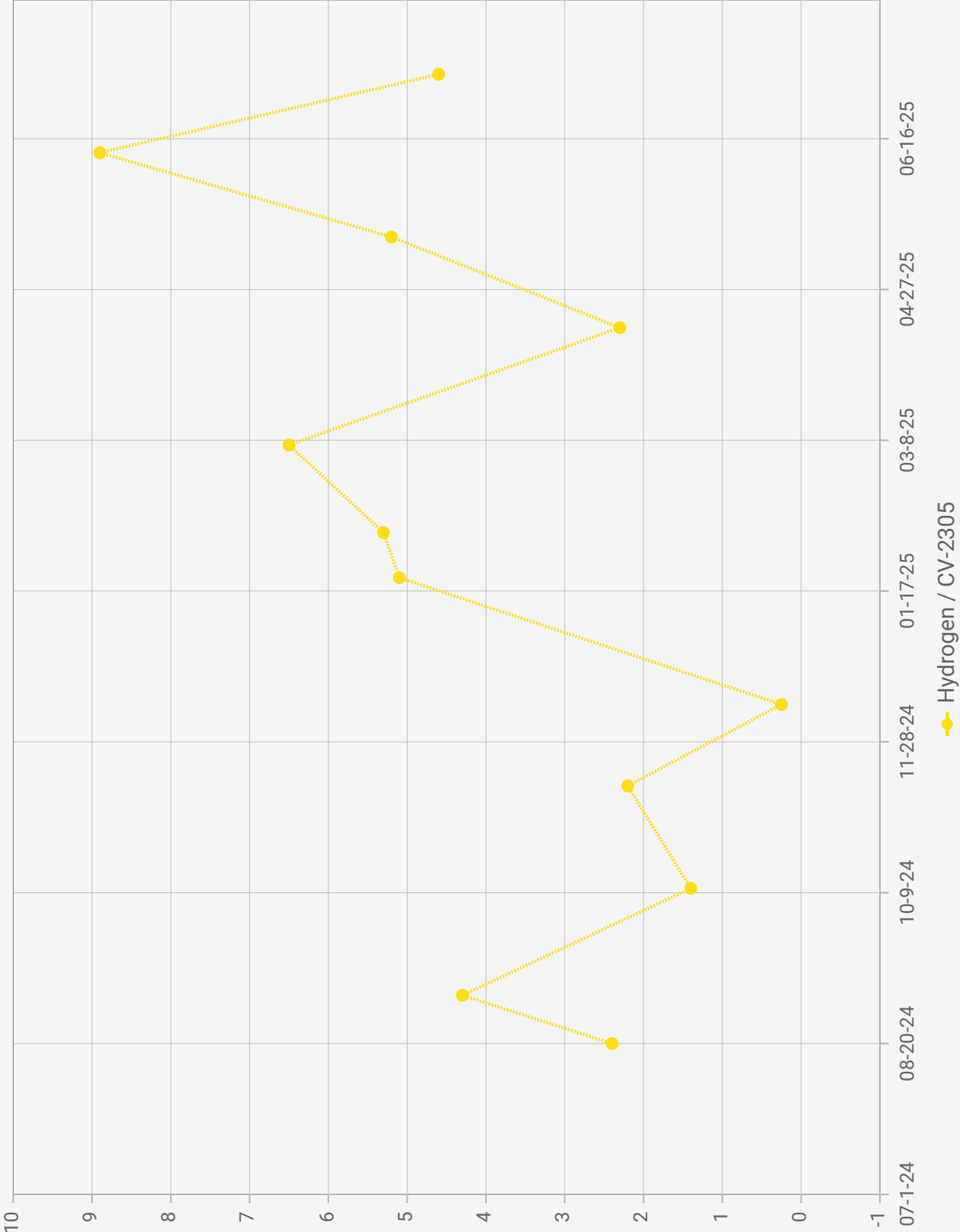
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2305 / CV-2305

Parameter / Unit

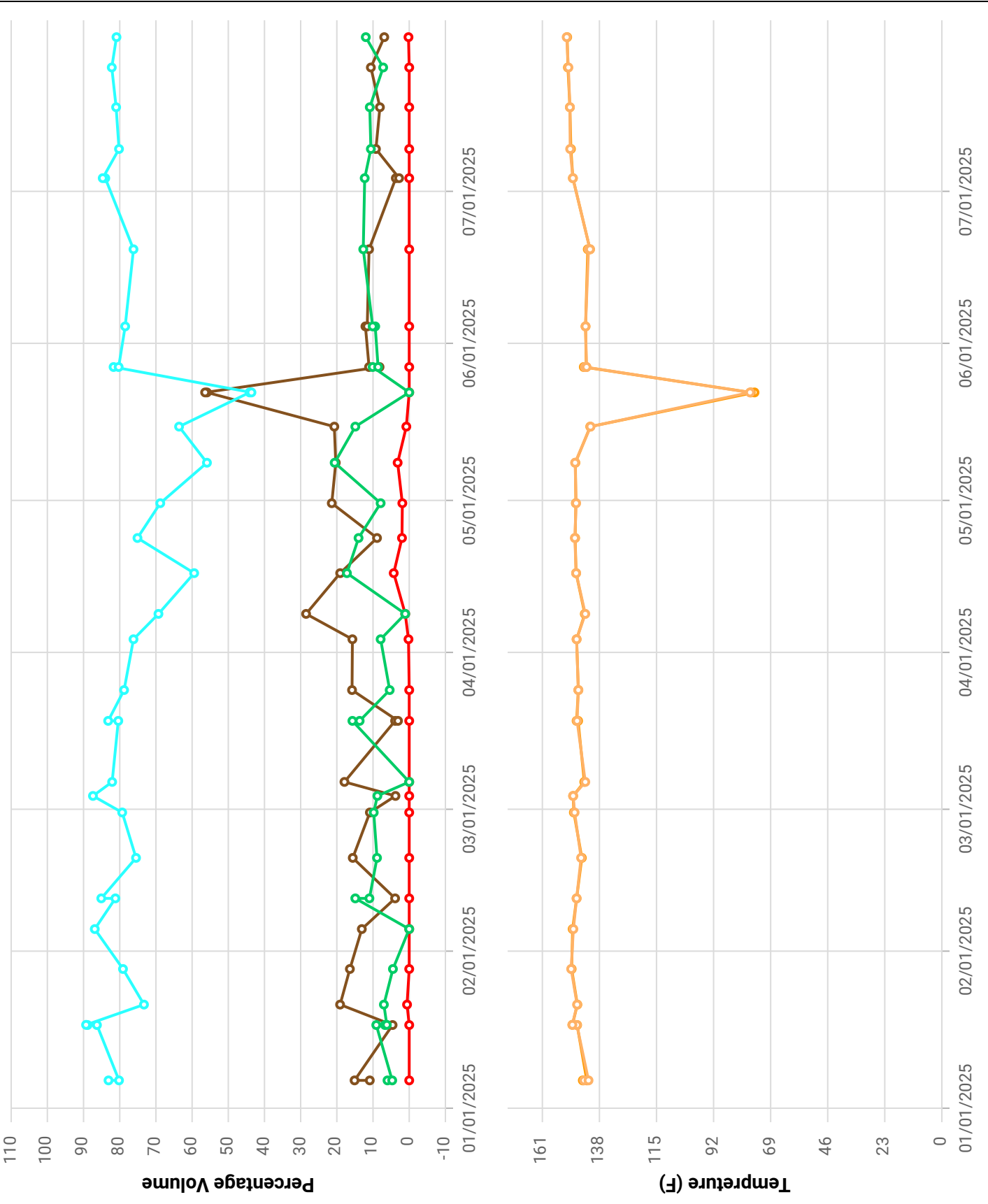
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

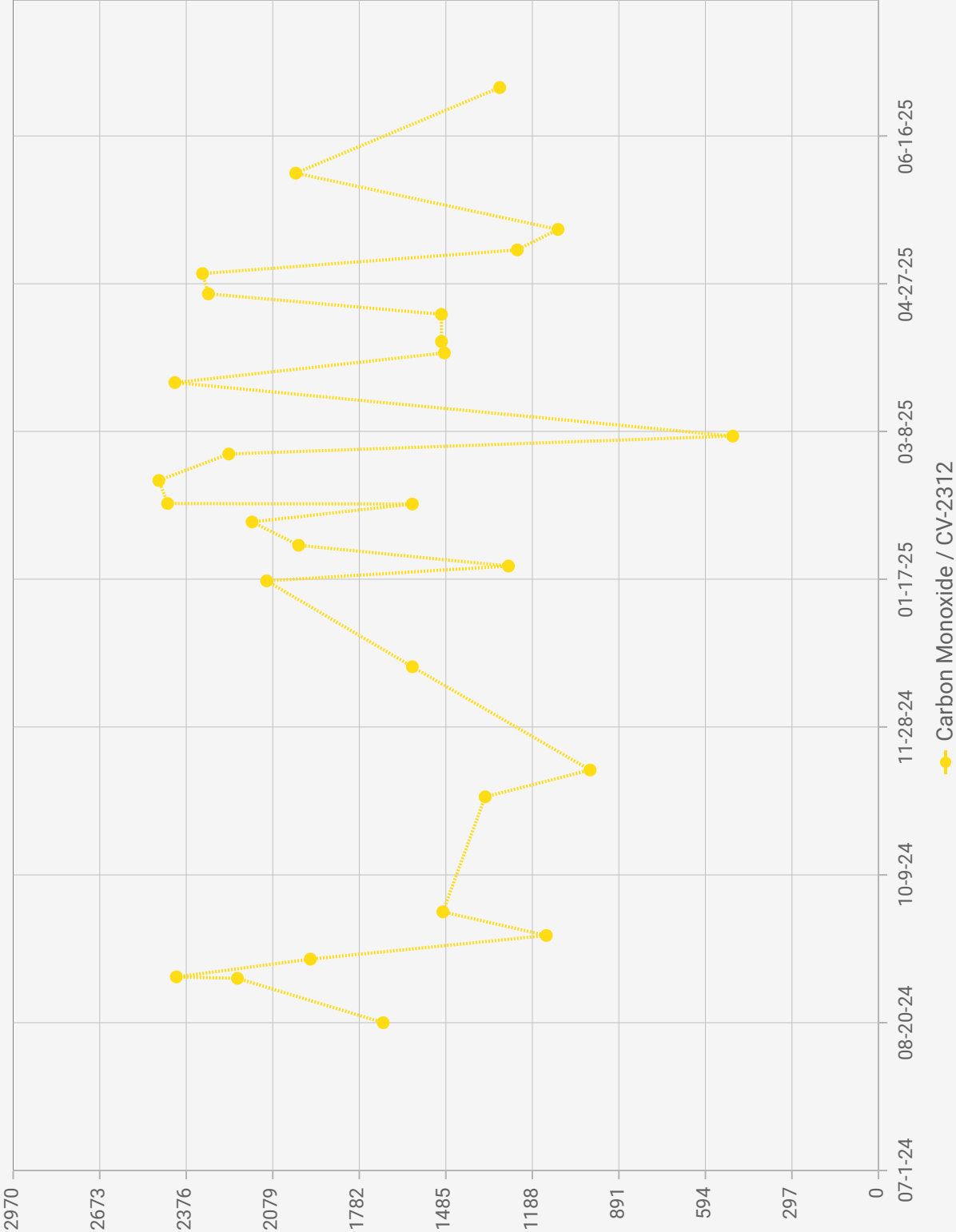


Point IDs / Names

● CV-2312 / CV-2312

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

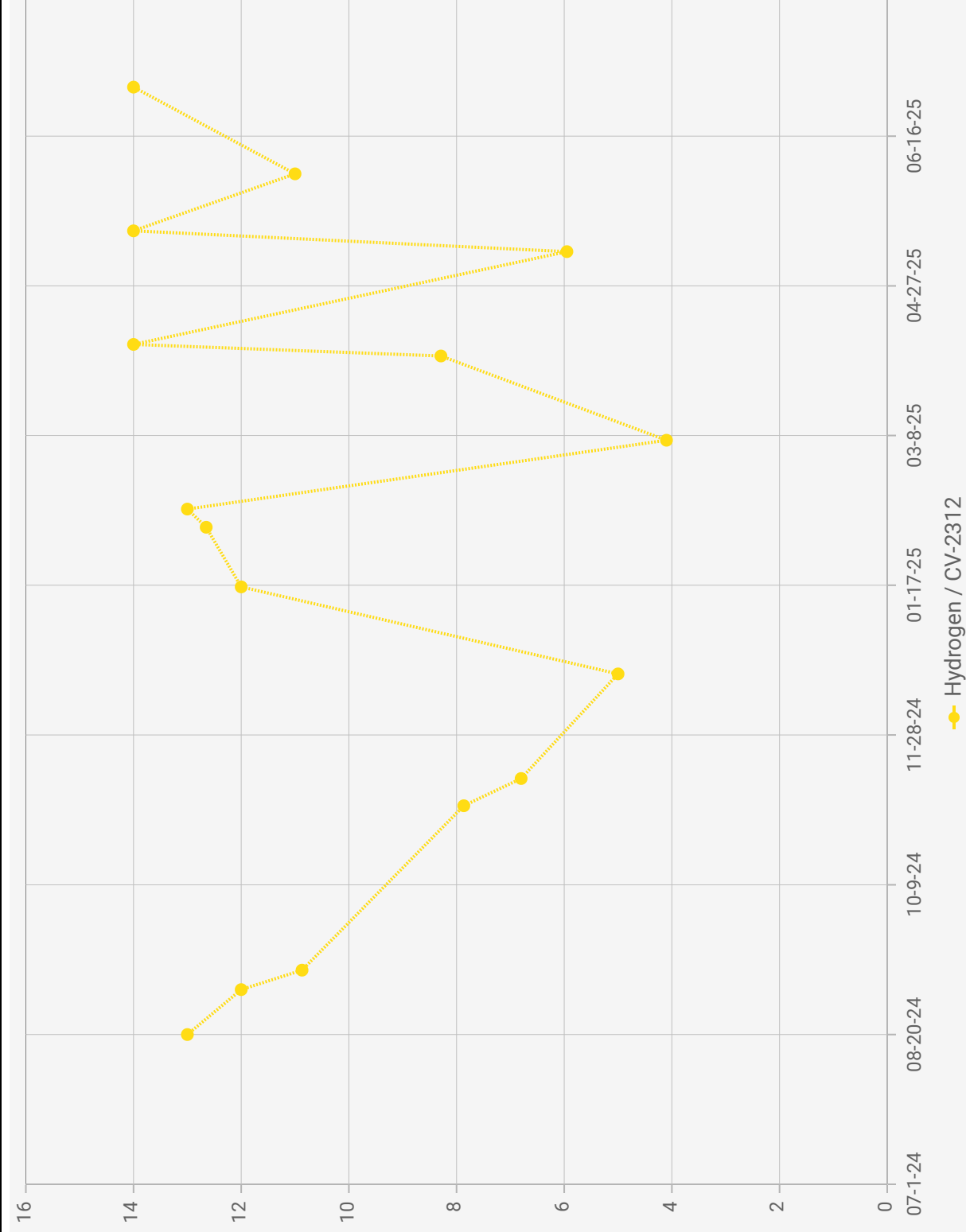
Chart generation date : 08/07/2025

Point IDs / Names

- CV-2312 / CV-2312

Parameter / Unit

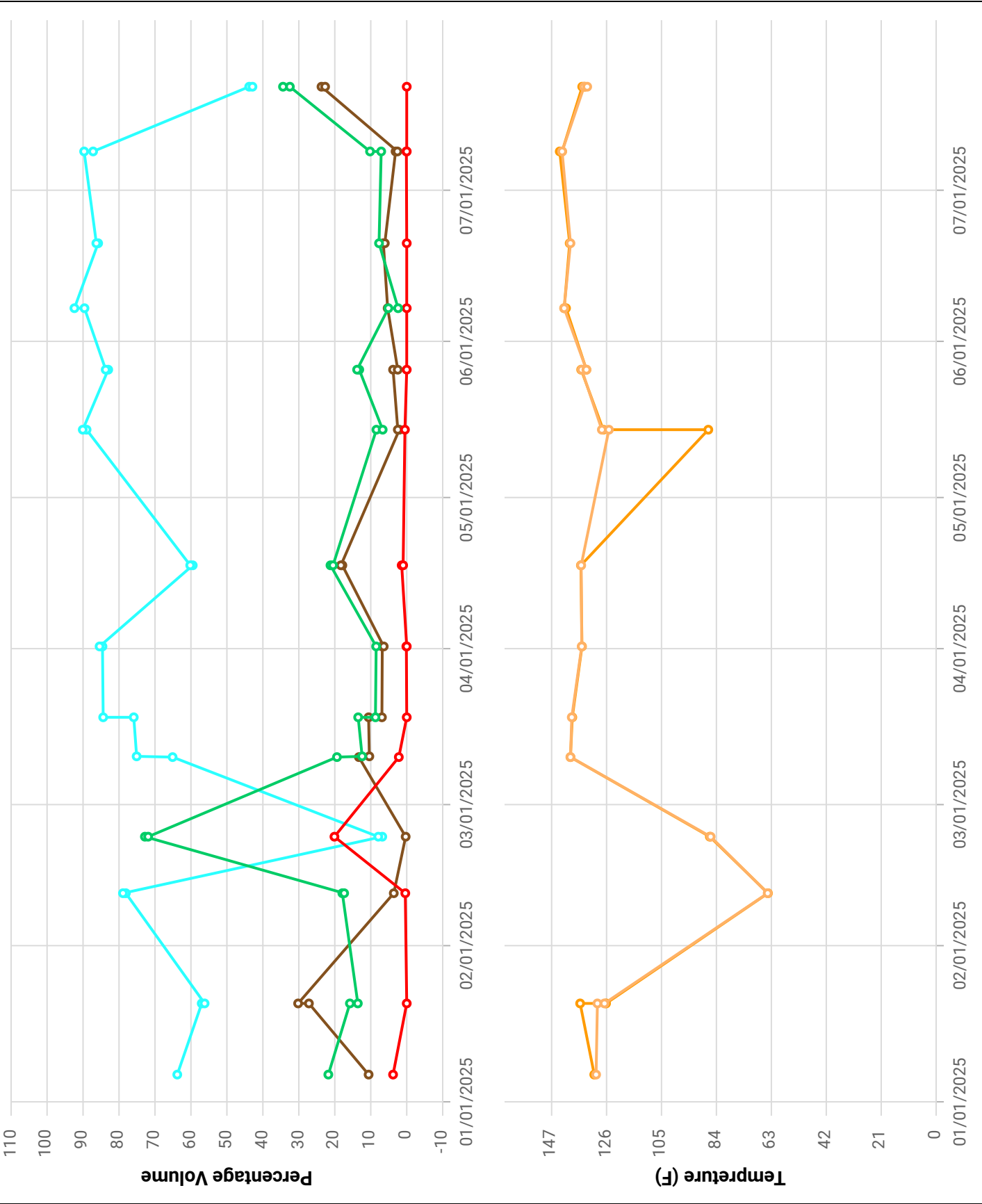
Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

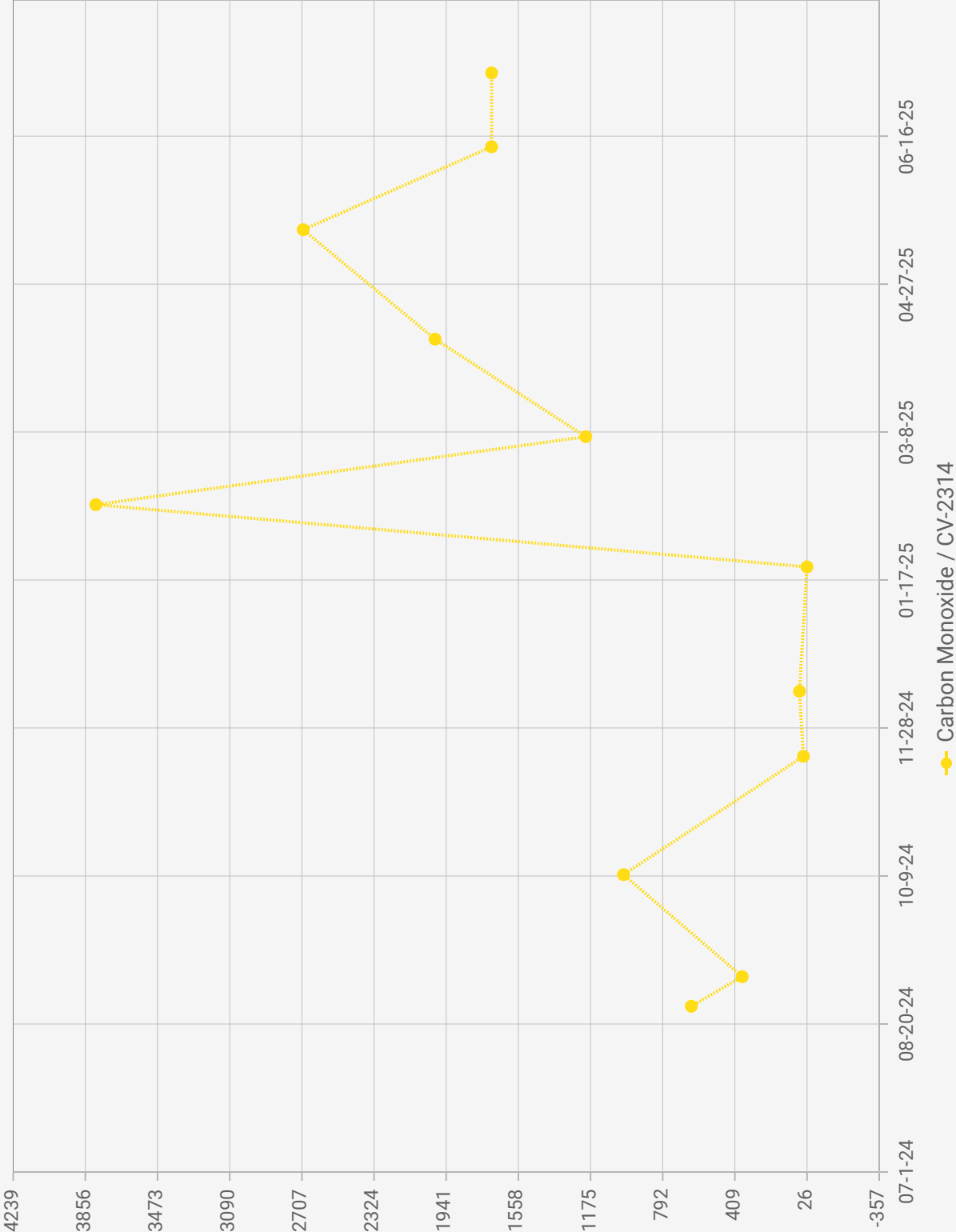


Point IDs / Names

● CV-2314 / CV-2314

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

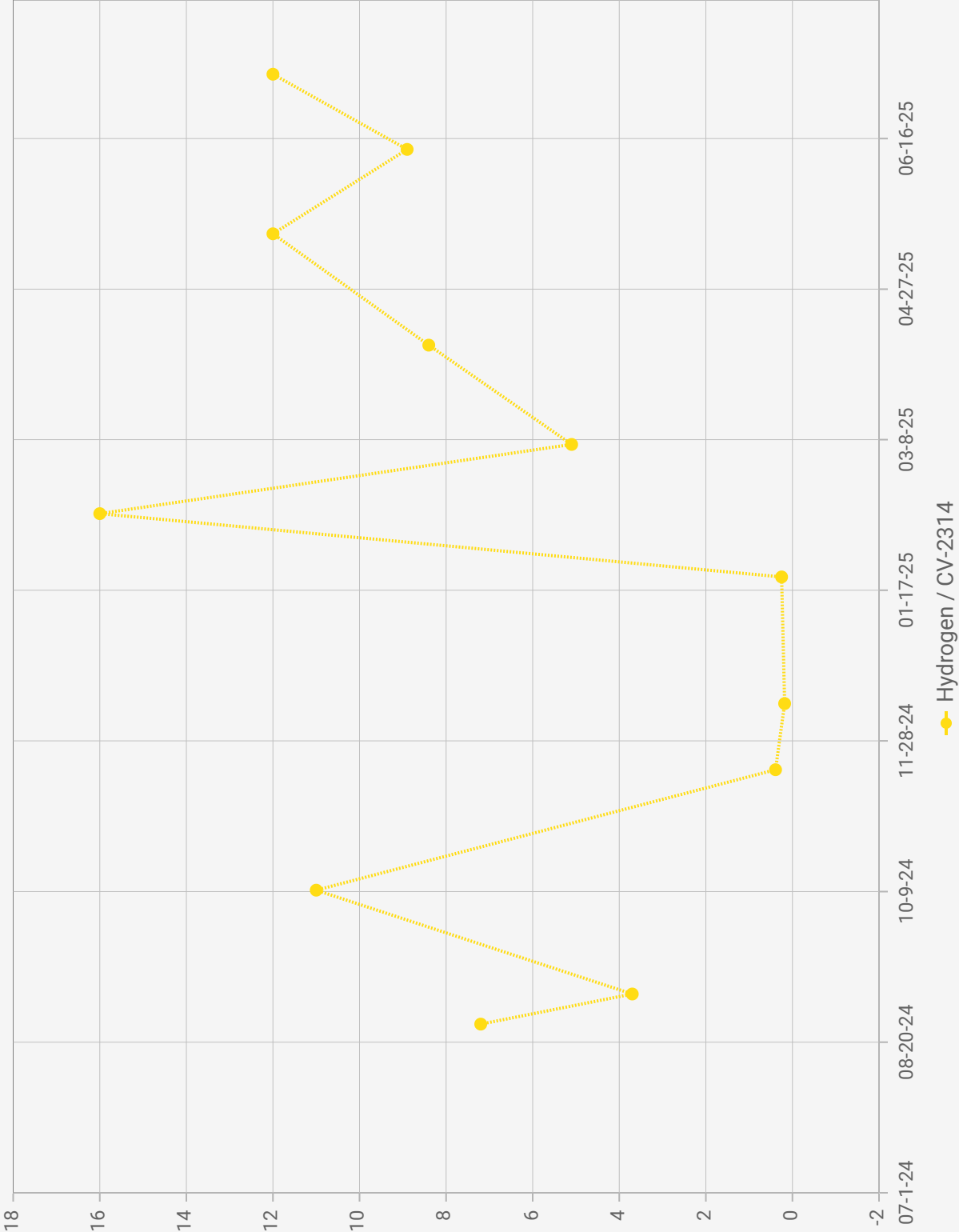
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2314 / CV-2314

Parameter / Unit

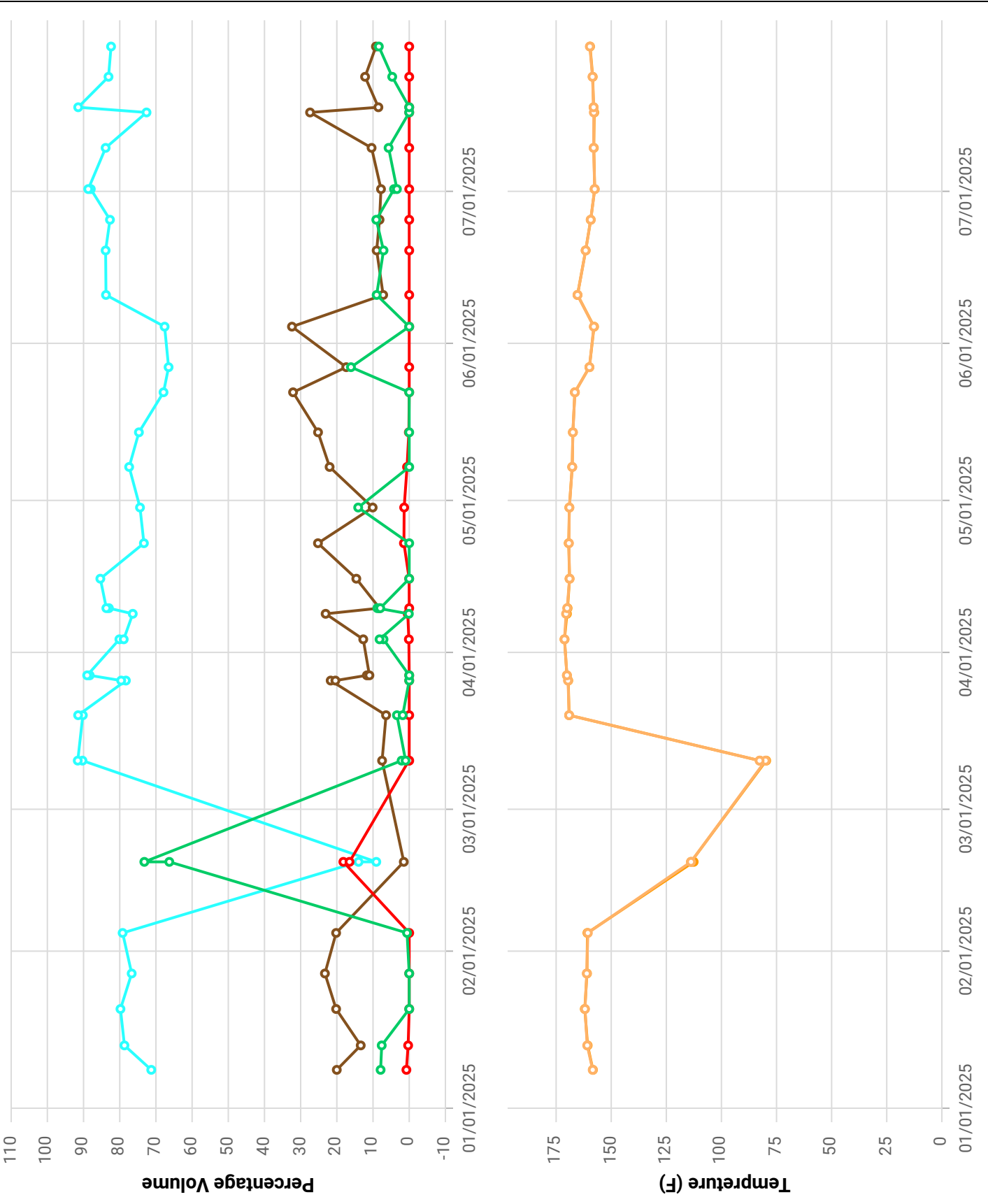
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



Point ID / Name
CHCV2315 / CV-2315
Parameter / Unit
Init. Flow / scfm
% CH4 / %
% CO2 / %
% O2 / %
% Bal Gas / %
Init. Static Press / in. H2O
Init. Temp / Deg. F
Adj. Temp / Deg. F

3674

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Points Chart

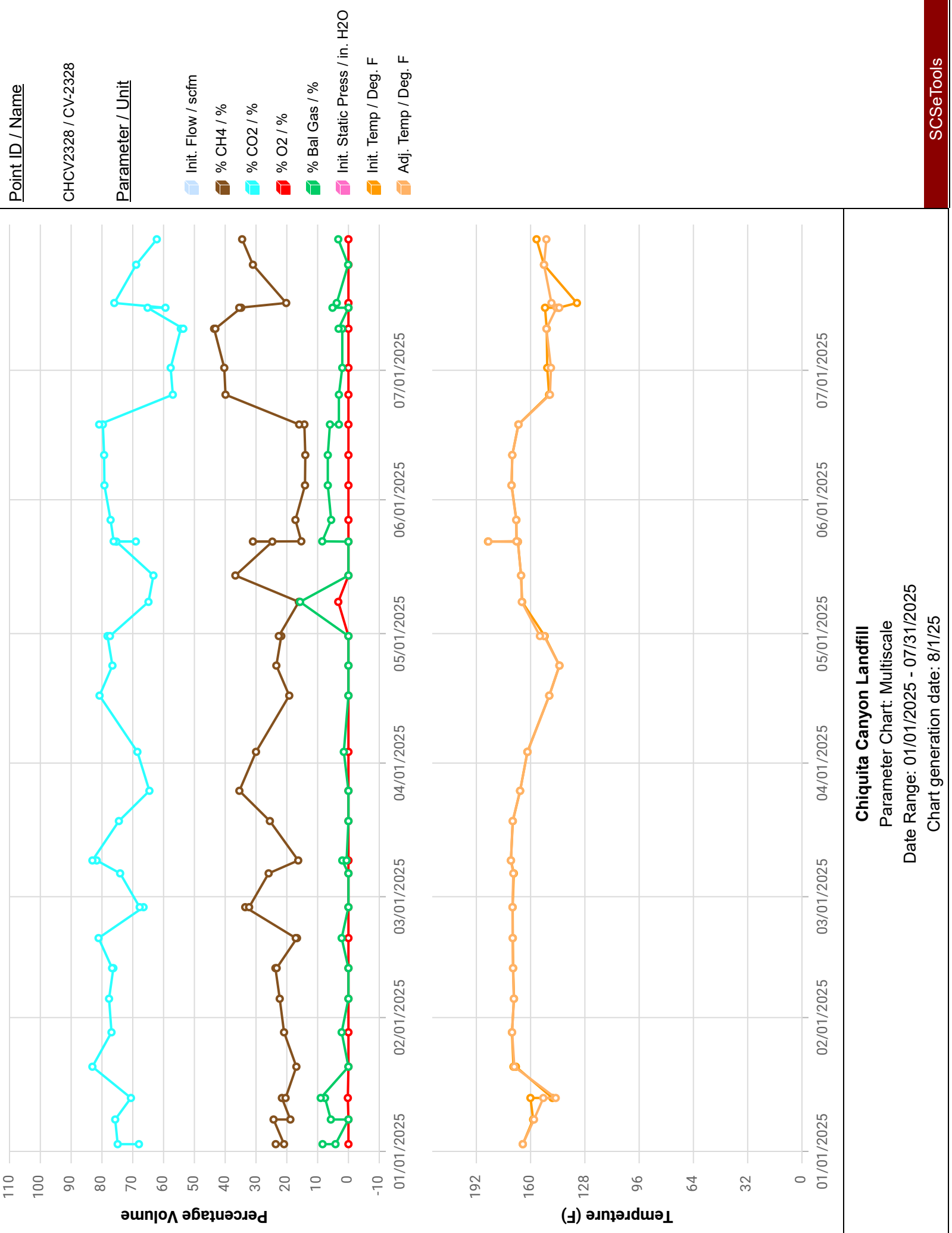
Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

Hydrogen / vol%

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

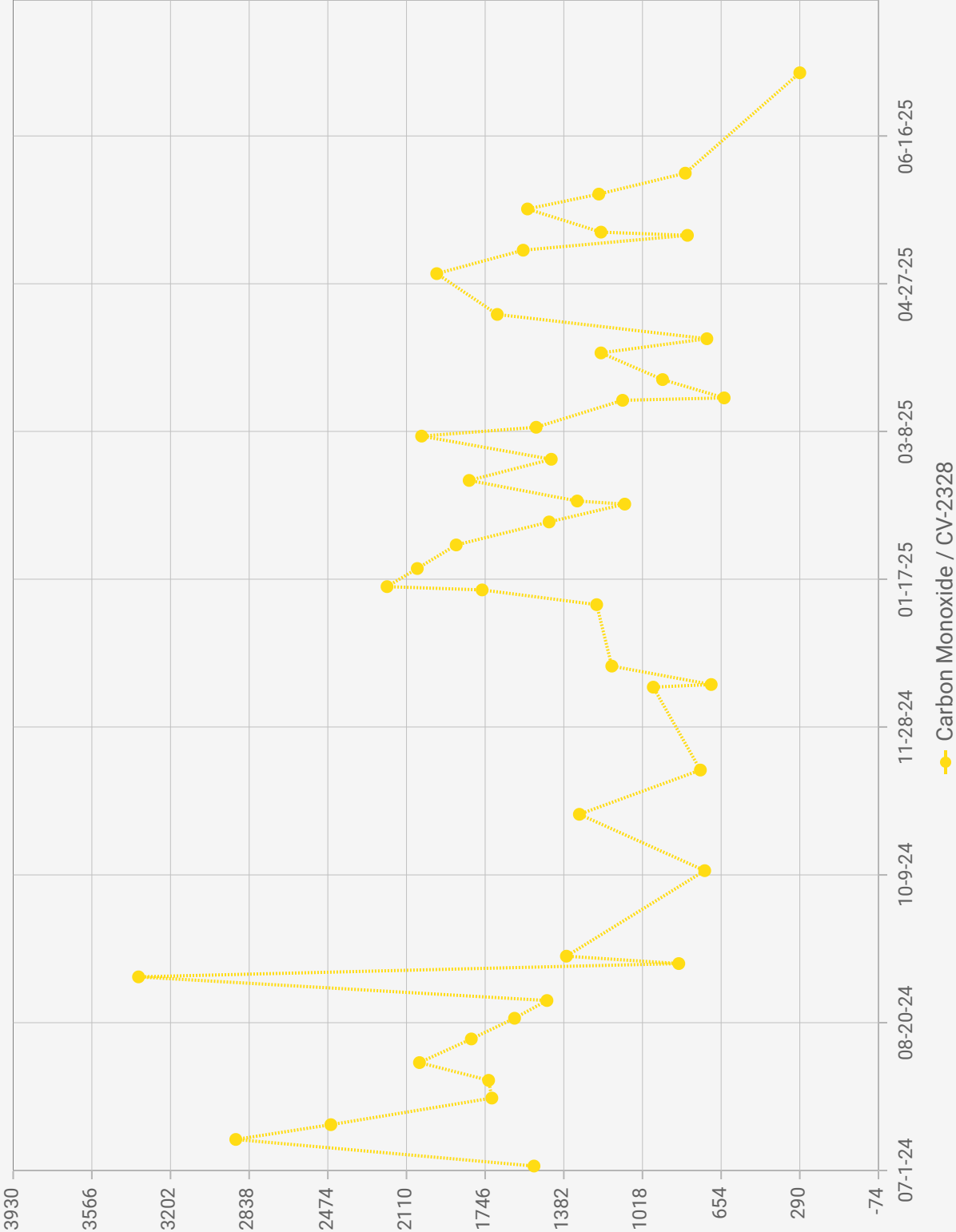


Point IDs / Names

● CV-2328 / CV-2328

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

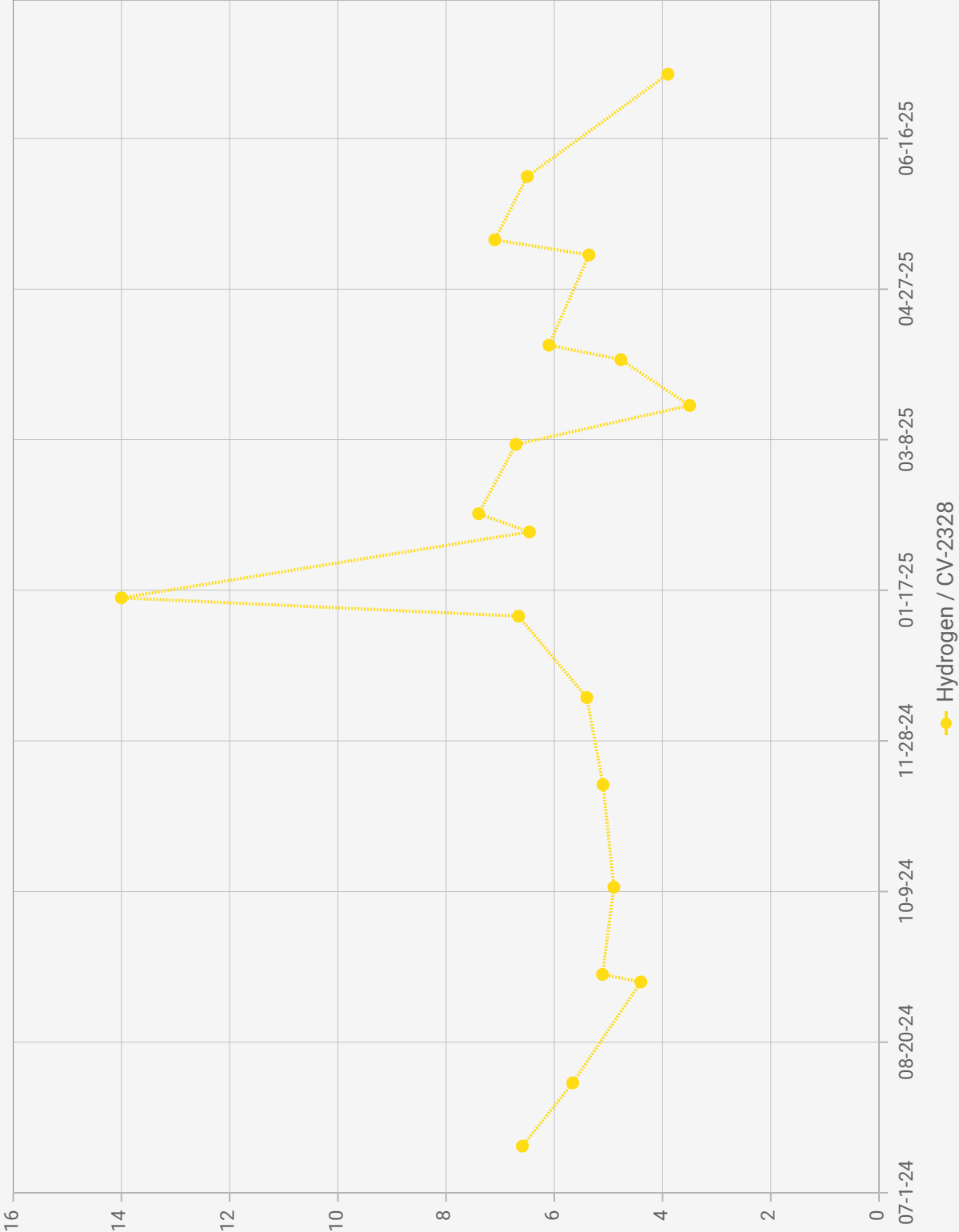
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2328 / CV-2328

Parameter / Unit

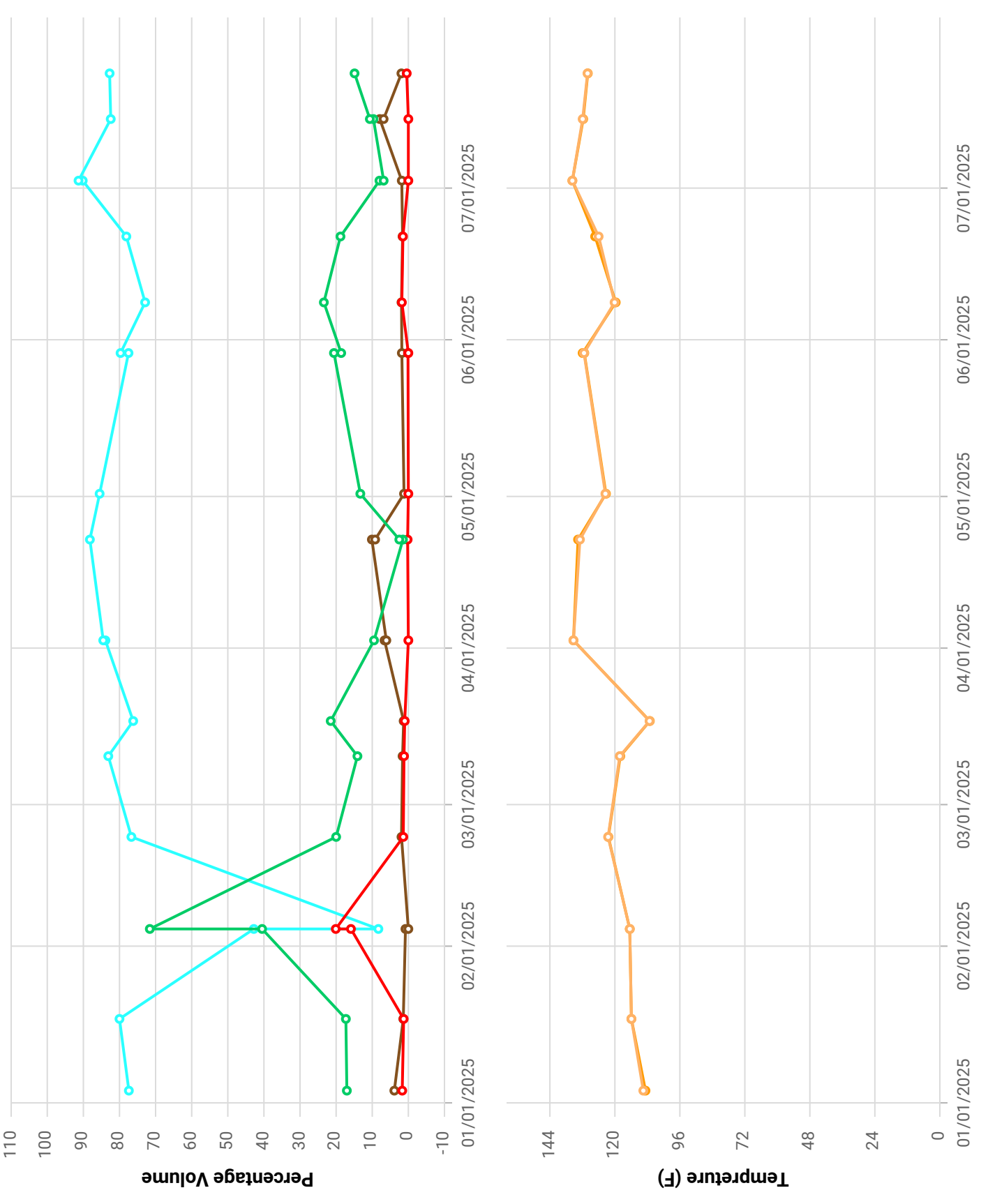
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

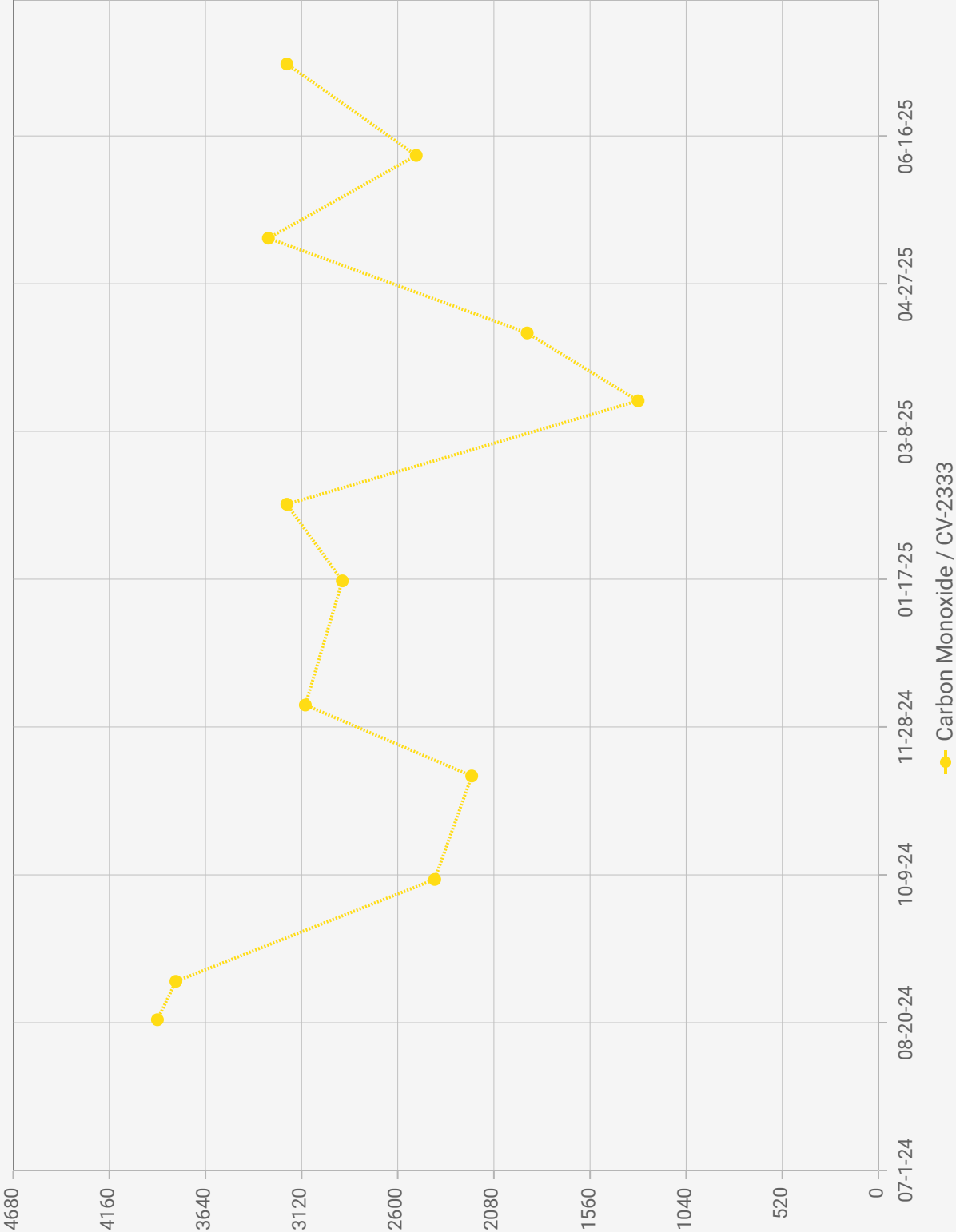


Point IDs / Names

● CV-2333 / CV-2333

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

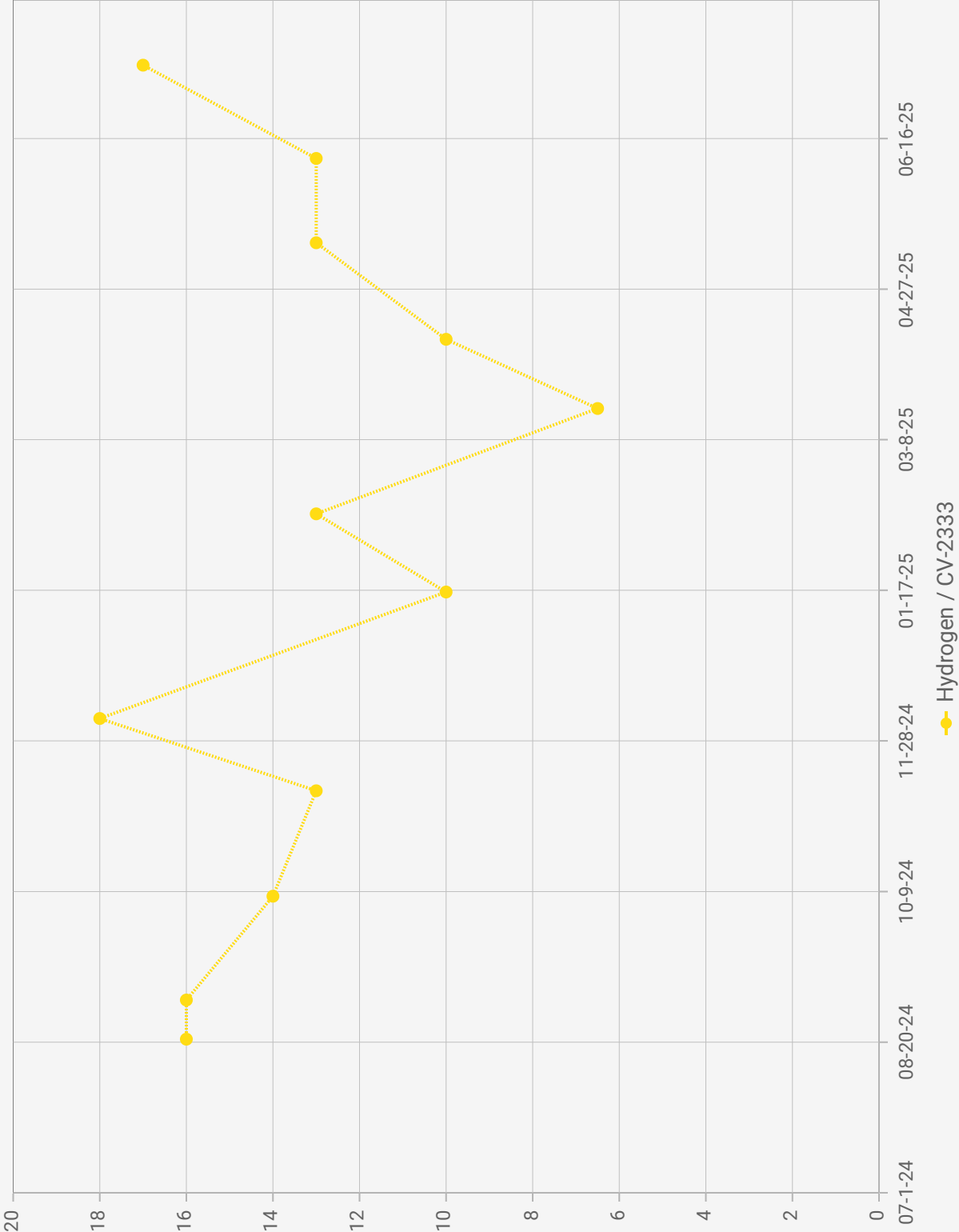
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2333 / CV-2333

Parameter / Unit

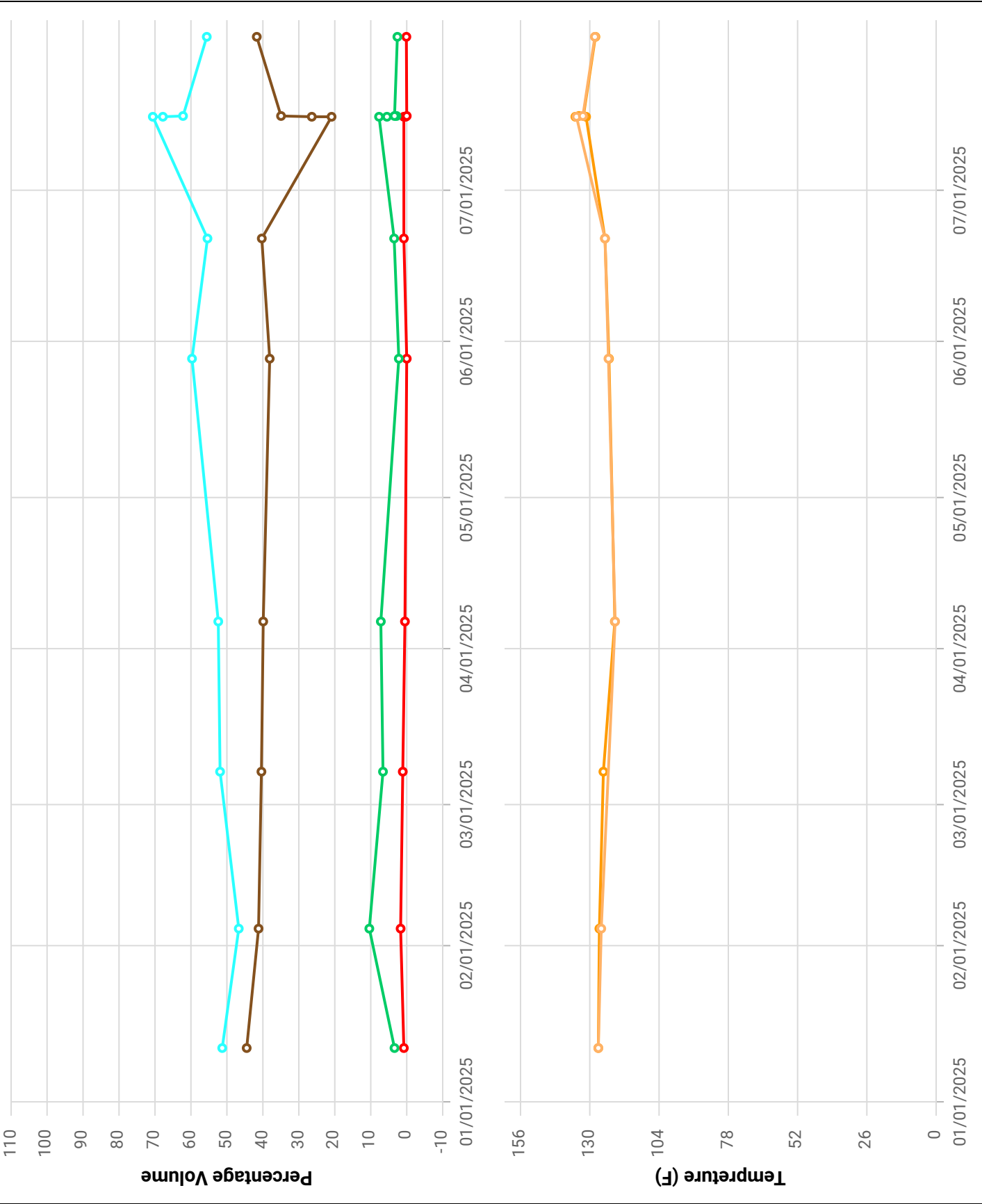
■ Hydrogen / Vol %



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

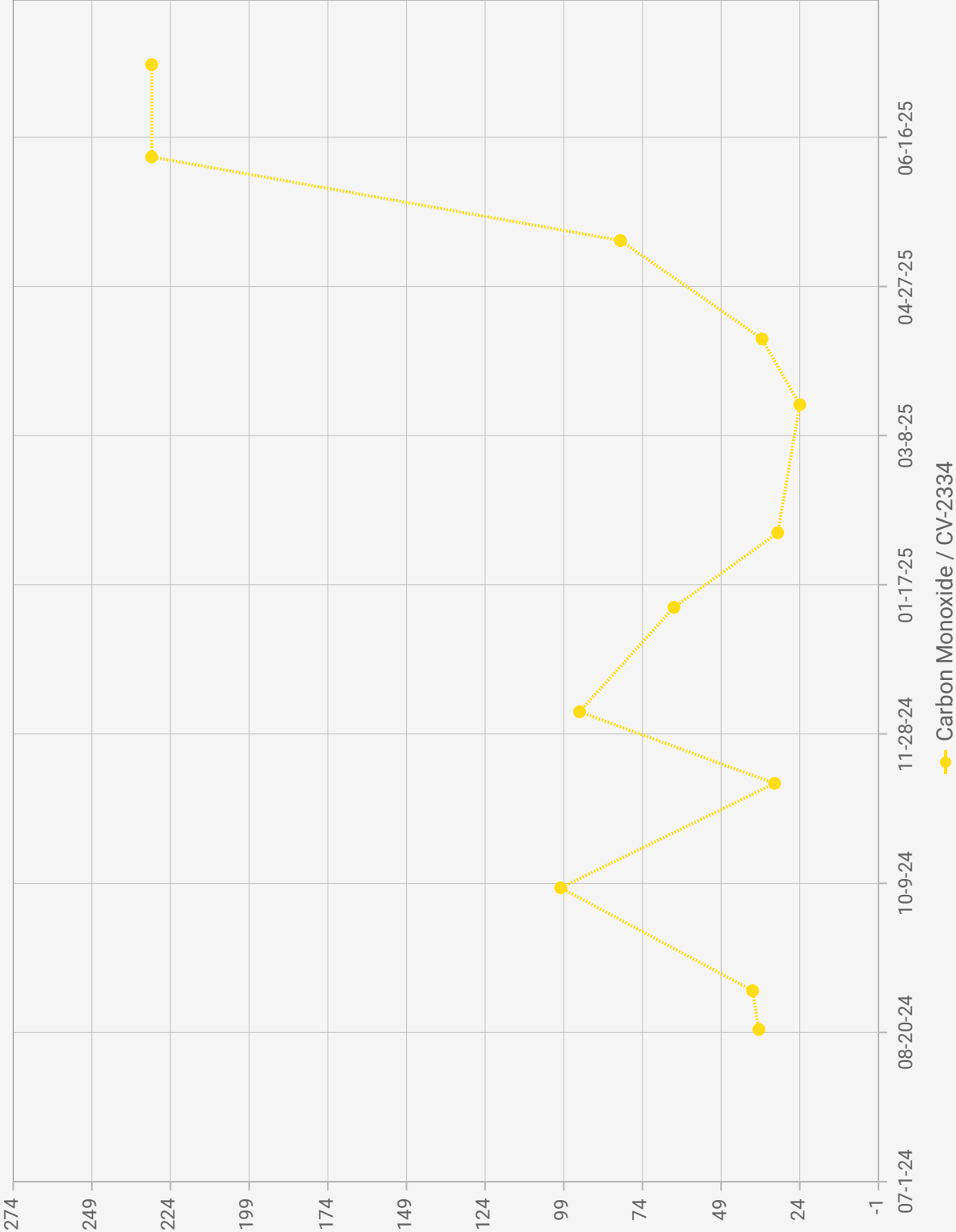


Point IDs / Names

● CV-2334 / CV-2334

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

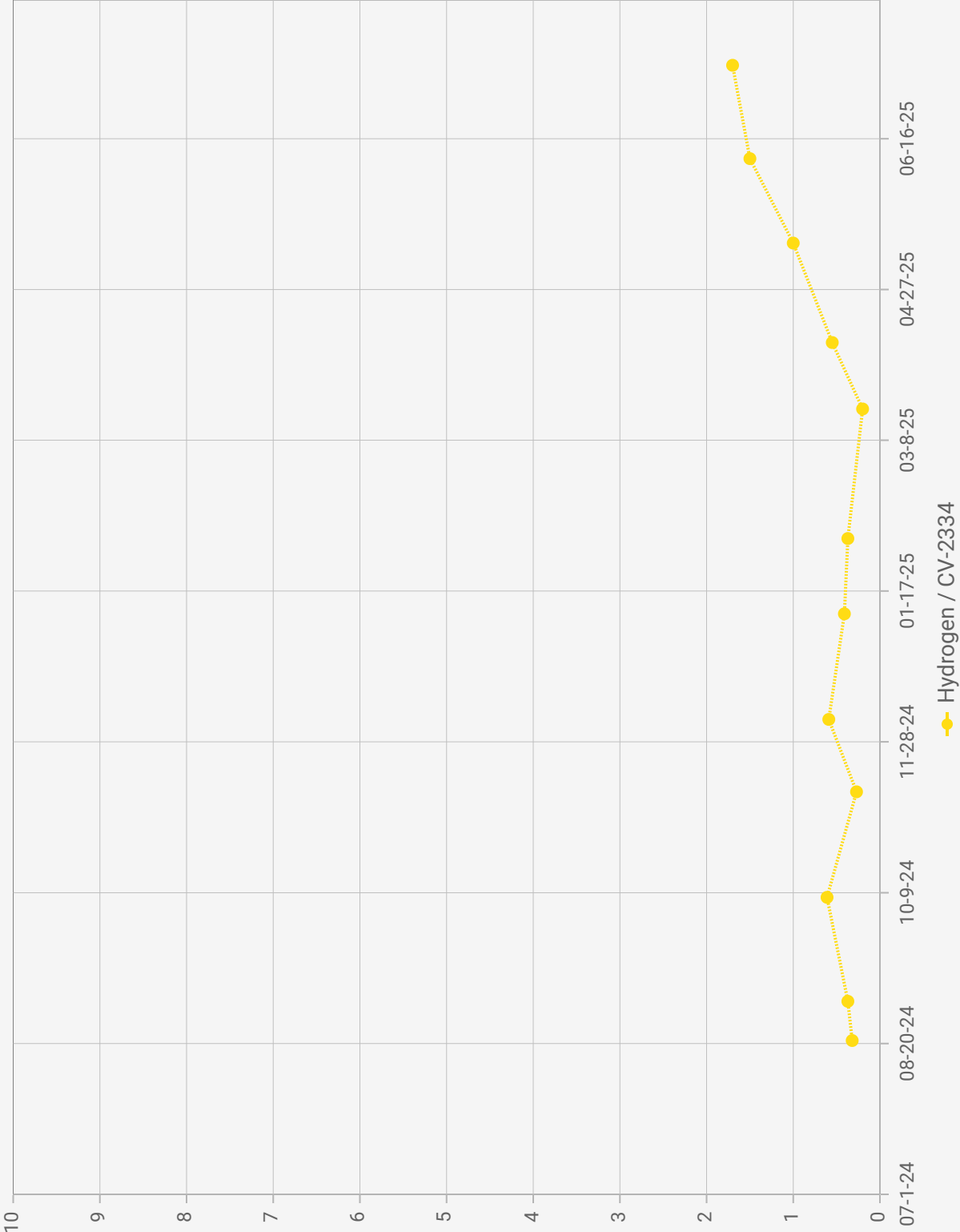
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2334 / CV-2334

Parameter / Unit

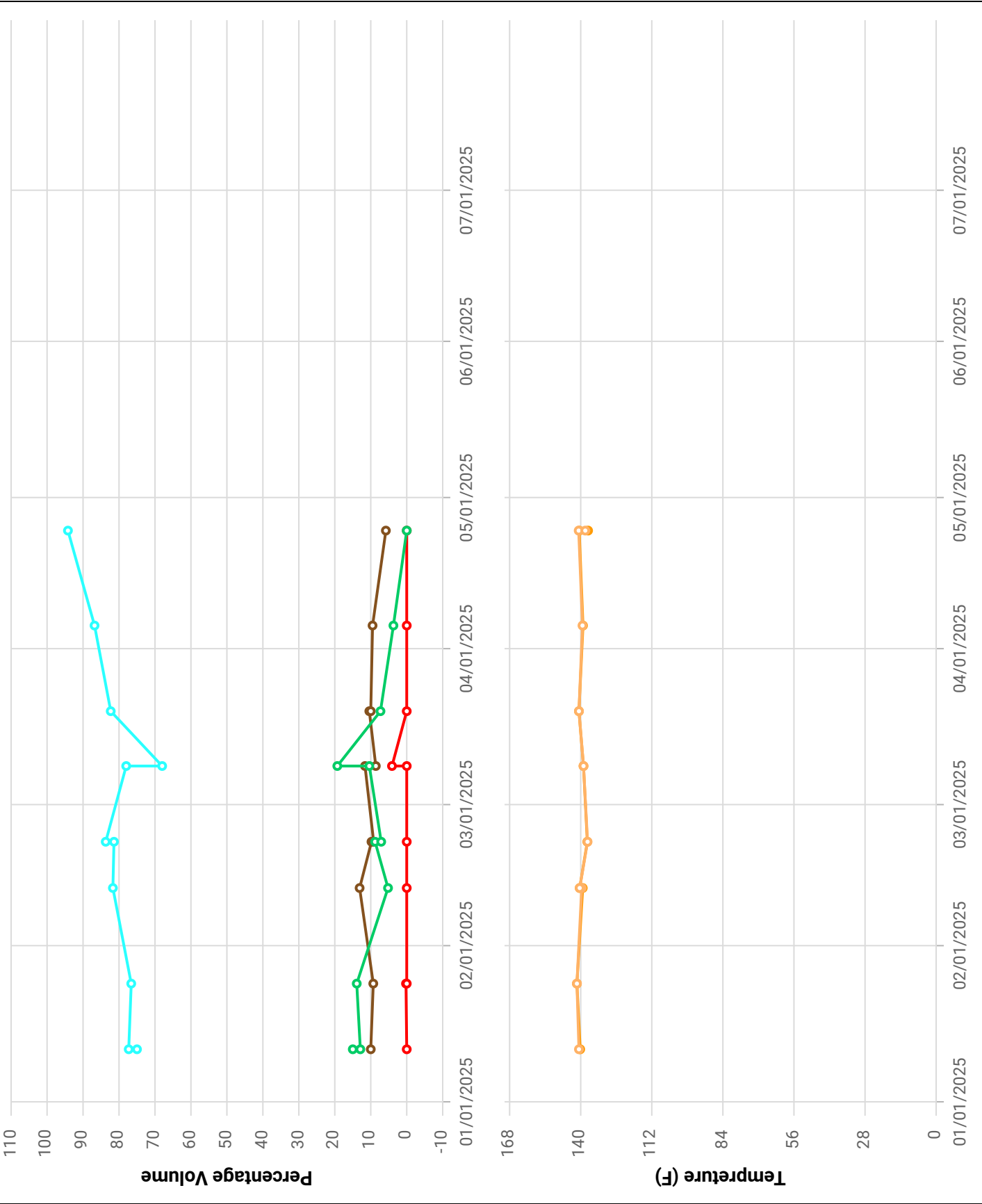
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



Point ID / Name
CHCV2337 / CV-2337
Parameter / Unit
<div><div></div>Init. Flow / scfm</div>
<div><div></div>% CH4 / %</div>
<div><div></div>% CO2 / %</div>
<div><div></div>% O2 / %</div>
<div><div></div>% Bal Gas / %</div>
<div><div></div>Init. Static Press / in. H2O</div>
<div><div></div>Init. Temp / Deg. F</div>
<div><div></div>Adj. Temp / Deg. F</div>

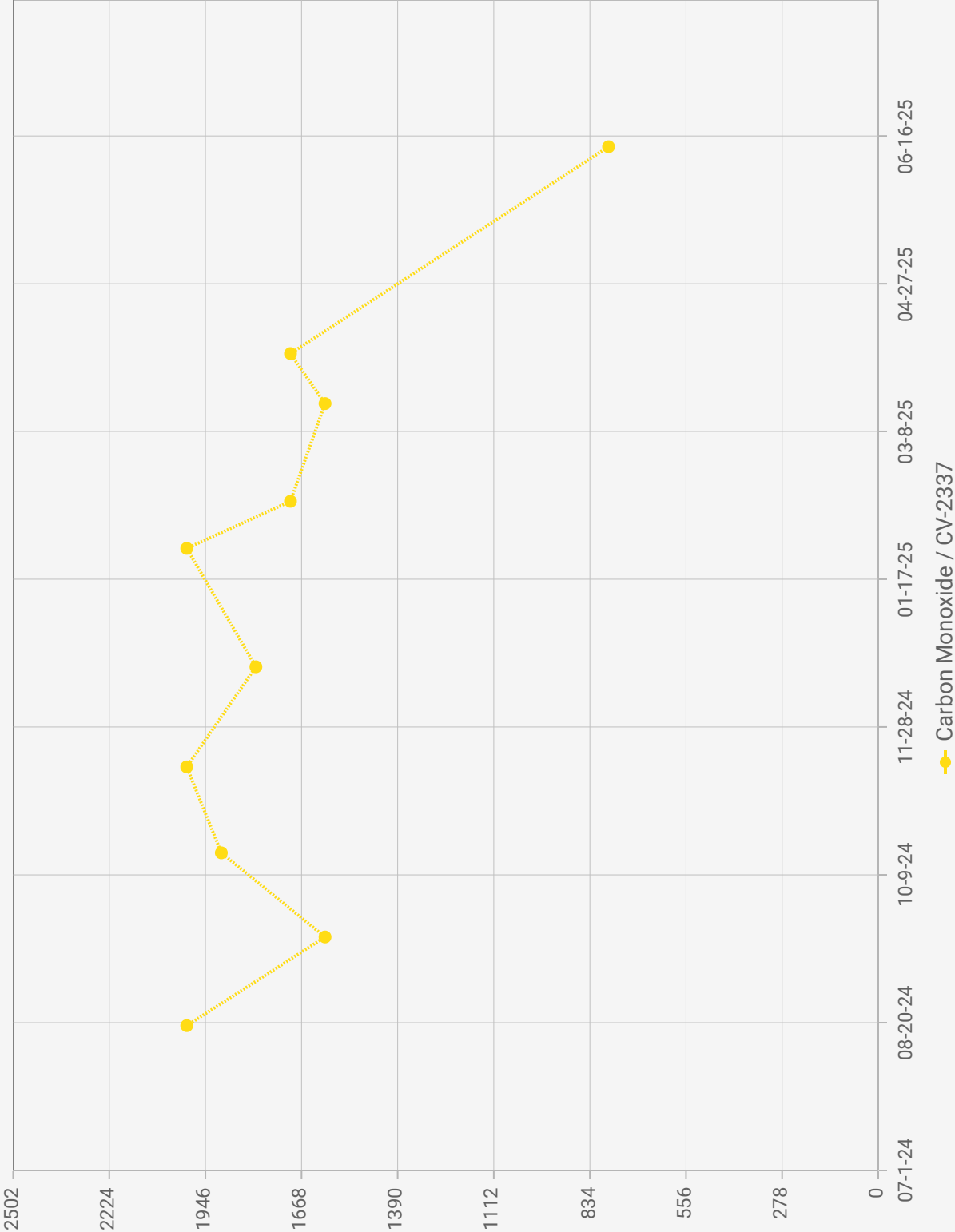
Chiquita Canyon Landfill
Parameter Chart: Multiscale
Date Range: 01/01/2025 - 07/31/2025
Chart generation date: 8/1/25

Point IDs / Names

● CV-2337 / CV-2337

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

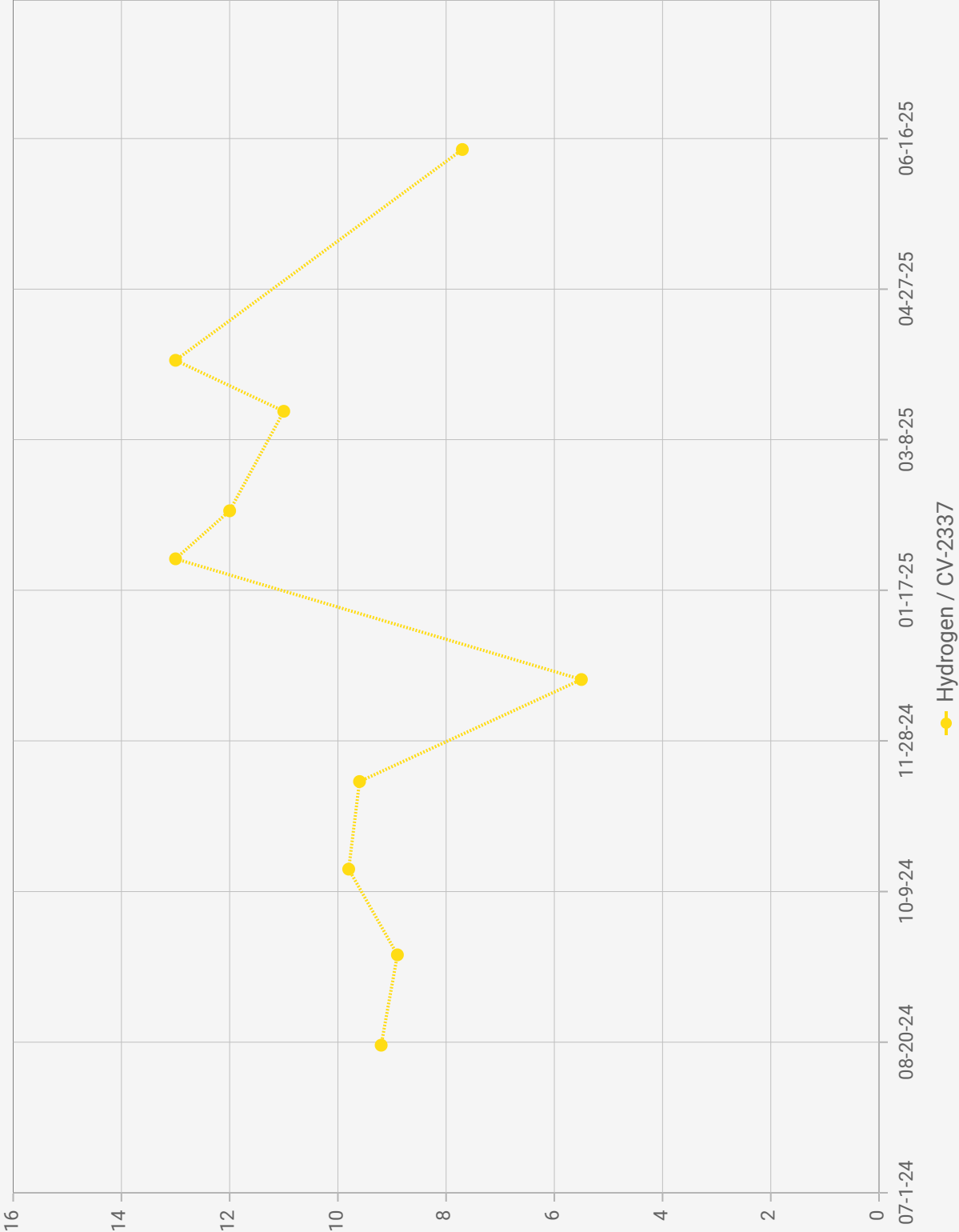
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2337 / CV-2337

Parameter / Unit

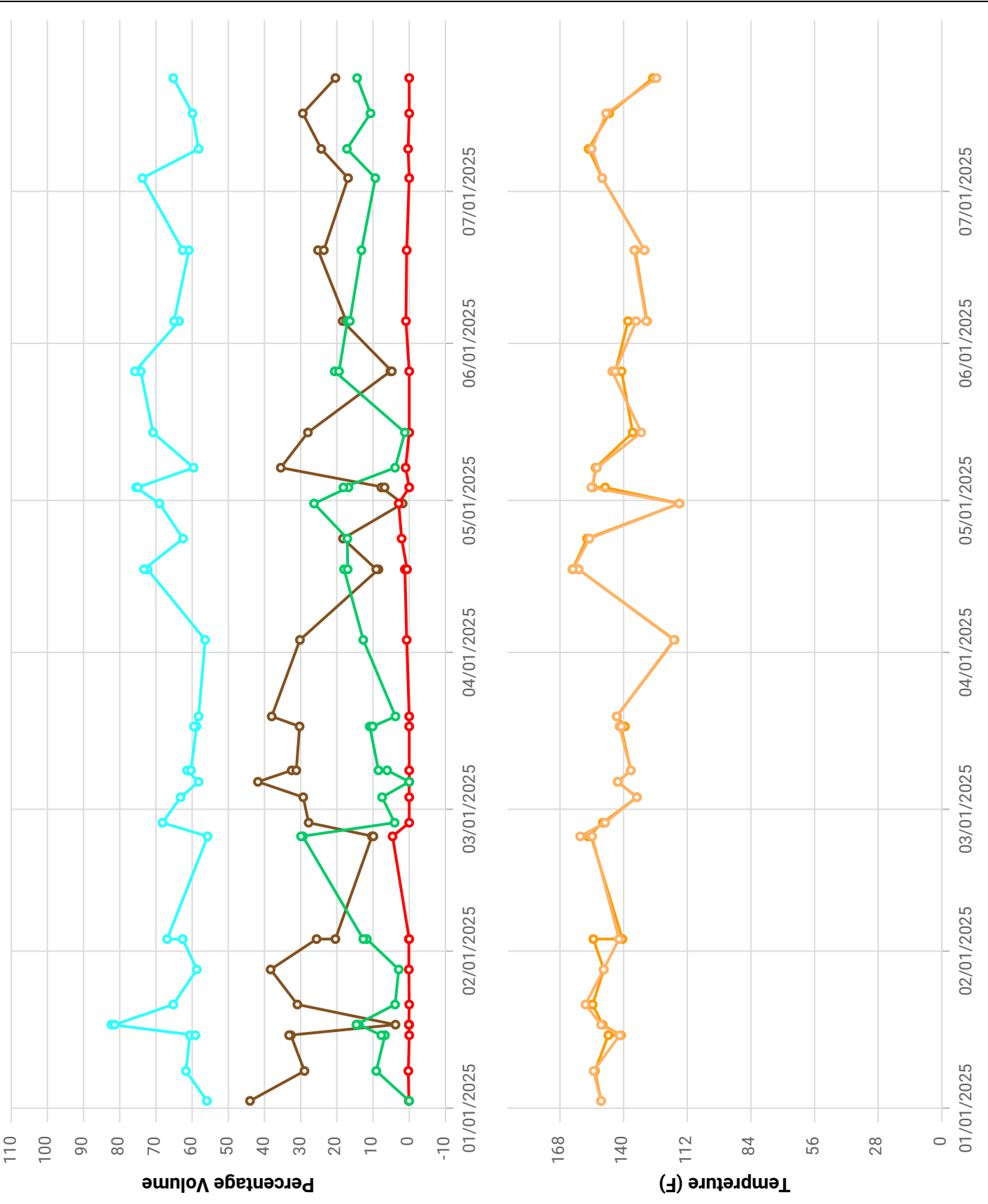
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

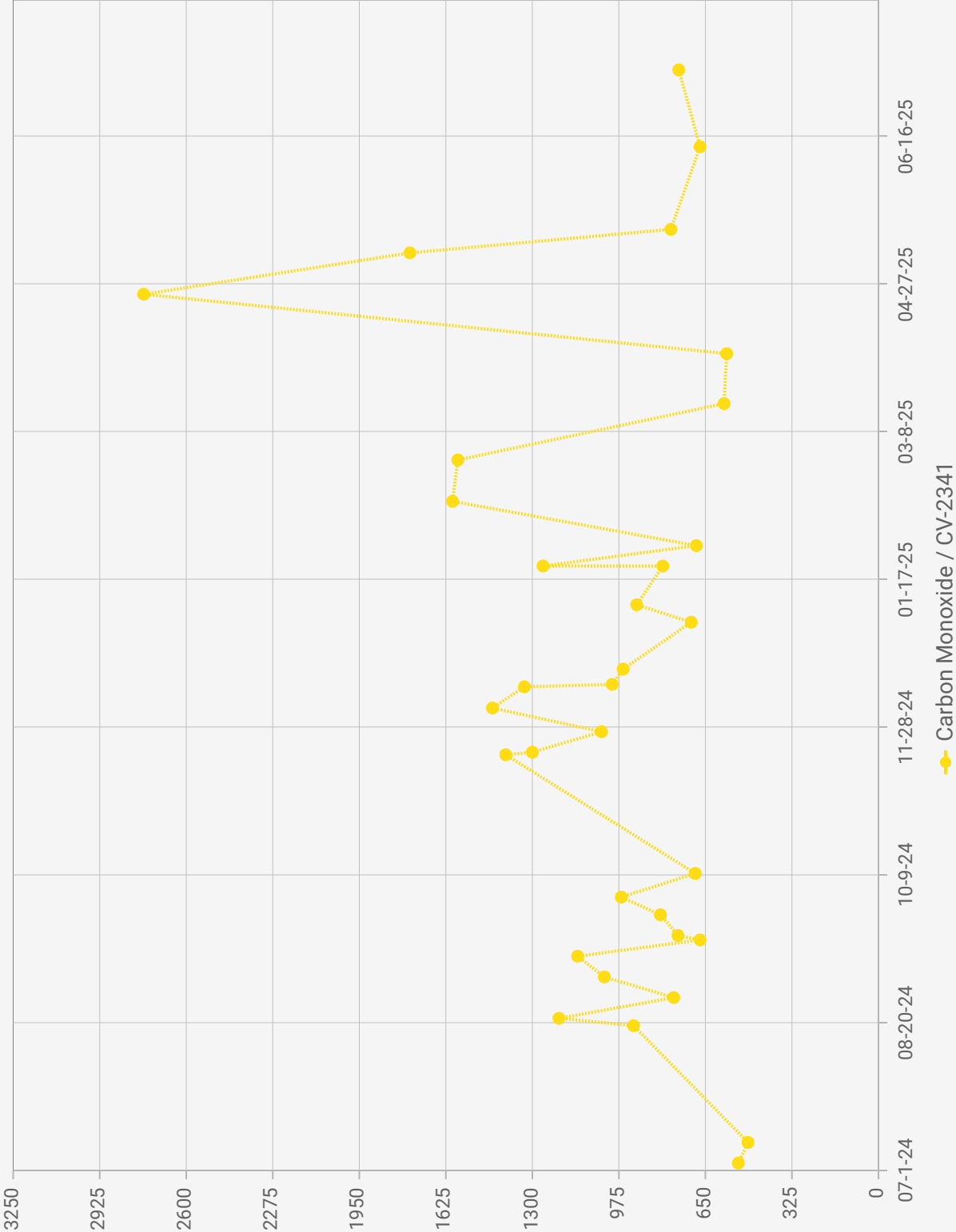


Point IDs / Names

● CV-2341 / CV-2341

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

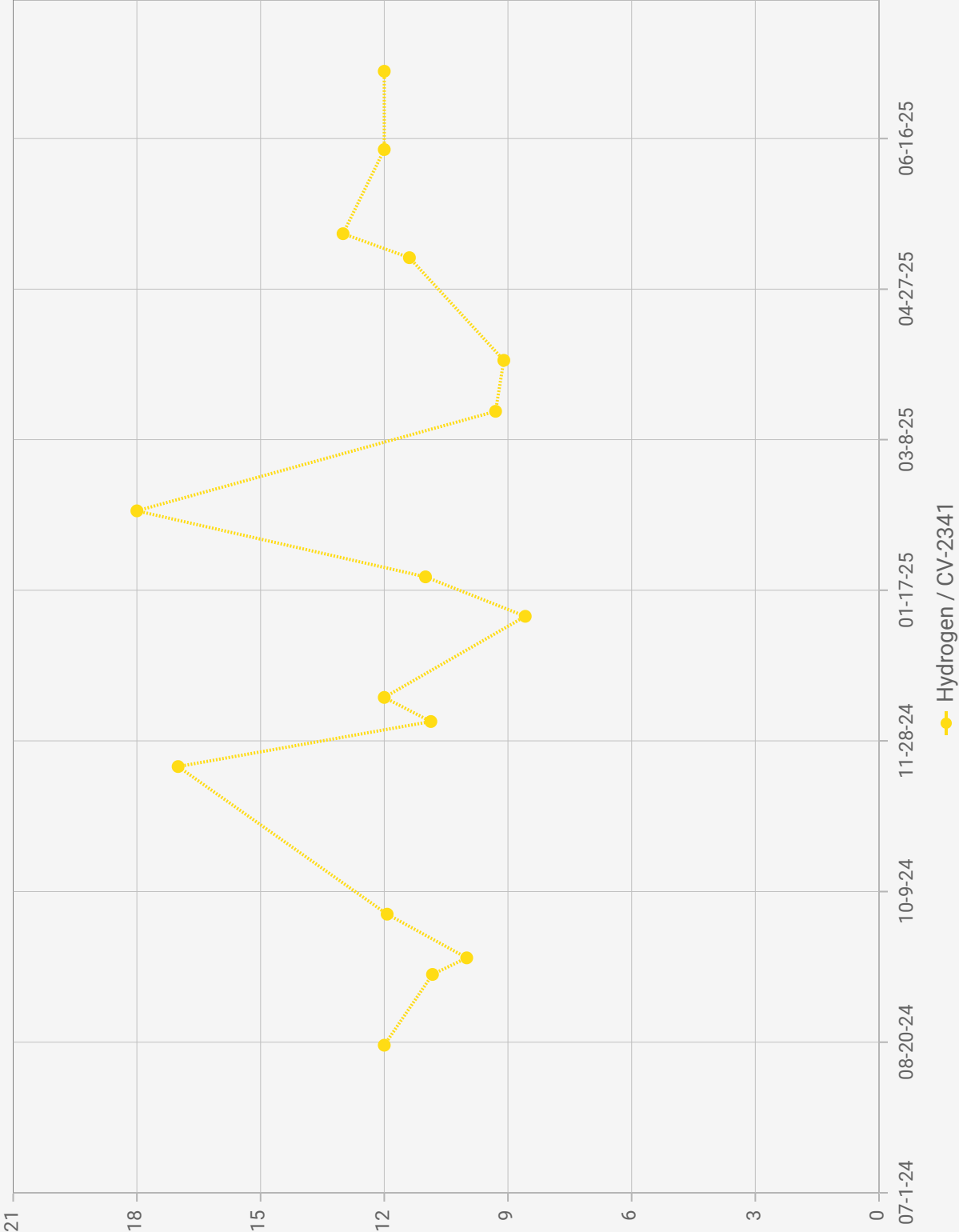
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2341 / CV-2341

Parameter / Unit

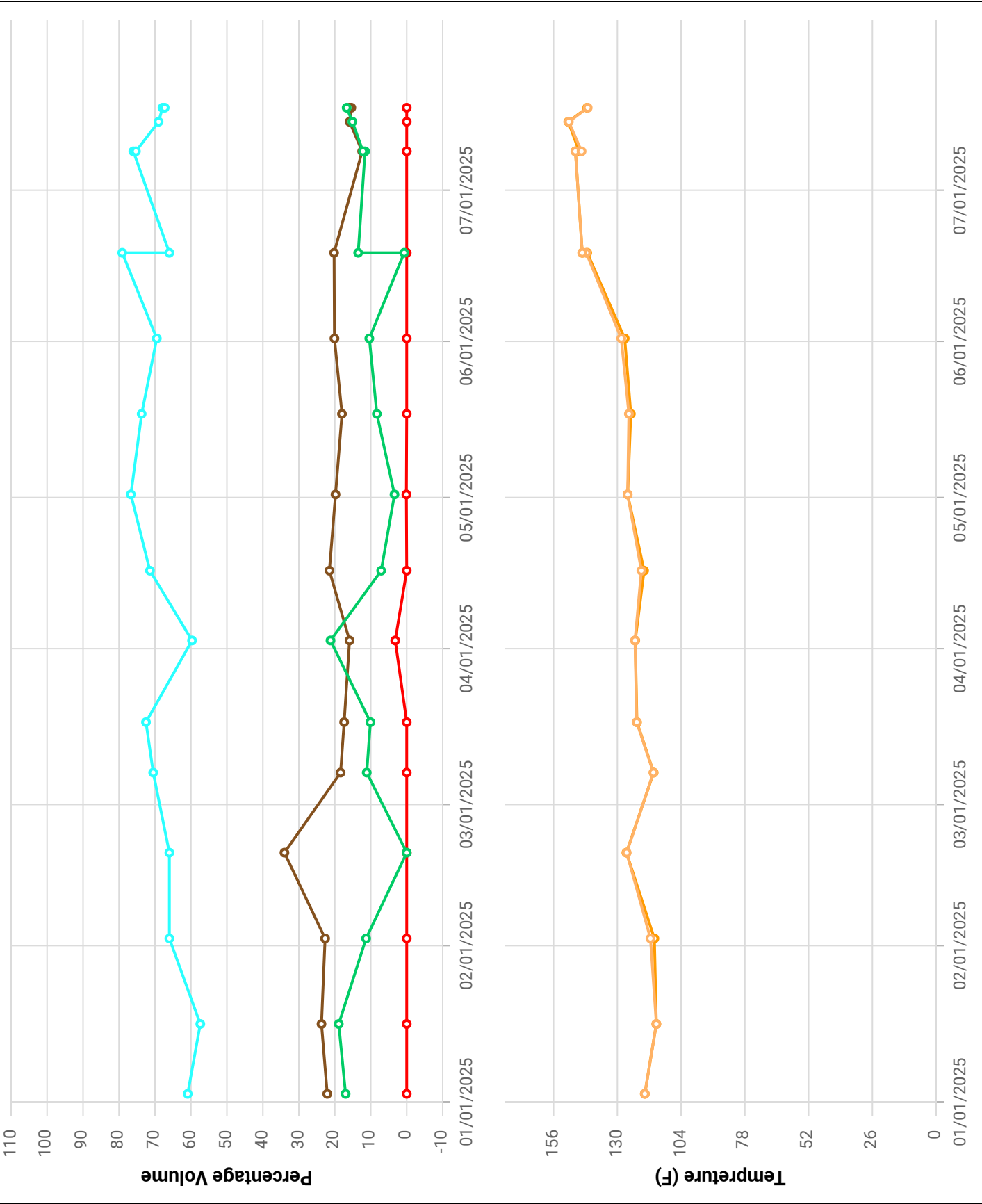
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



Point IDs / Names

● CV-2344 / CV-2344

Parameter / Unit

Carbon Monoxide / ppmv

Chiquita Canyon Landfill - LAB DATA

Date Range : 07/01/2024 to 07/31/2025

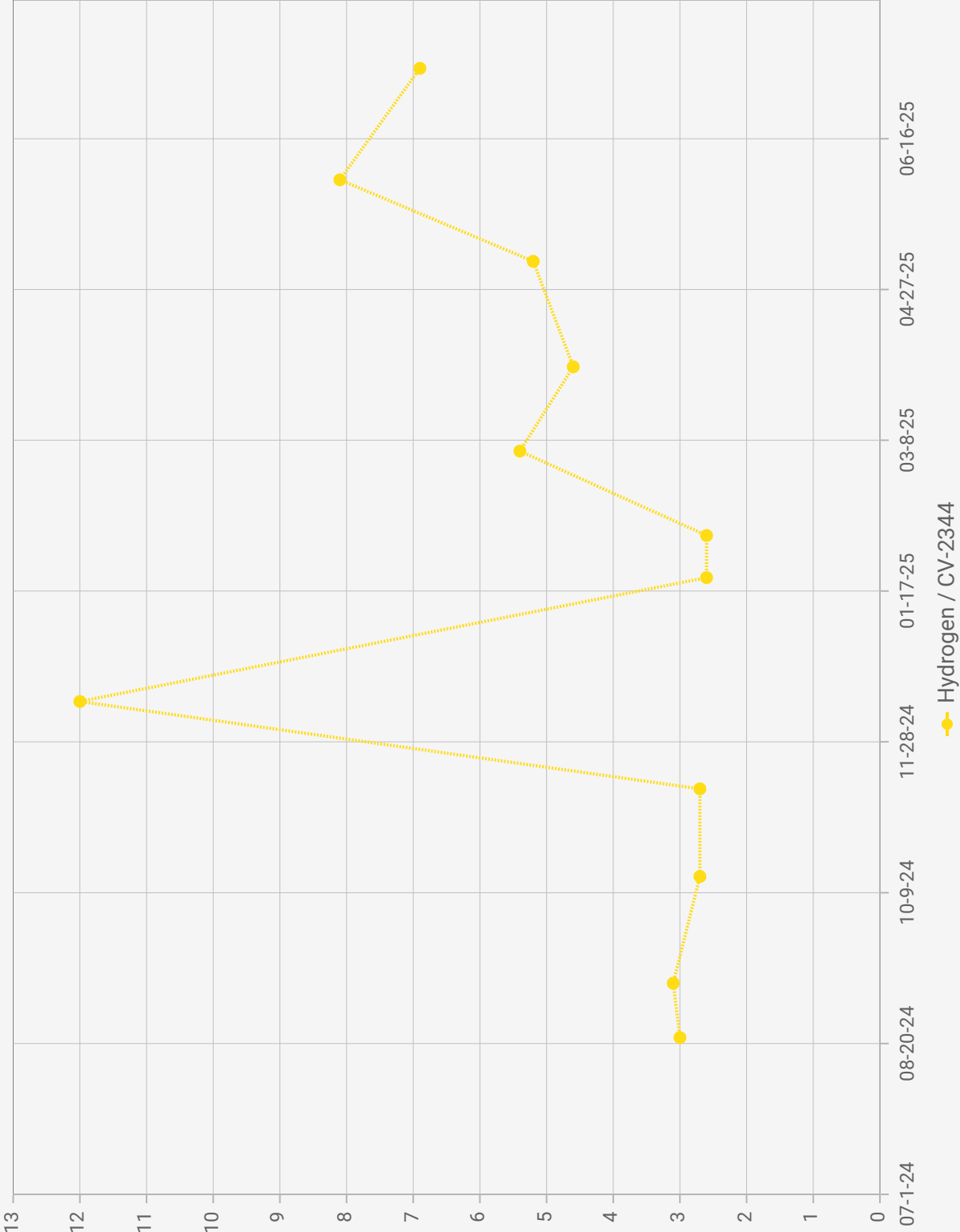
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2344 / CV-2344

Parameter / Unit

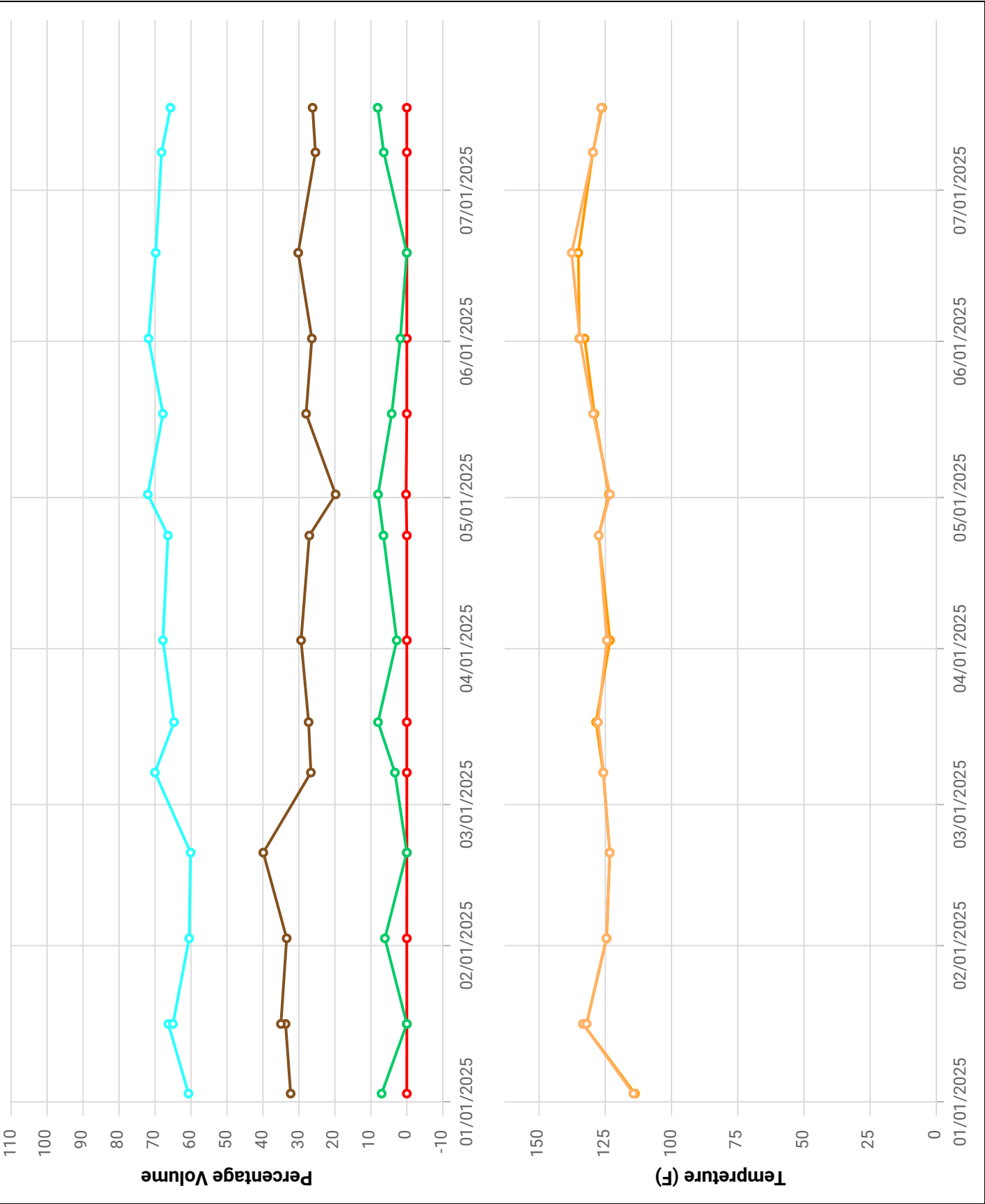
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

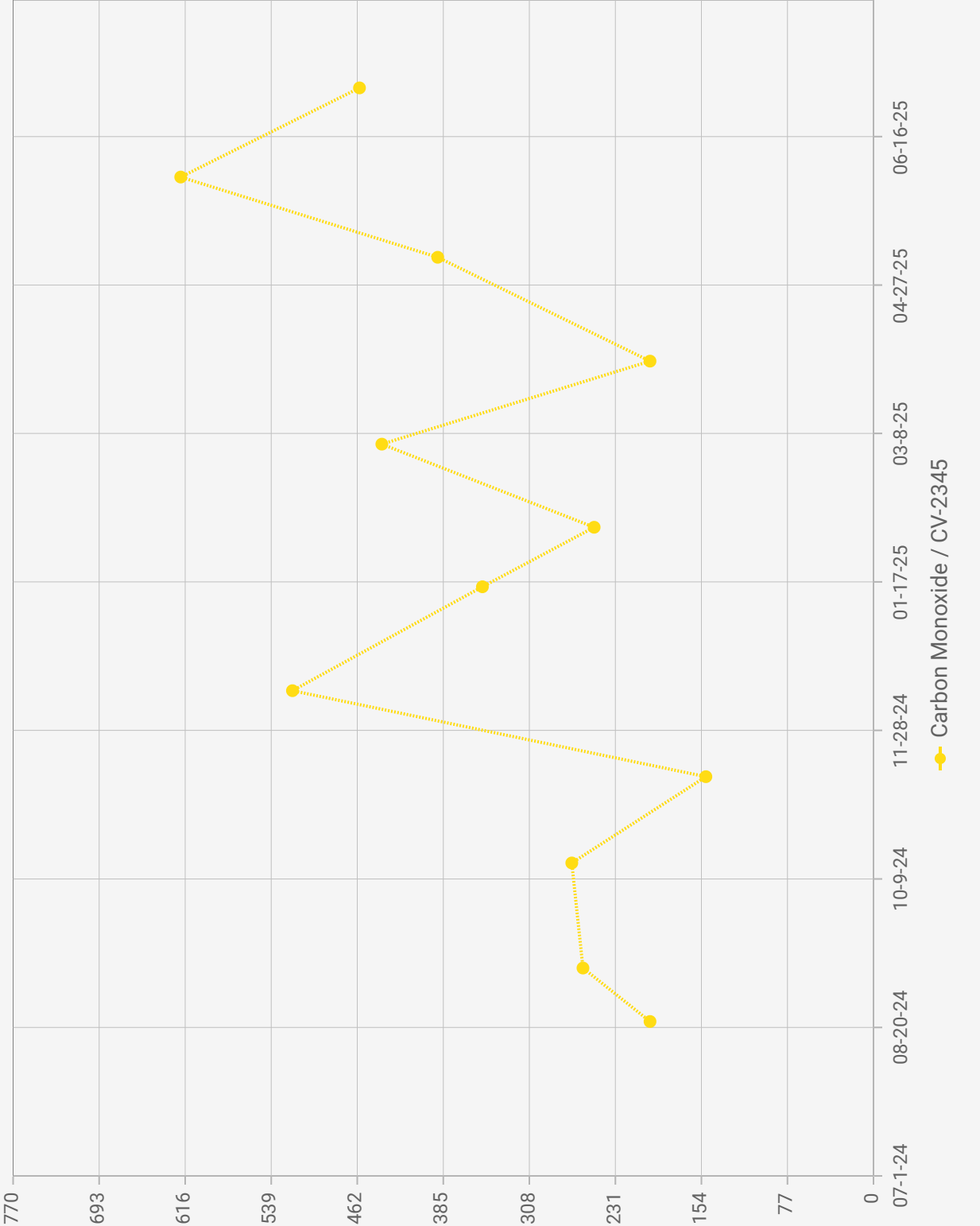


Point IDs / Names

● CV-2345 / CV-2345

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

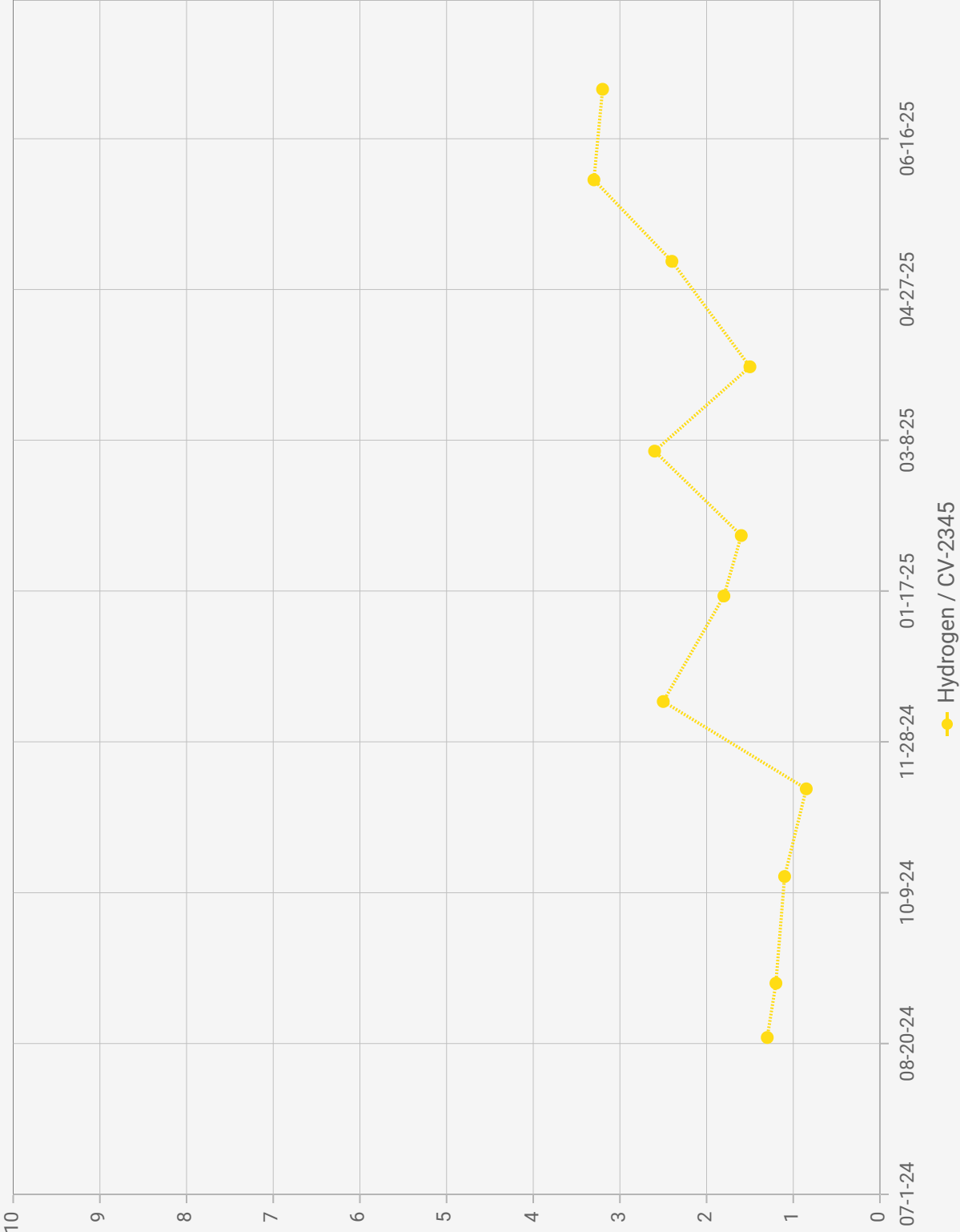
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2345 / CV-2345

Parameter / Unit

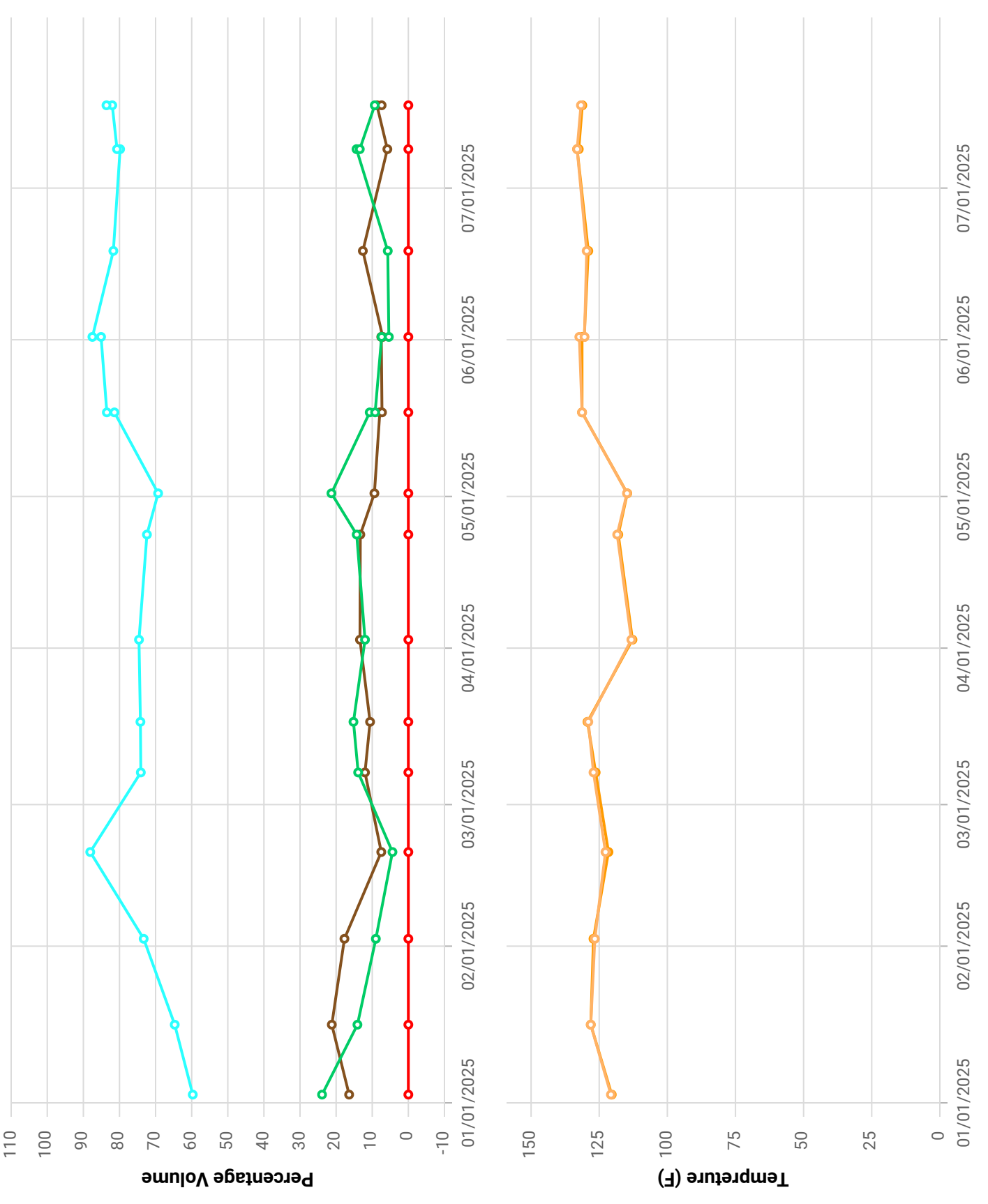
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

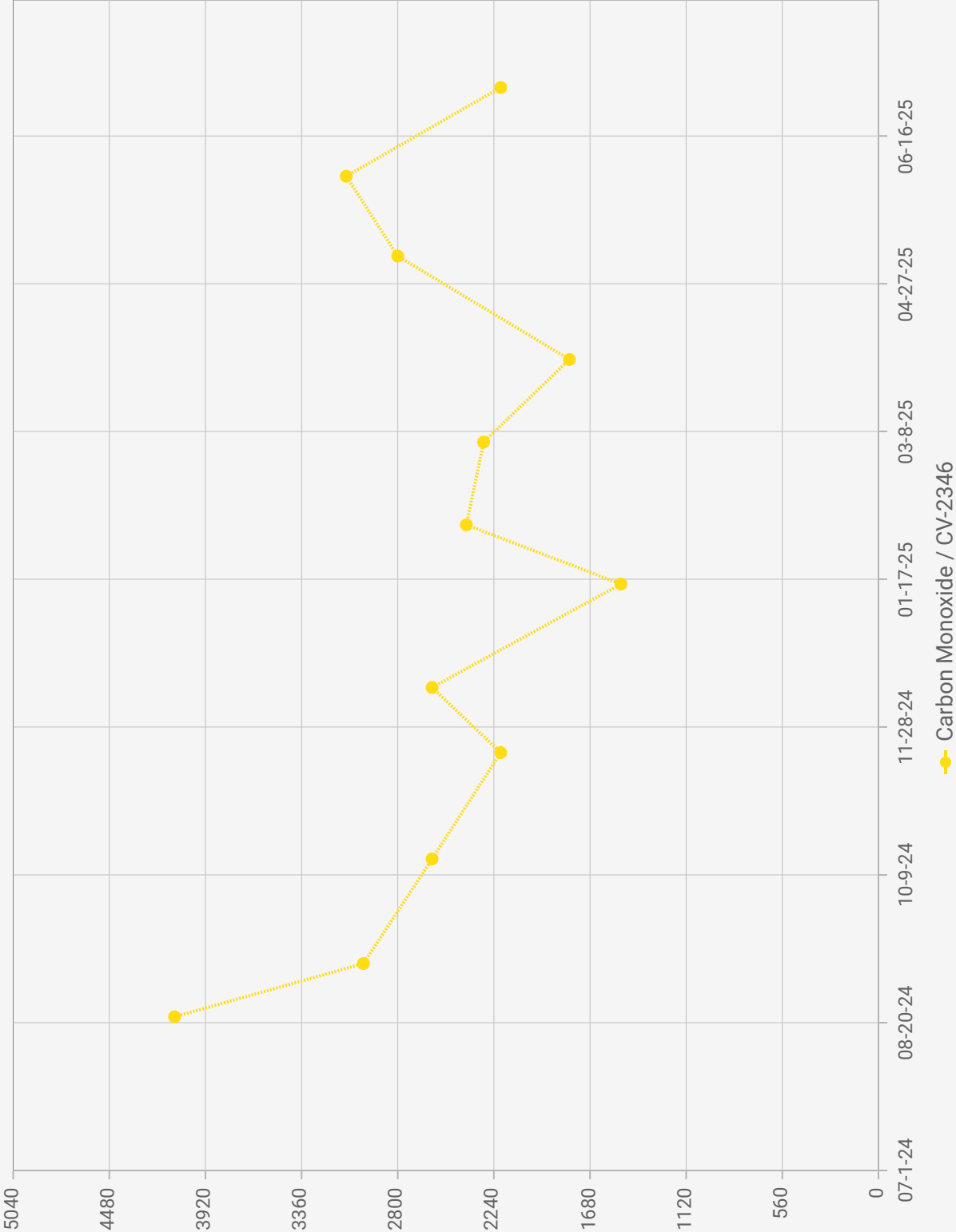


Point IDs / Names

● CV-2346 / CV-2346

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

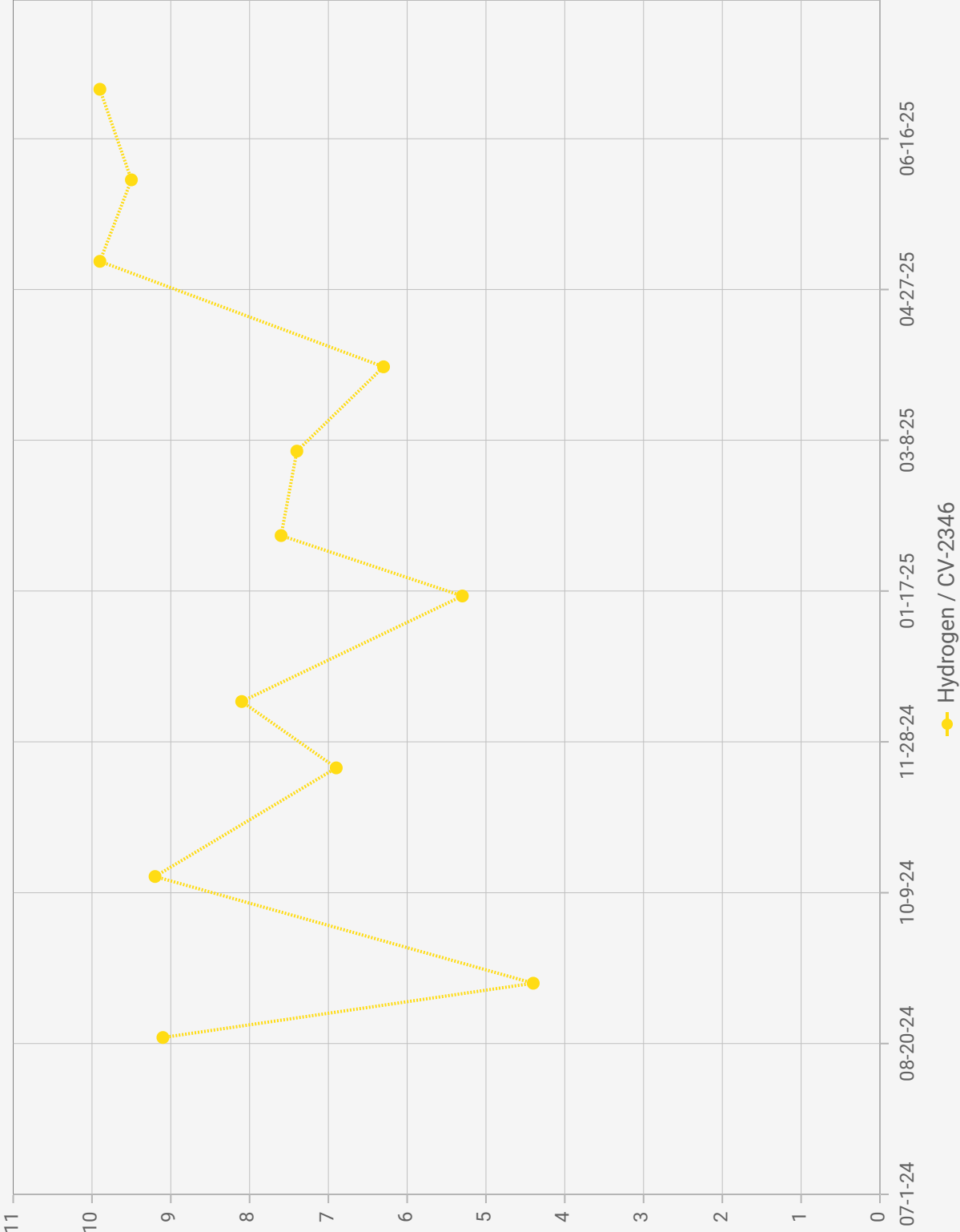
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2346 / CV-2346

Parameter / Unit

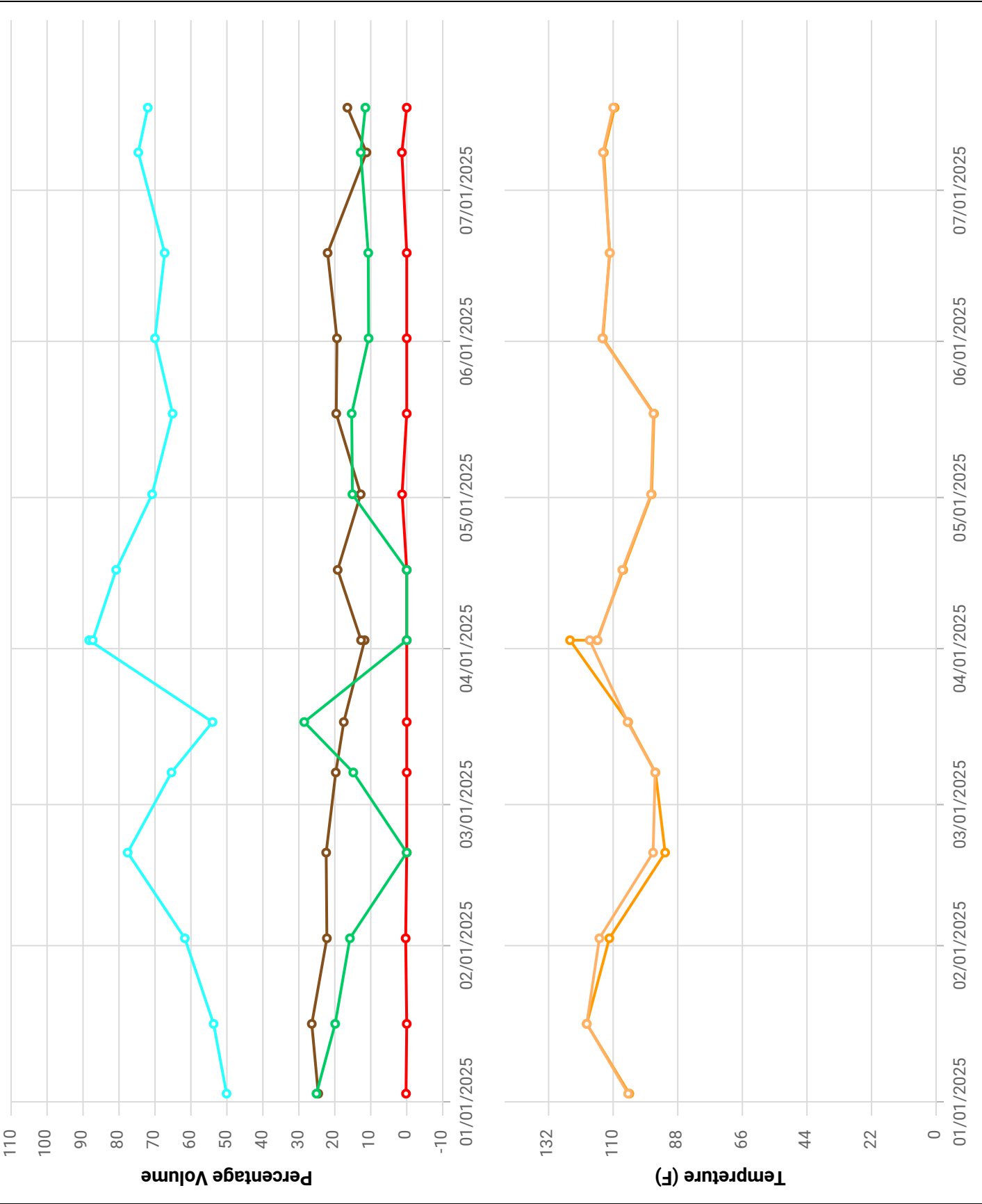
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



Point ID / Name
CHCV2347 / CV-2347
Parameter / Unit
<div><div>Init. Flow / scfm</div><div>% CH4 / %</div><div>% CO2 / %</div><div>% O2 / %</div><div>% Bal Gas / %</div><div>Init. Static Press / in. H2O</div><div>Init. Temp / Deg. F</div><div>Adj. Temp / Deg. F</div></div>
SCSeTools

Chiquita Canyon Landfill

Parameter Chart: Multiscale

Date Range: 01/01/2025 - 07/31/2025

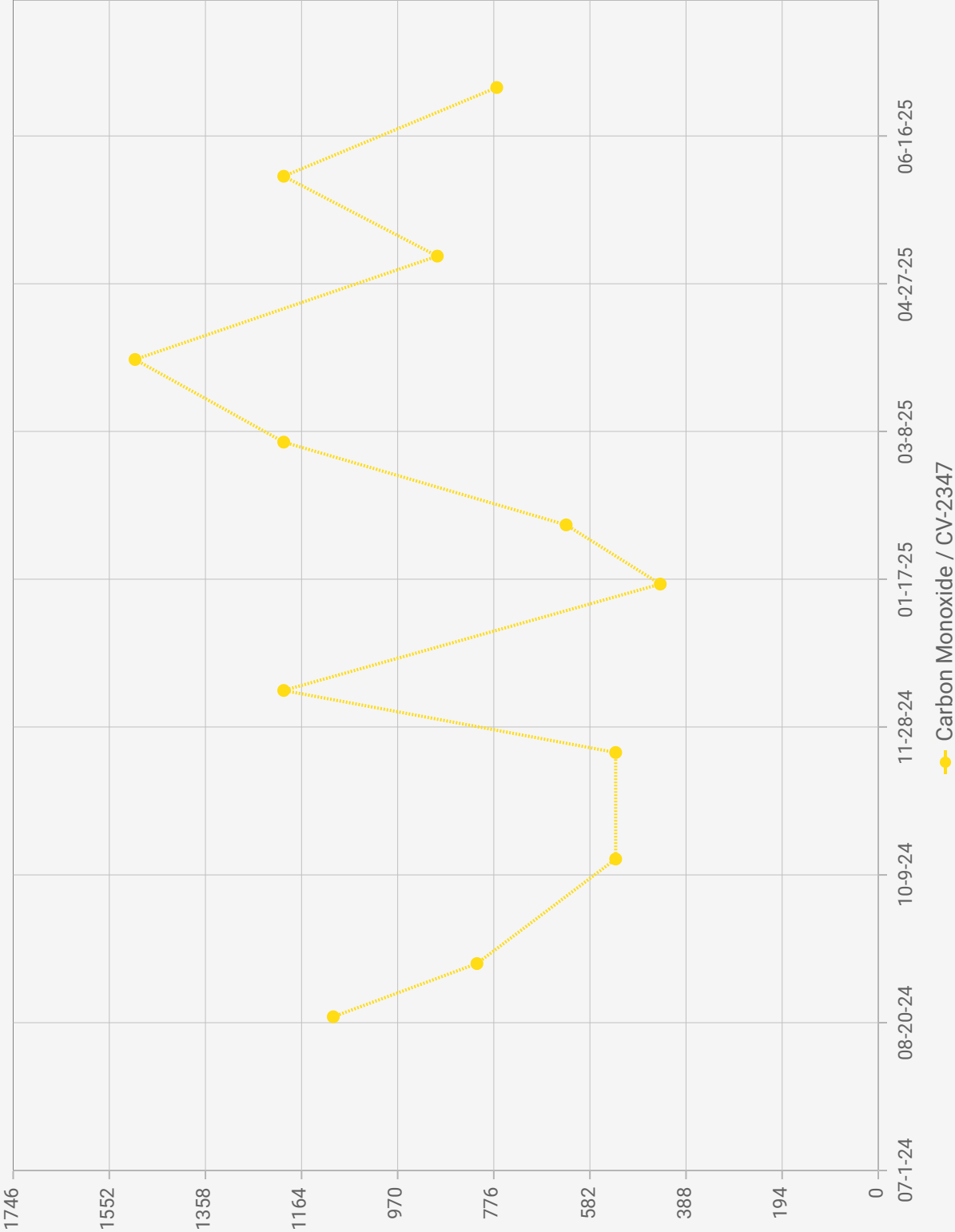
Chart generation date: 8/1/25

Point IDs / Names

● CV-2347 / CV-2347

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

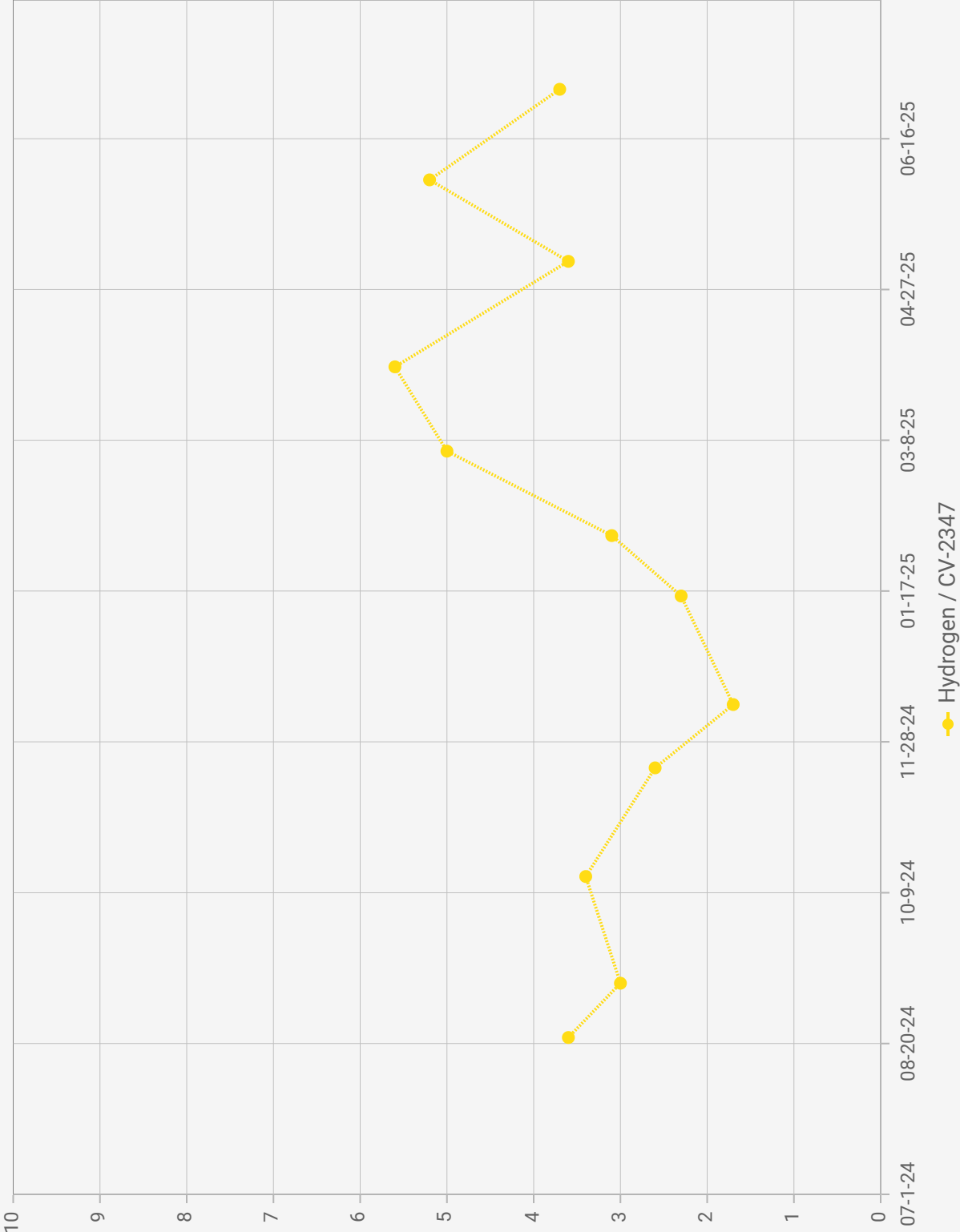
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2347 / CV-2347

Parameter / Unit

■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

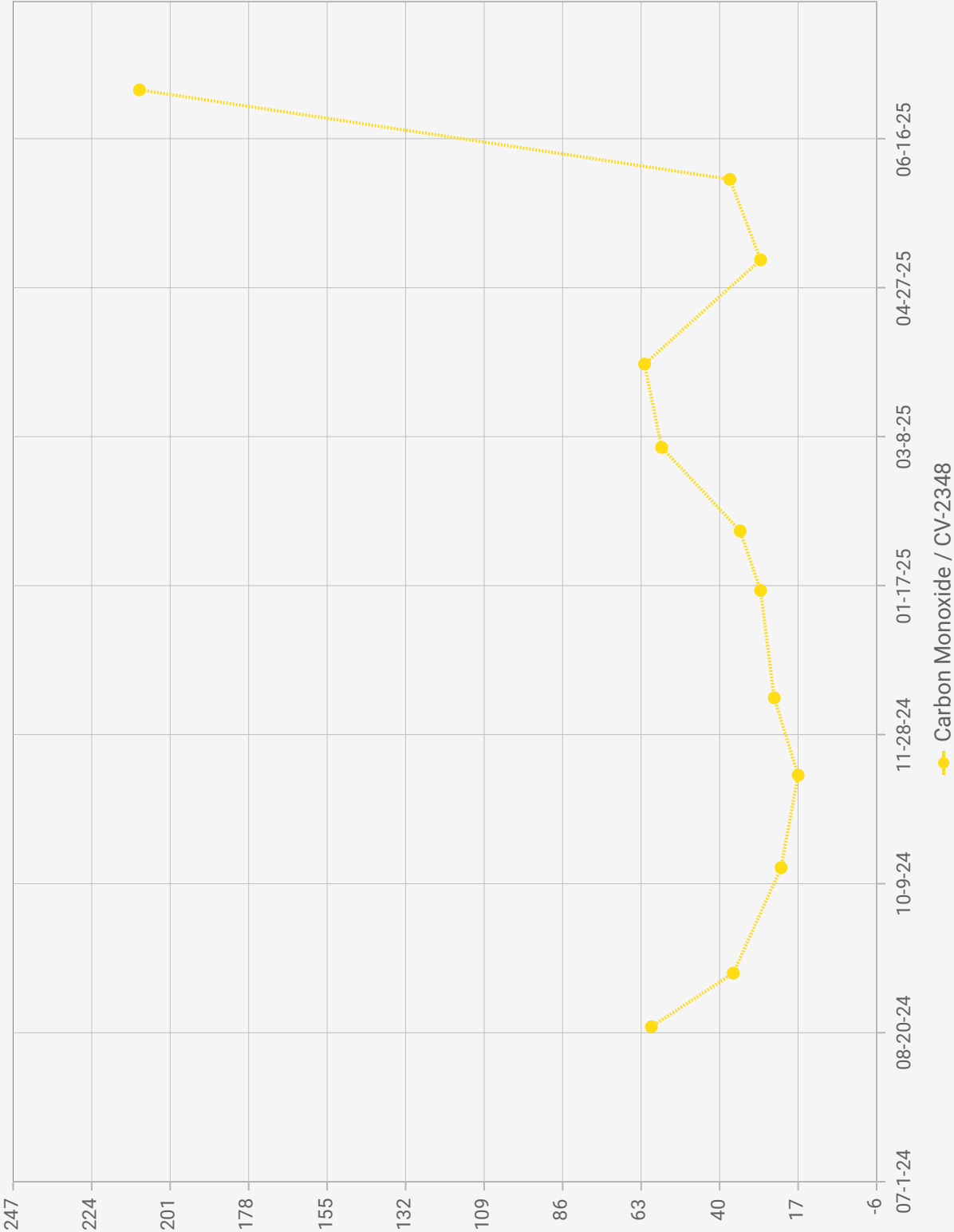


Point IDs / Names

● CV-2348 / CV-2348

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

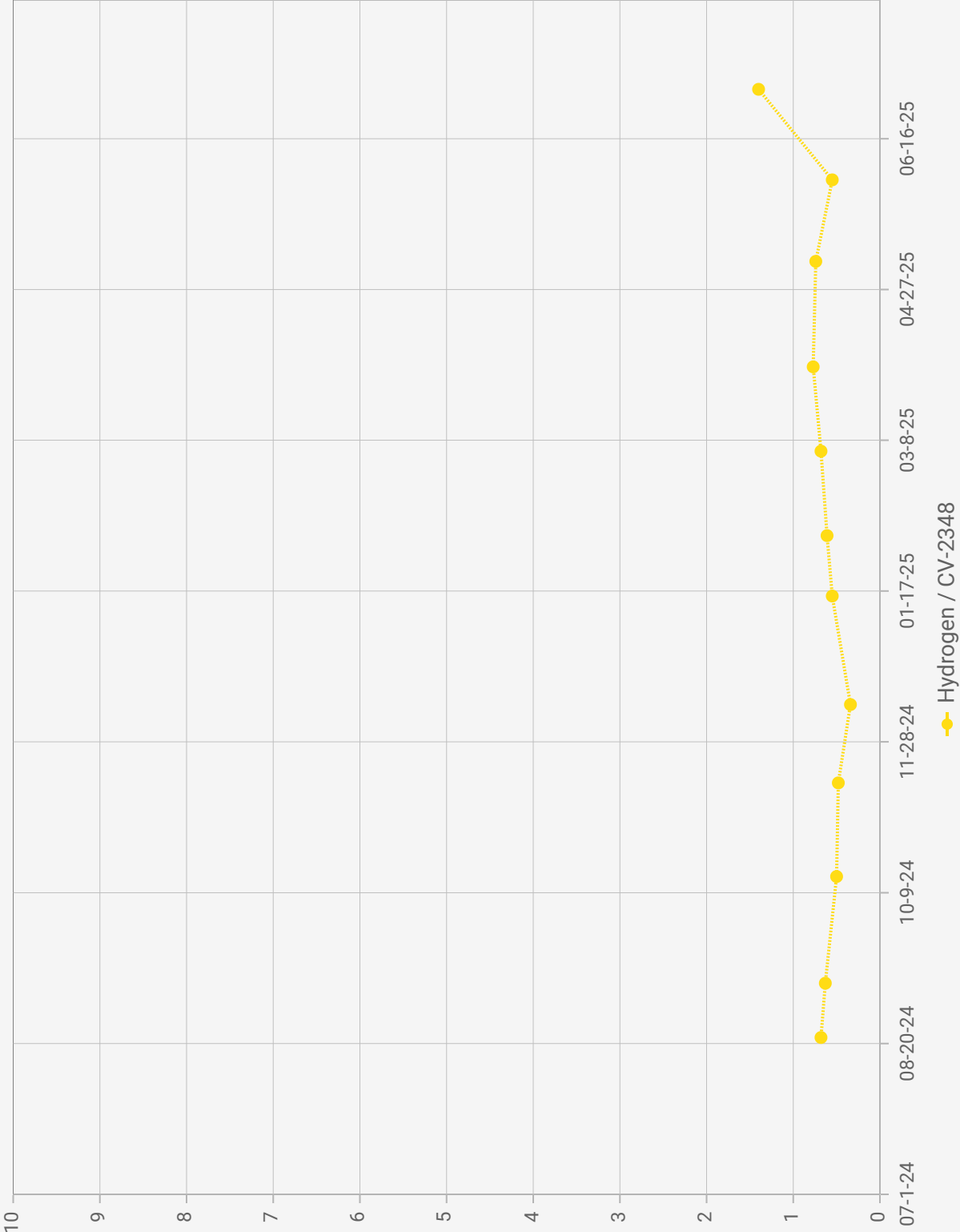
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2348 / CV-2348

Parameter / Unit

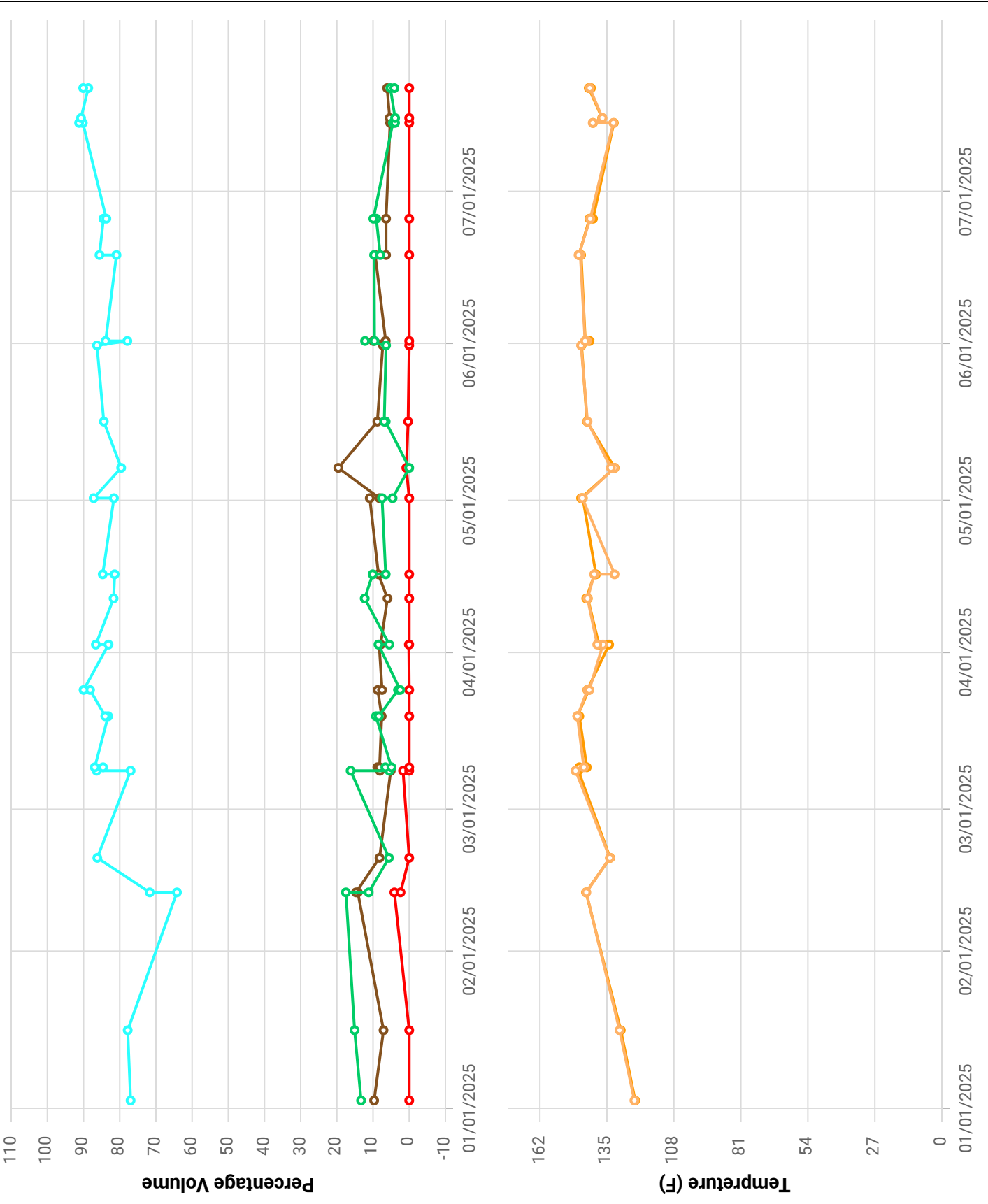
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

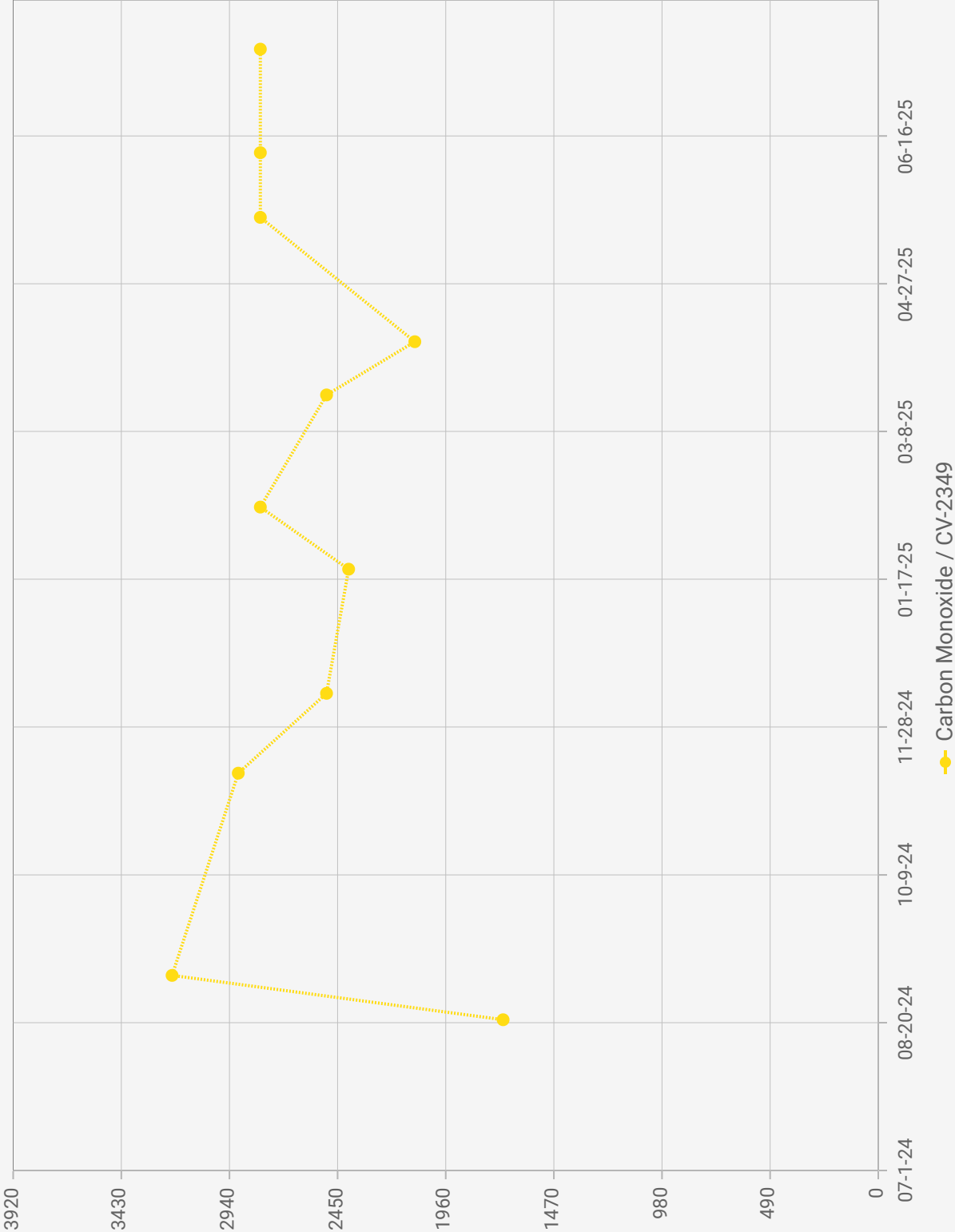


Point IDs / Names

● CV-2349 / CV-2349

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

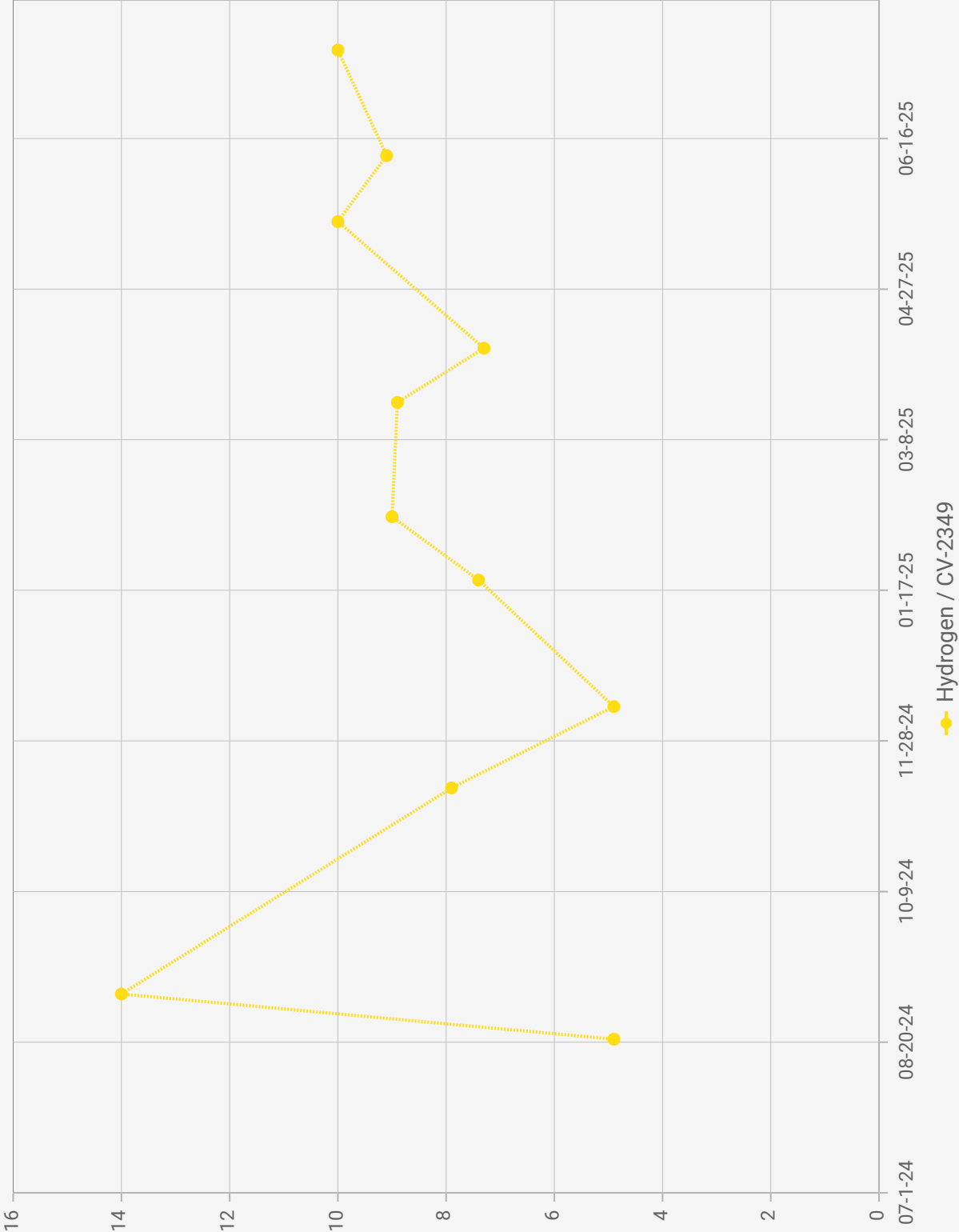
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2349 / CV-2349

Parameter / Unit

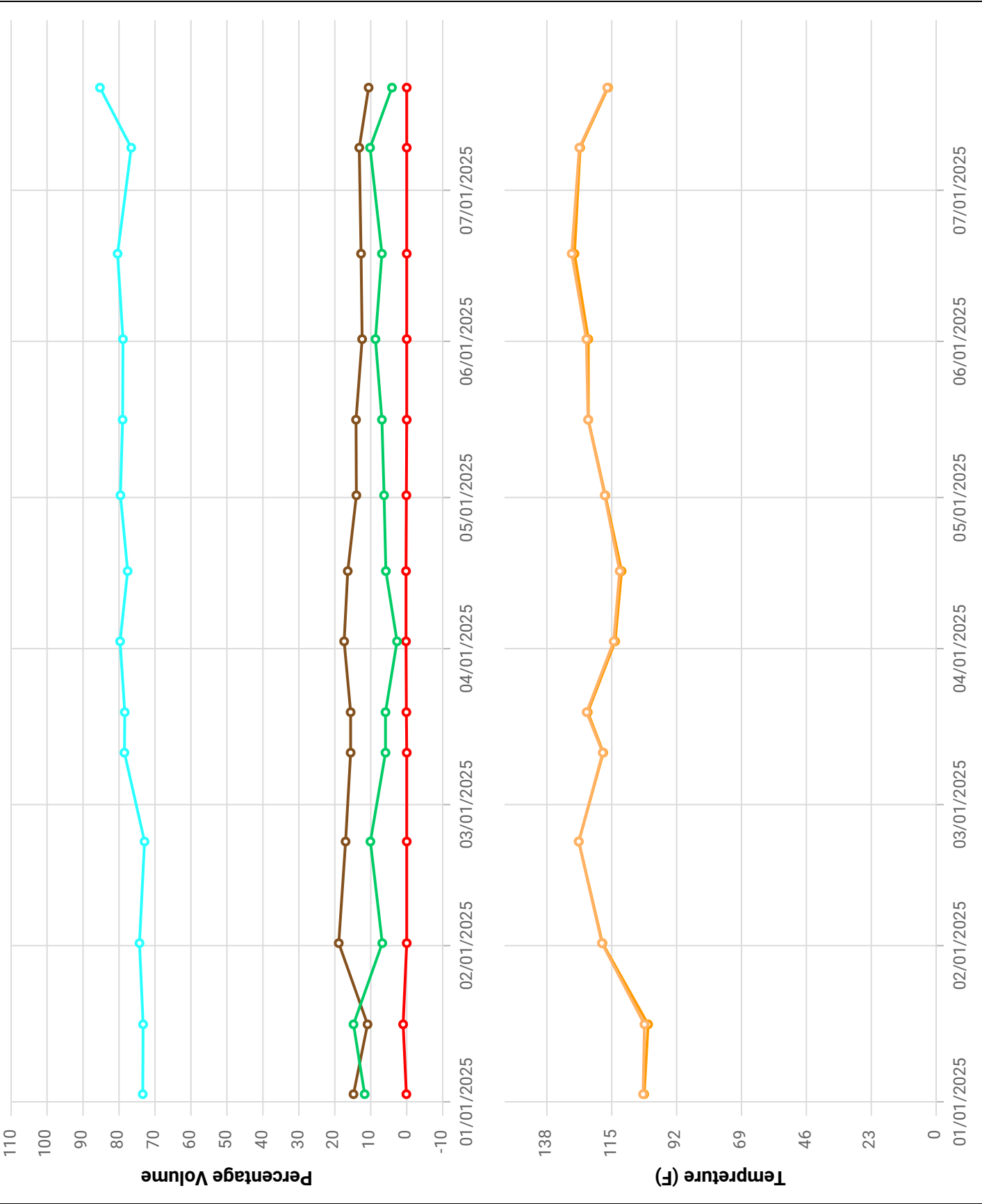
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



Point ID / Name	CHCV2350 / CV-2350
Parameter / Unit	
Init. Flow / scfm	
% CH4 / %	
% CO2 / %	
% O2 / %	
% Bal Gas / %	
Init. Static Press / in. H2O	
Init. Temp / Deg. F	
Adj. Temp / Deg. F	

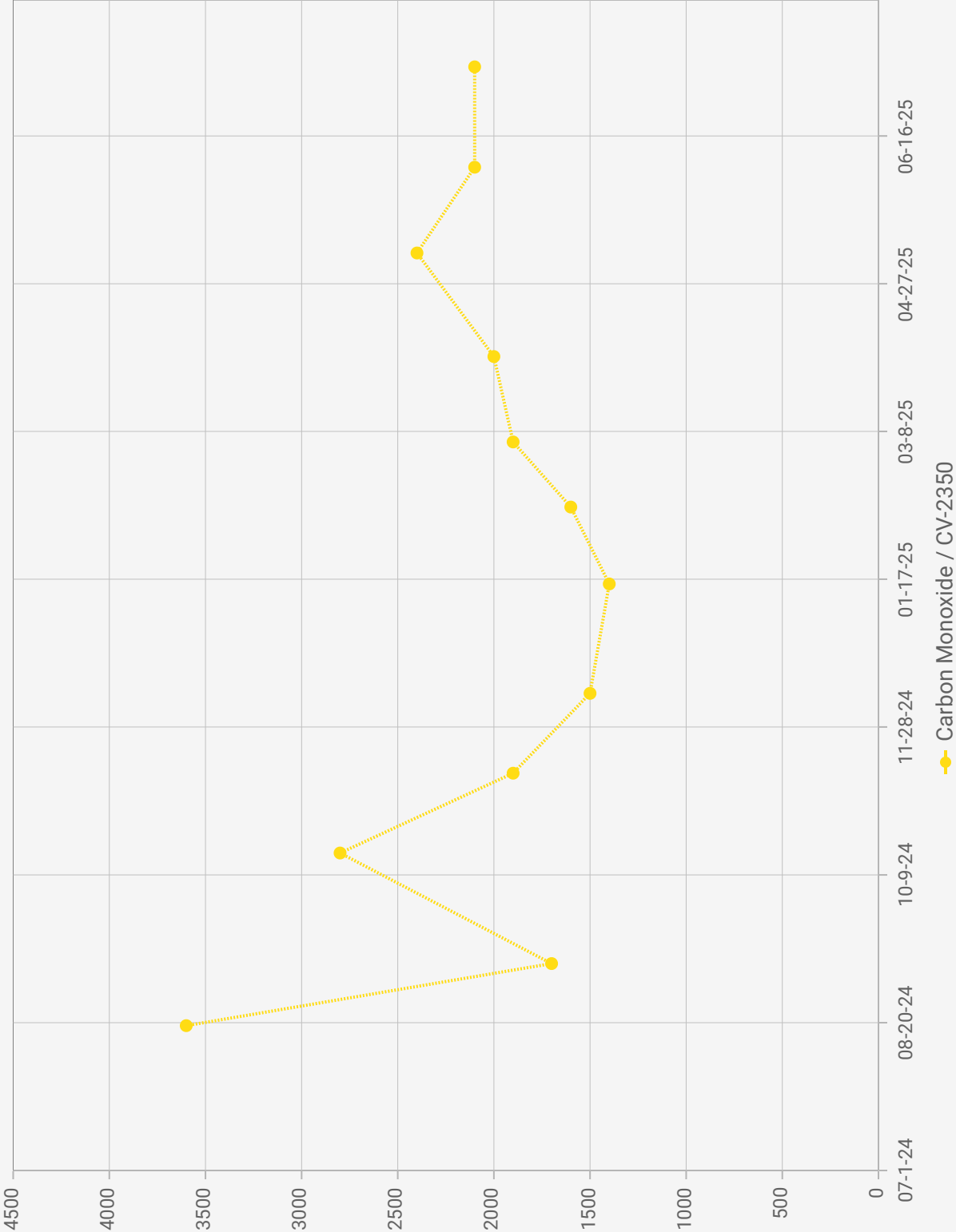
Chiquita Canyon Landfill
Parameter Chart: Multiscale
Date Range: 01/01/2025 - 07/31/2025
Chart generation date: 8/1/25

Point IDs / Names

● CV-2350 / CV-2350

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

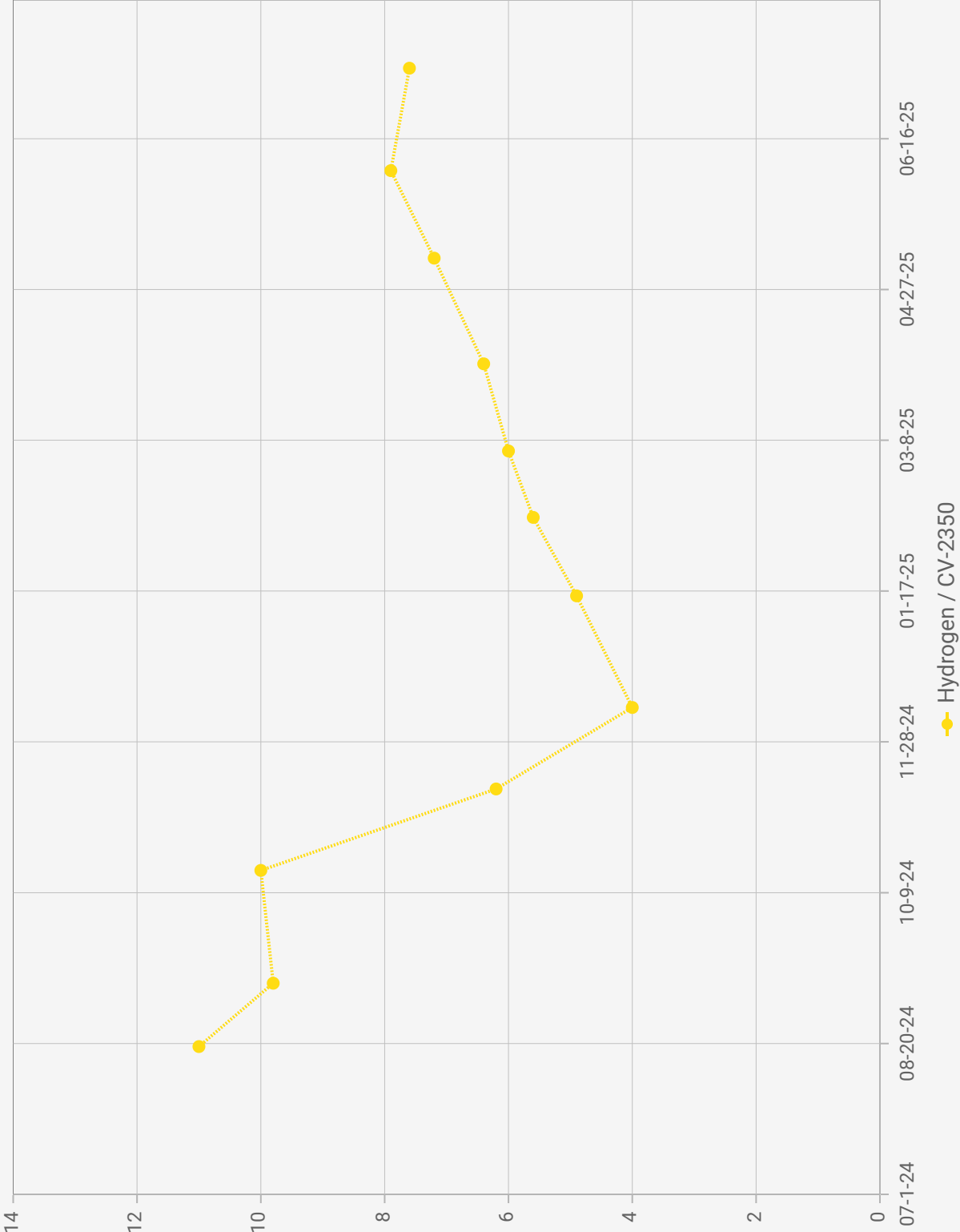
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2350 / CV-2350

Parameter / Unit

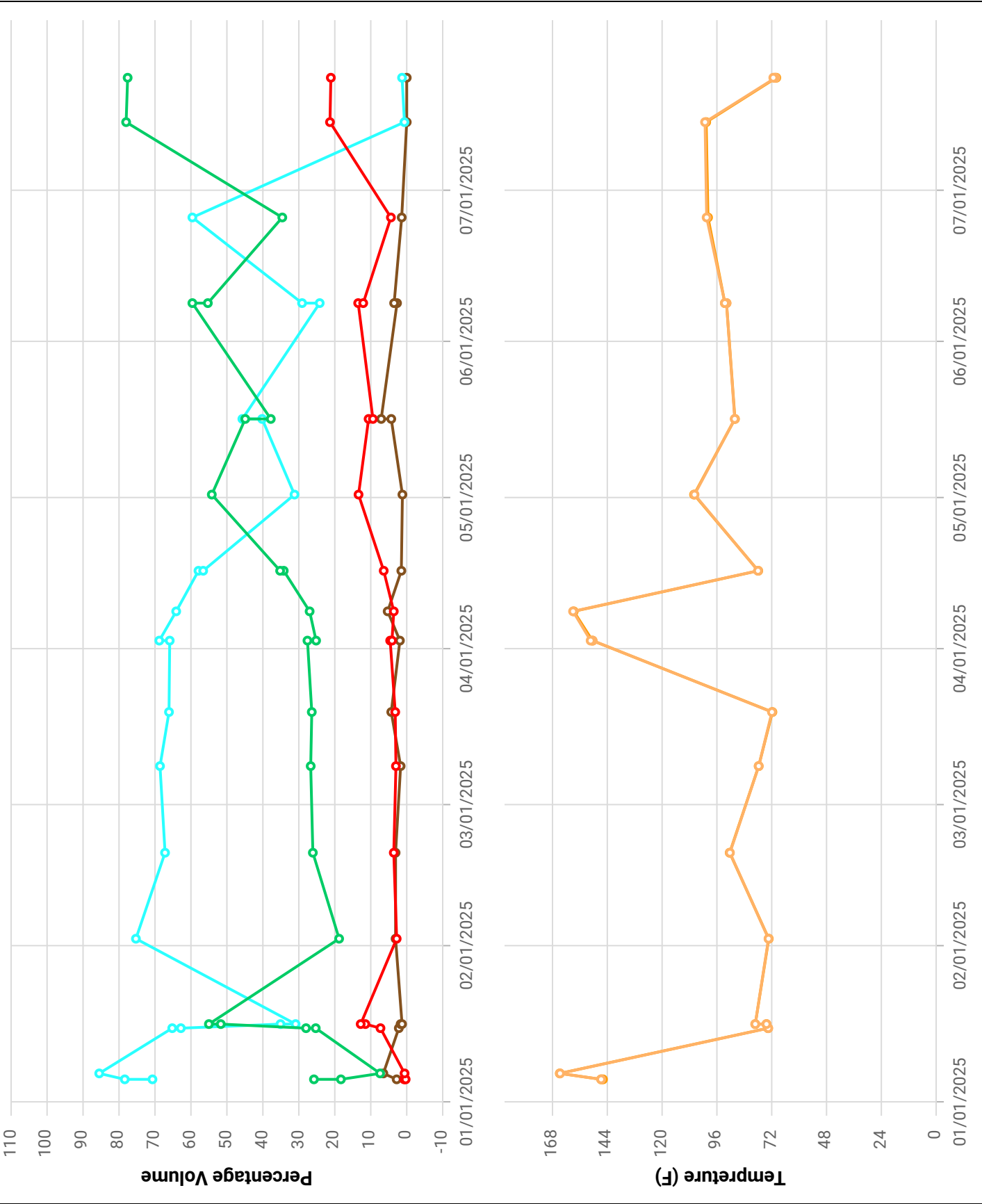
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

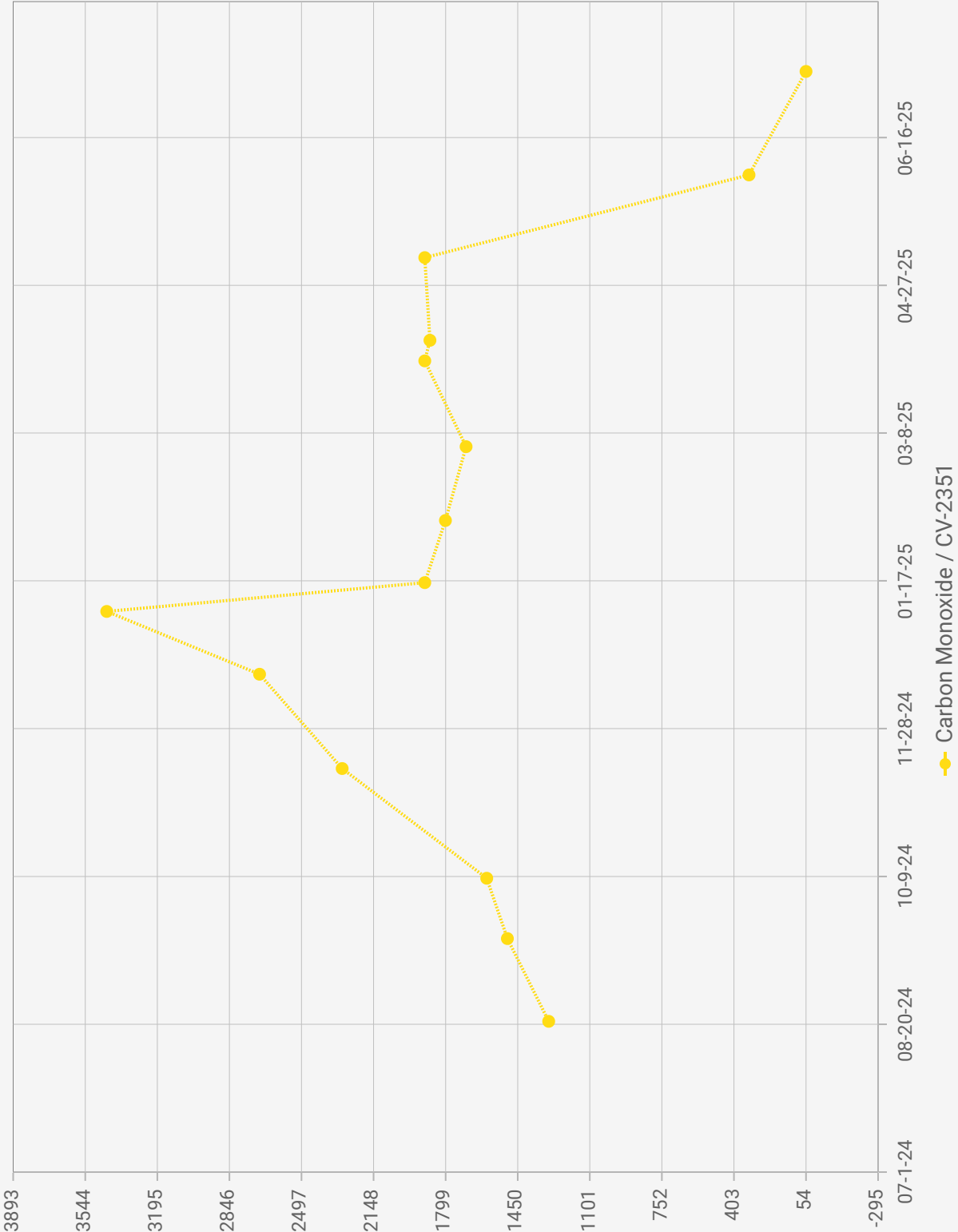


Point IDs / Names

● CV-2351 / CV-2351

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

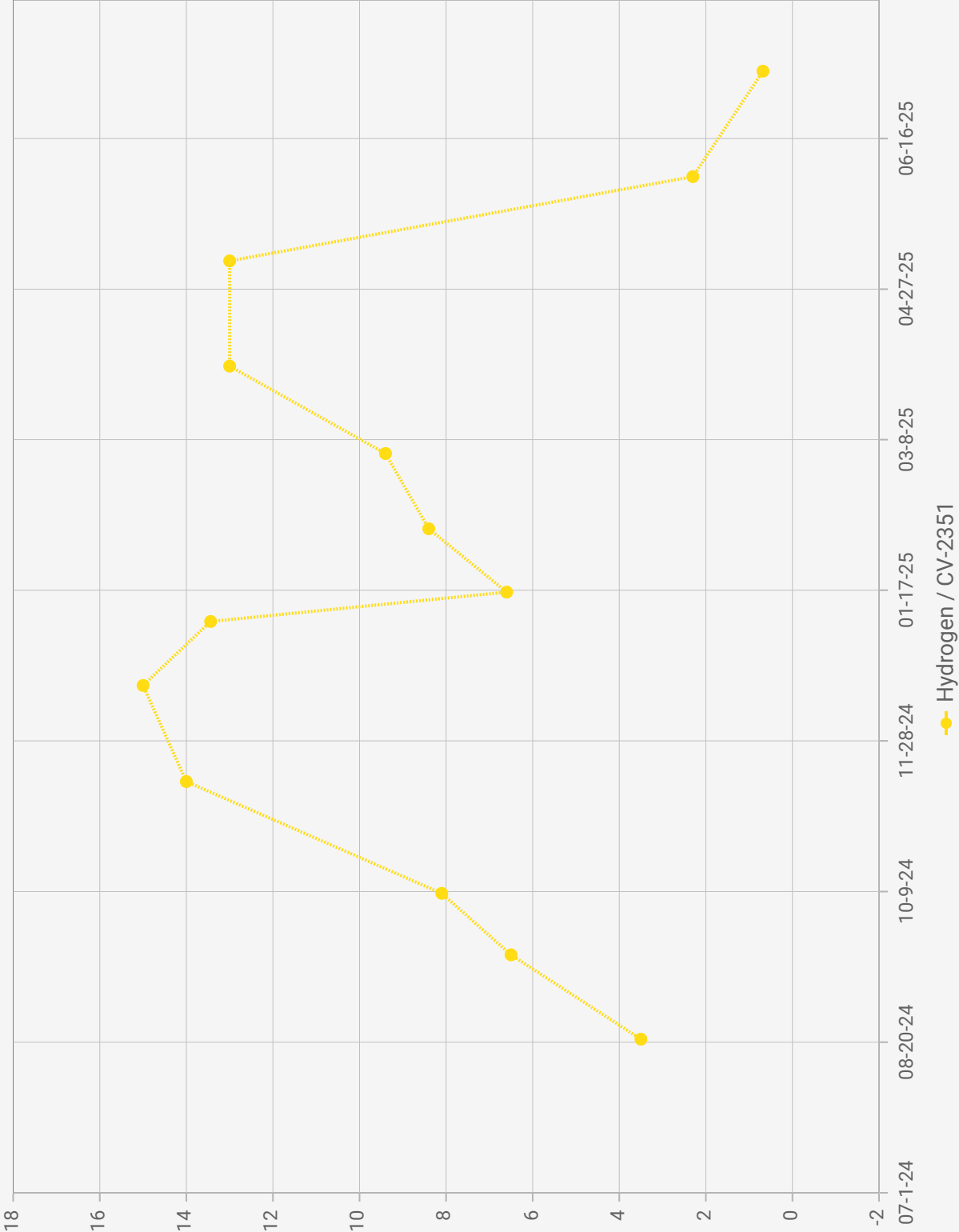
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2351 / CV-2351

Parameter / Unit

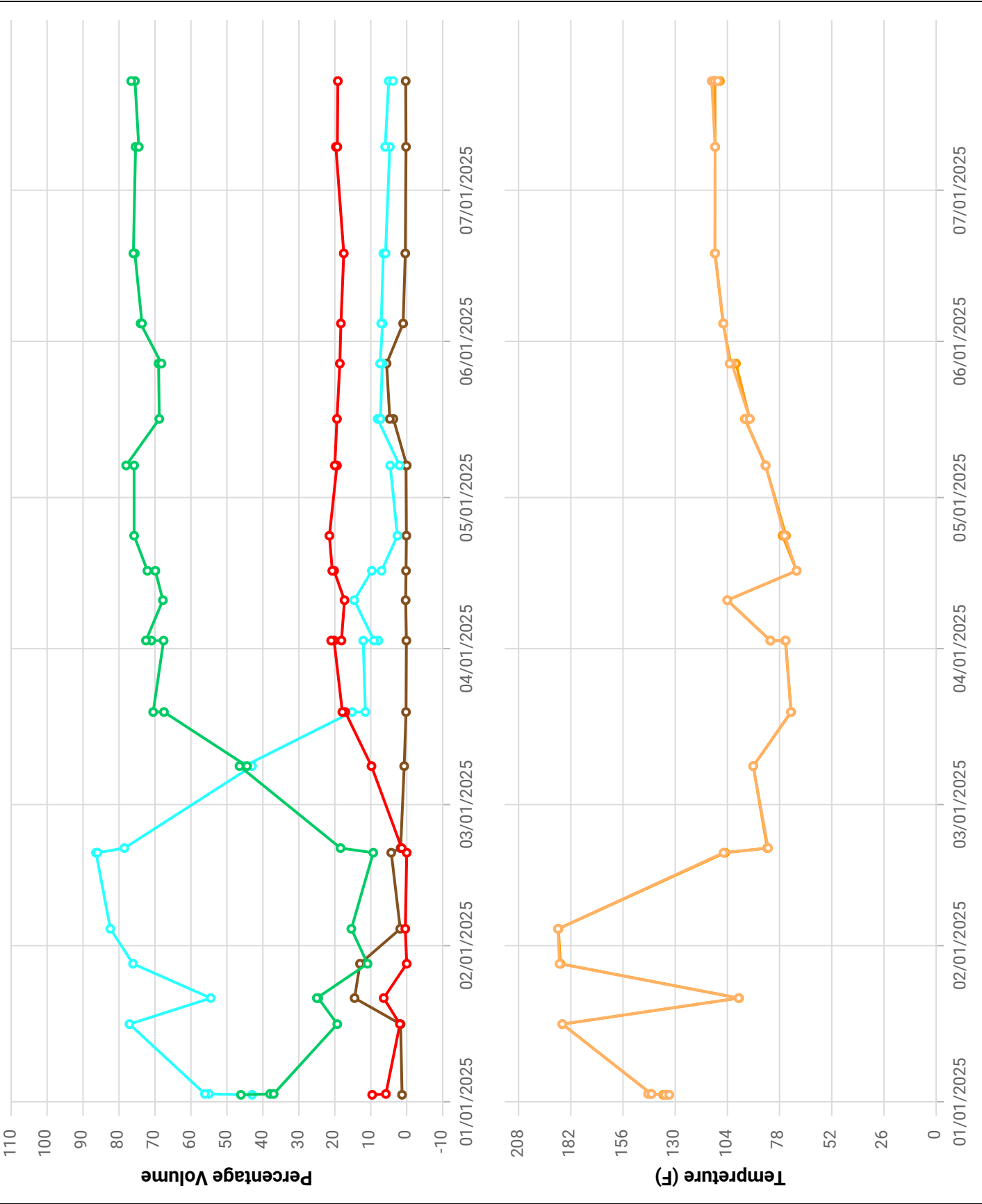
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



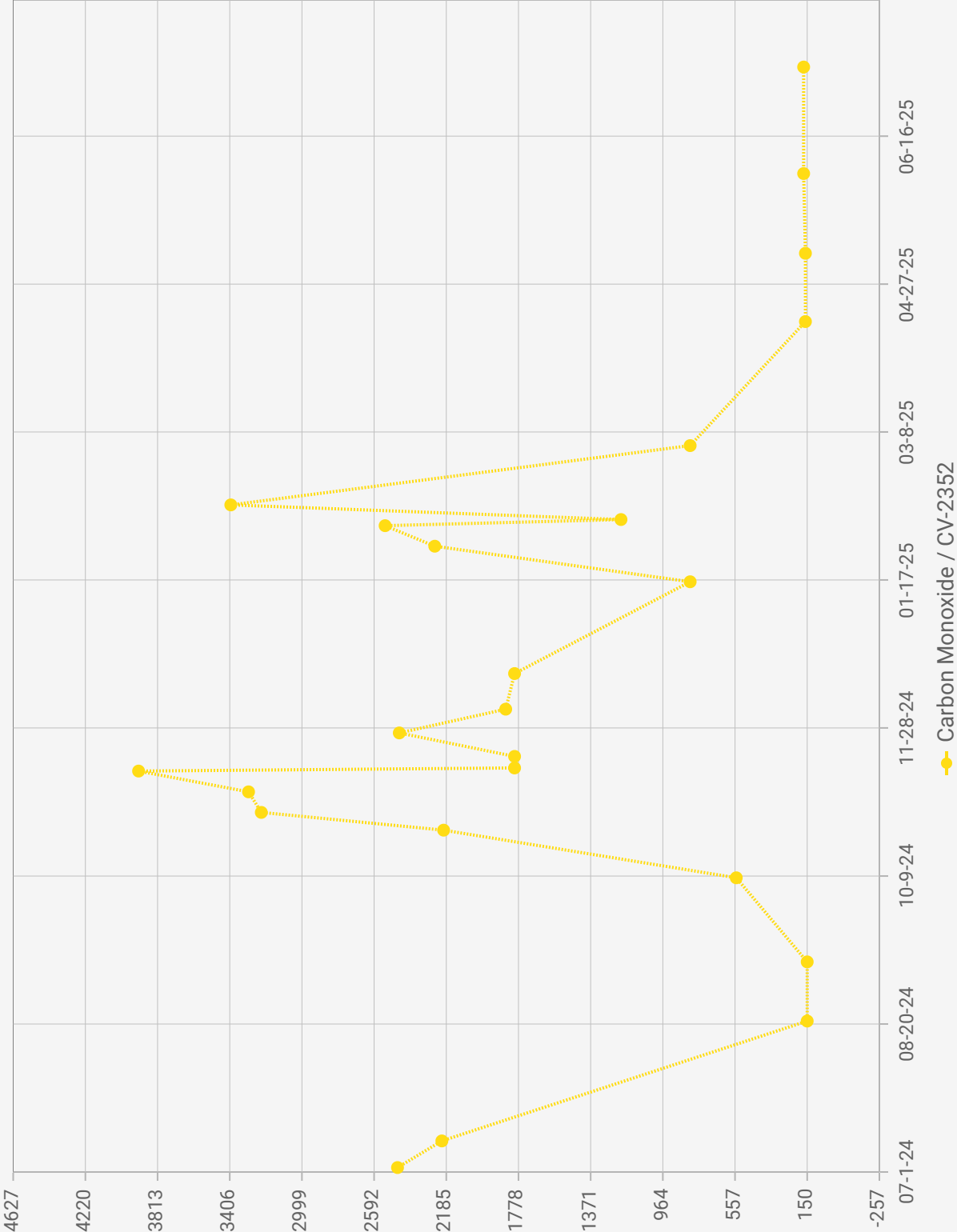
Point ID / Name	CHCV2352 / CV-2352									
Parameter / Unit	Init. Flow / scfm	% CH4 / %	% CO2 / %	% O2 / %	% Bal Gas / %	Init. Static Press / in. H2O	Init. Temp / Deg. F	Adj. Temp / Deg. F		

Point IDs / Names

● CV-2352 / CV-2352

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

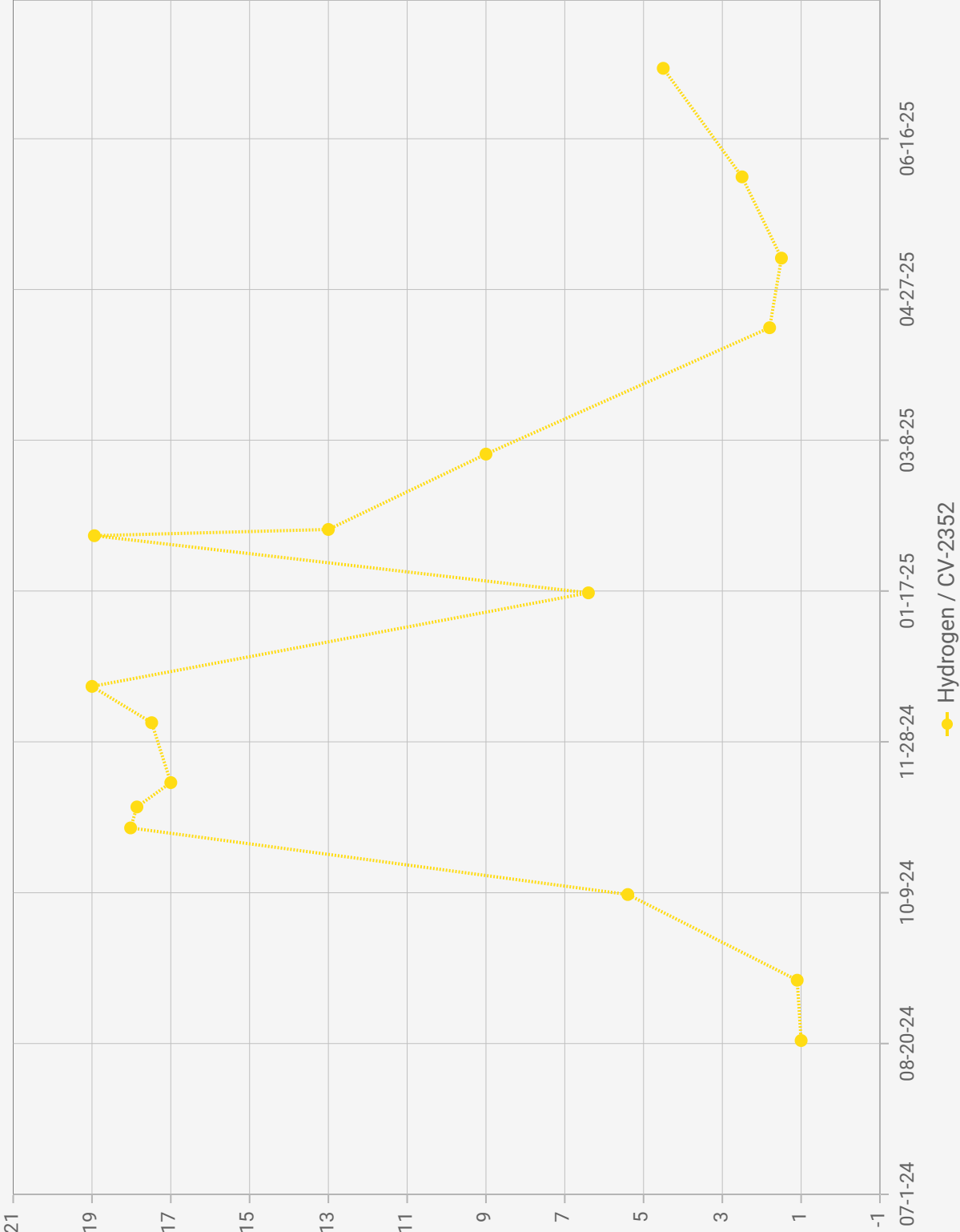
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2352 / CV-2352

Parameter / Unit

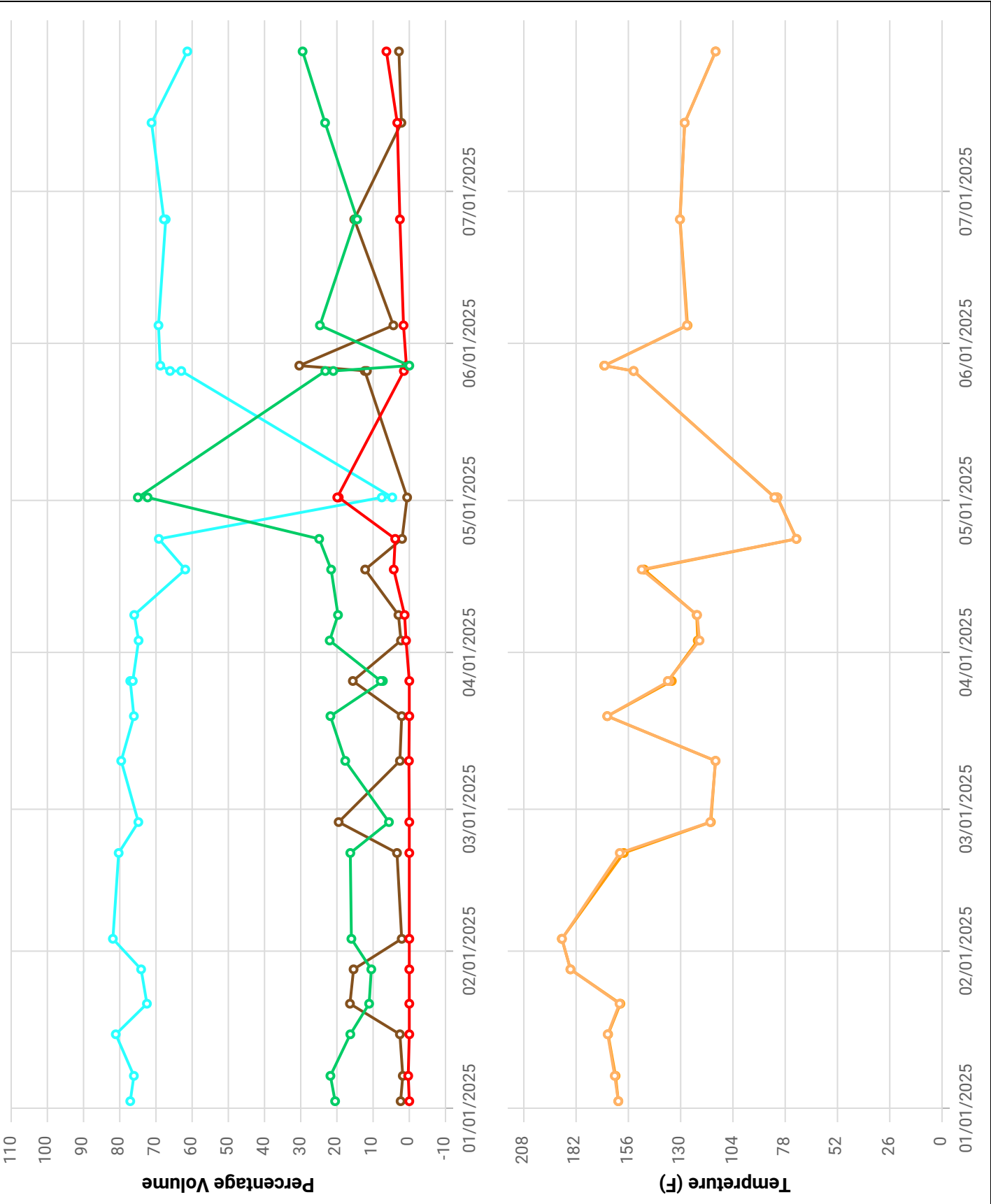
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

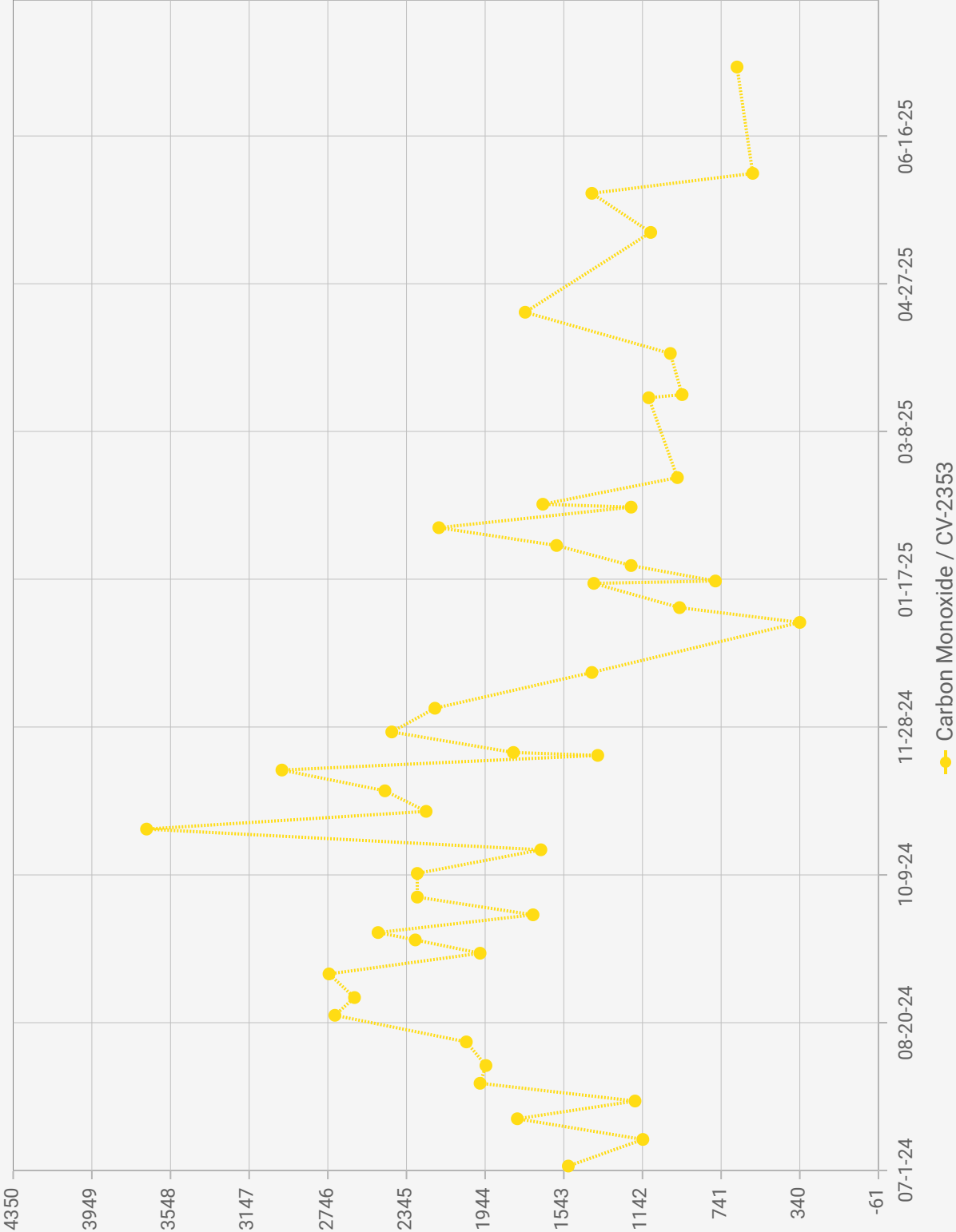


Point IDs / Names

● CV-2353 / CV-2353

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

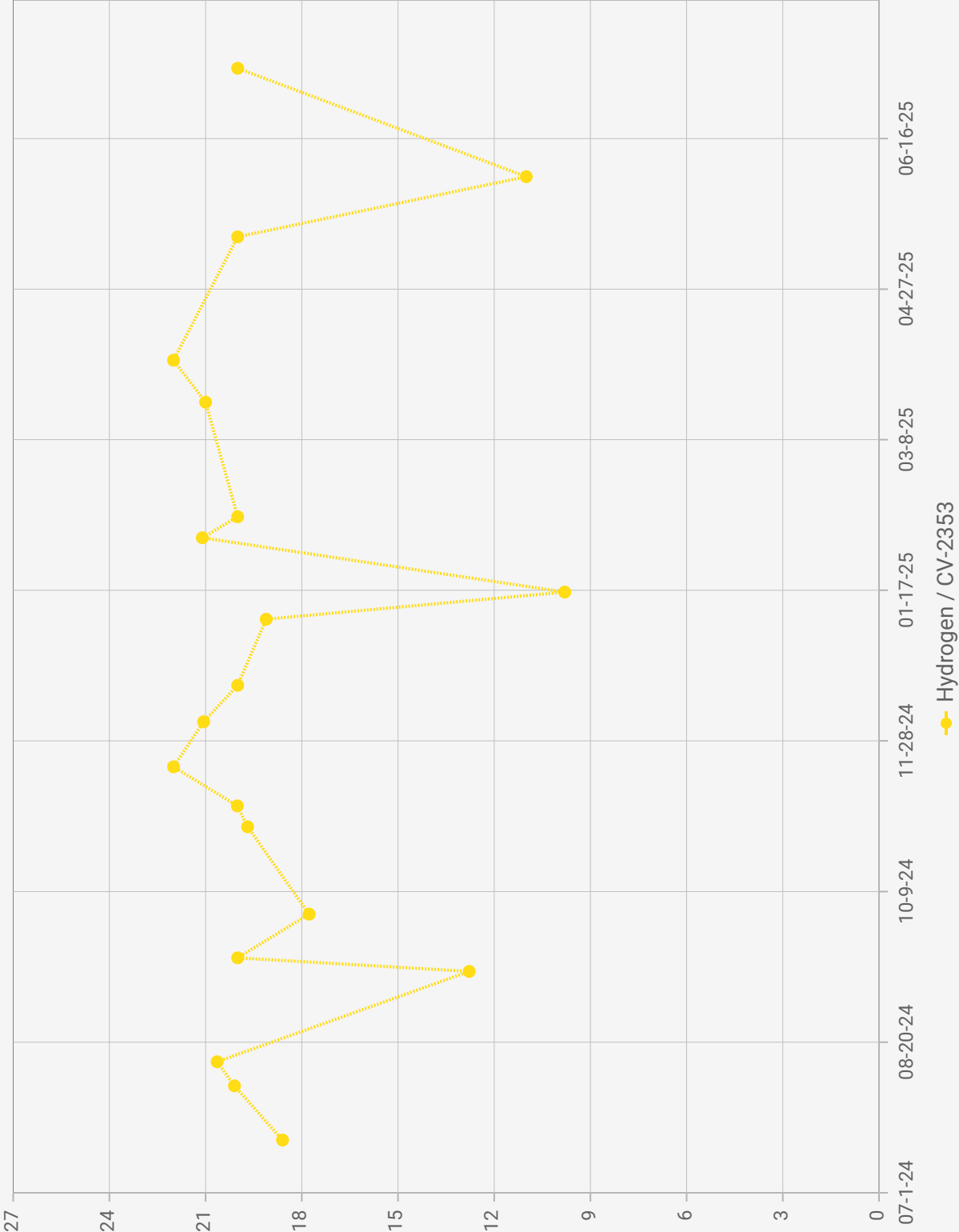
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2353 / CV-2353

Parameter / Unit

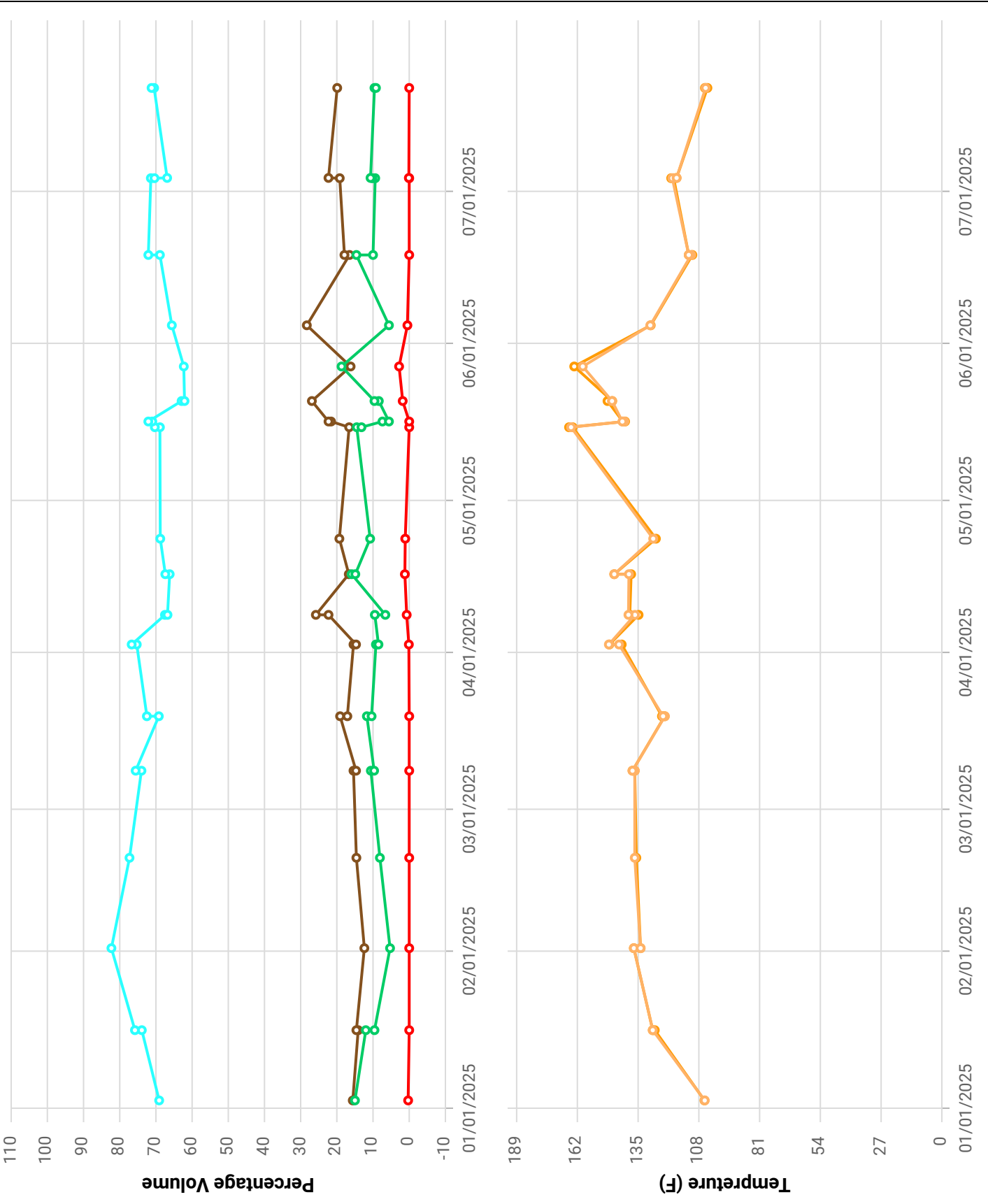
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

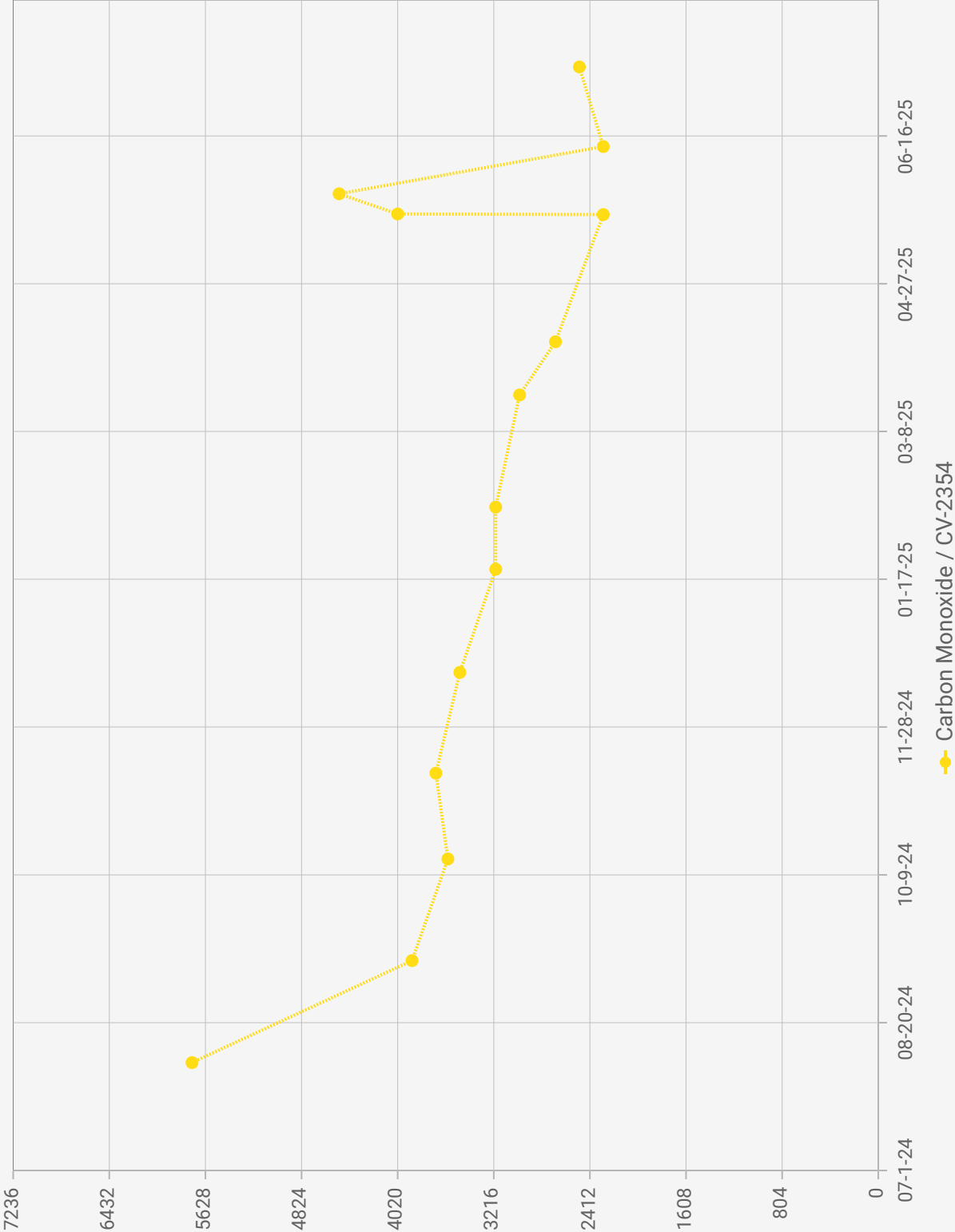


Point IDs / Names

● CV-2354 / CV-2354

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

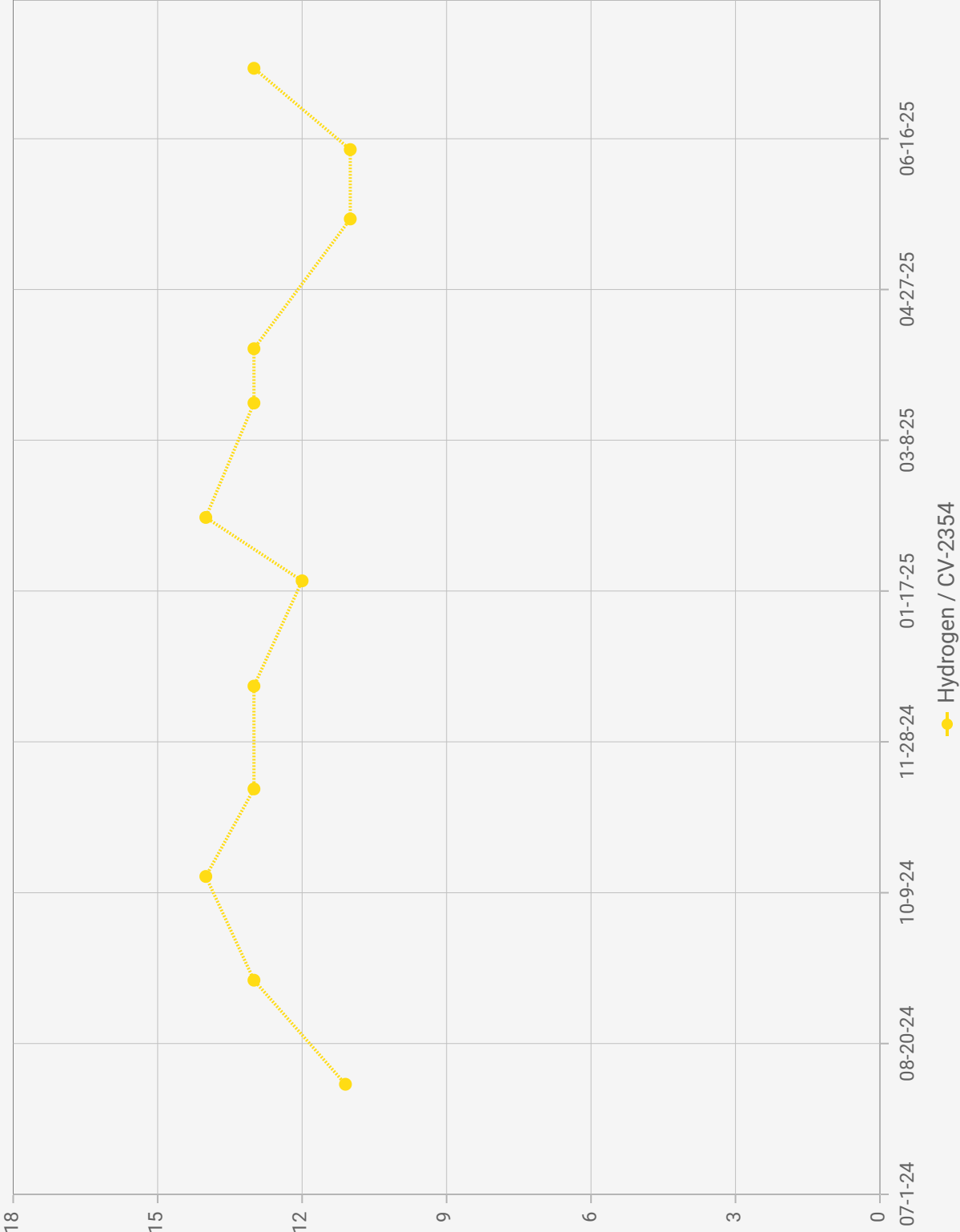
Chart generation date : 08/07/2025

Point IDs / Names

● CV-2354 / CV-2354

Parameter / Unit

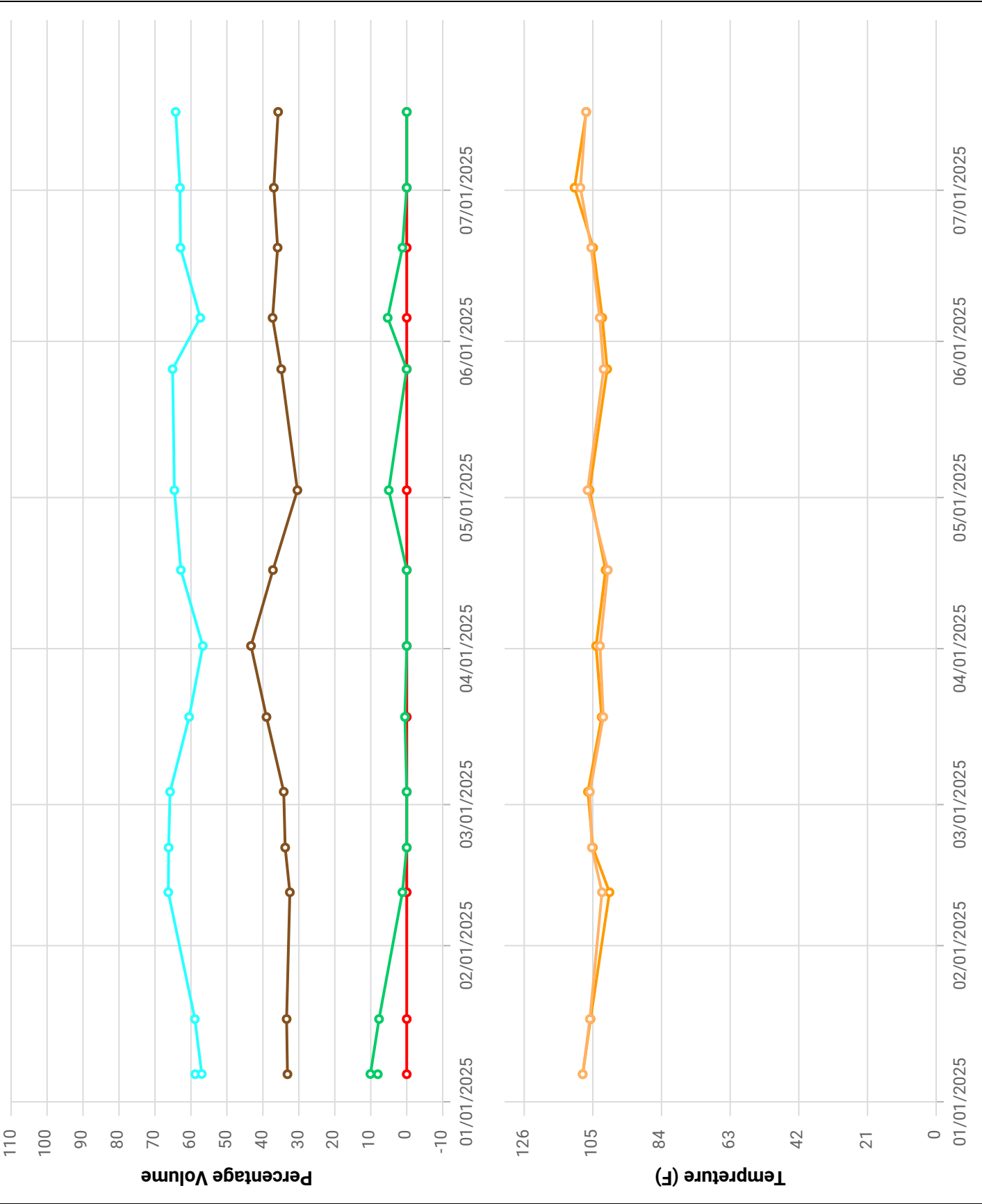
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

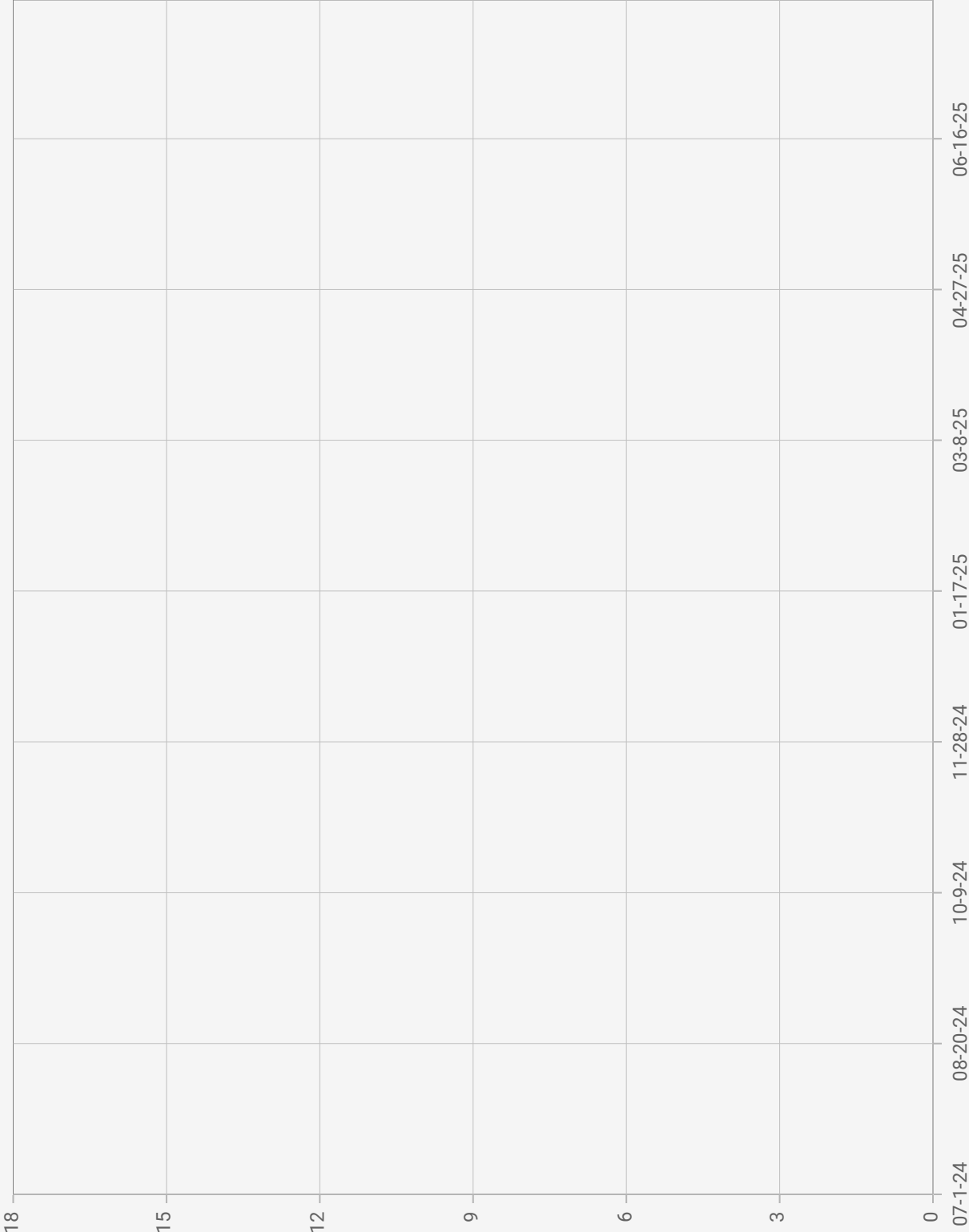


Point IDs / Names

● CV-24002 / CV-24002

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

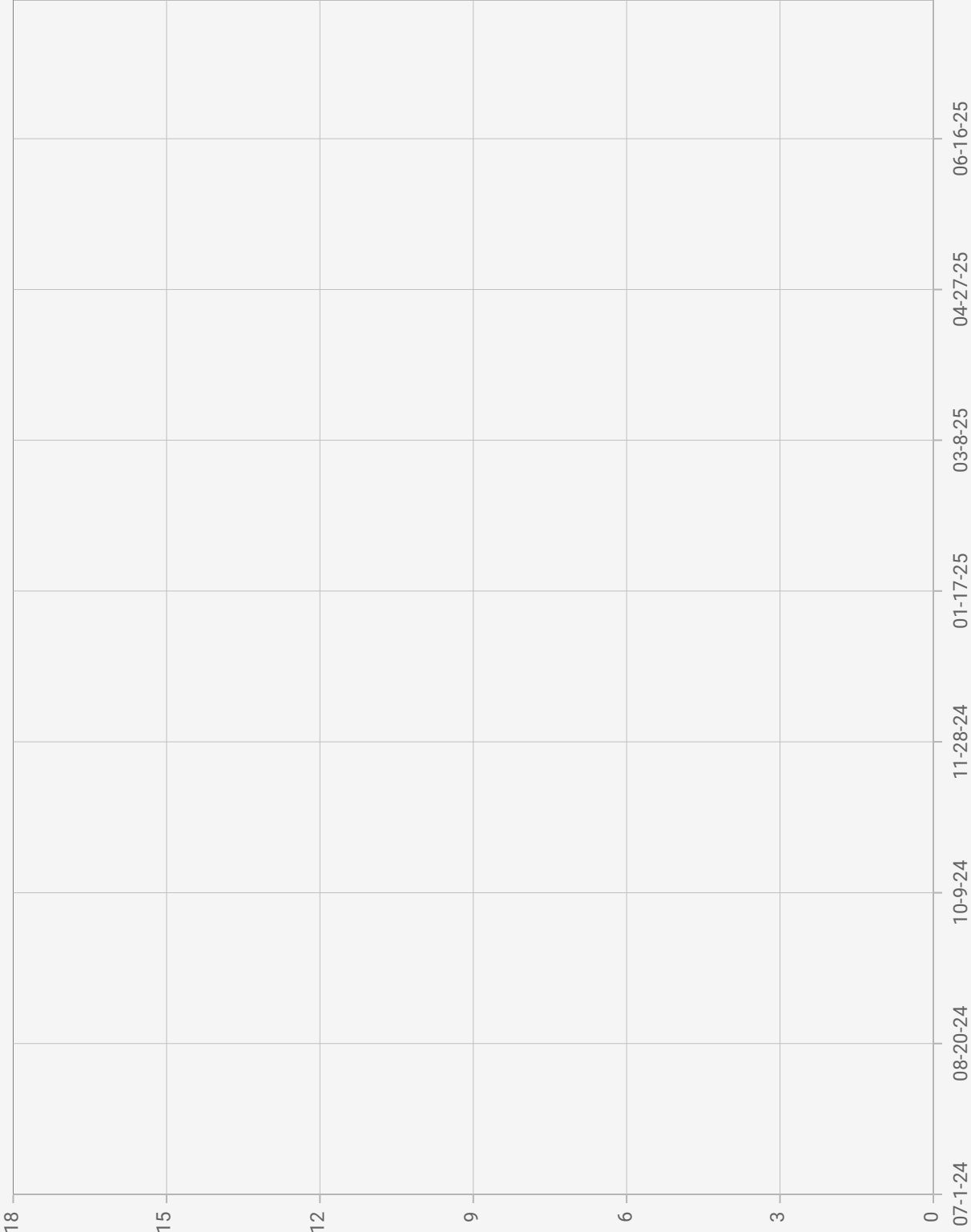
Chart generation date : 08/07/2025

Point IDs / Names

- CV-24002 / CV-24002

Parameter / Unit

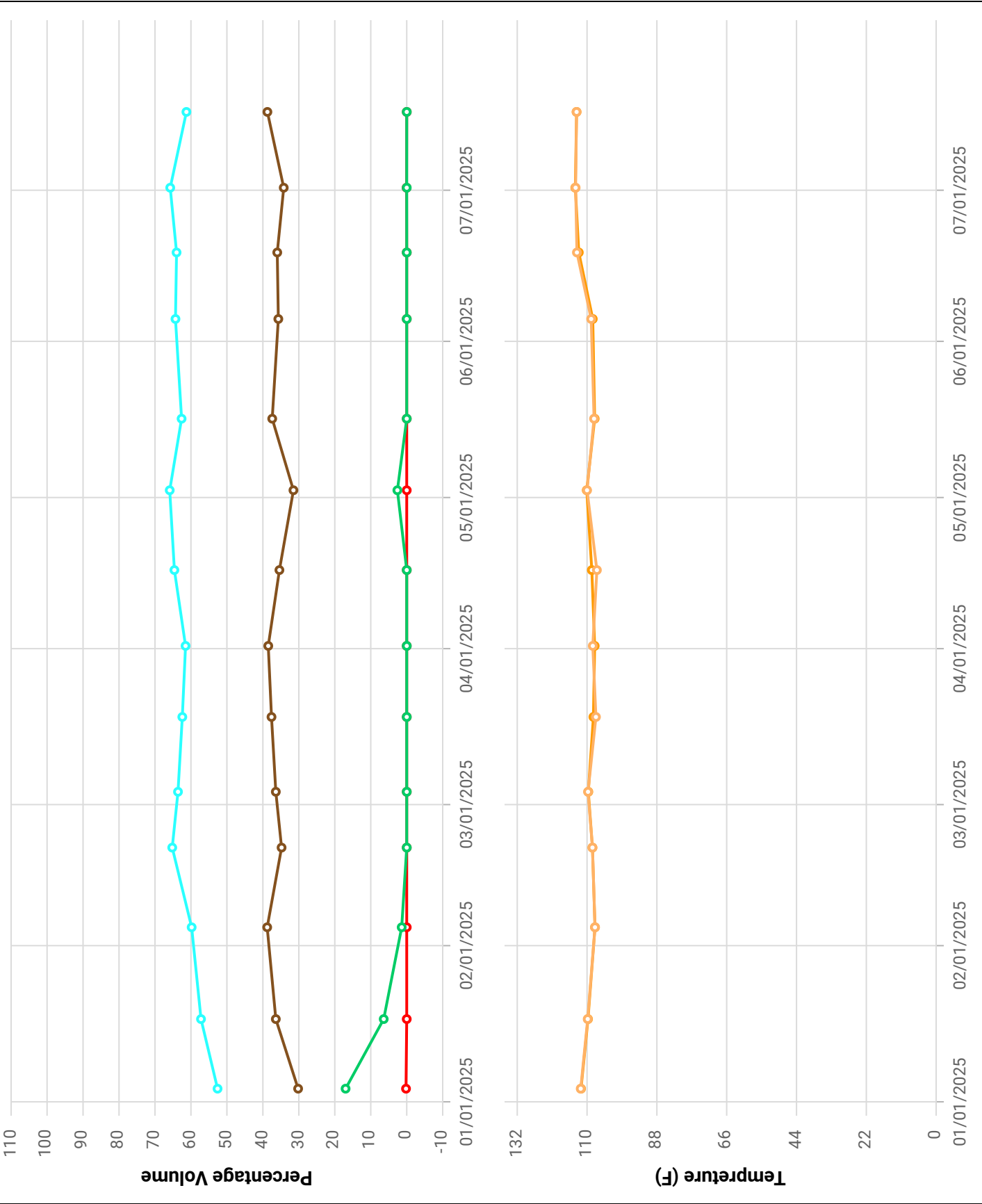
- Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

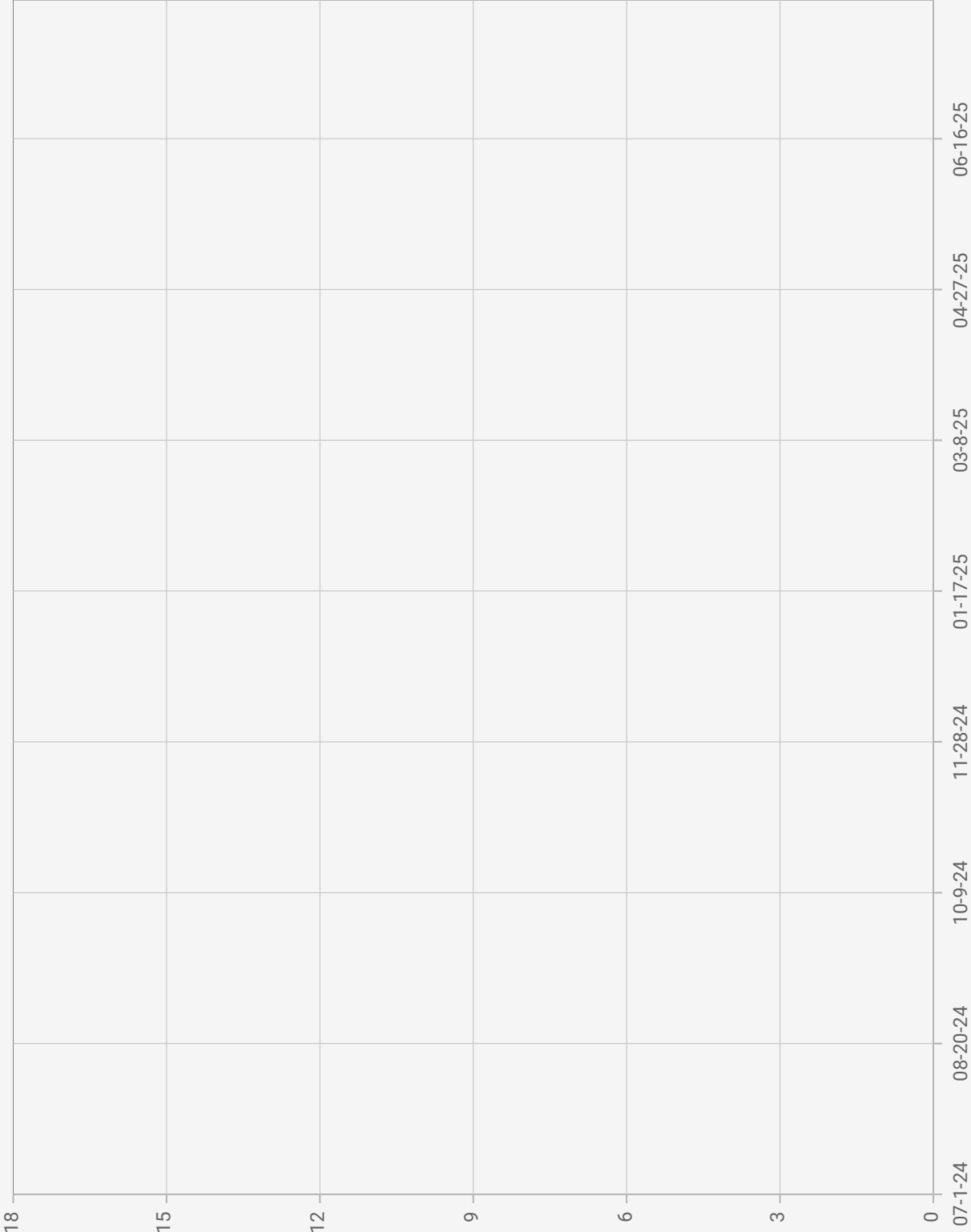


Point IDs / Names

● CV-24003 / CV-24003

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

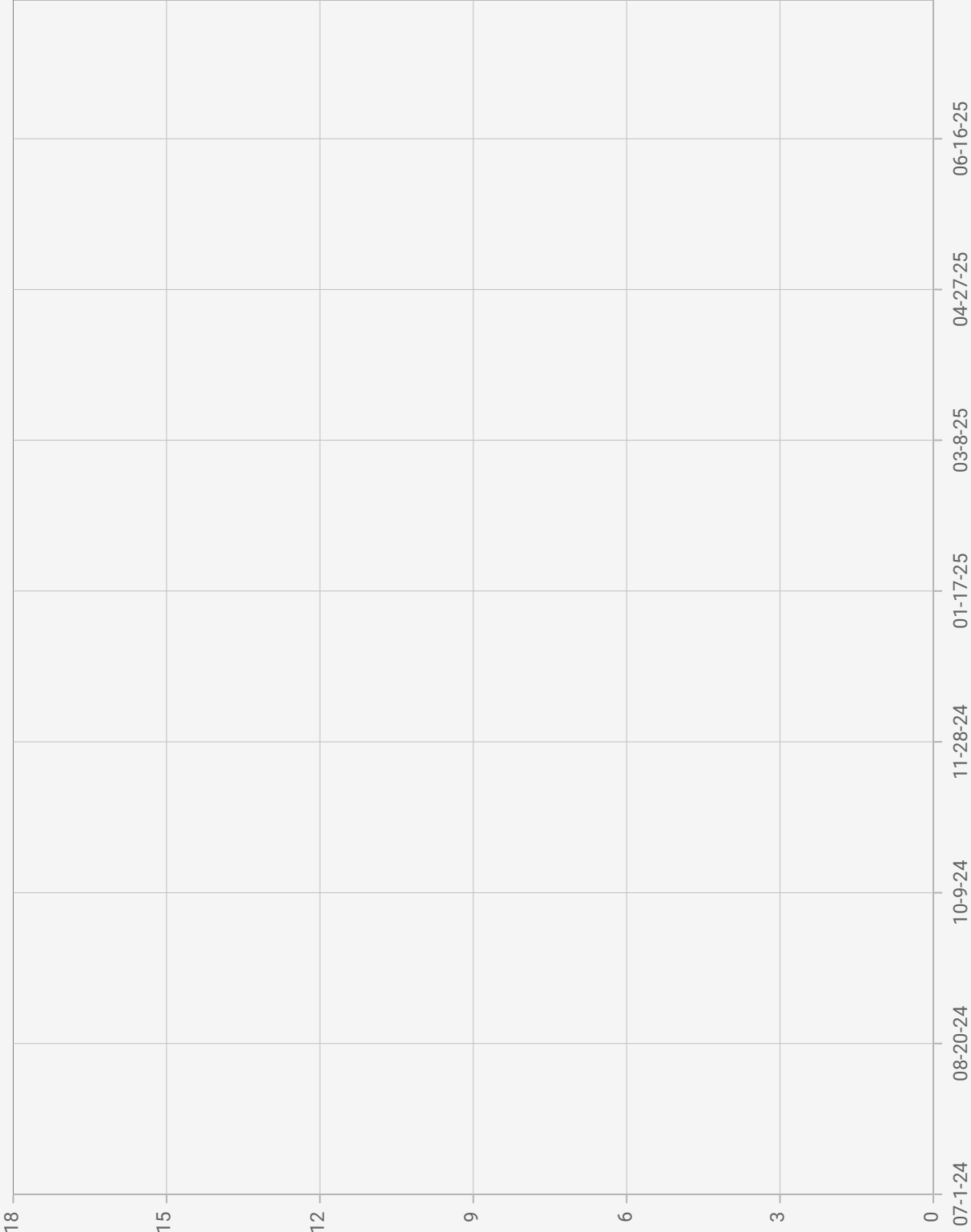
Chart generation date : 08/07/2025

Point IDs / Names

- CV-24003 / CV-24003

Parameter / Unit

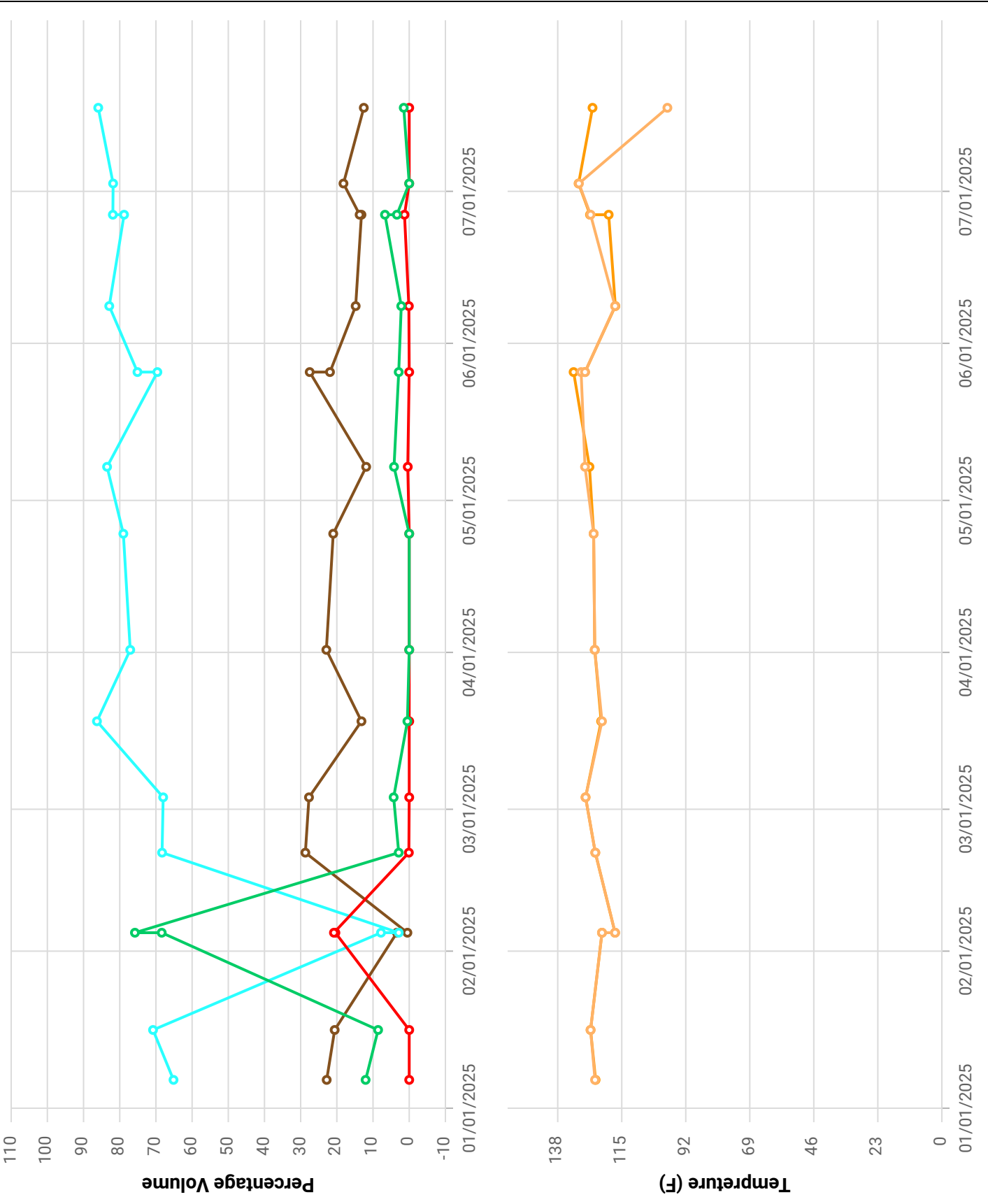
- Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

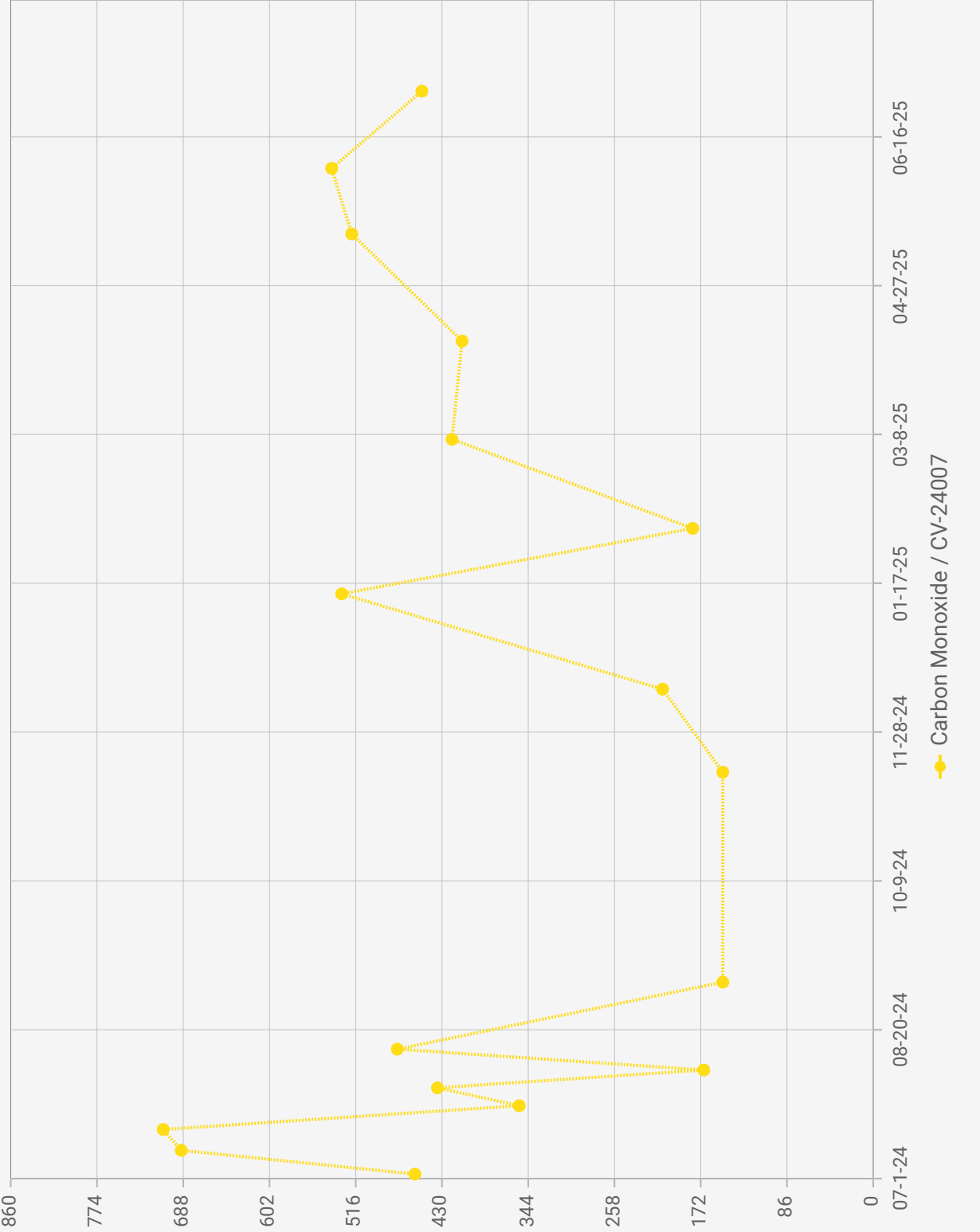
Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



[illegible]

Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA

Date Range : 07/01/2024 to 07/31/2025

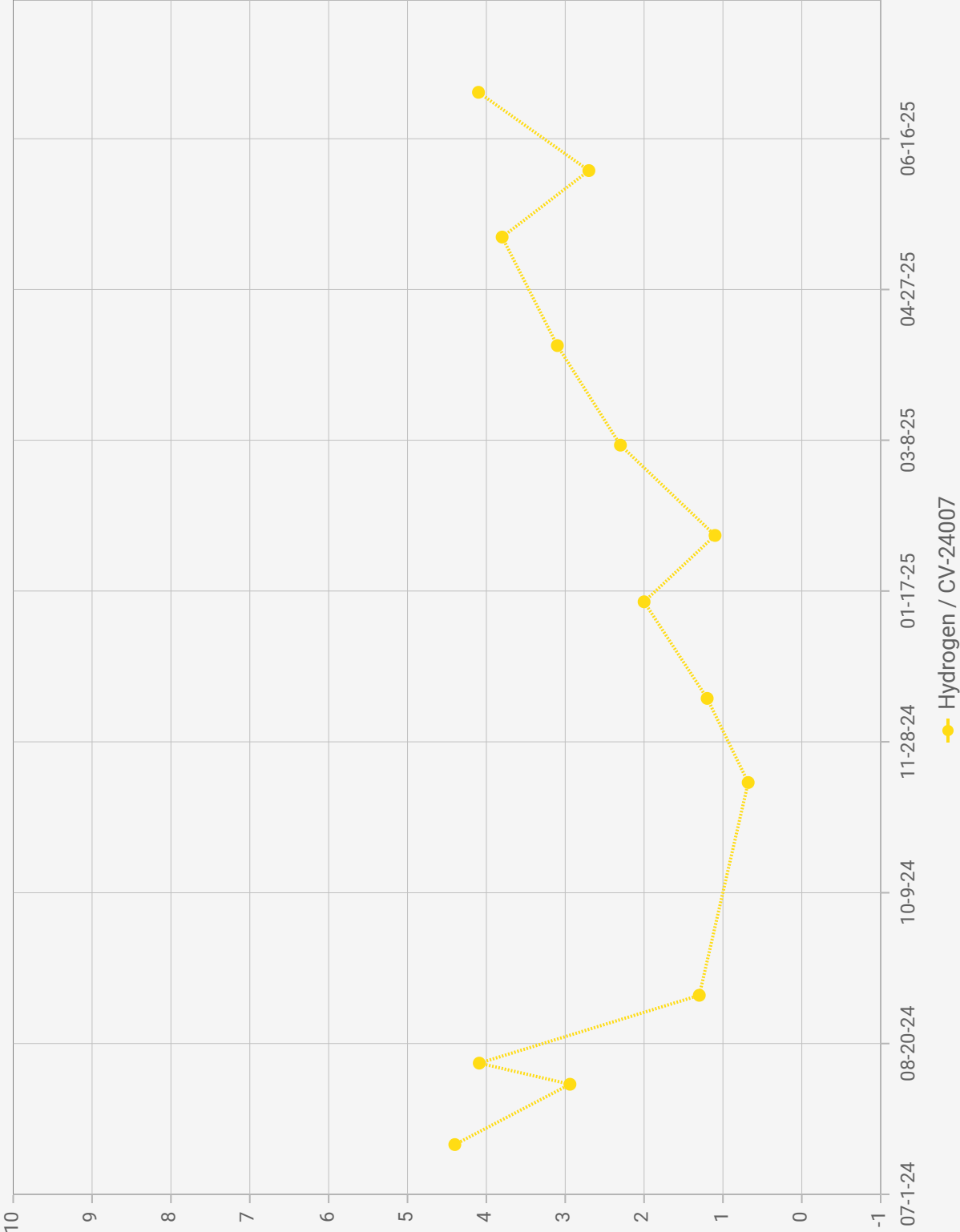
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24007 / CV-24007

Parameter / Unit

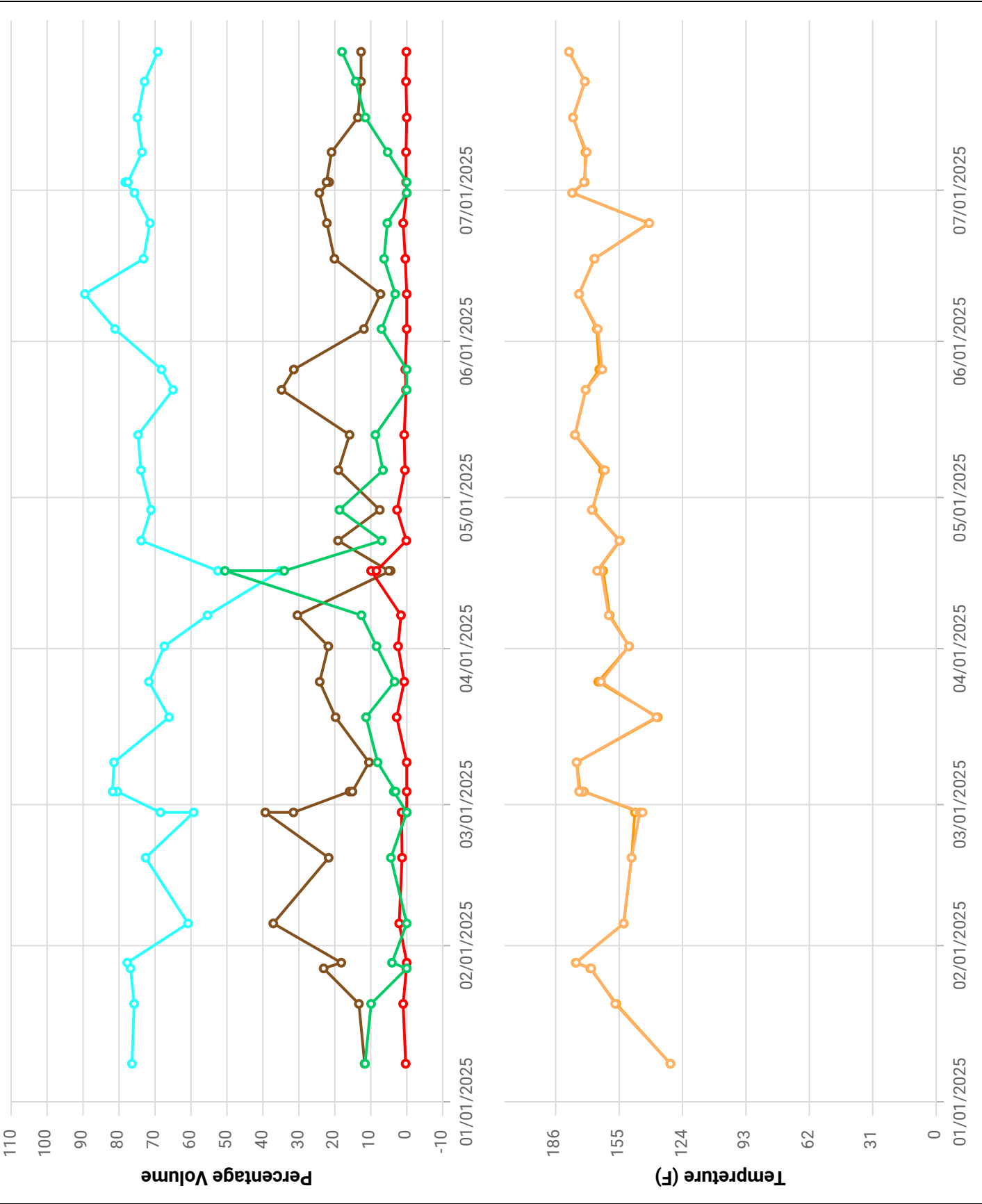
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

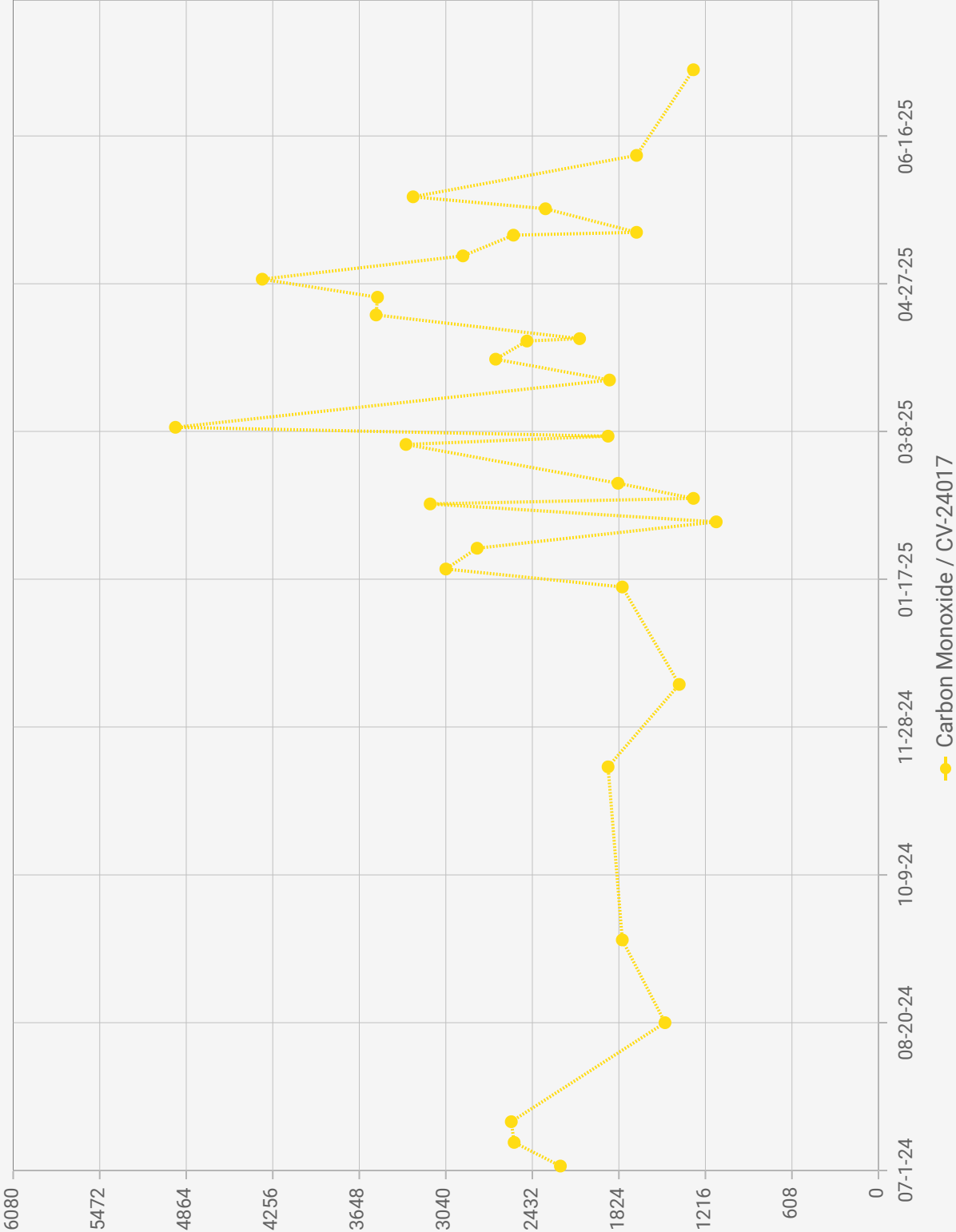


Point IDs / Names

● CV-24017 / CV-24017

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

Point IDs / Names

● CV-24017 / CV-24017

Parameter / Unit

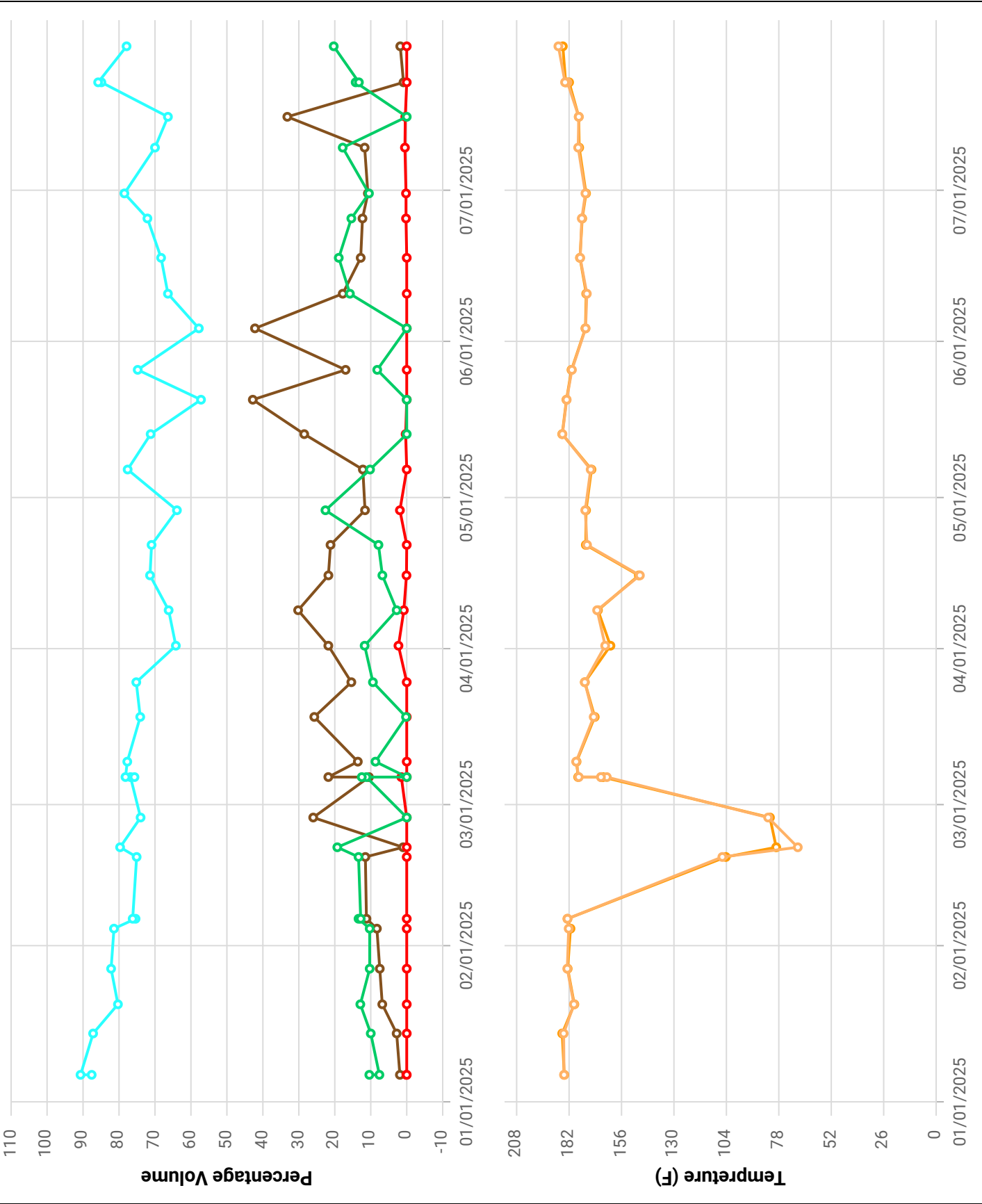
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



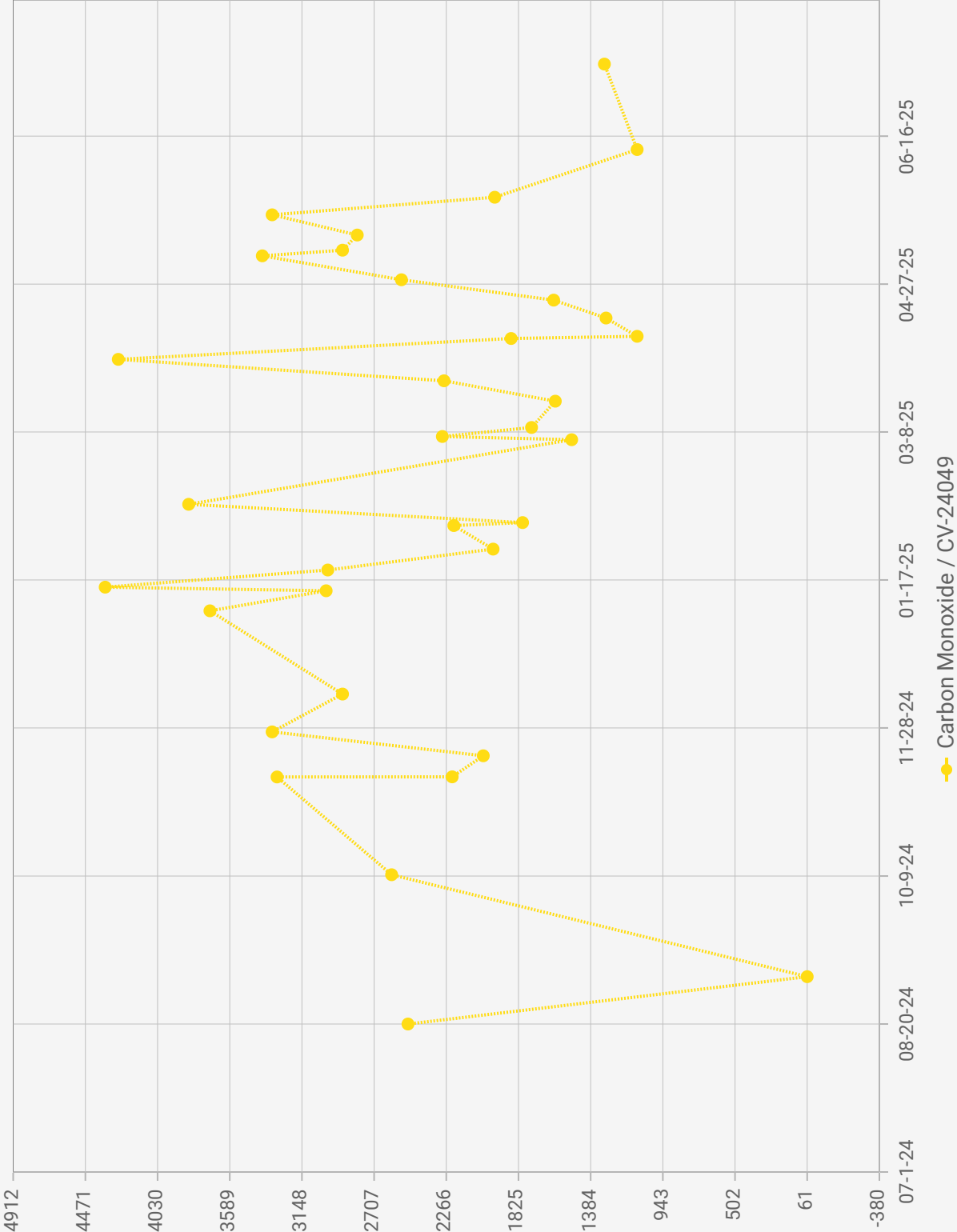
Point ID / Name	CCV24049 / CV-24049									
Parameter / Unit	Init. Flow / scfm	% CH4 / %	% CO2 / %	% O2 / %	% Bal Gas / %	Init. Static Press / in. H2O	Init. Temp / Deg. F	Adj. Temp / Deg. F		

Point IDs / Names

● CV-24049 / CV-24049

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

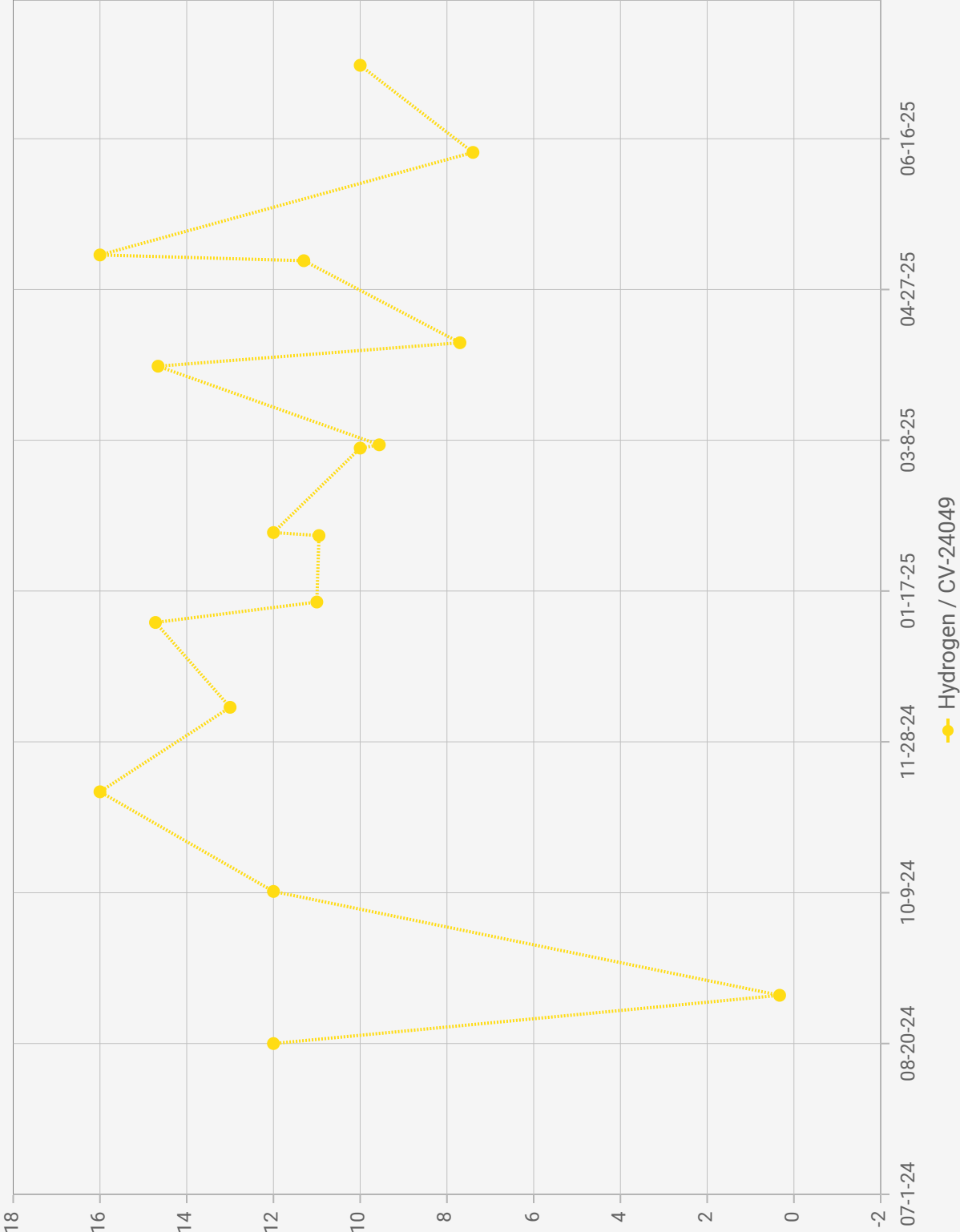
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24049 / CV-24049

Parameter / Unit

■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

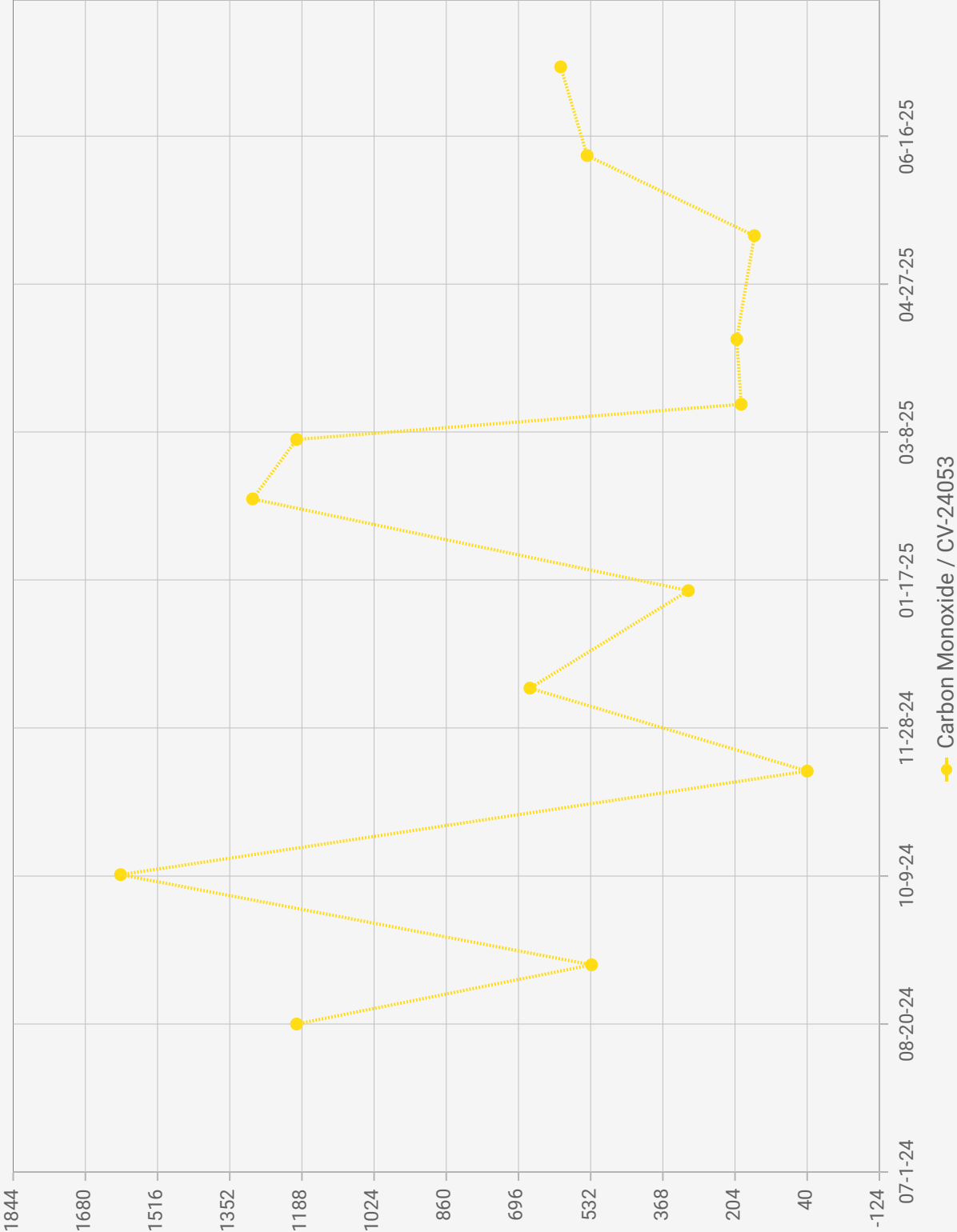


Point IDs / Names

● CV-24053 / CV-24053

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

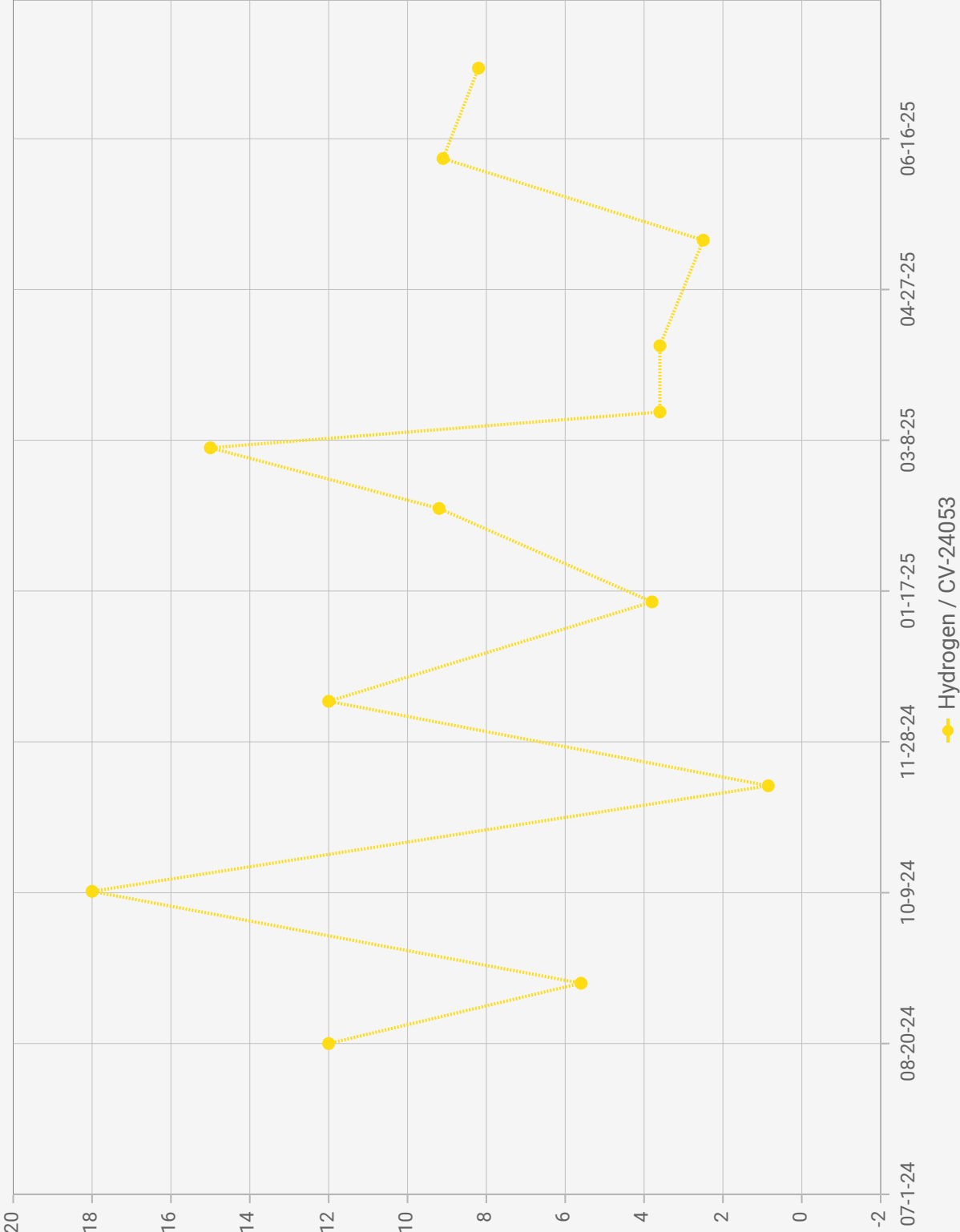
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24053 / CV-24053

Parameter / Unit

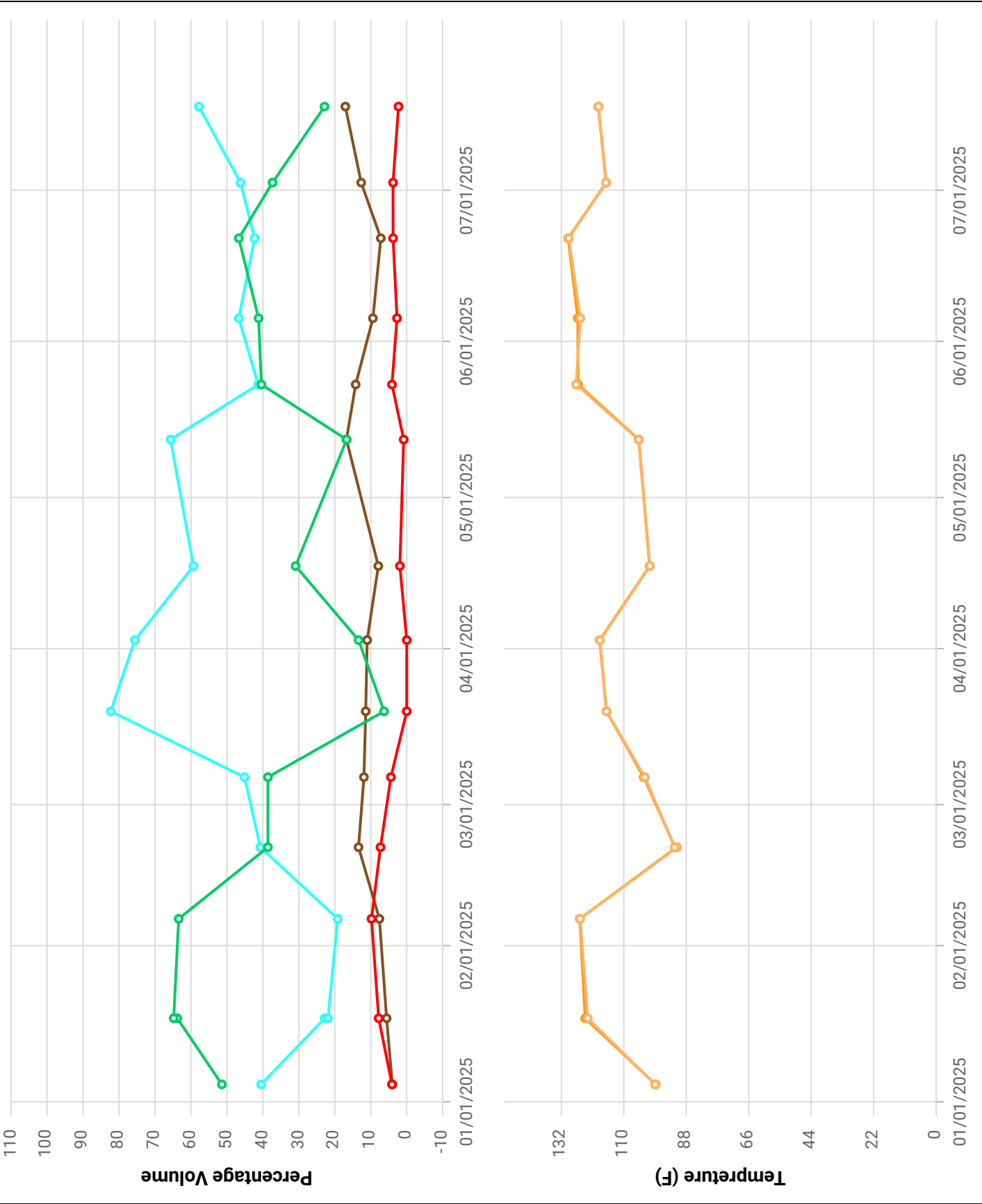
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

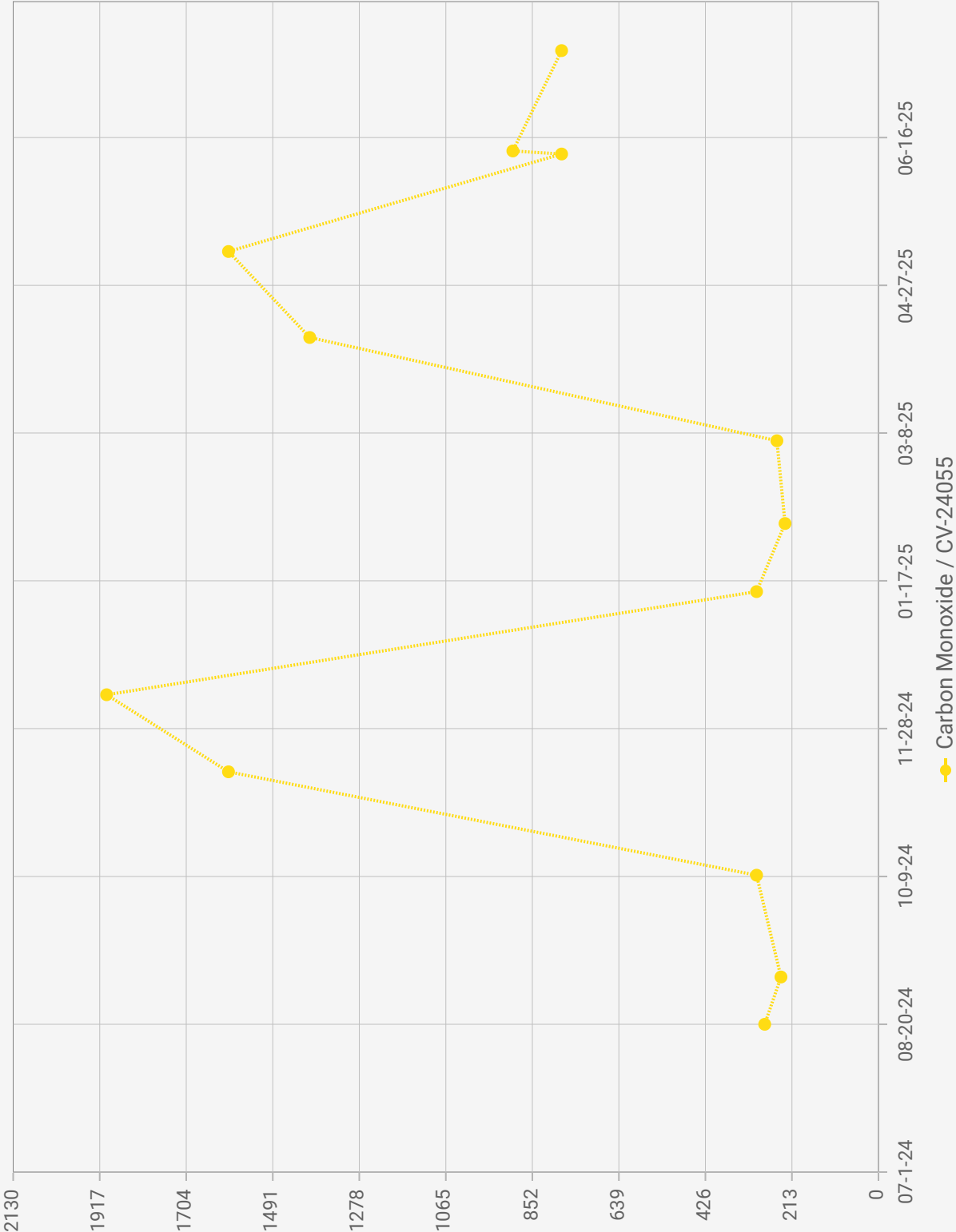


Point IDs / Names

● CV-24055 / CV-24055

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

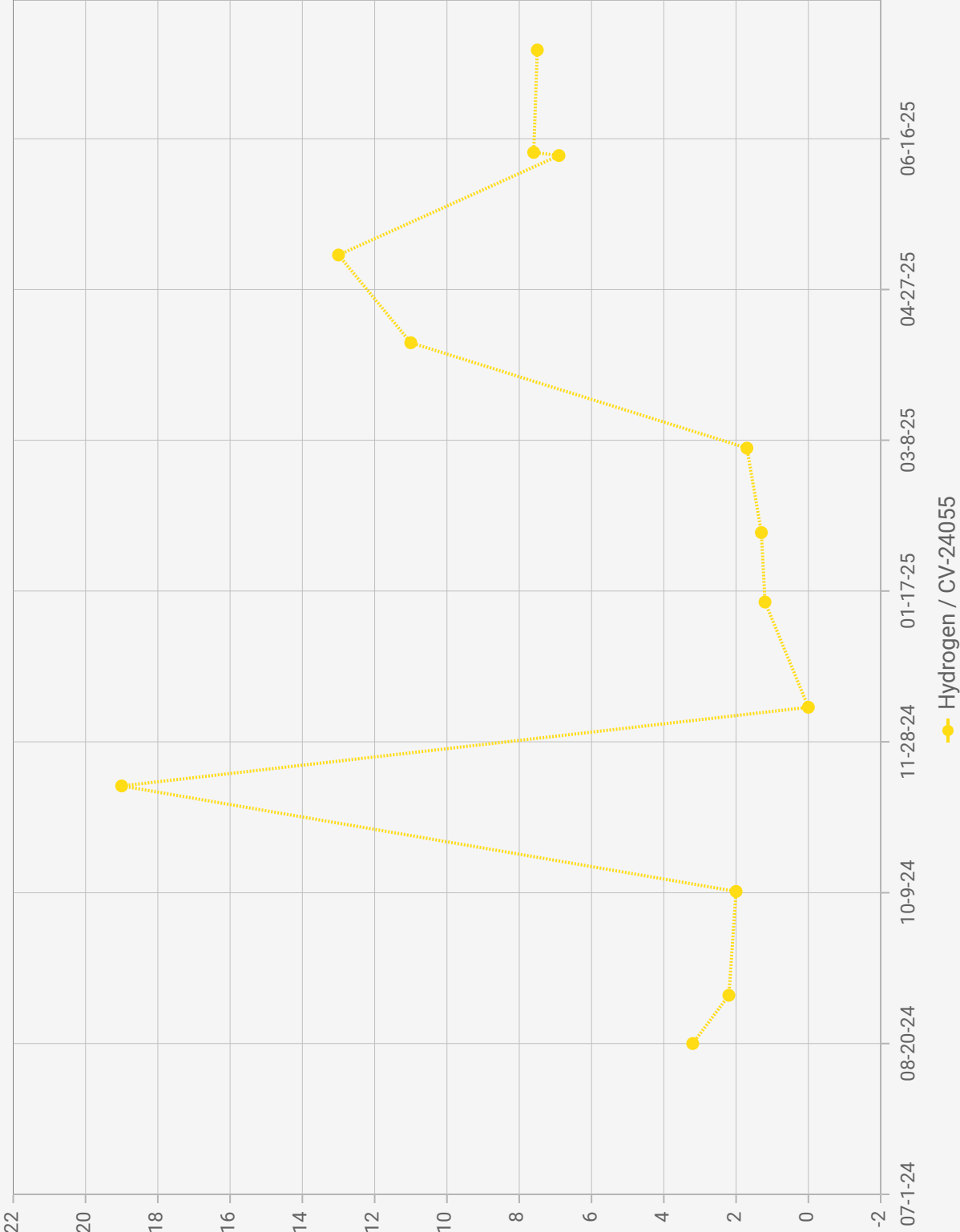
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24055 / CV-24055

Parameter / Unit

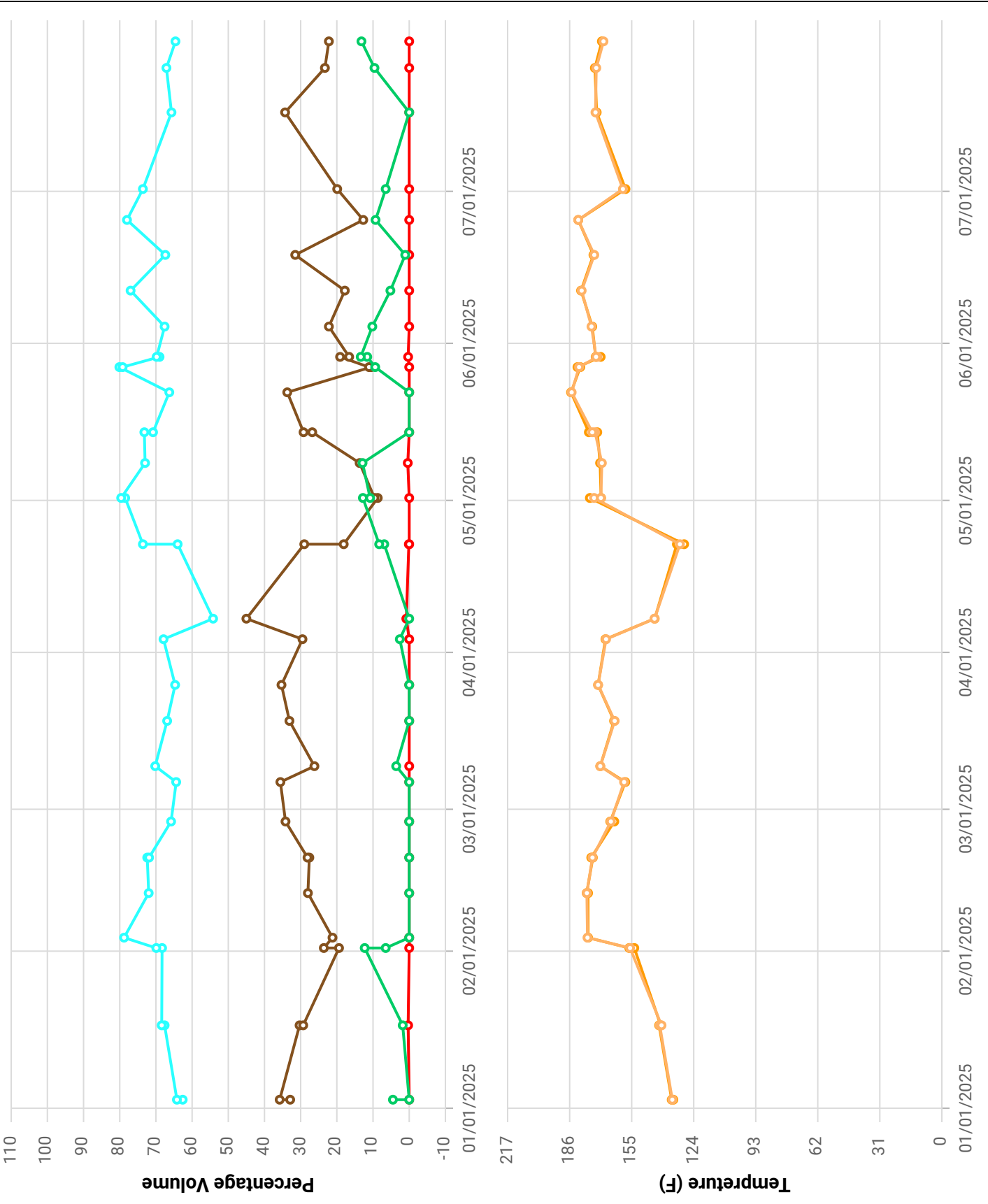
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



Point ID / Name

CCV24062 / CV-24062

Parameter / Unit

- Init. Flow / scfm
- % CH4 / %
- % CO2 / %
- % O2 / %
- % Bal Gas / %
- Init. Static Press / in. H2O
- Init. Temp / Deg. F
- Adj. Temp / Deg. F

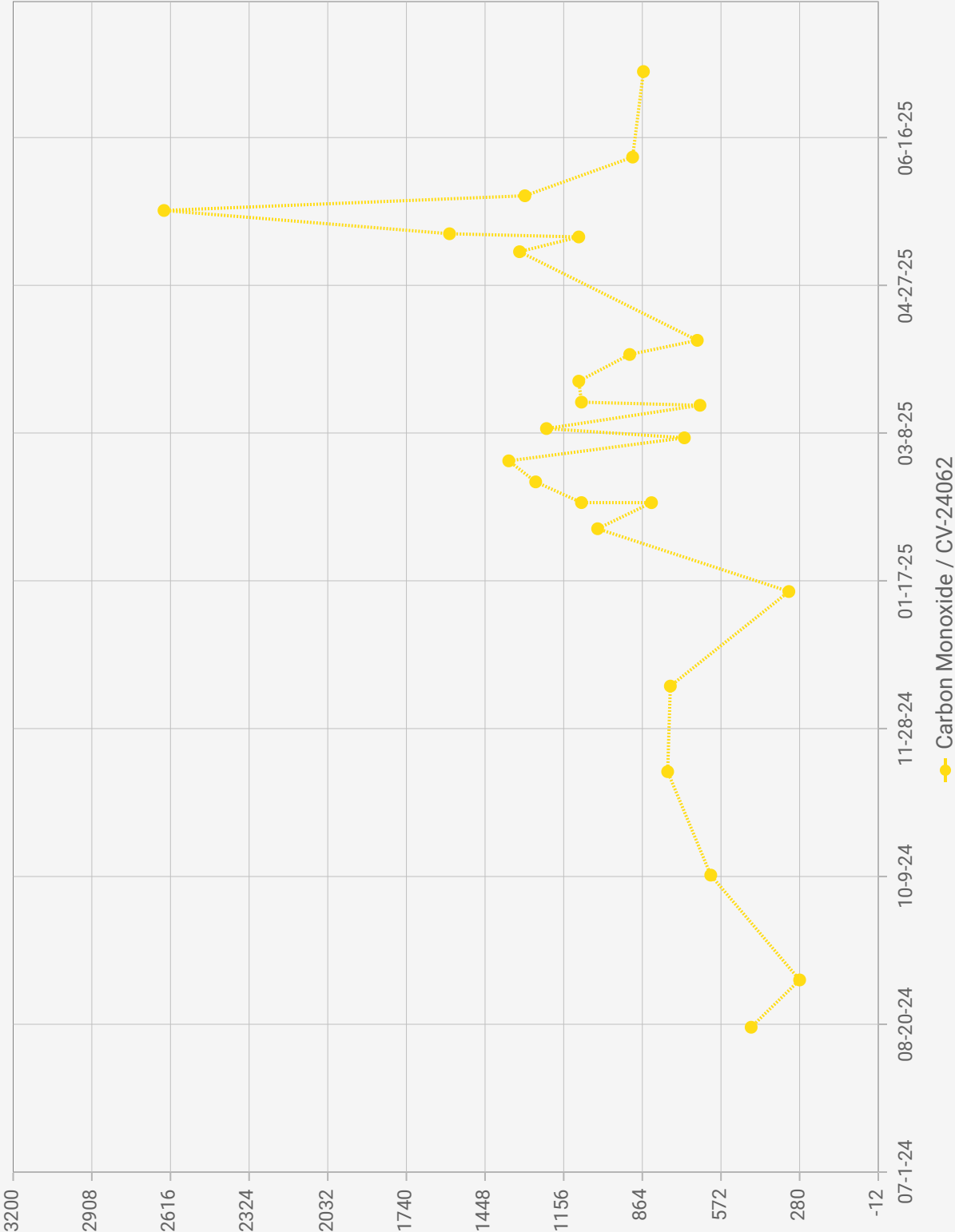
Chiquita Canyon Landfill
Parameter Chart: Multiscale
Date Range: 01/01/2025 - 07/31/2025
Chart generation date: 8/1/25

Point IDs / Names

● CV-24062 / CV-24062

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

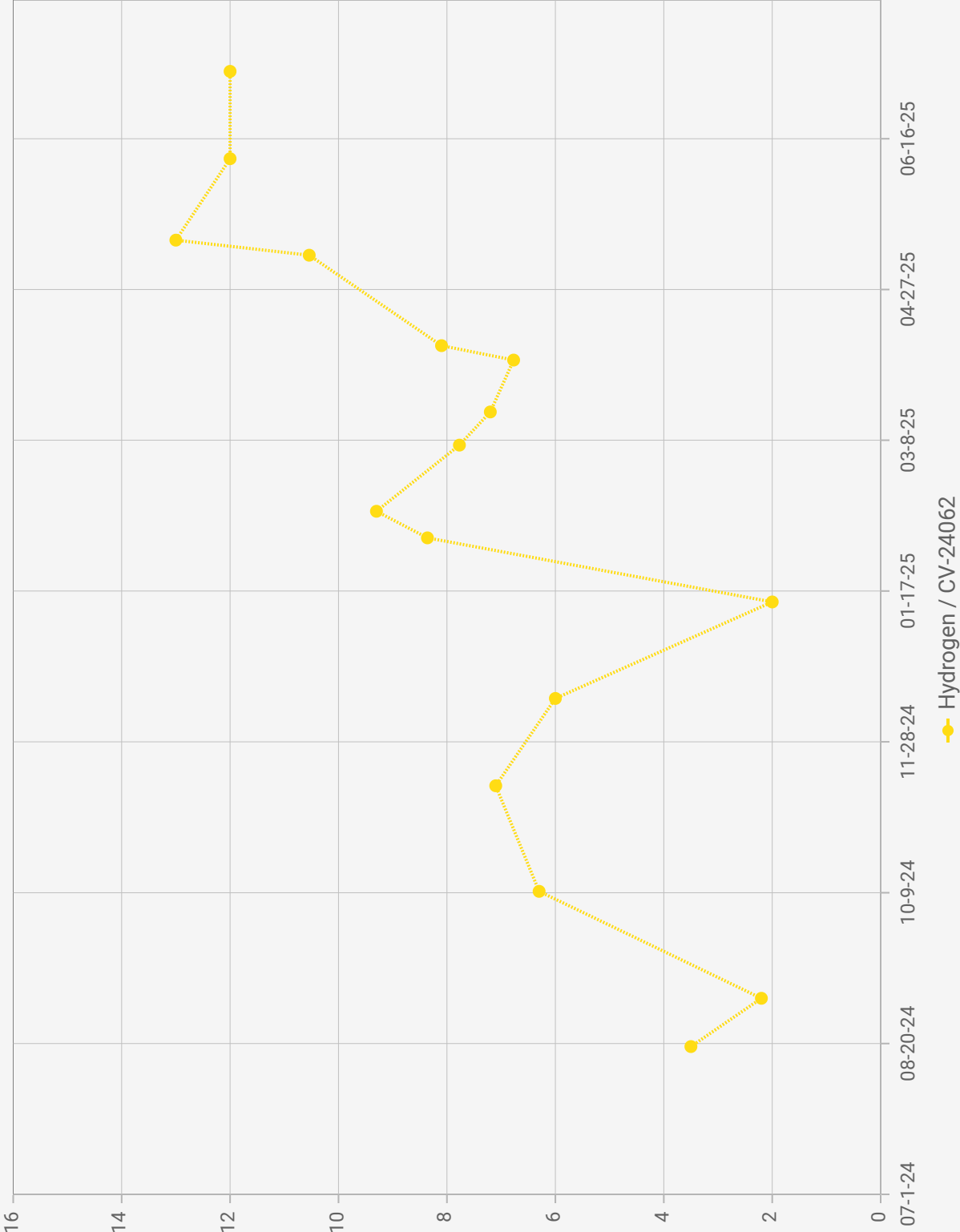
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24062 / CV-24062

Parameter / Unit

■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

Point ID / Name

CCV24063 / CV-24063

Parameter / Unit

Init. Flow / scfm

 % CH4 / %

 % CO₂ / %

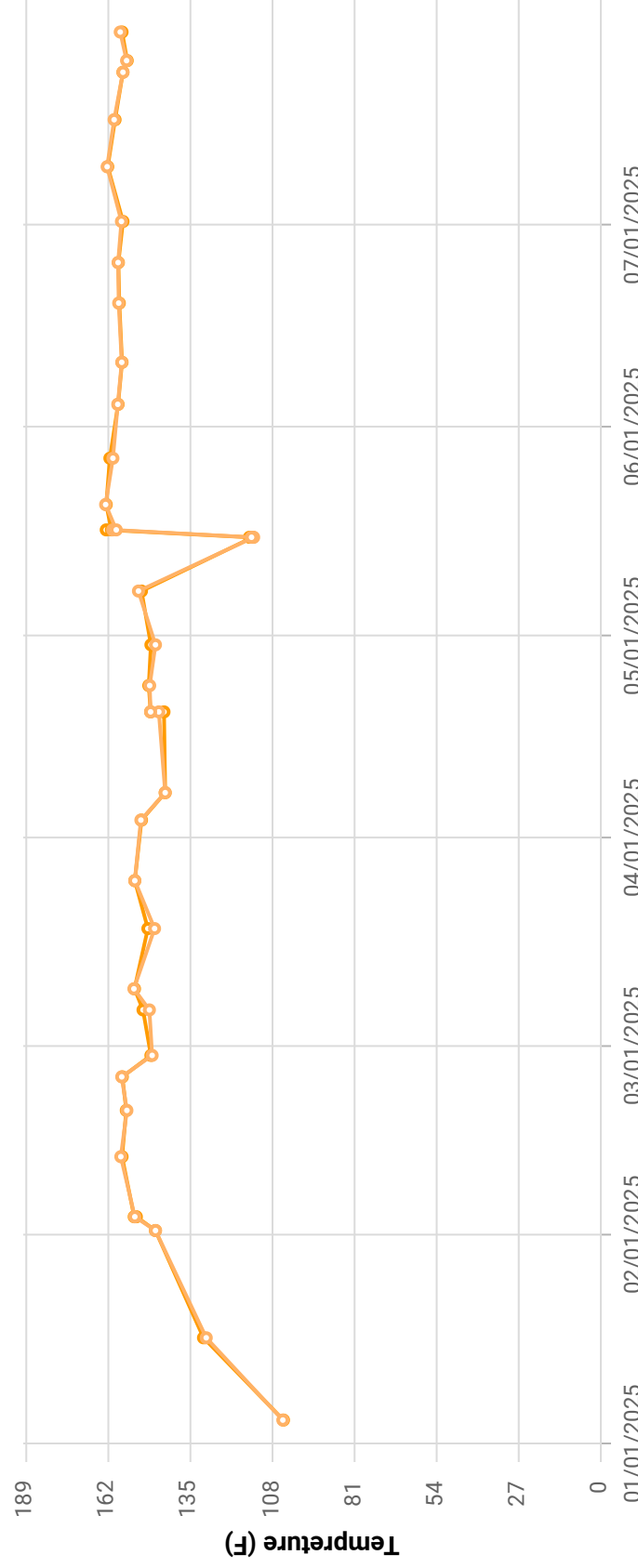
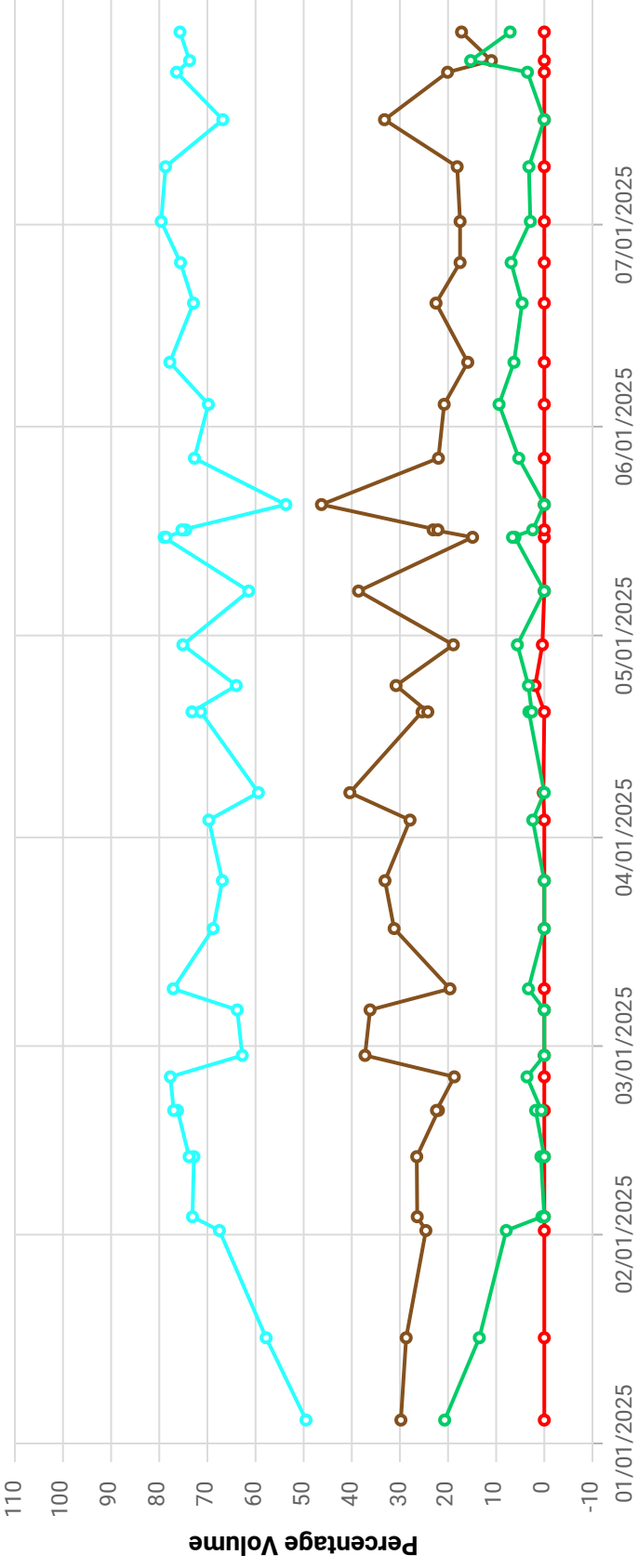
 % O₂ / %

 % Bal Gas / %

Init. Static Press / in. H₂O

Init. Temp / Deg. F

Adj. Temp / Deg. F



Chiquita Canyon Landfill

Parameter Chart: Multiscale

Date Range: 01/01/2025 - 07/31/2025

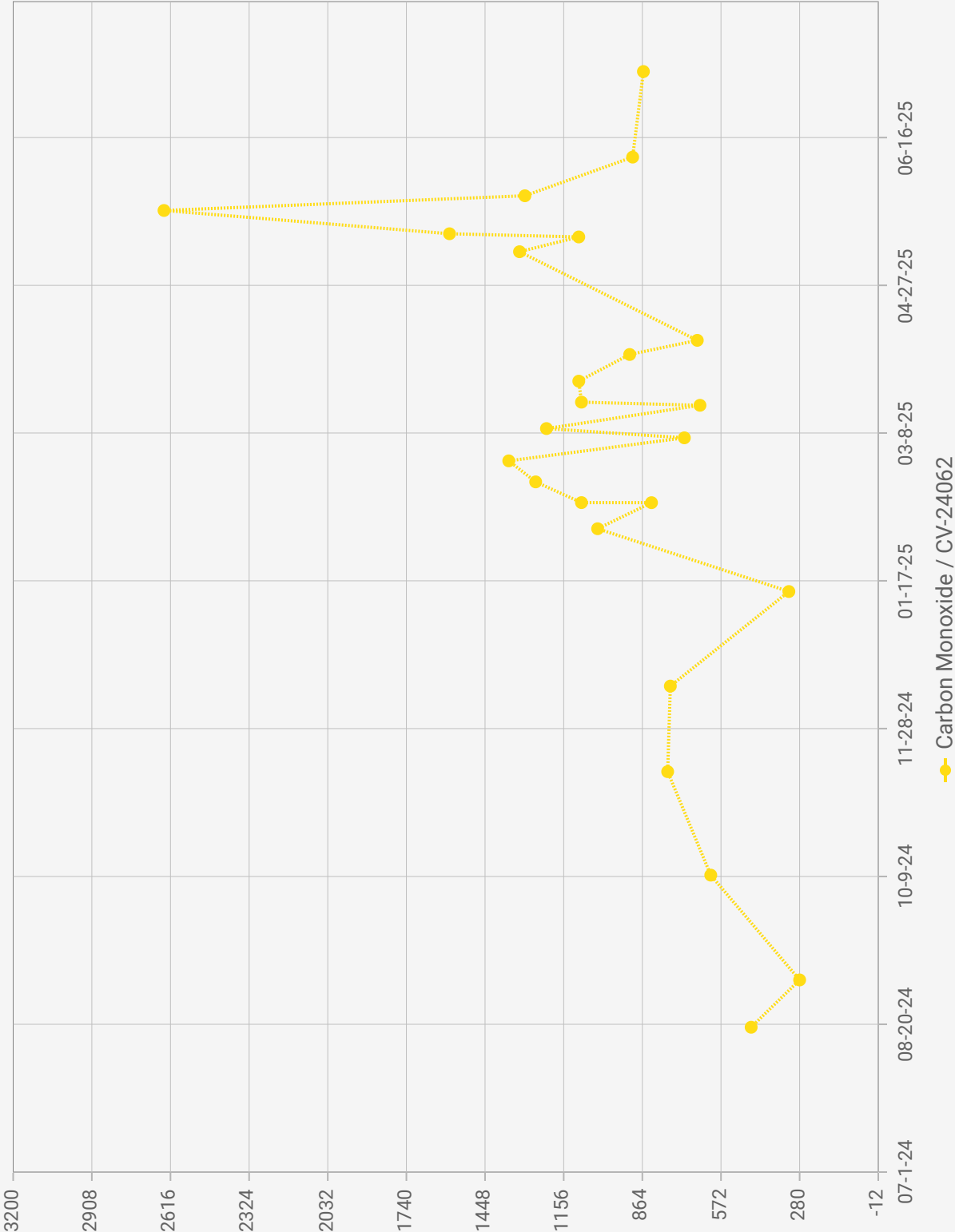
Chart generation date: 8/1/25

Point IDs / Names

● CV-24062 / CV-24062

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

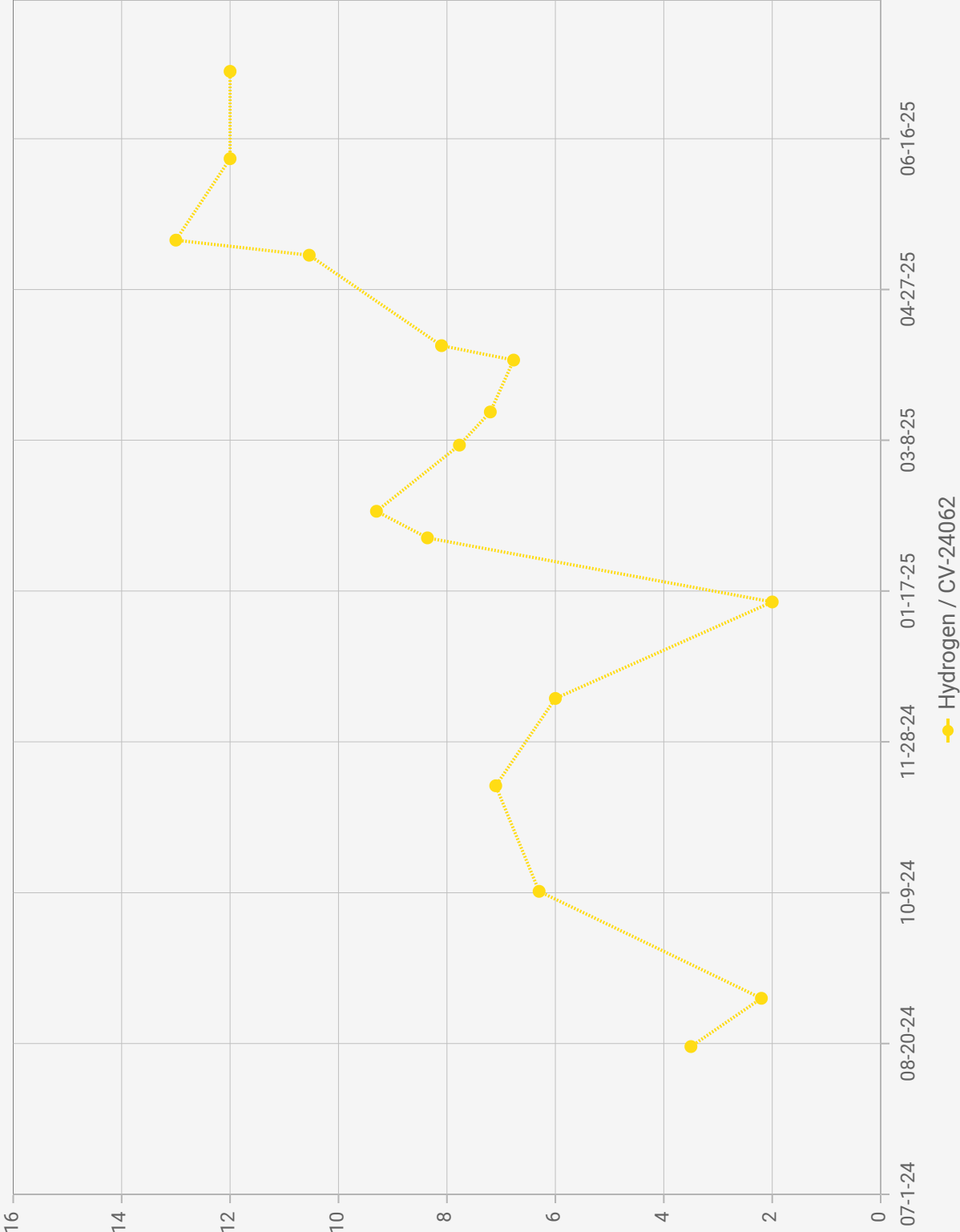
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24062 / CV-24062

Parameter / Unit

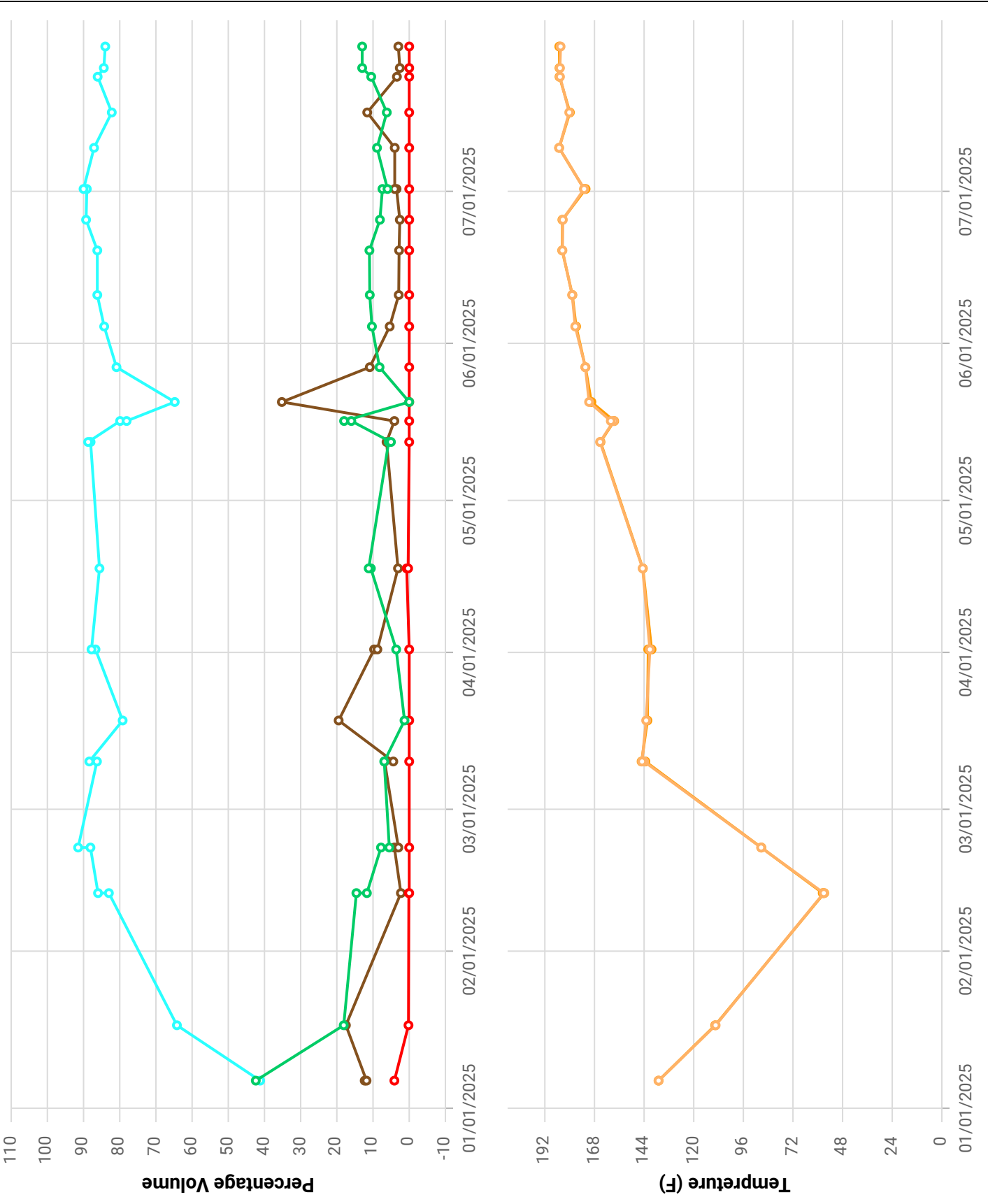
■ Hydrogen / vol%



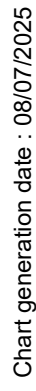
Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



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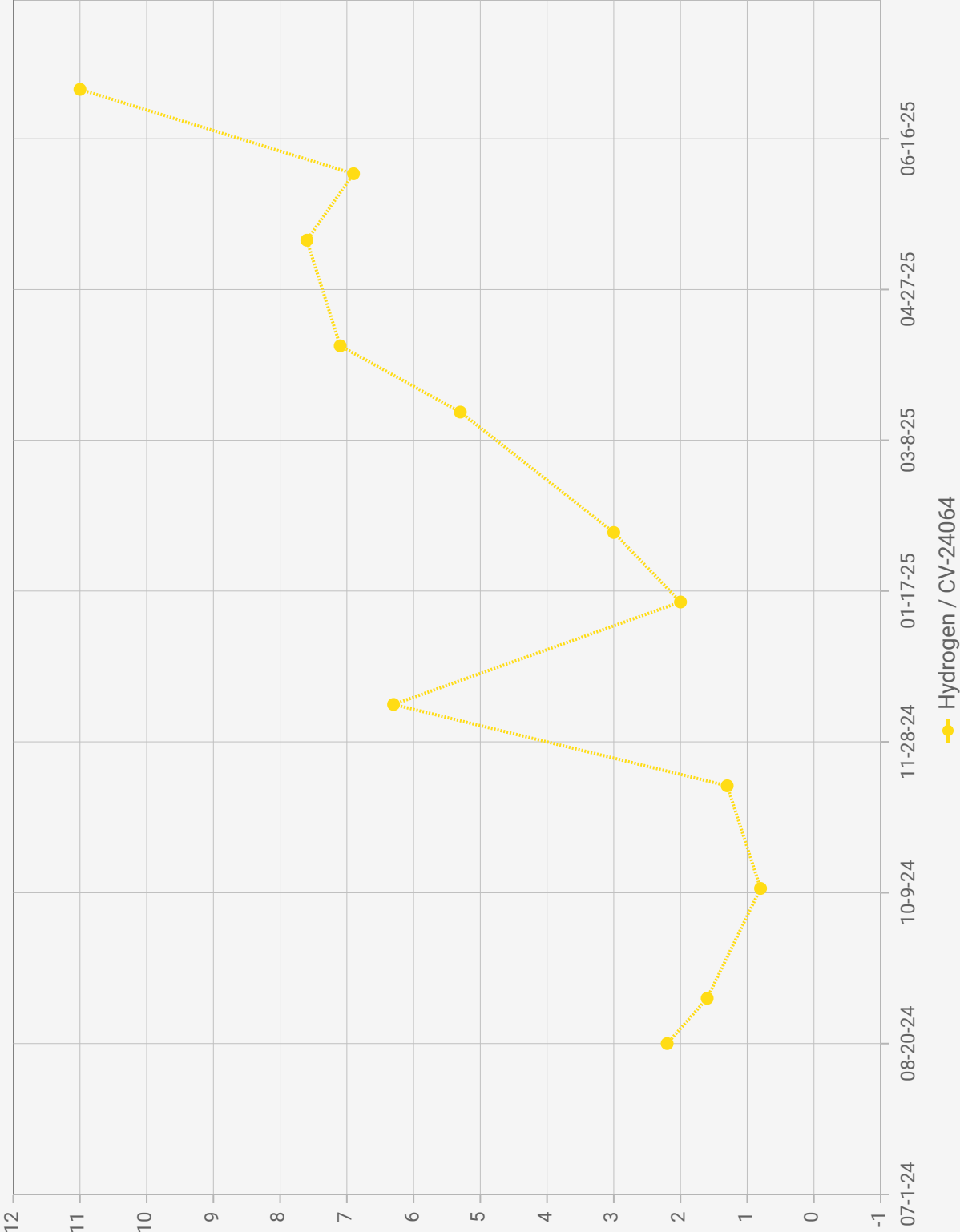


Point IDs / Names

● CV-24064 / CV-24064

Parameter / Unit

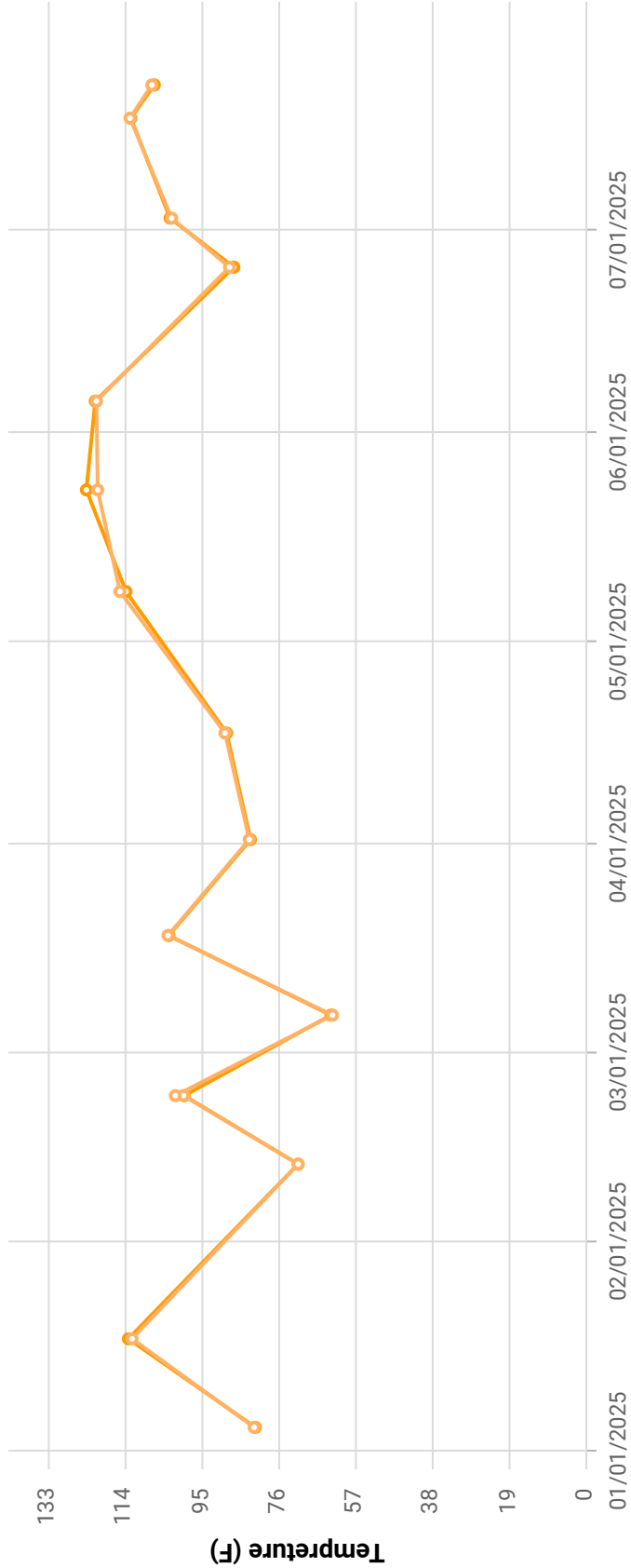
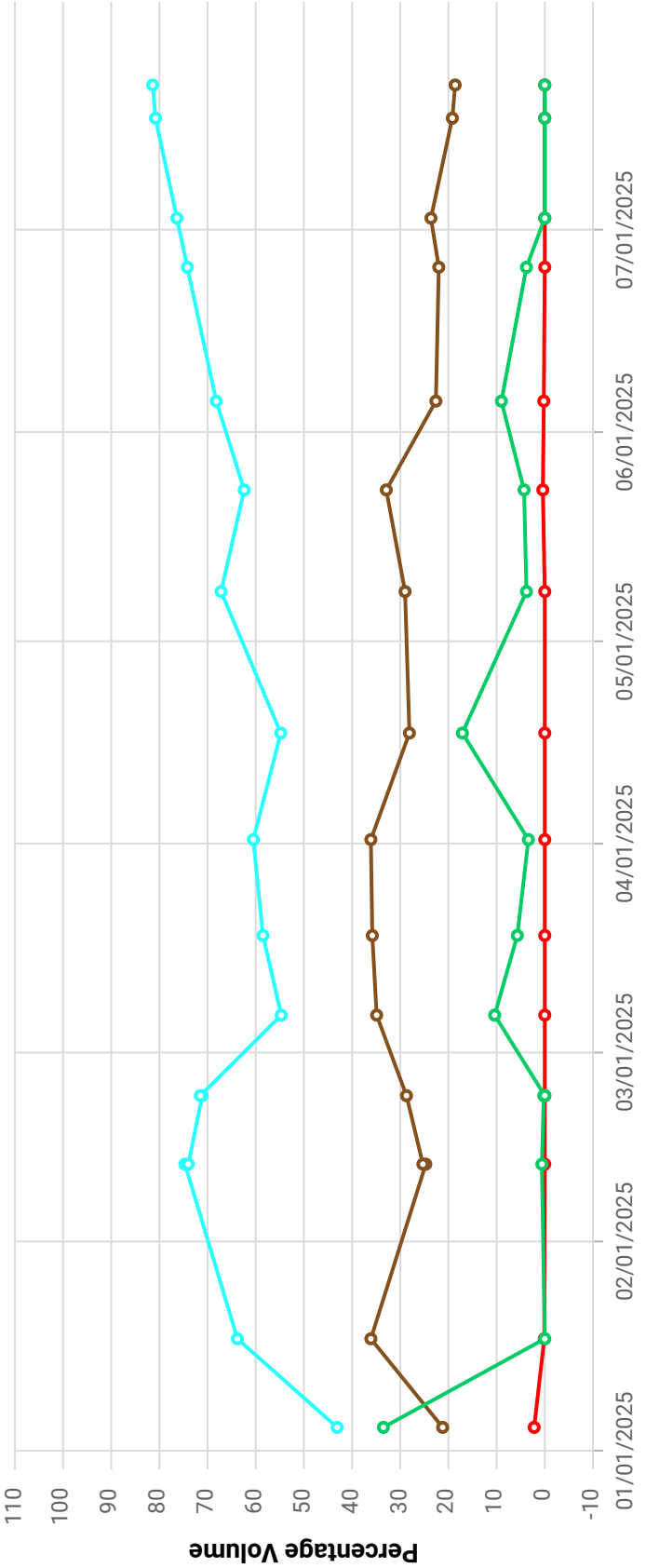
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



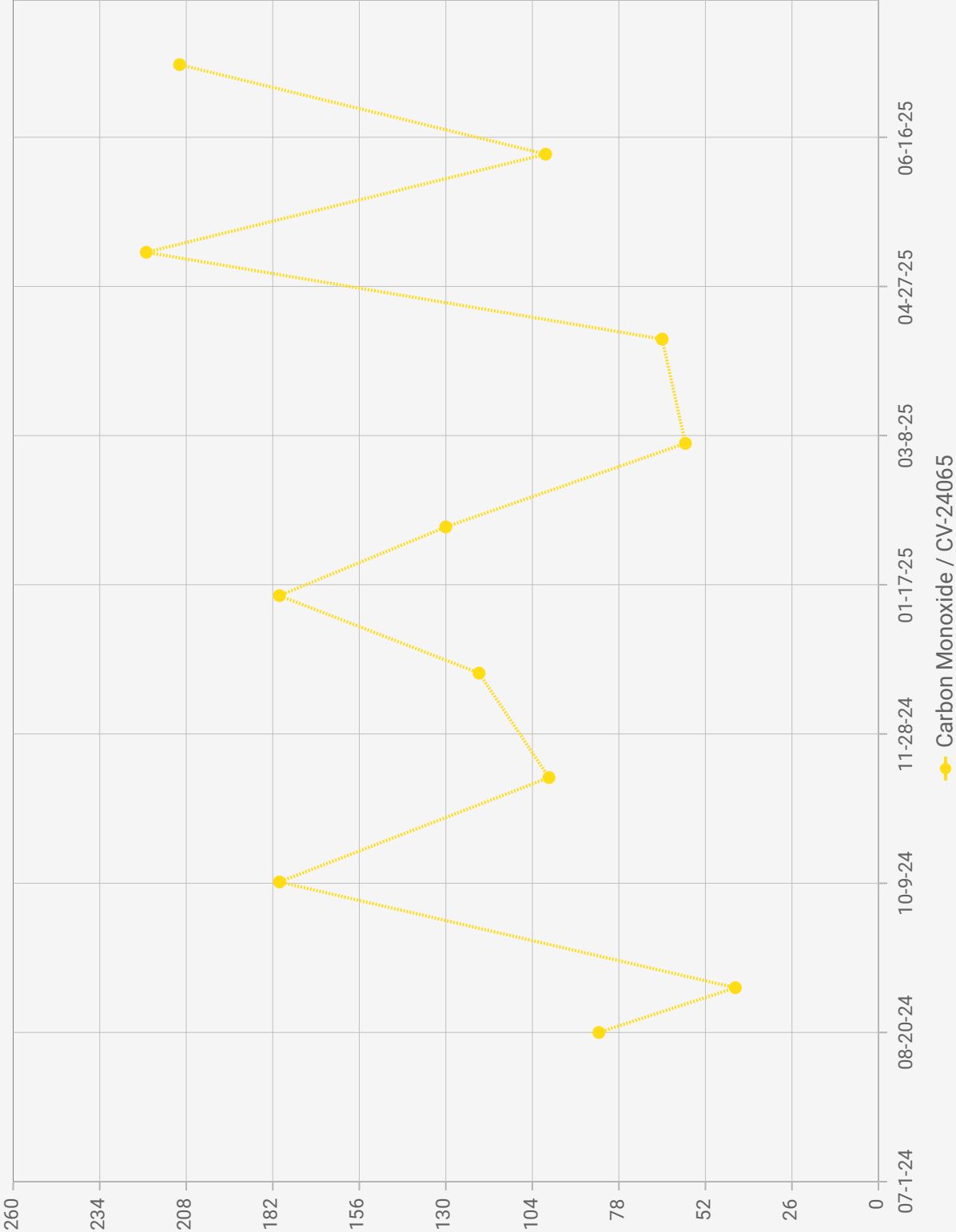
Chiquita Canyon Landfill
Parameter Chart: Multiscale
Date Range: 01/01/2025 - 07/31/2025
Chart generation date: 8/1/25

Point IDs / Names

● CV-24065 / CV-24065

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

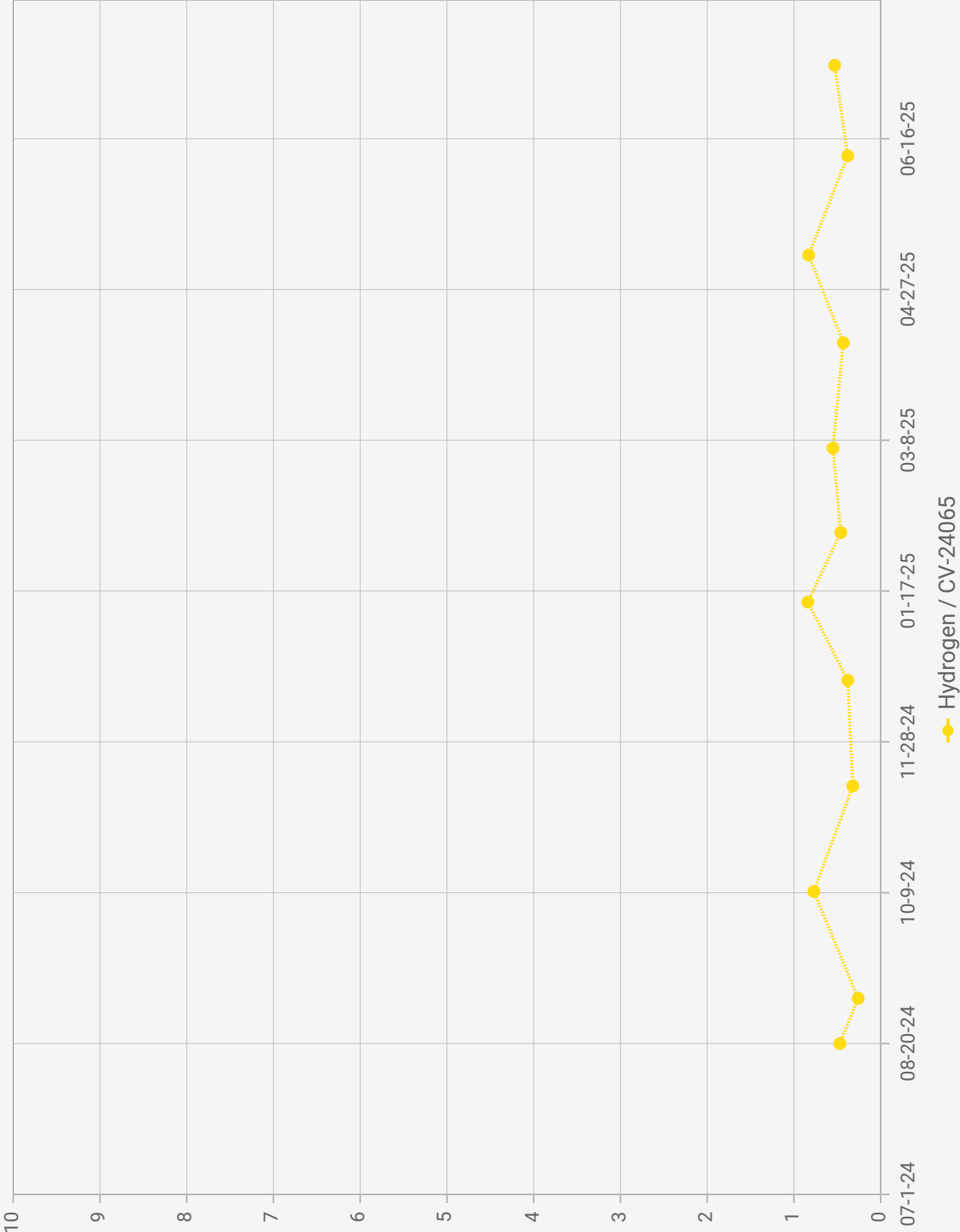
Chart generation date : 08/07/2025

Point IDs / Names

- CV-24065 / CV-24065

Parameter / Unit

- Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

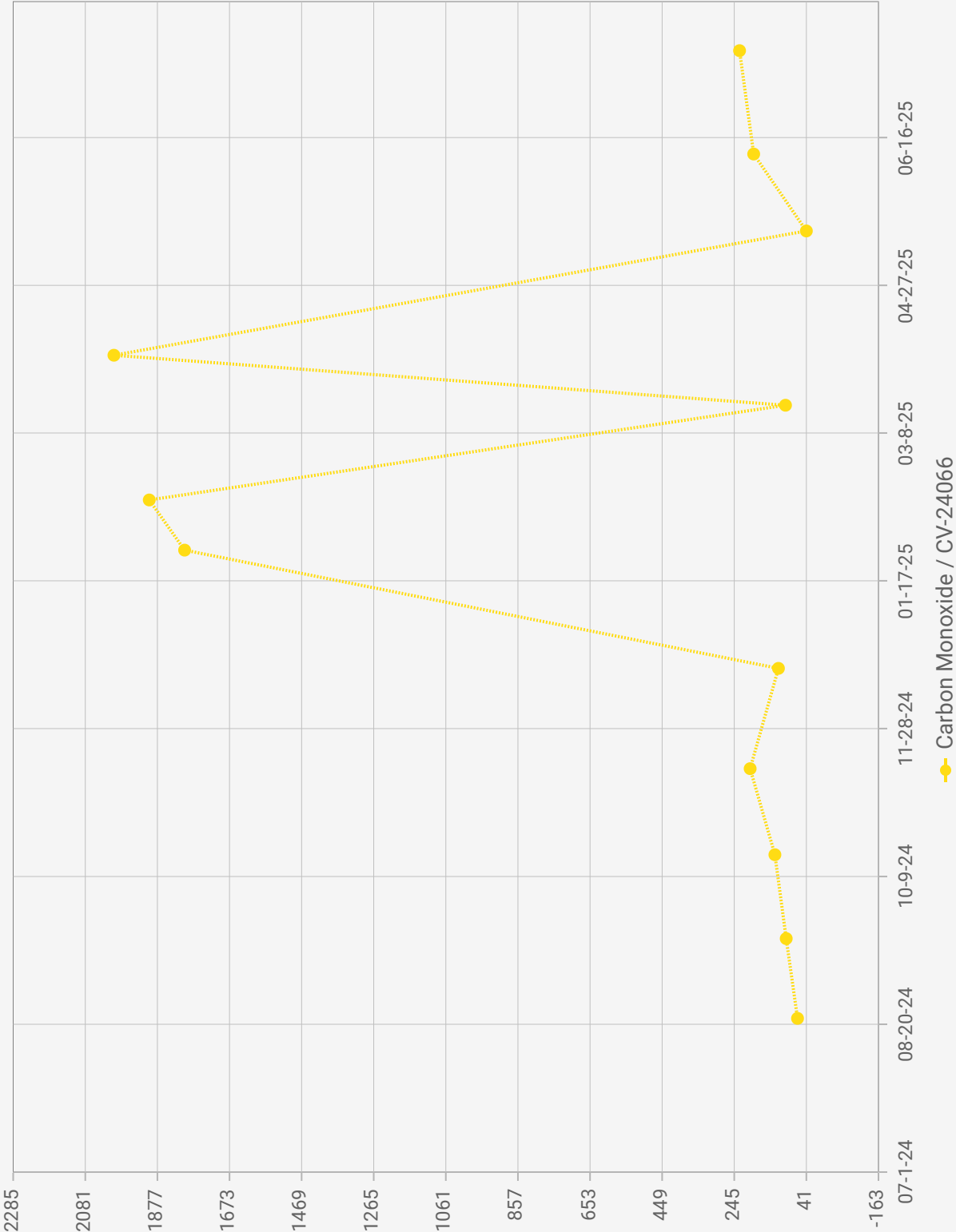


Point IDs / Names

● CV-24066 / CV-24066

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

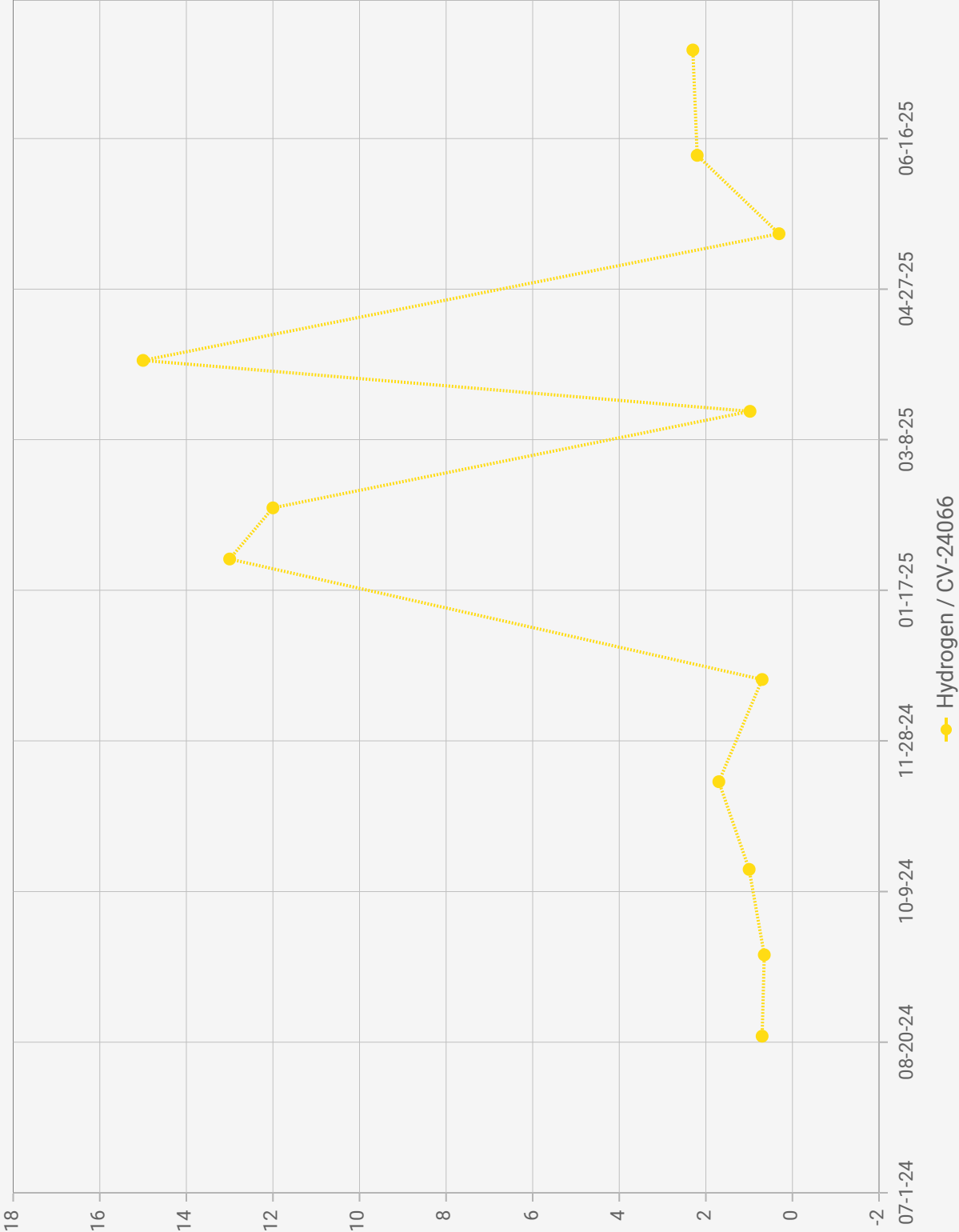
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24066 / CV-24066

Parameter / Unit

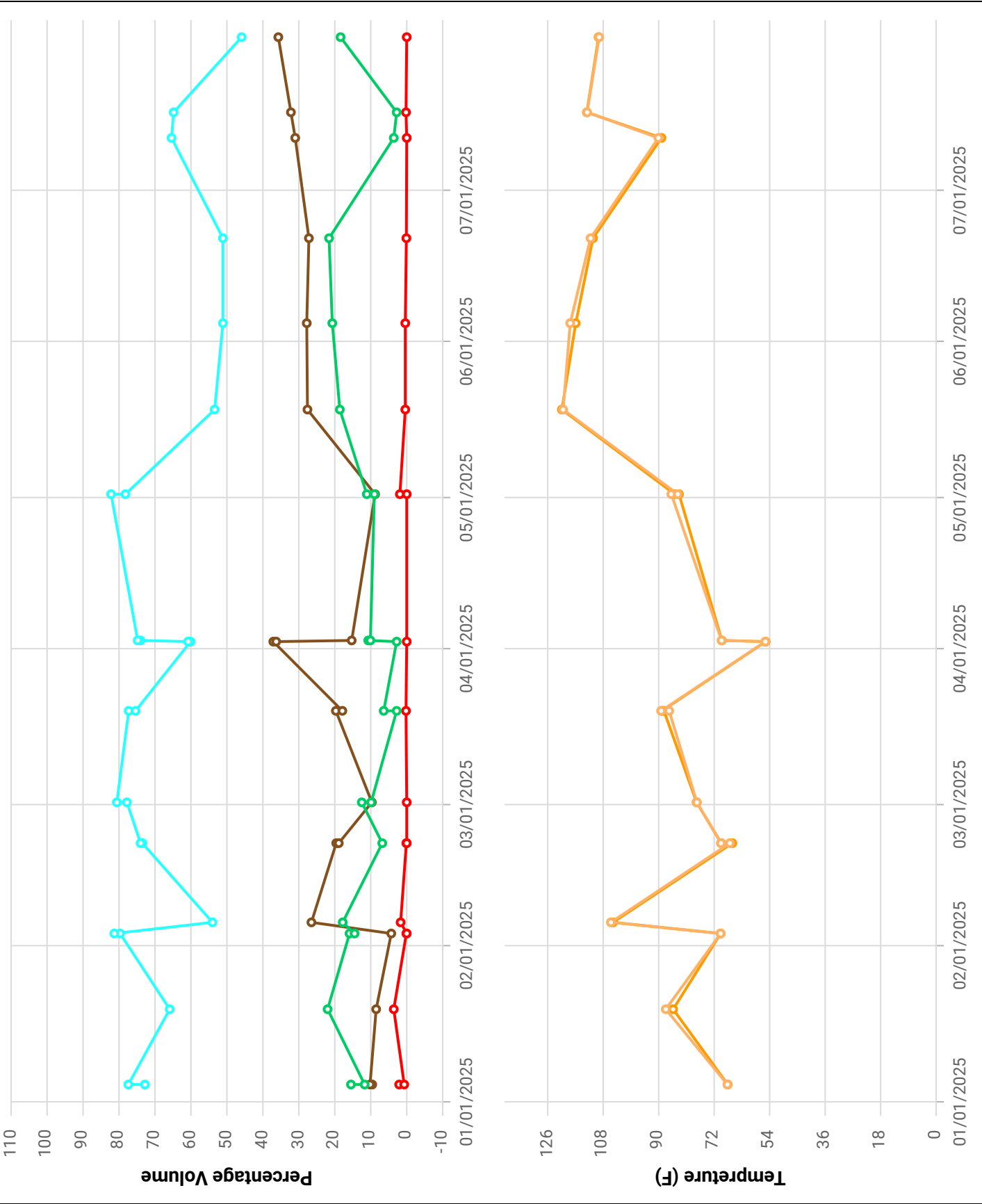
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

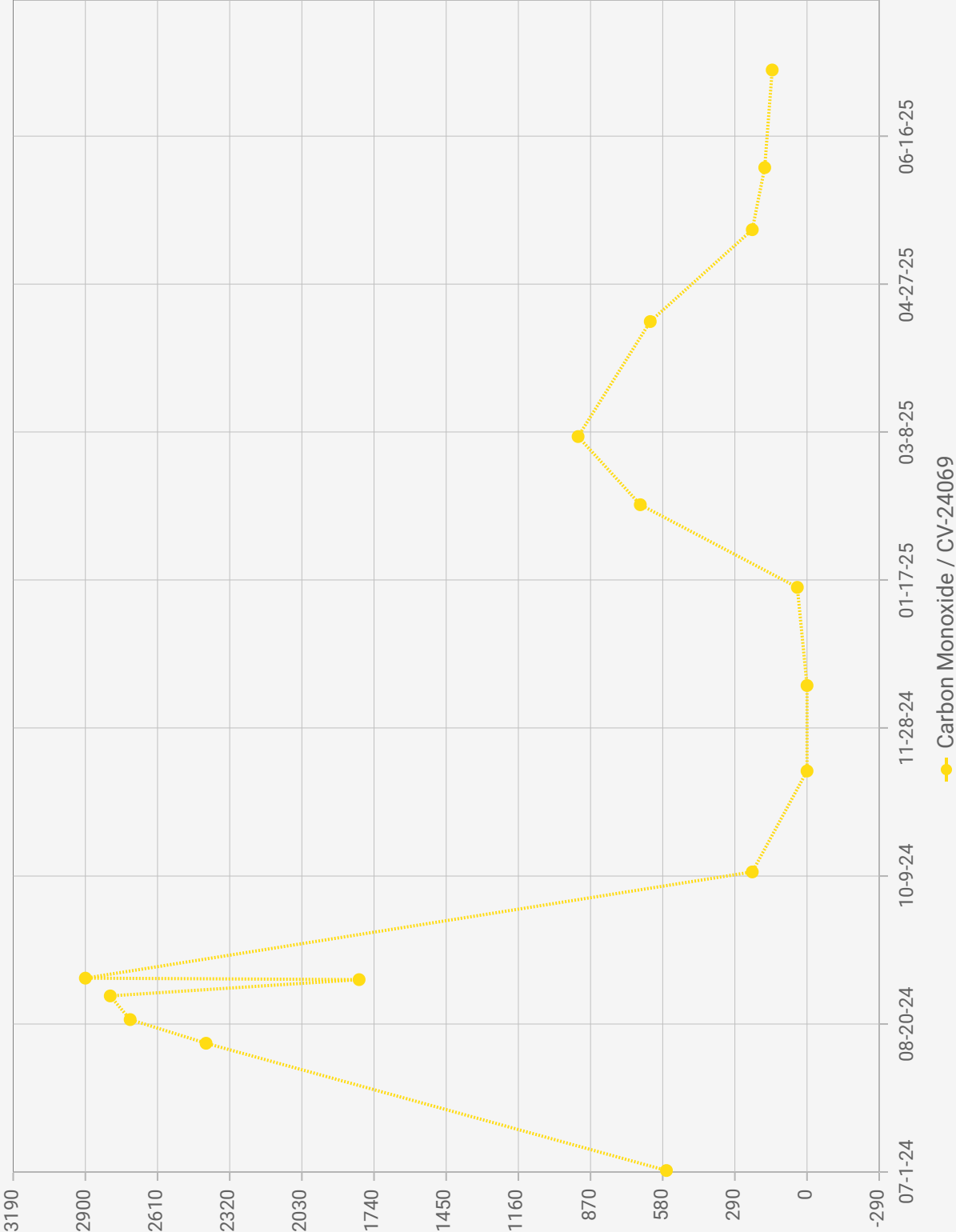


Point IDs / Names

● CV-24069 / CV-24069

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

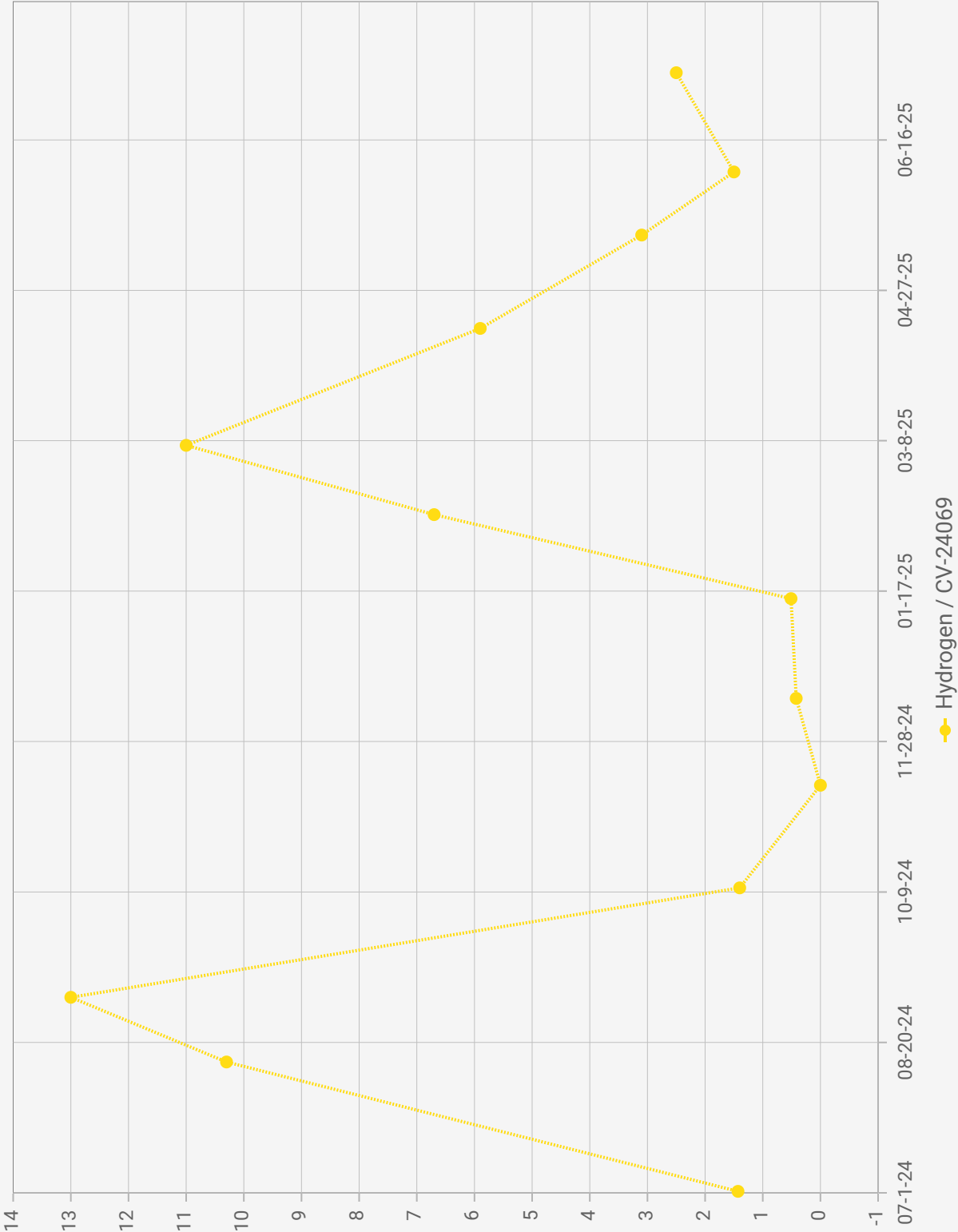
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24069 / CV-24069

Parameter / Unit

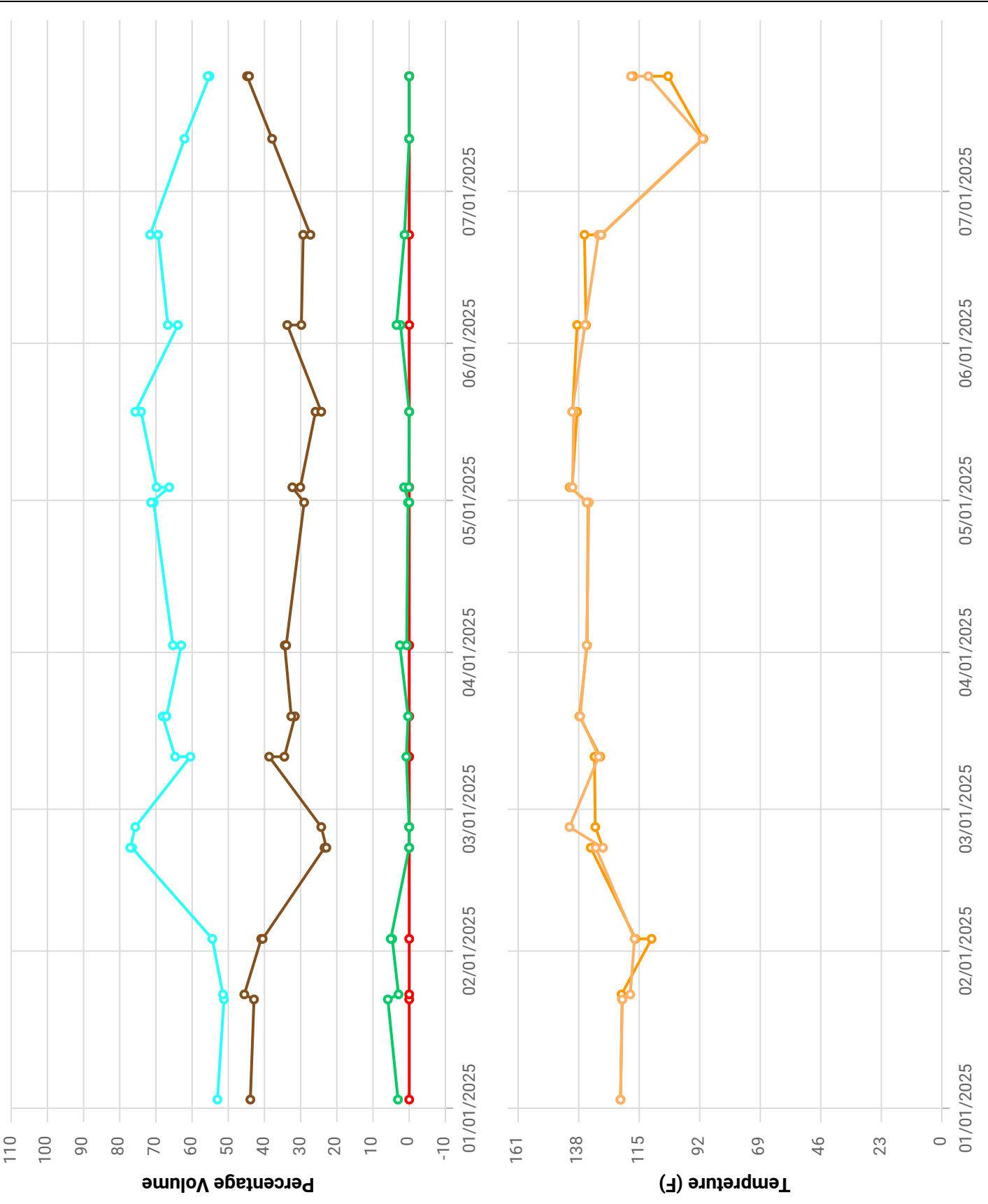
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

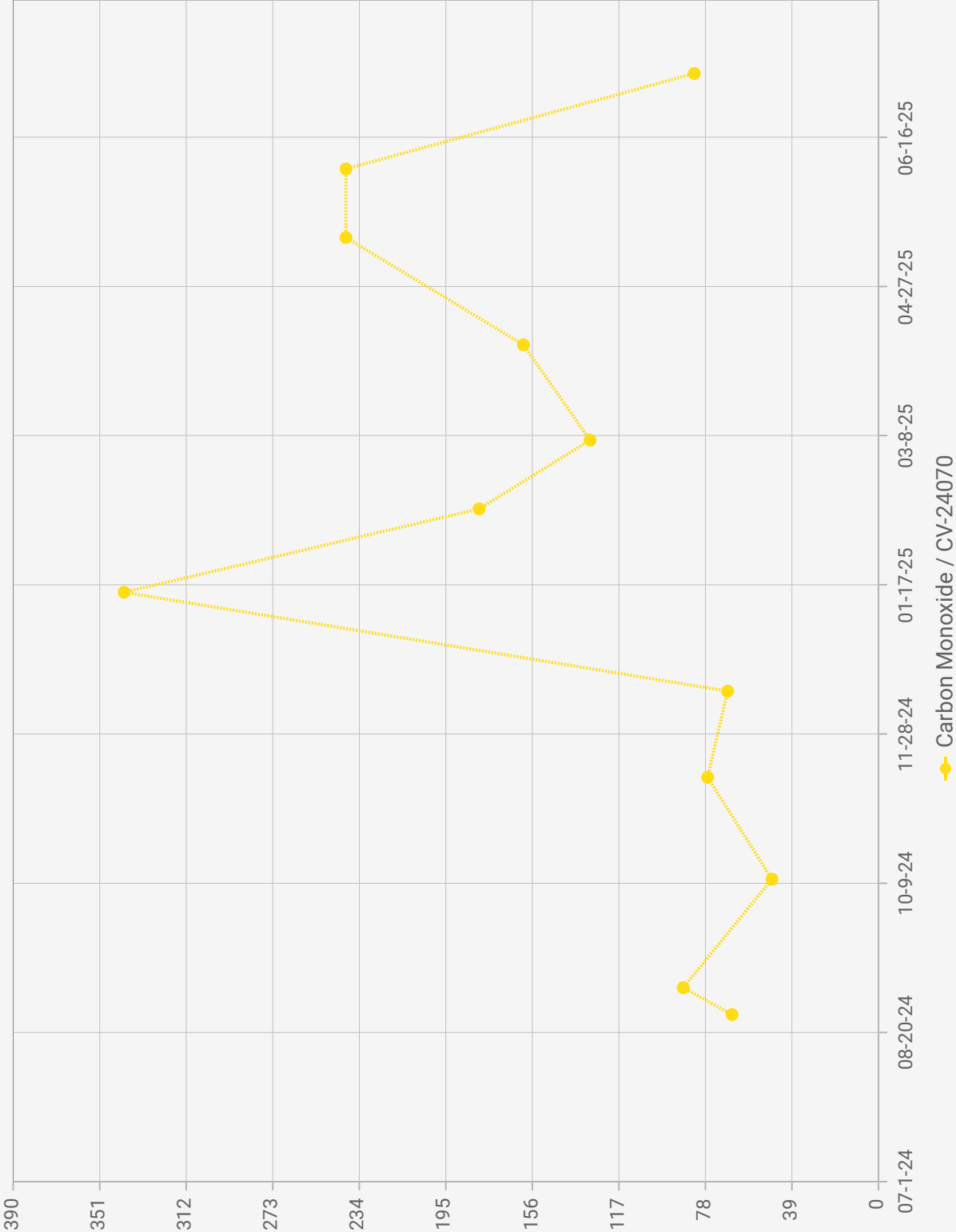


Point IDs / Names

● CV-24070 / CV-24070

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

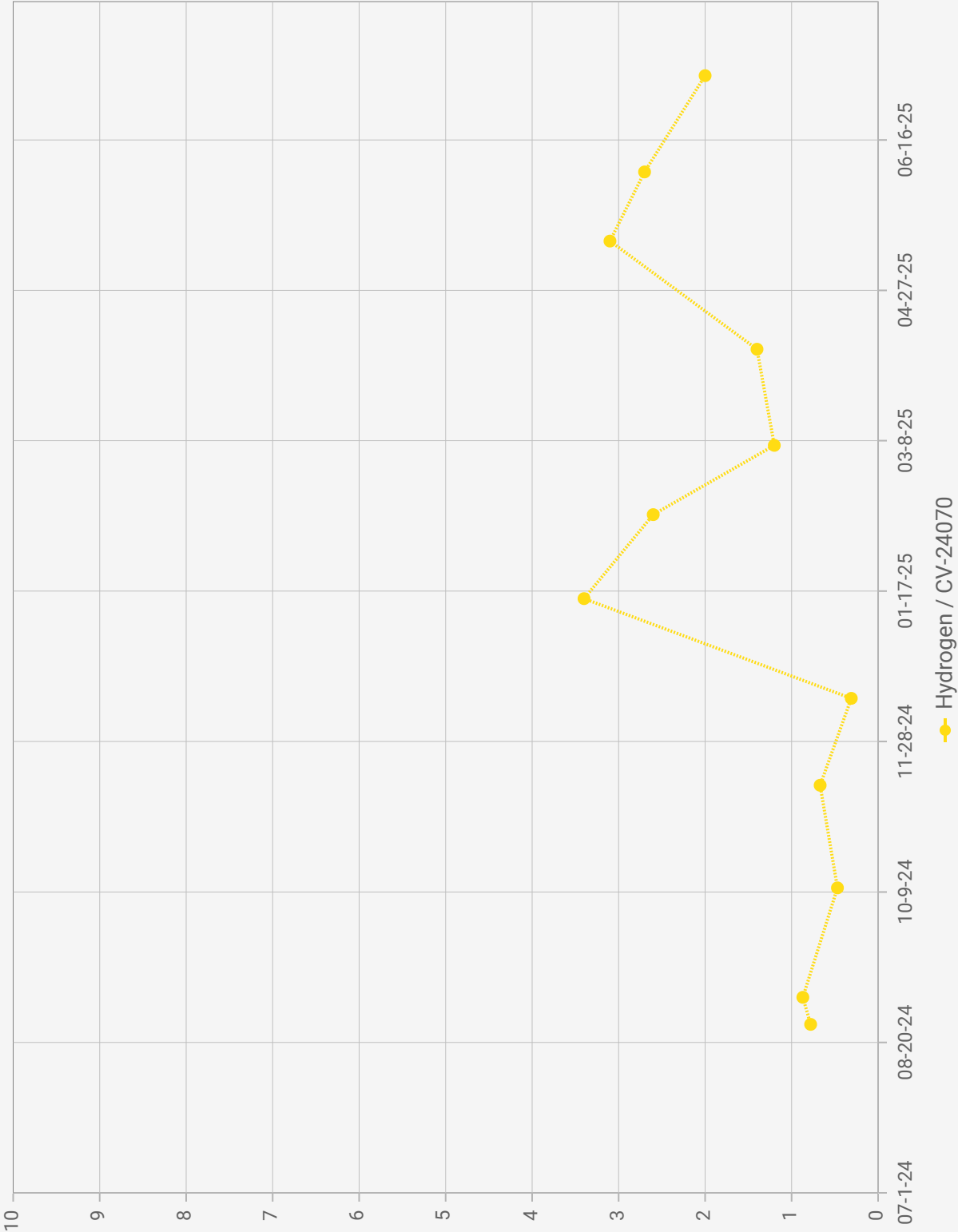
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24070 / CV-24070

Parameter / Unit

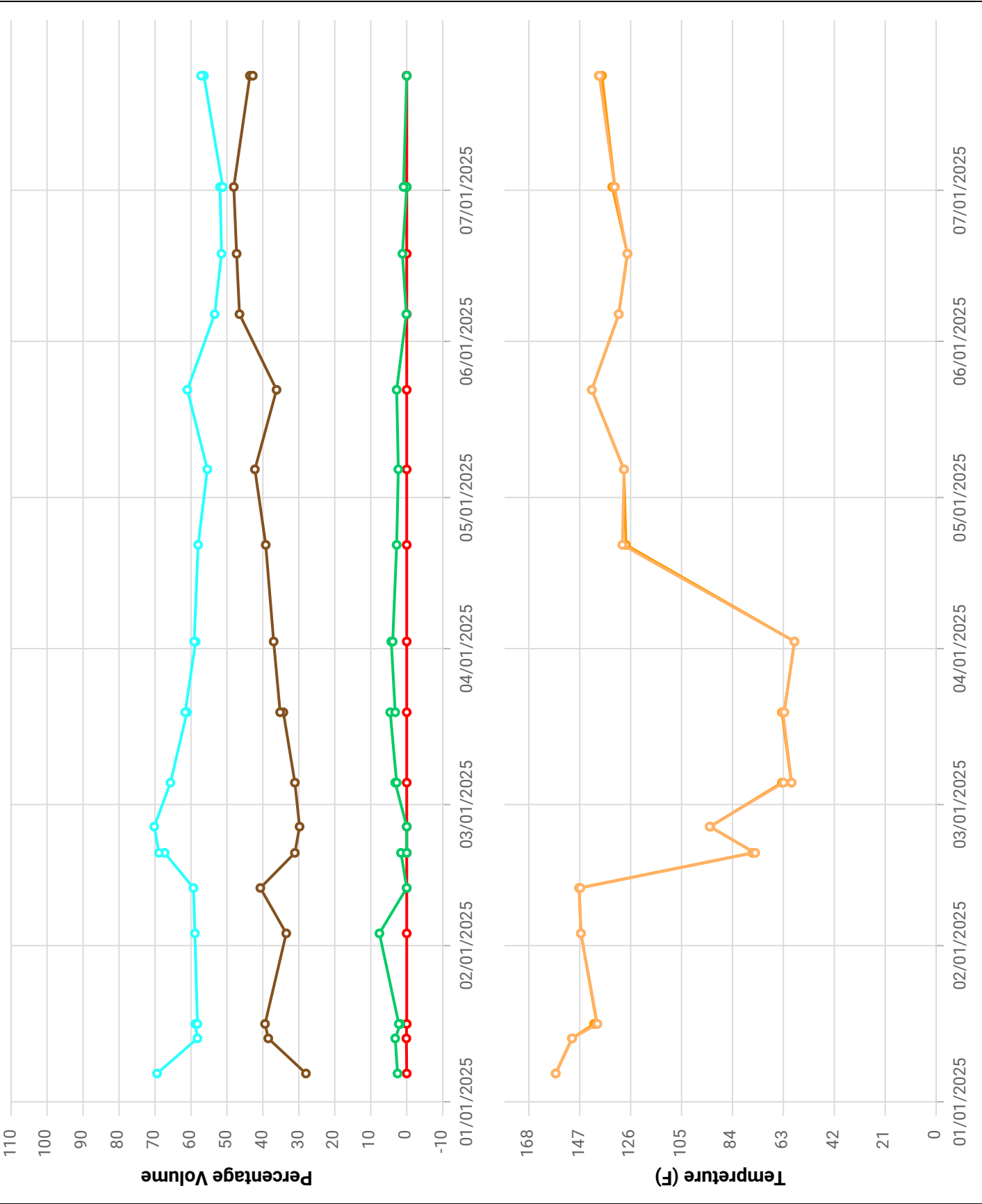
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

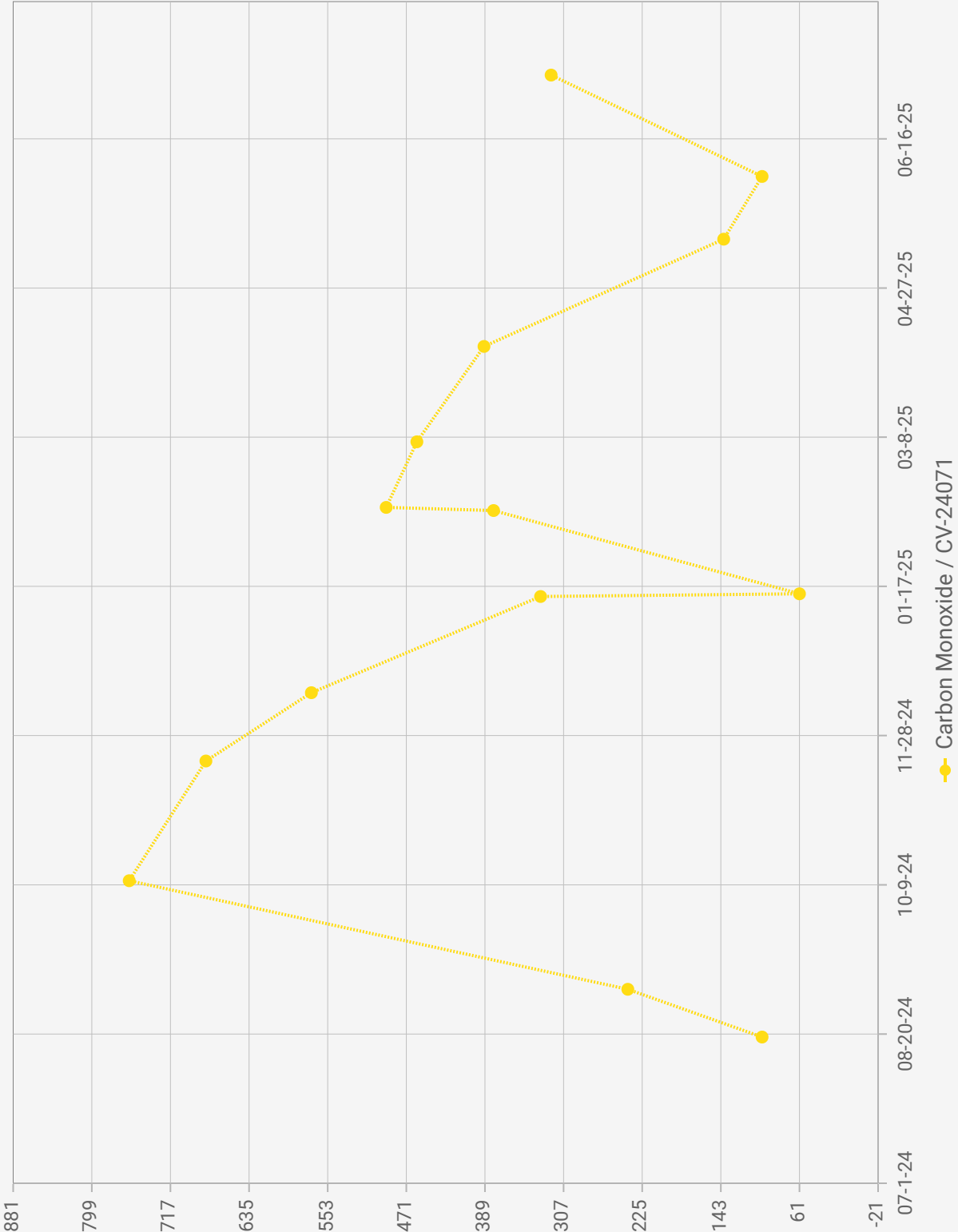


Point IDs / Names

● CV-24071 / CV-24071

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

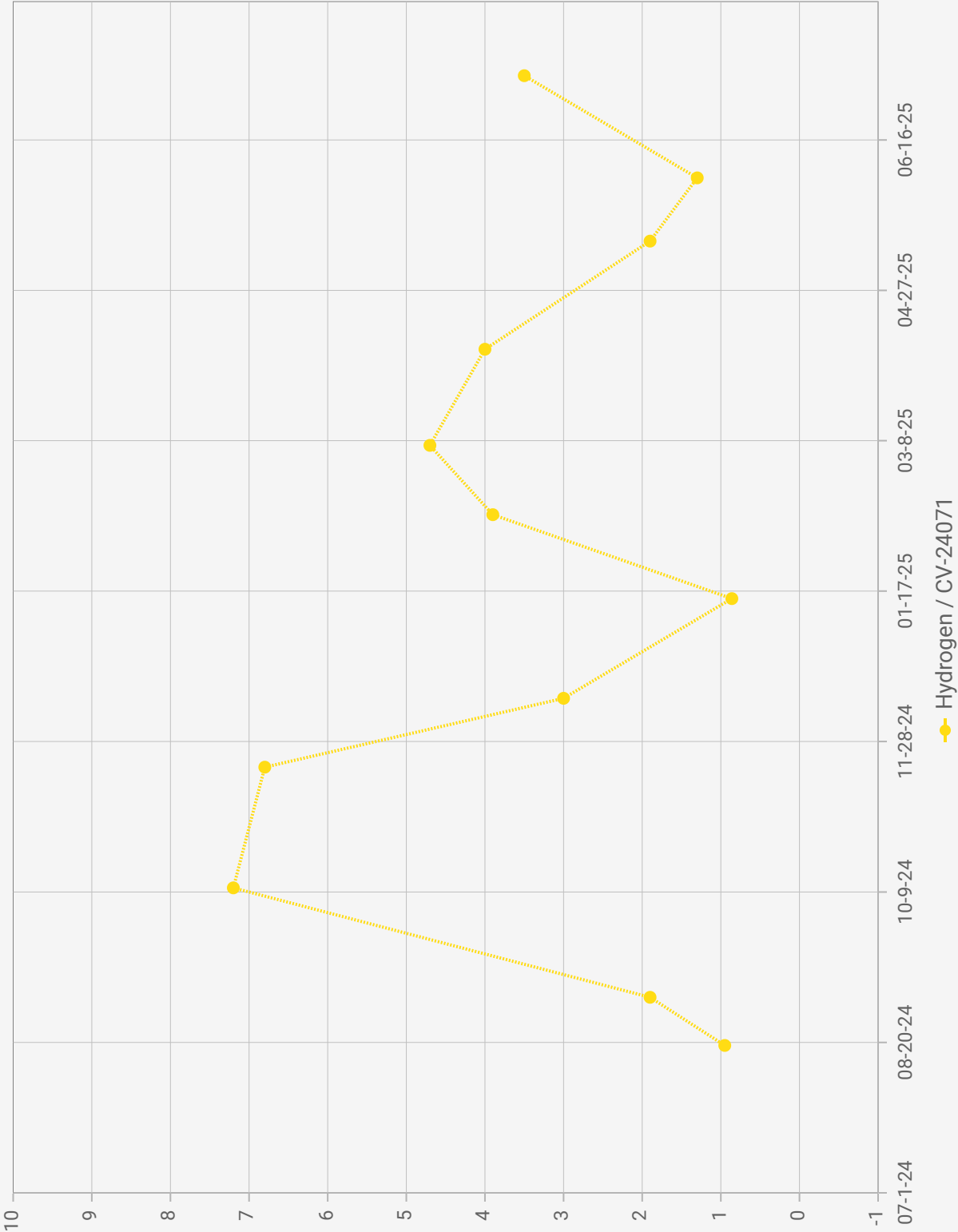
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24071 / CV-24071

Parameter / Unit

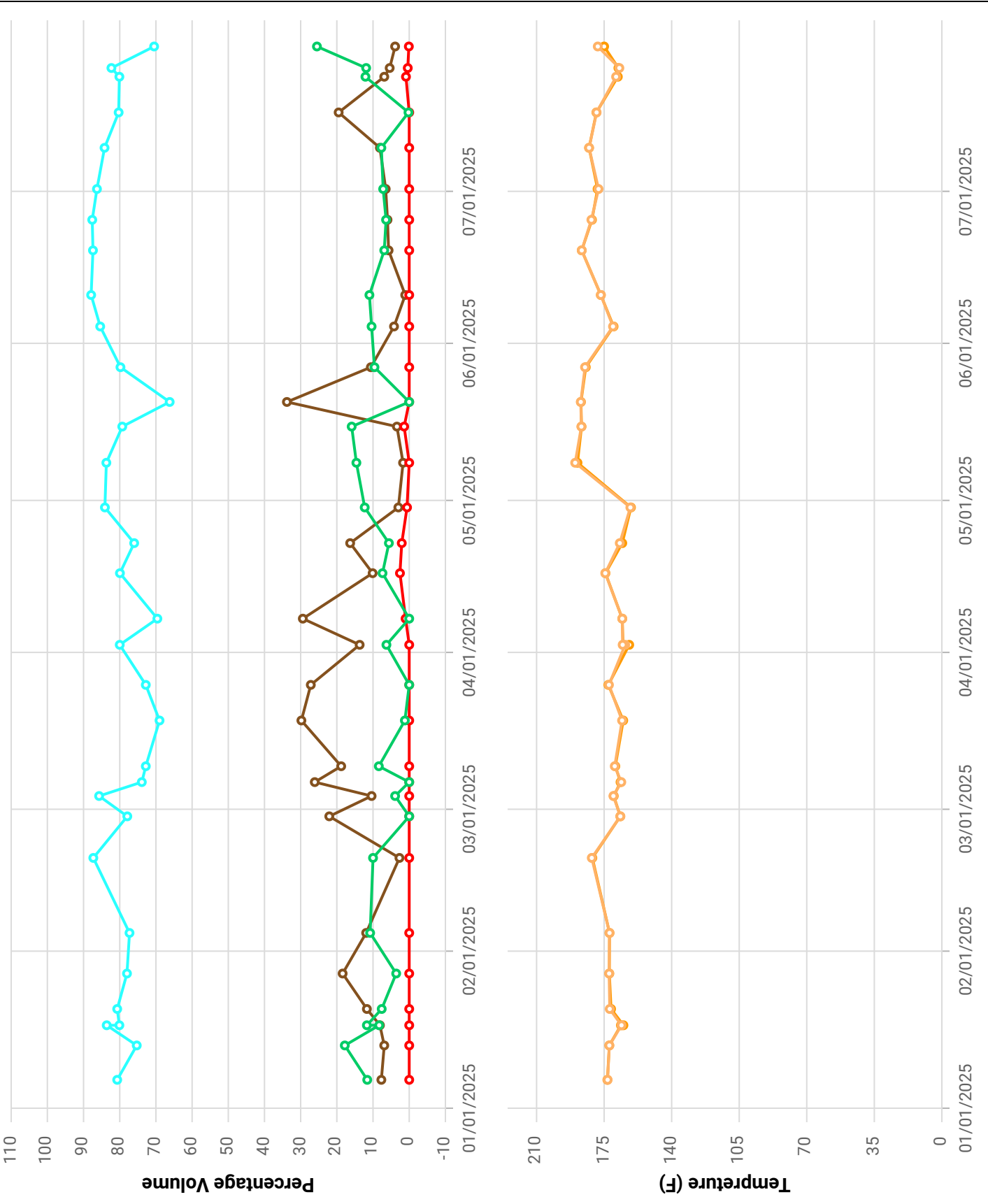
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025



Point ID / Name

CCV24075 / CV-24075-TP15

Parameter / Unit

Init. Flow / scfm

% CH4 / %

% CO2 / %

% O2 / %

% Bal Gas / %

Init. Static Press / in. H2O

Init. Temp / Deg. F

Adj. Temp / Deg. F

Chiquita Canyon Landfill

Parameter Chart: Multiscale

Date Range: 01/01/2025 - 07/31/2025

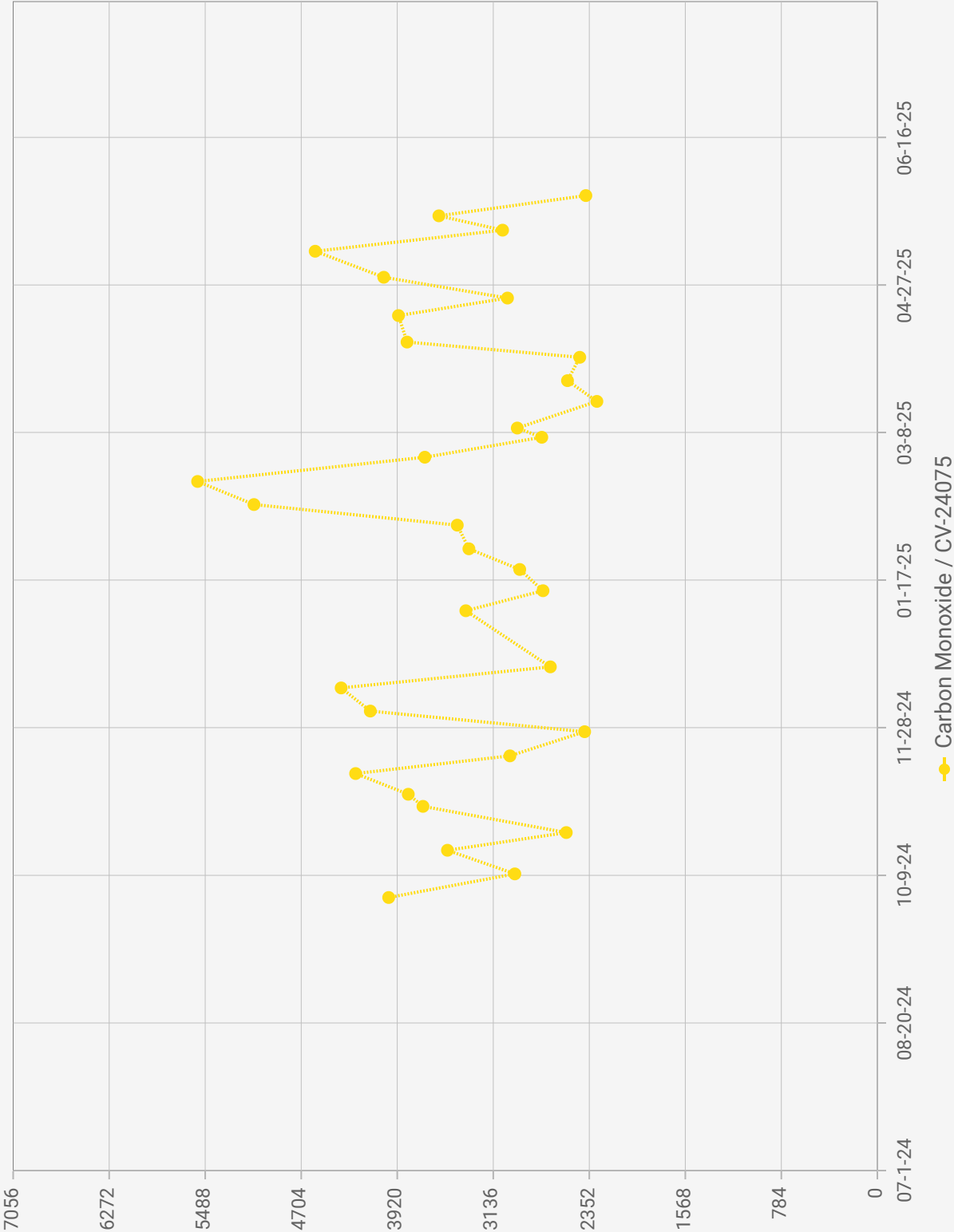
Chart generation date: 8/1/25

Point IDs / Names

● CV-24075 / CV-24075

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

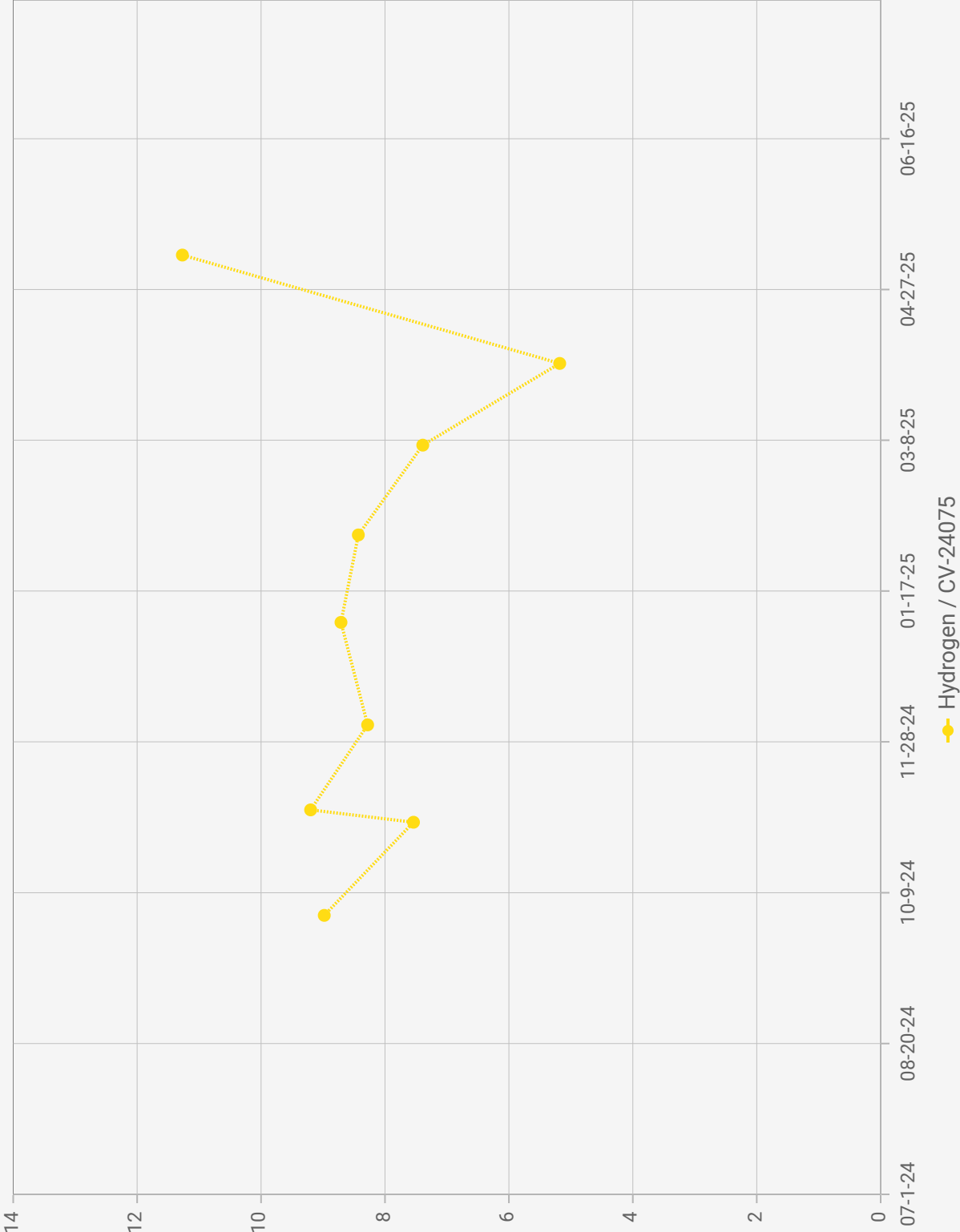
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24075 / CV-24075

Parameter / Unit

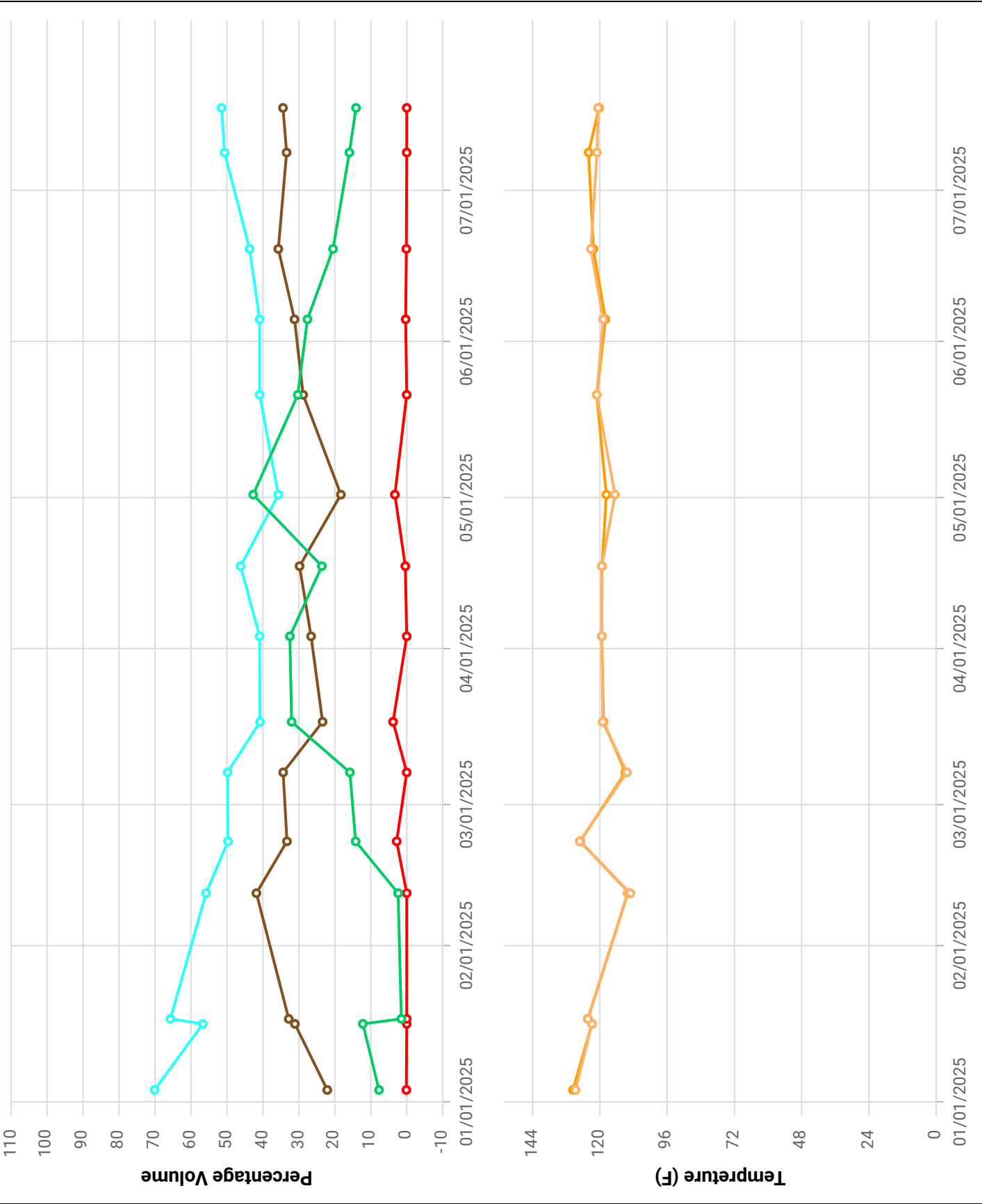
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

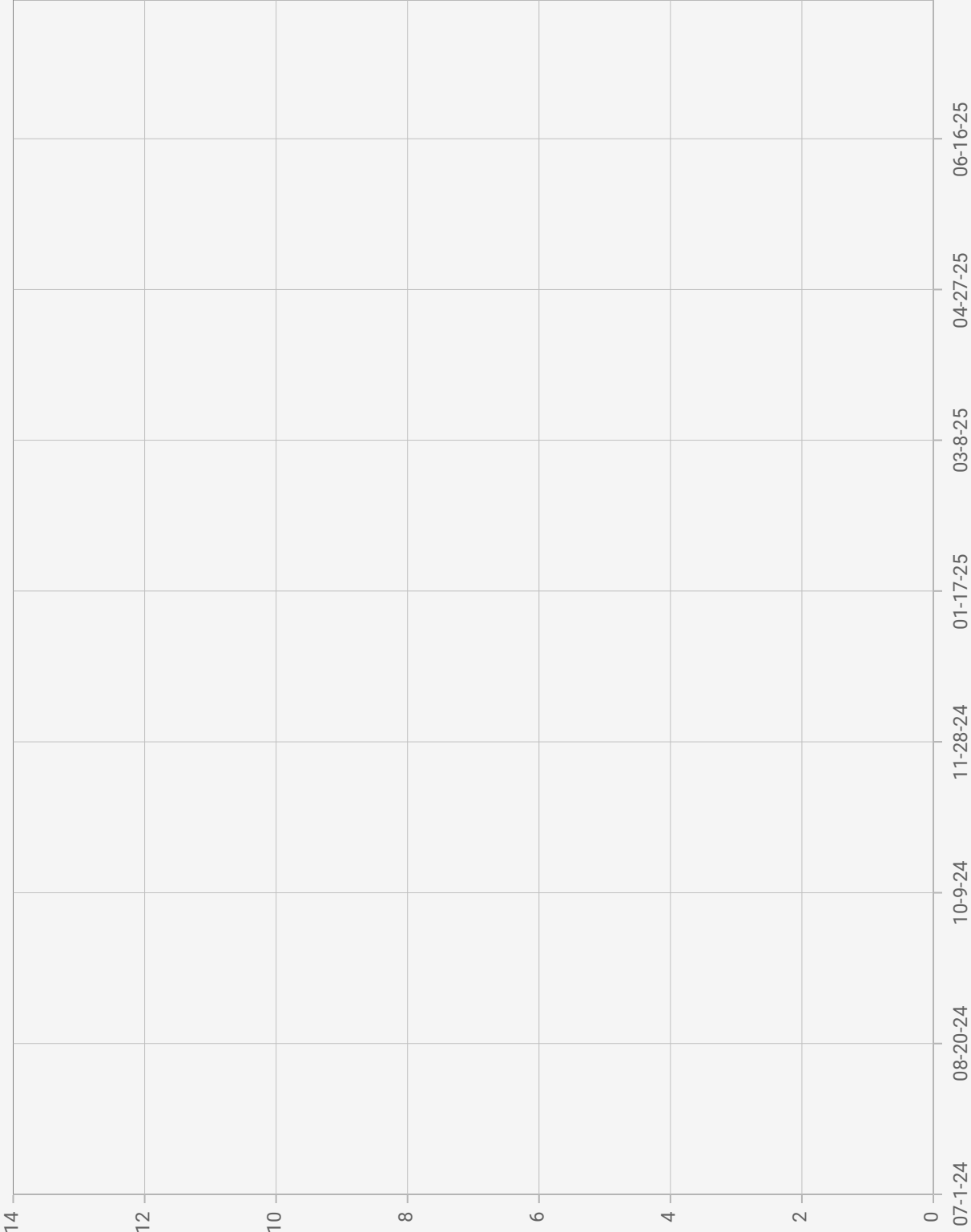


Point IDs / Names

● CV-24077 / CV-24077

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

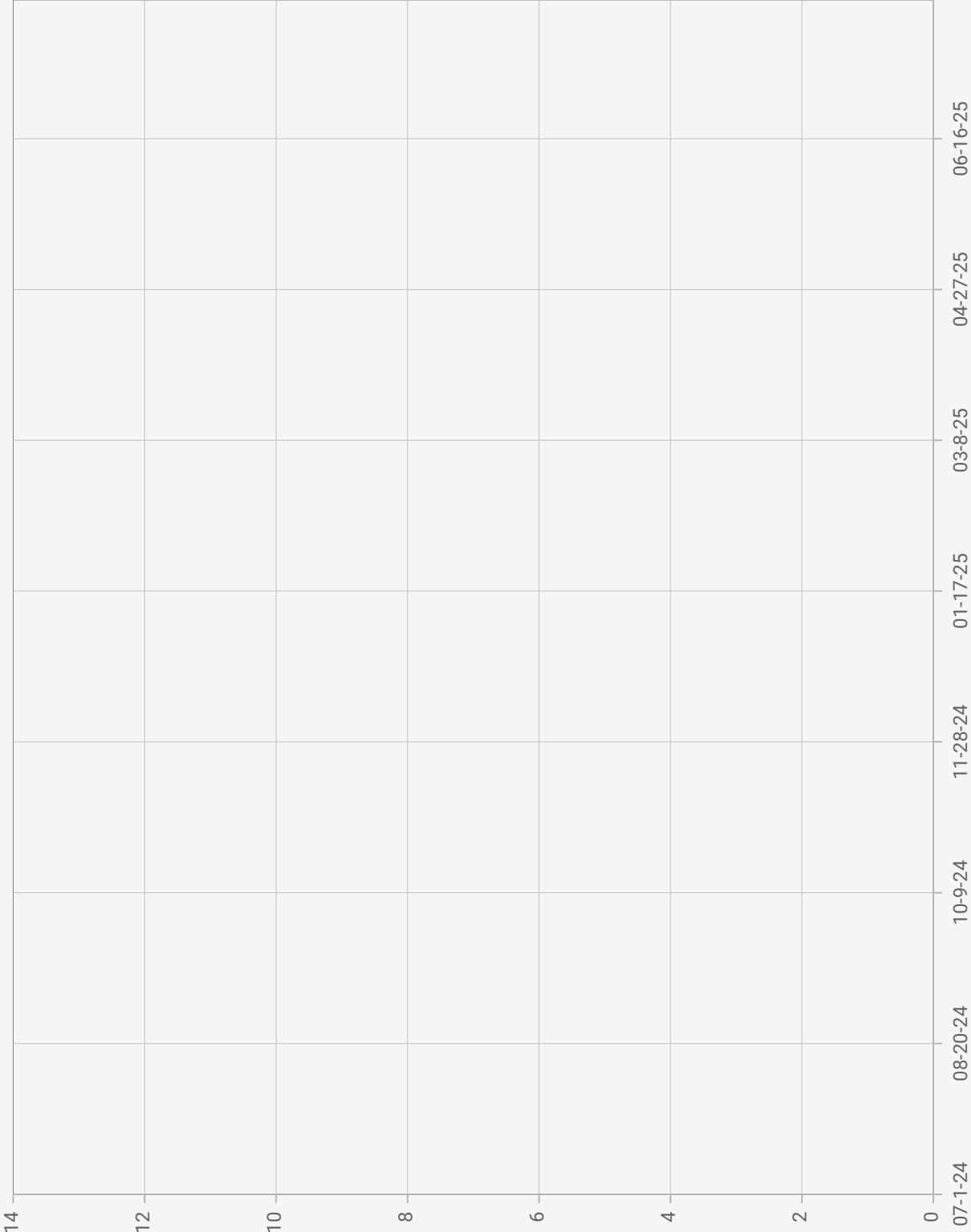
Chart generation date : 08/07/2025

Point IDs / Names

- CV-24077 / CV-24077

Parameter / Unit

- Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

Point ID / Name


CCV24079 / CV-24079-TP8

Parameter / Unit

Init. Flow / scfm

 % CH4 / %

 % CO₂ / %

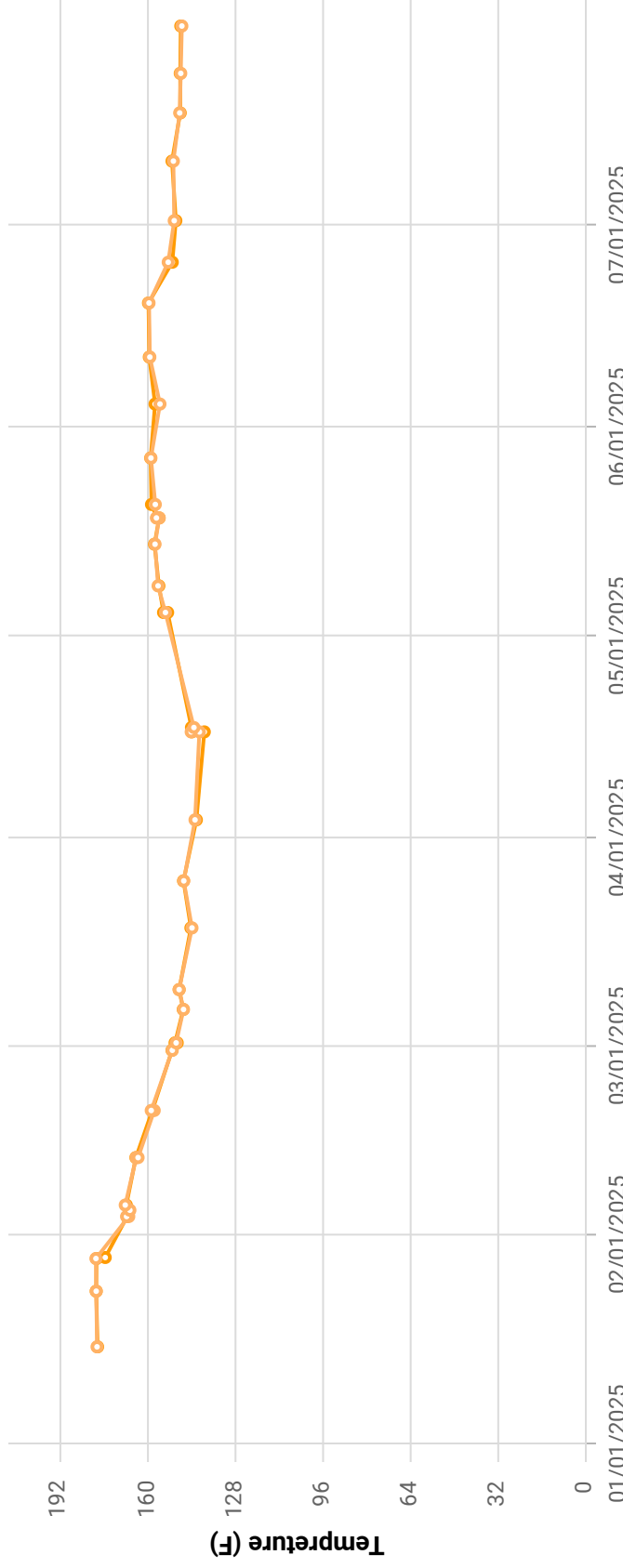
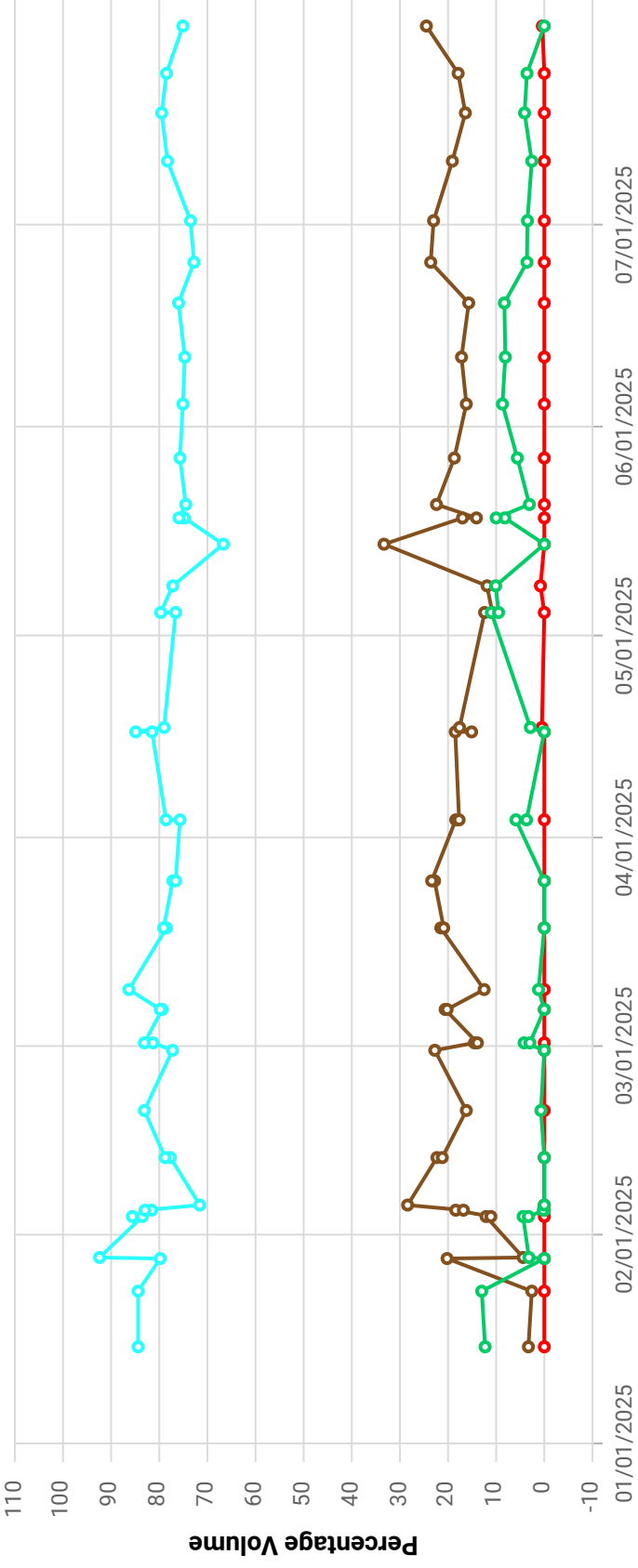
 % O₂ / %

% Bal Gas / %

Init. Static Press / in. H₂O

Init. Temp / Deg. F

Adj. Temp / Deg. F



Chiquita Canyon Landfill

Parameter Chart: Multiscale

Date Range: 01/01/2025 - 07/31/2025

Chart generation date: 8/1/25

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Points Chart

Date Range : 07/01/2024 to 07/31/2025

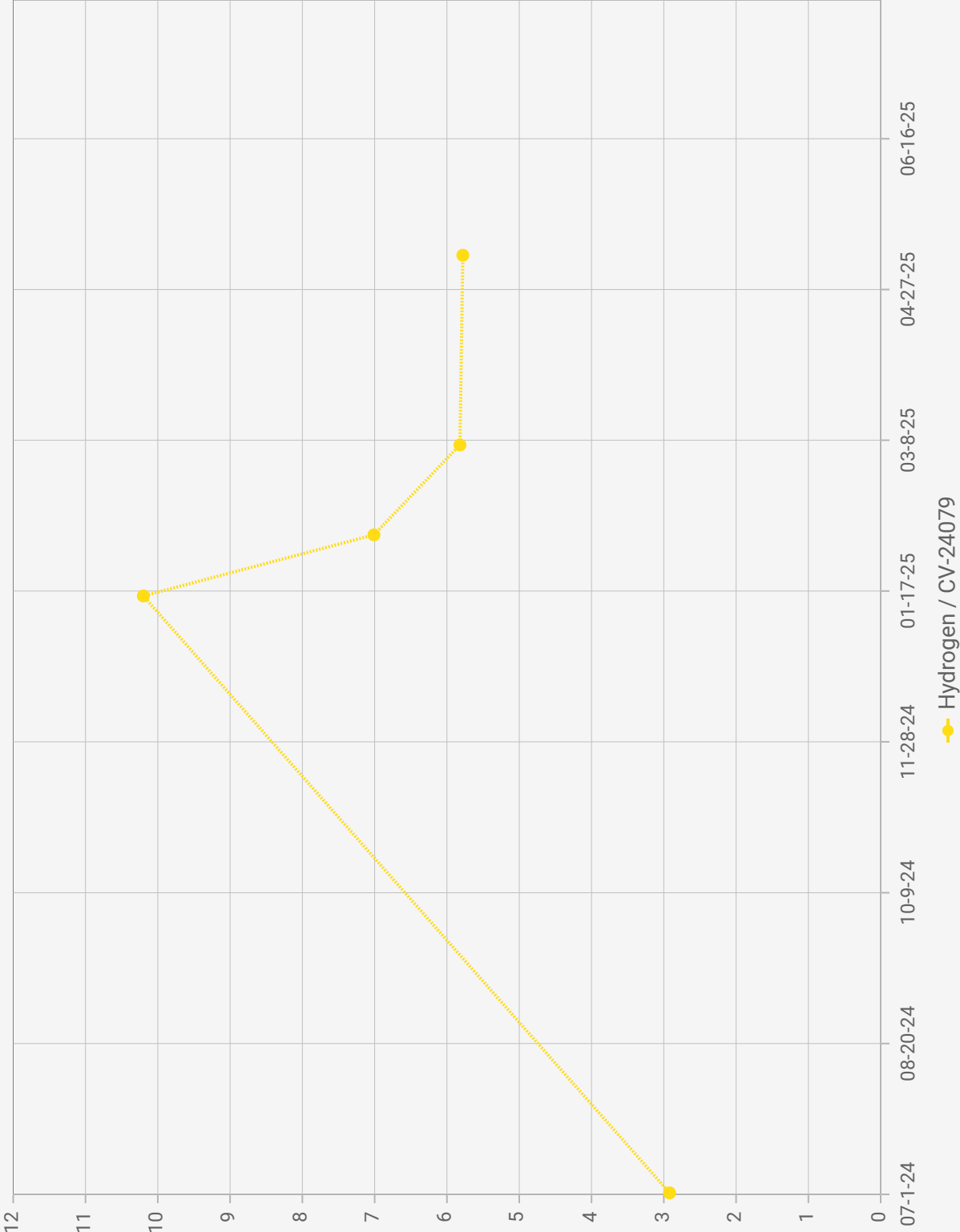
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24079 / CV-24079

Parameter / Unit

■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

Point ID / Name

CCV24082 / CV-24082

Parameter / Unit

Init. Flow / scfm

% CH₄ / %

% CO₂ / %

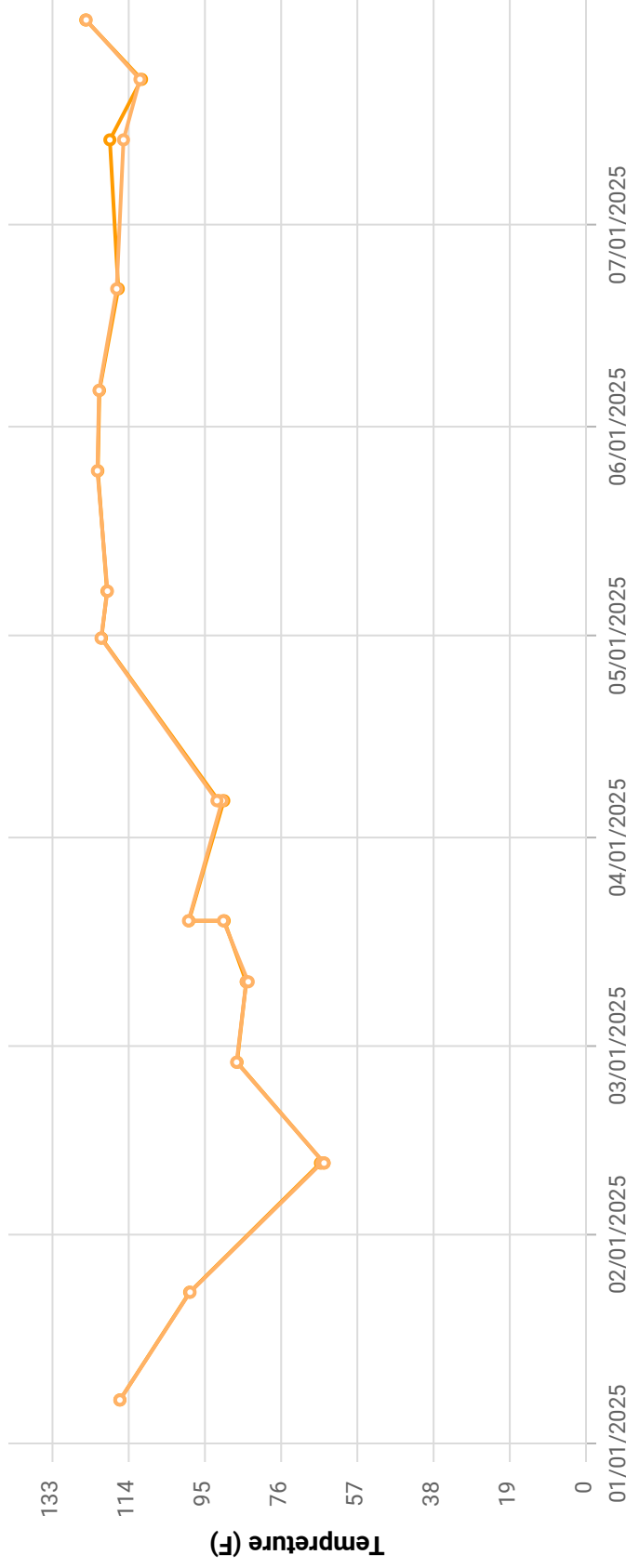
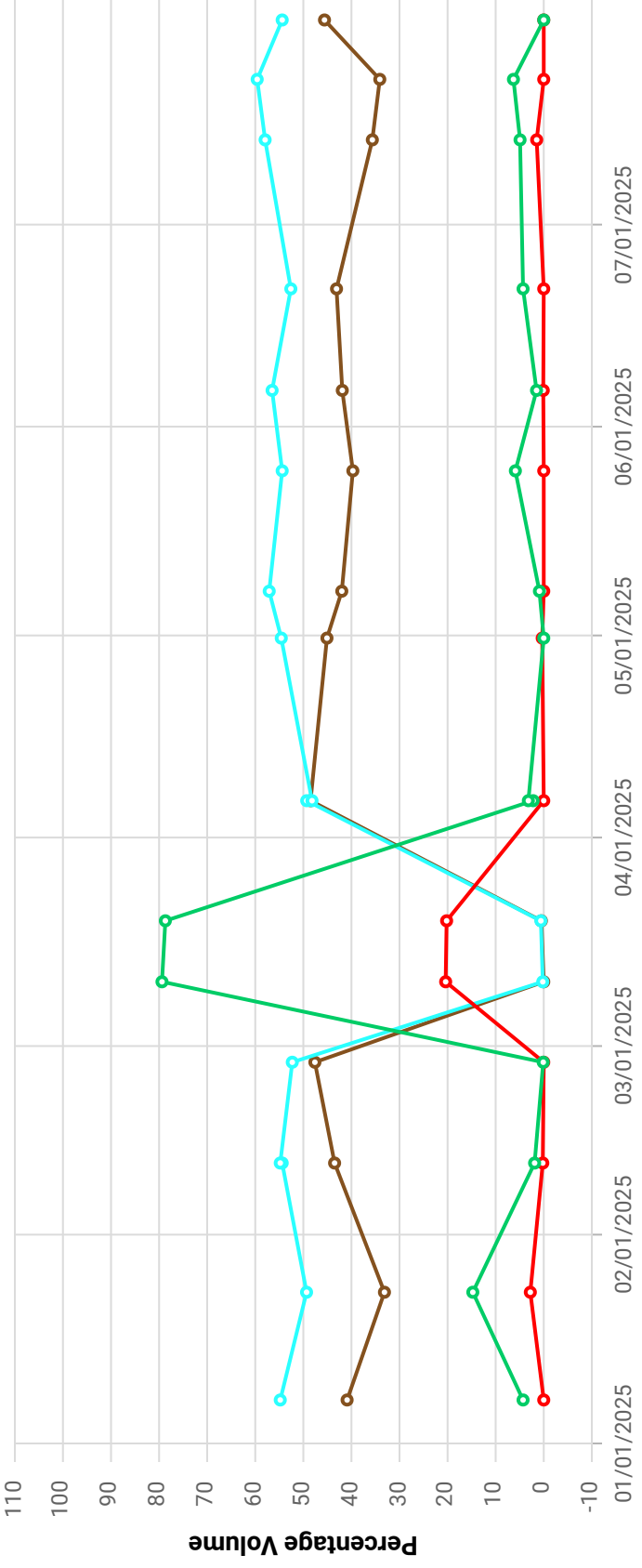
% O₂ / %

% Bal Gas / %

Init. Static Press / in. H₂O

Init. Temp / Deg. F

Adj. Temp / Deg. F



Chiquita Canyon Landfill

Parameter Chart: Multiscale

Date Range: 01/01/2025 - 07/31/2025

Chart generation date: 8/1/25

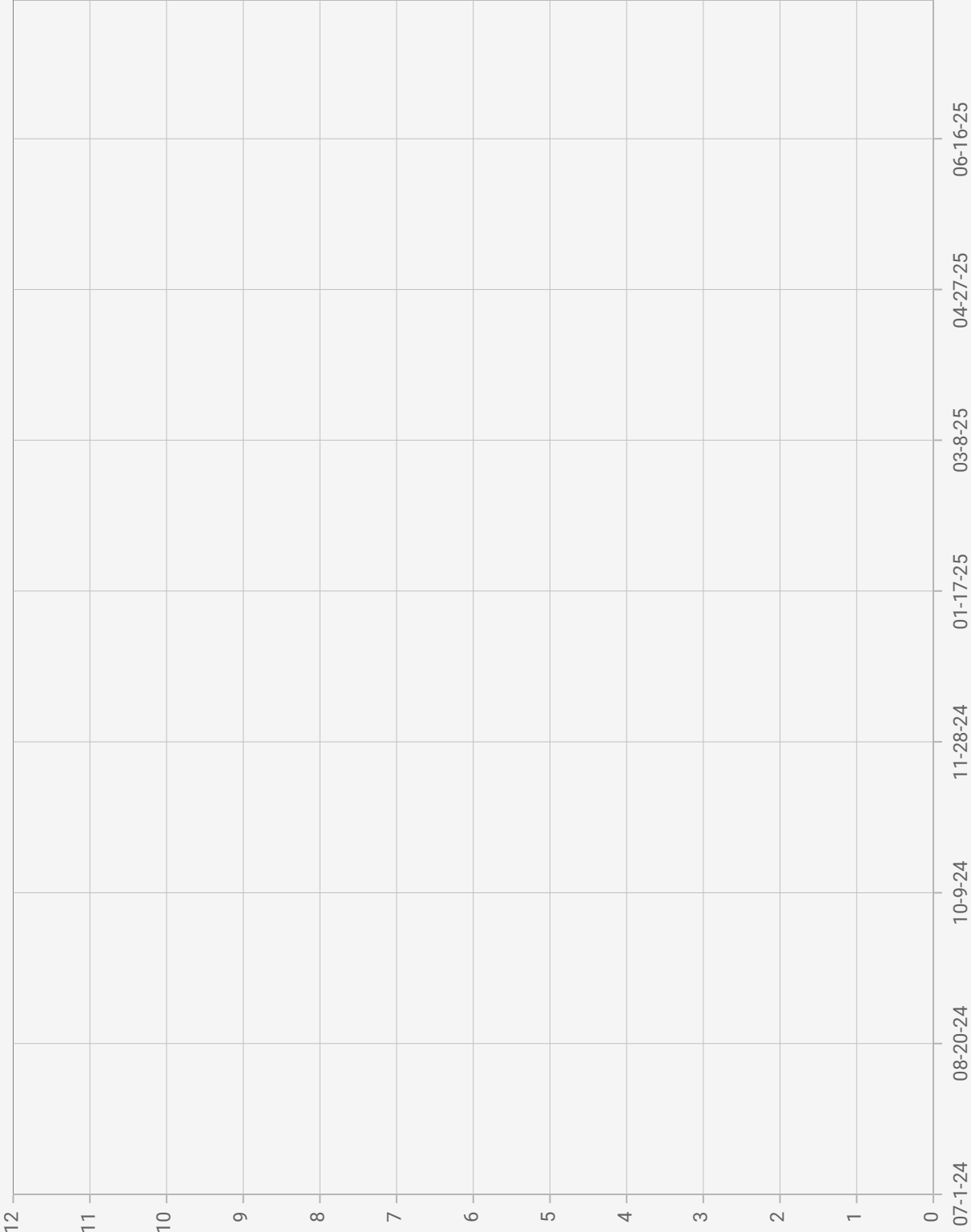
SCSeTools

Point IDs / Names

● CV-24082 / CV-24082

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

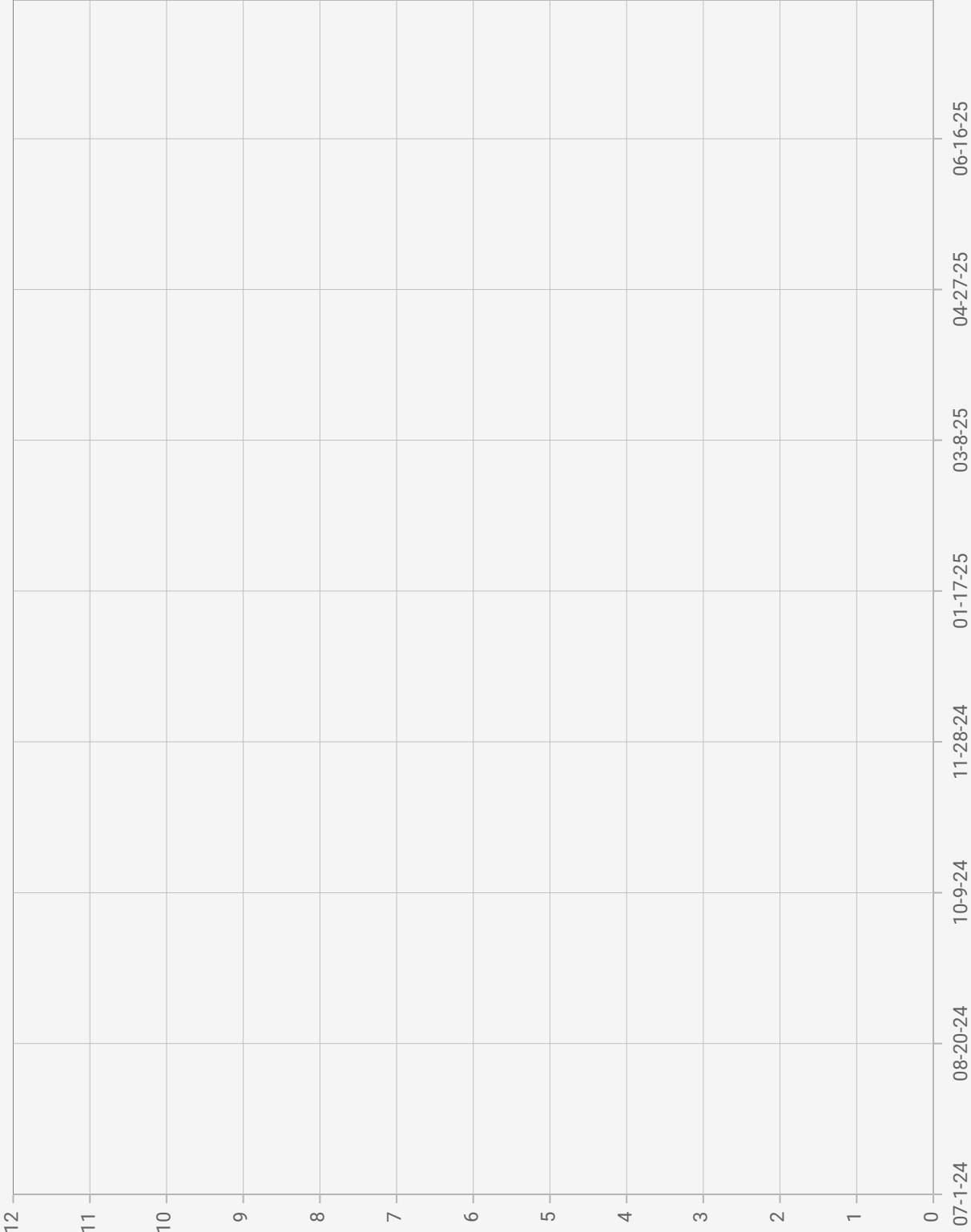
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24082 / CV-24082

Parameter / Unit

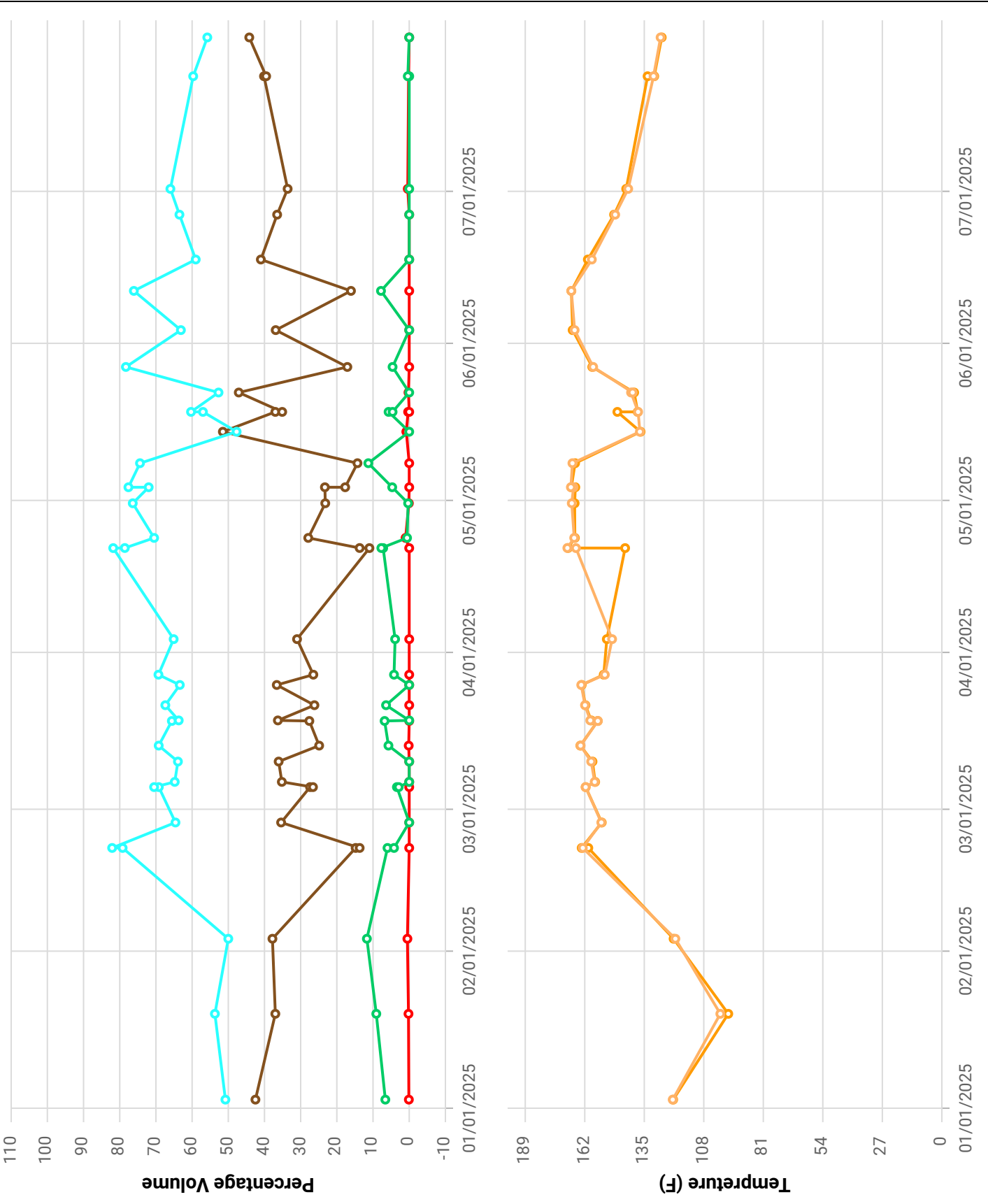
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

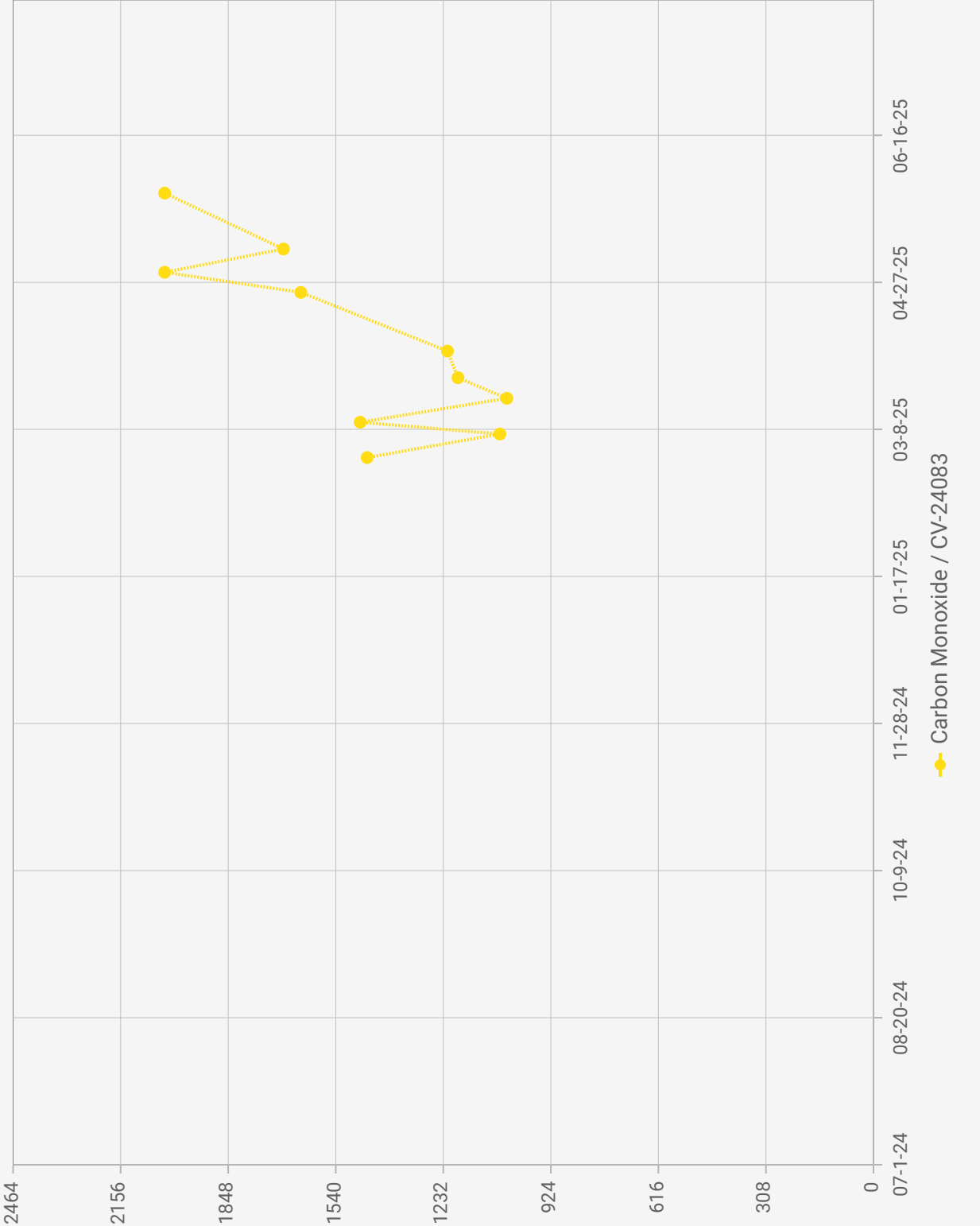


Point IDs / Names

● CV-24083 / CV-24083

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

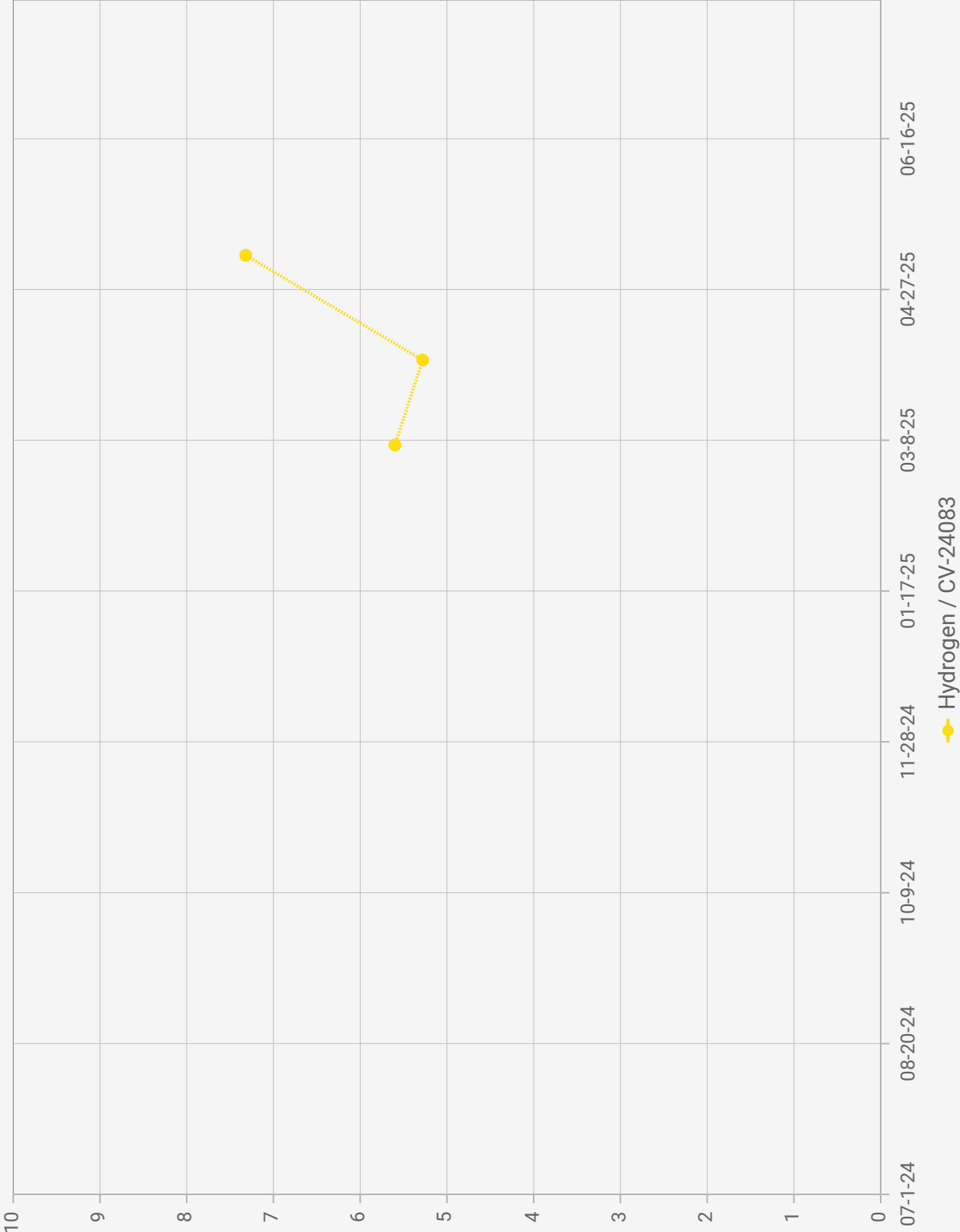
Chart generation date : 08/07/2025

Point IDs / Names

● CV-24083 / CV-24083

Parameter / Unit

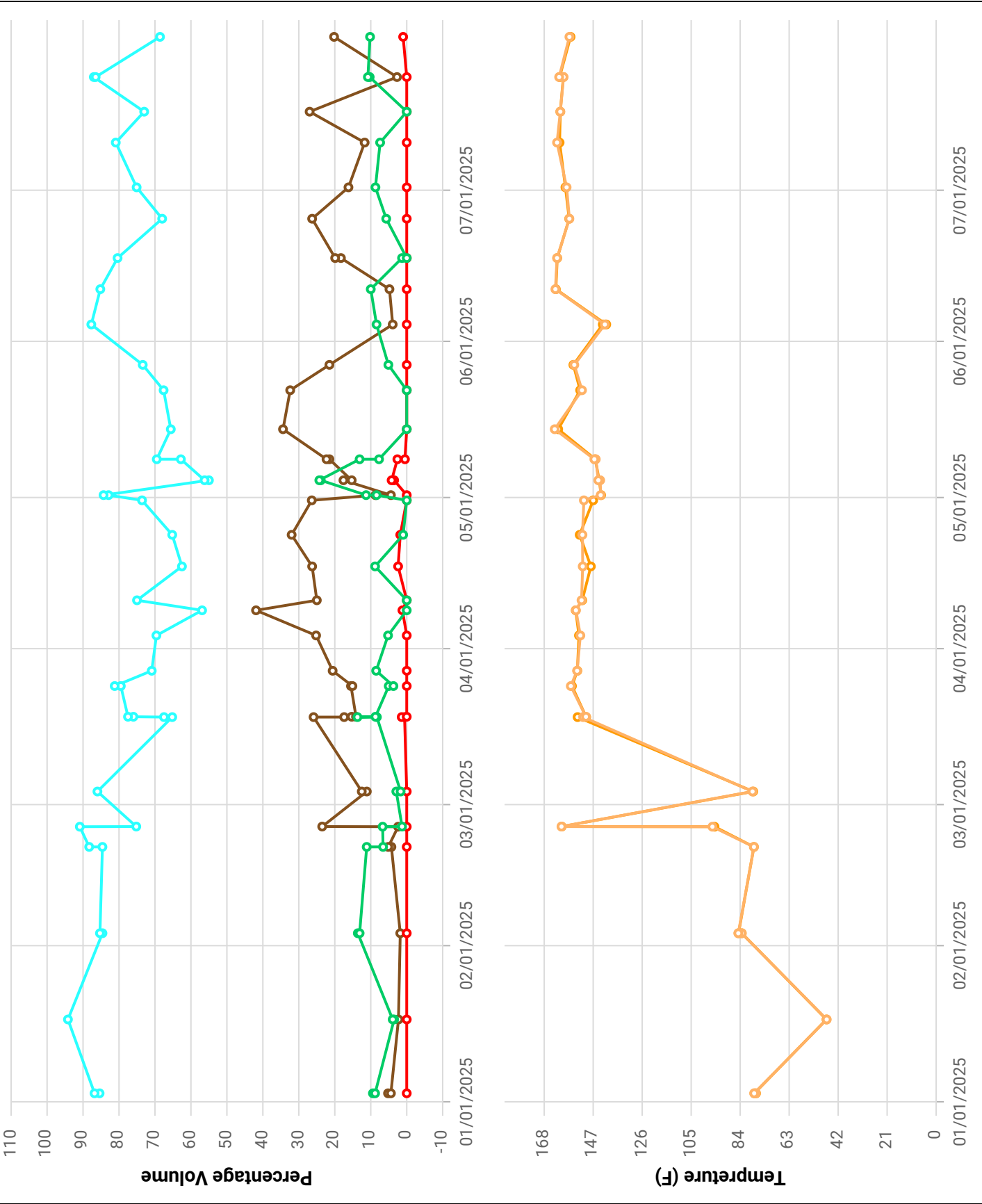
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/07/2025

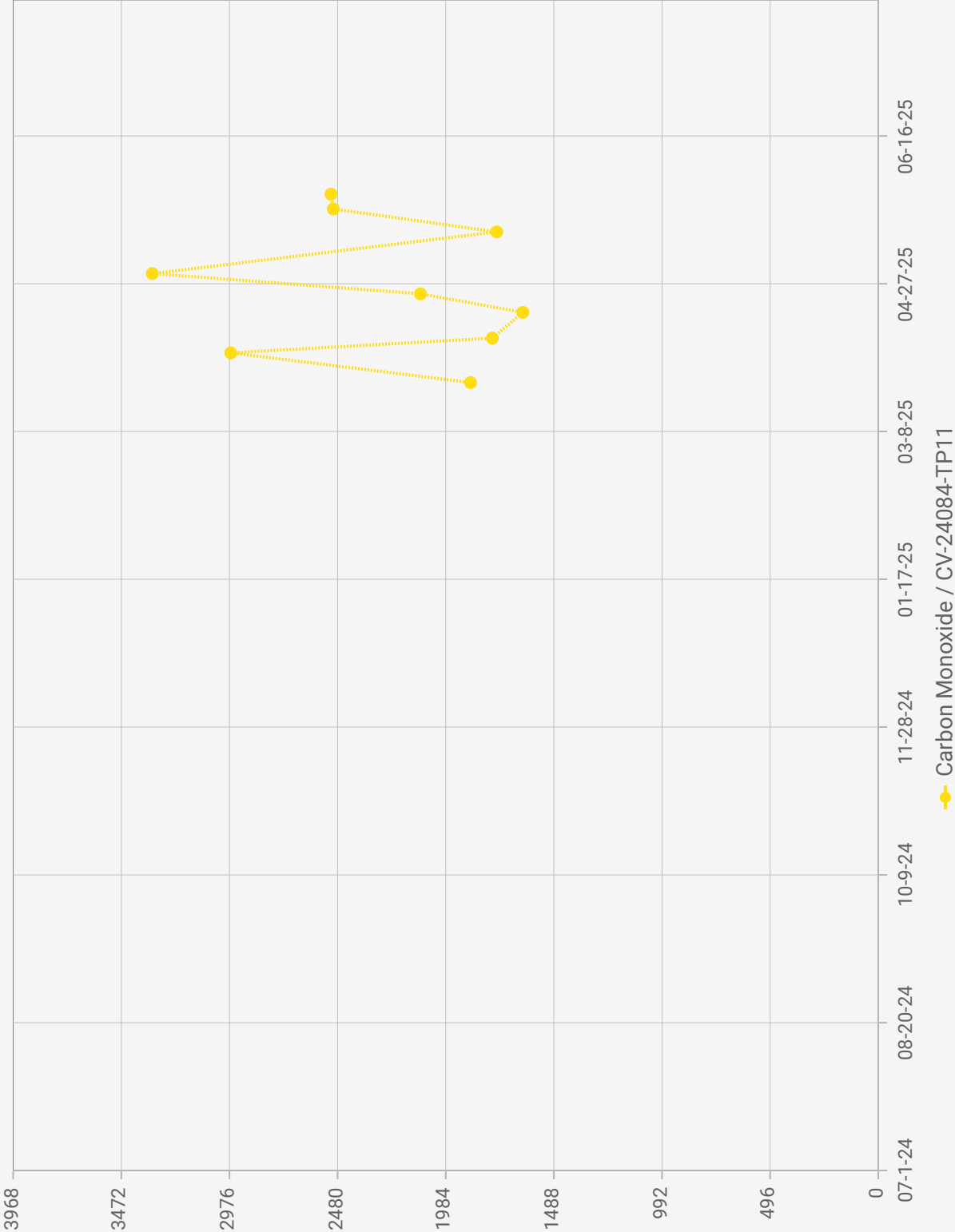


Point IDs / Names

- CV-24084-TP11 / CV-
- 24084-TP11

Parameter / Unit

- Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

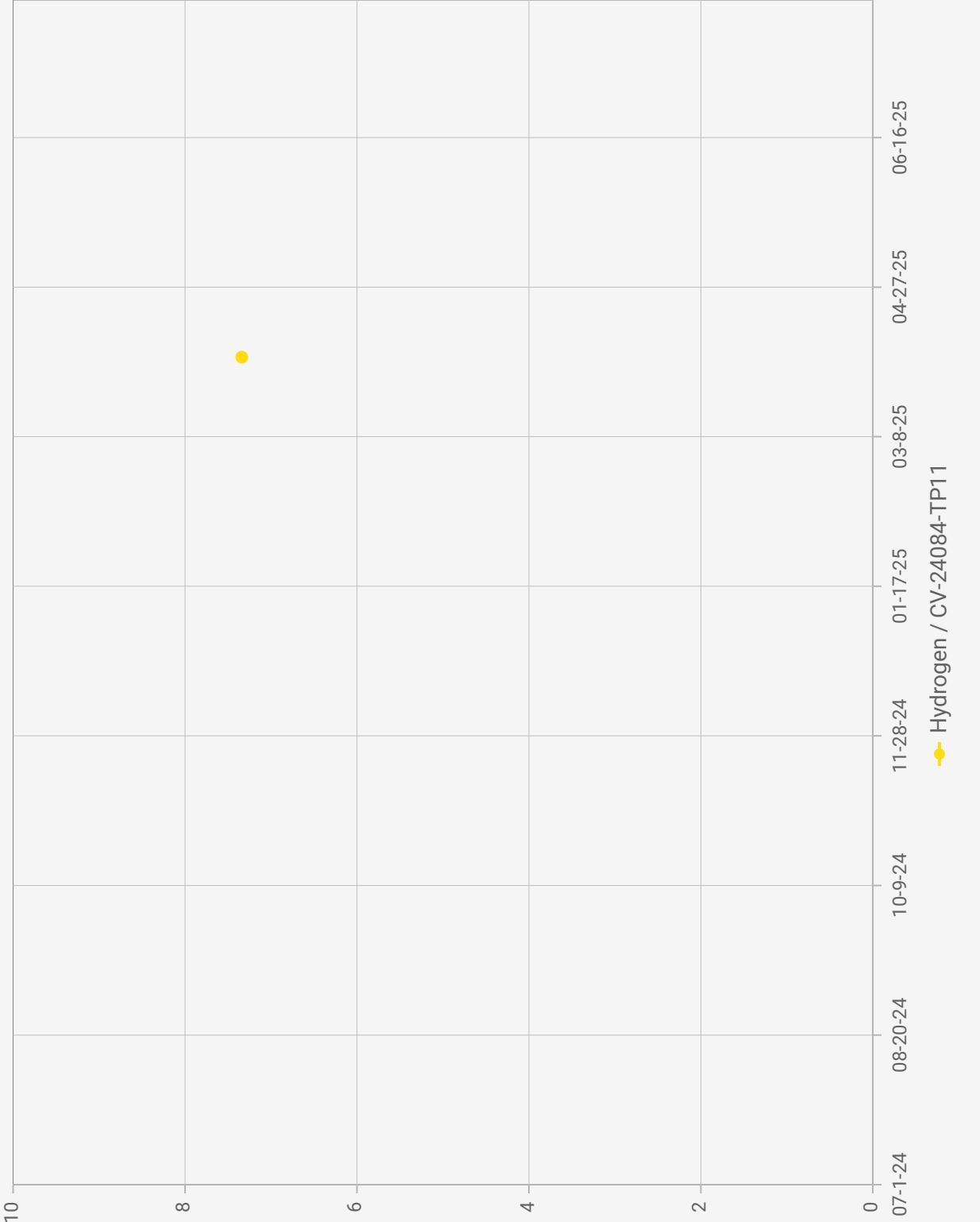
Chart generation date : 08/08/2025

Point IDs / Names

- CV-24084-TP11 / CV-
- 24084-TP11

Parameter / Unit

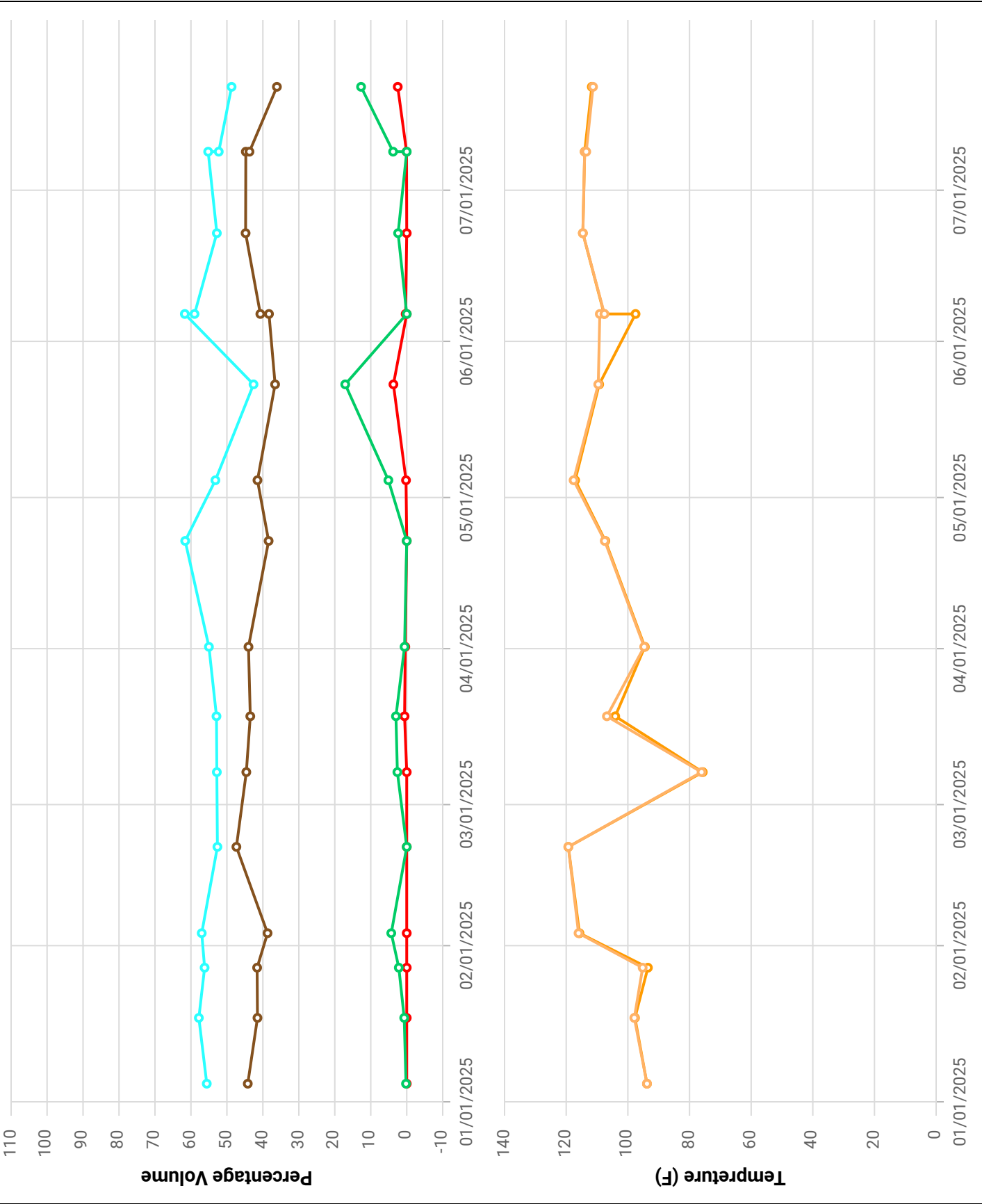
- Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

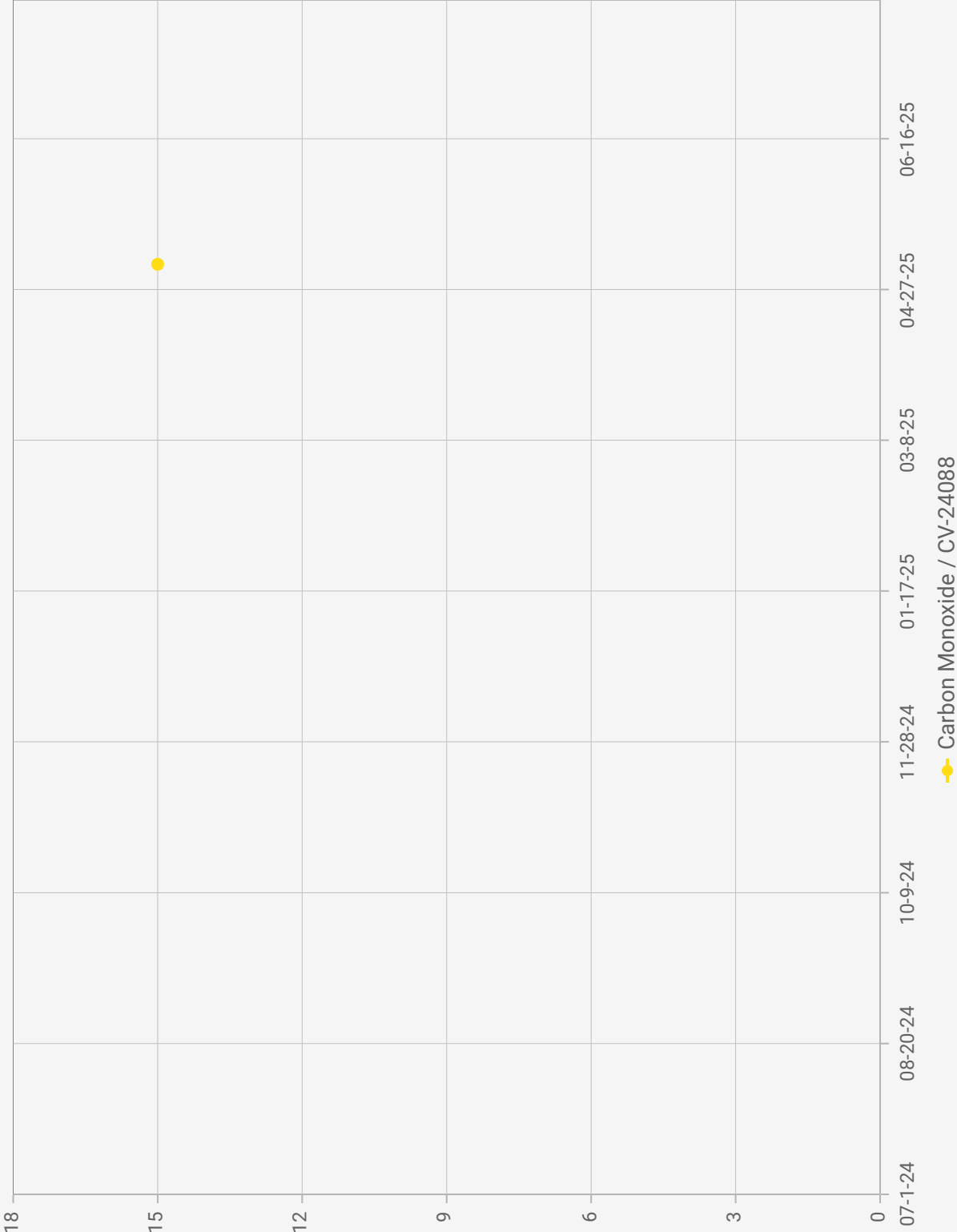


Point IDs / Names

● CV-24088 / CV-24088

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

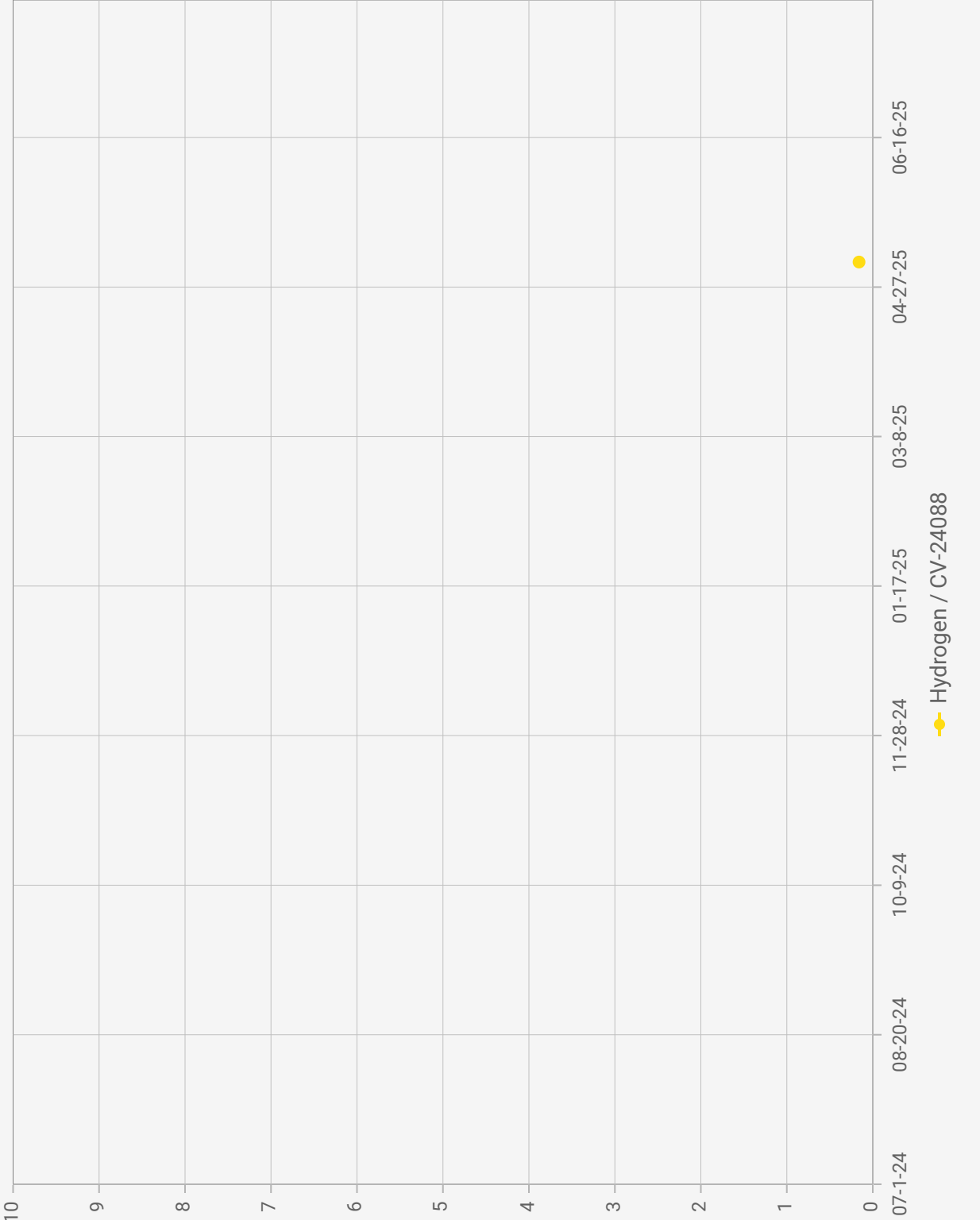
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24088 / CV-24088

Parameter / Unit

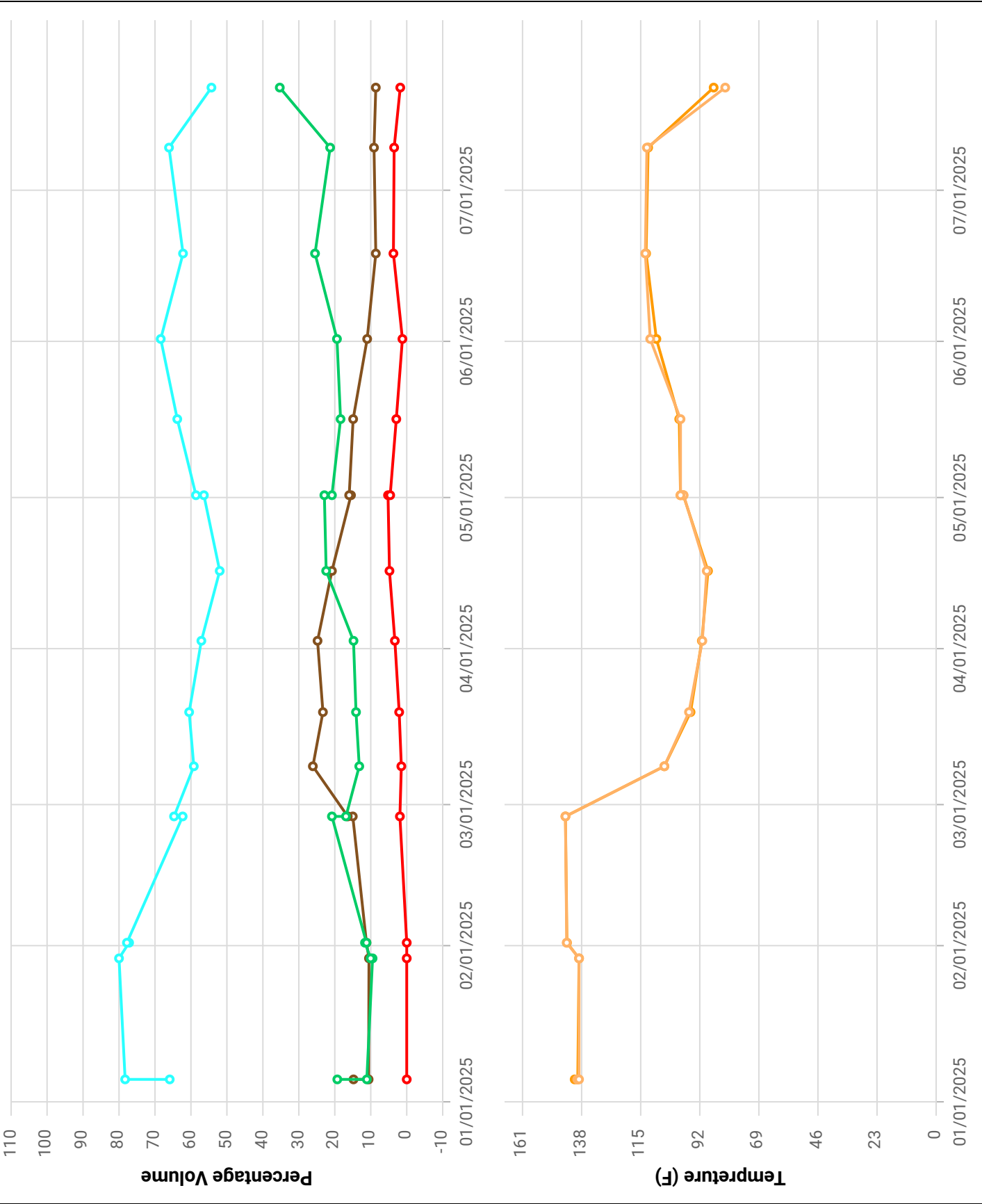
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

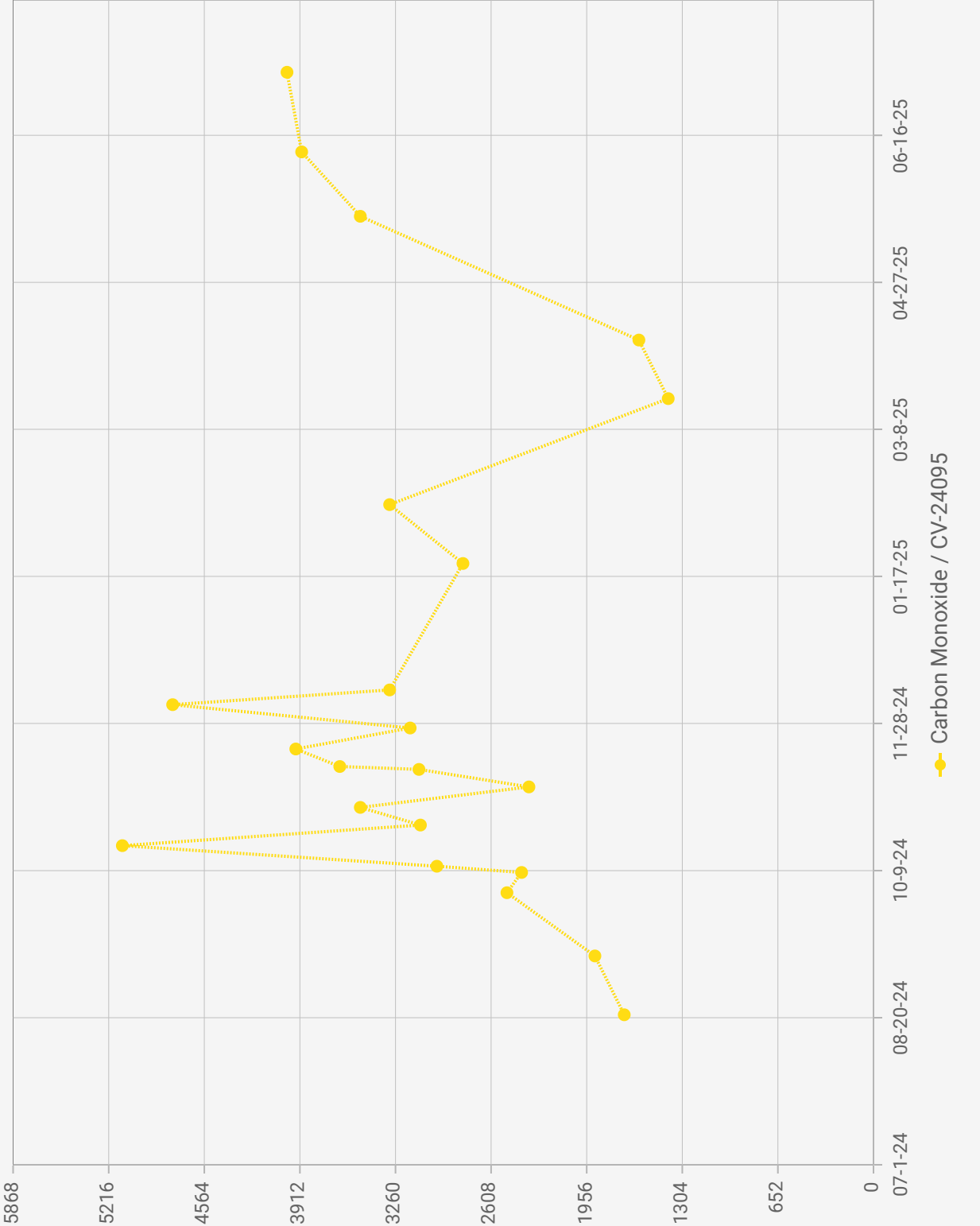


Point IDs / Names

● CV-24095 / CV-24095

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

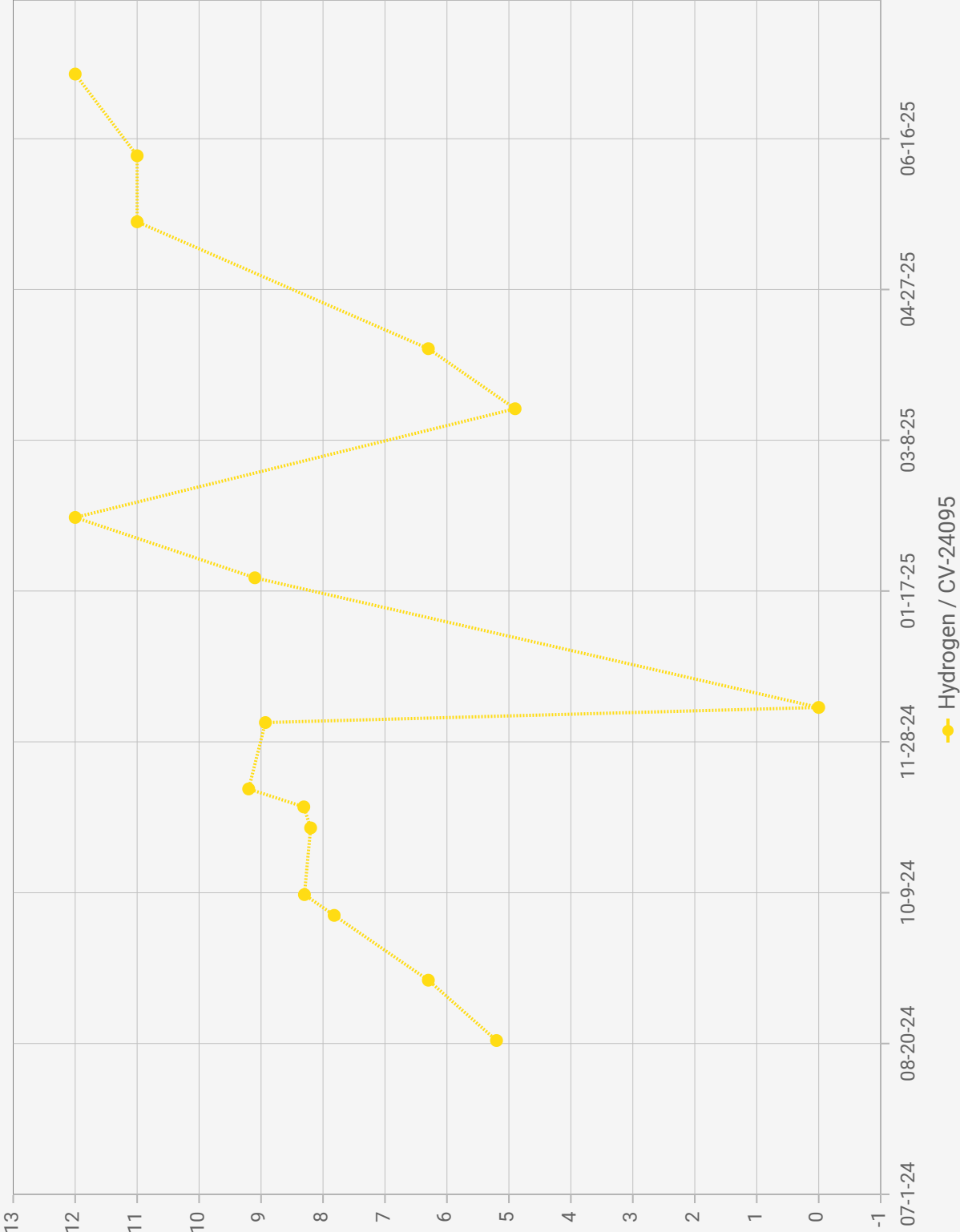
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24095 / CV-24095

Parameter / Unit

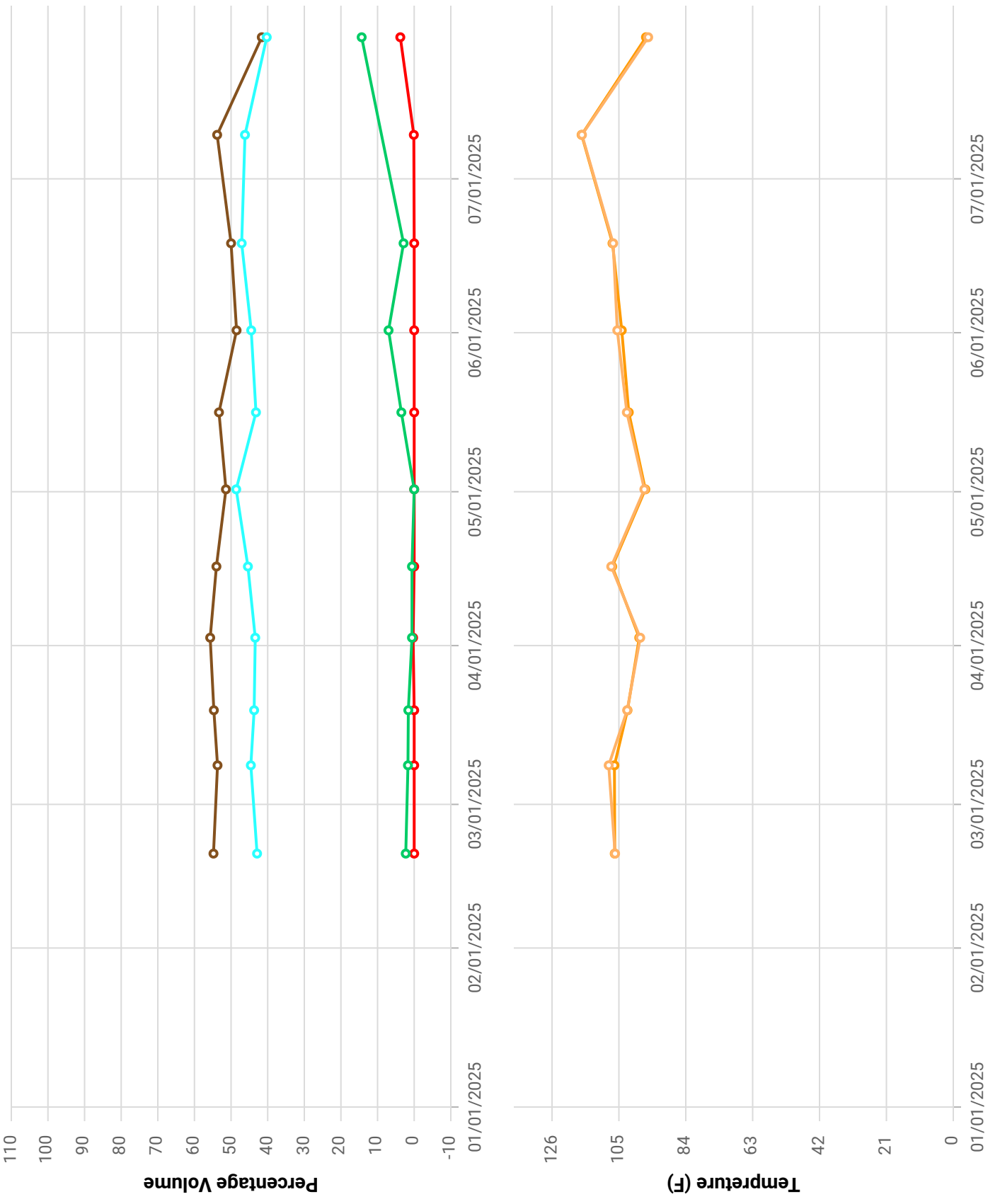
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

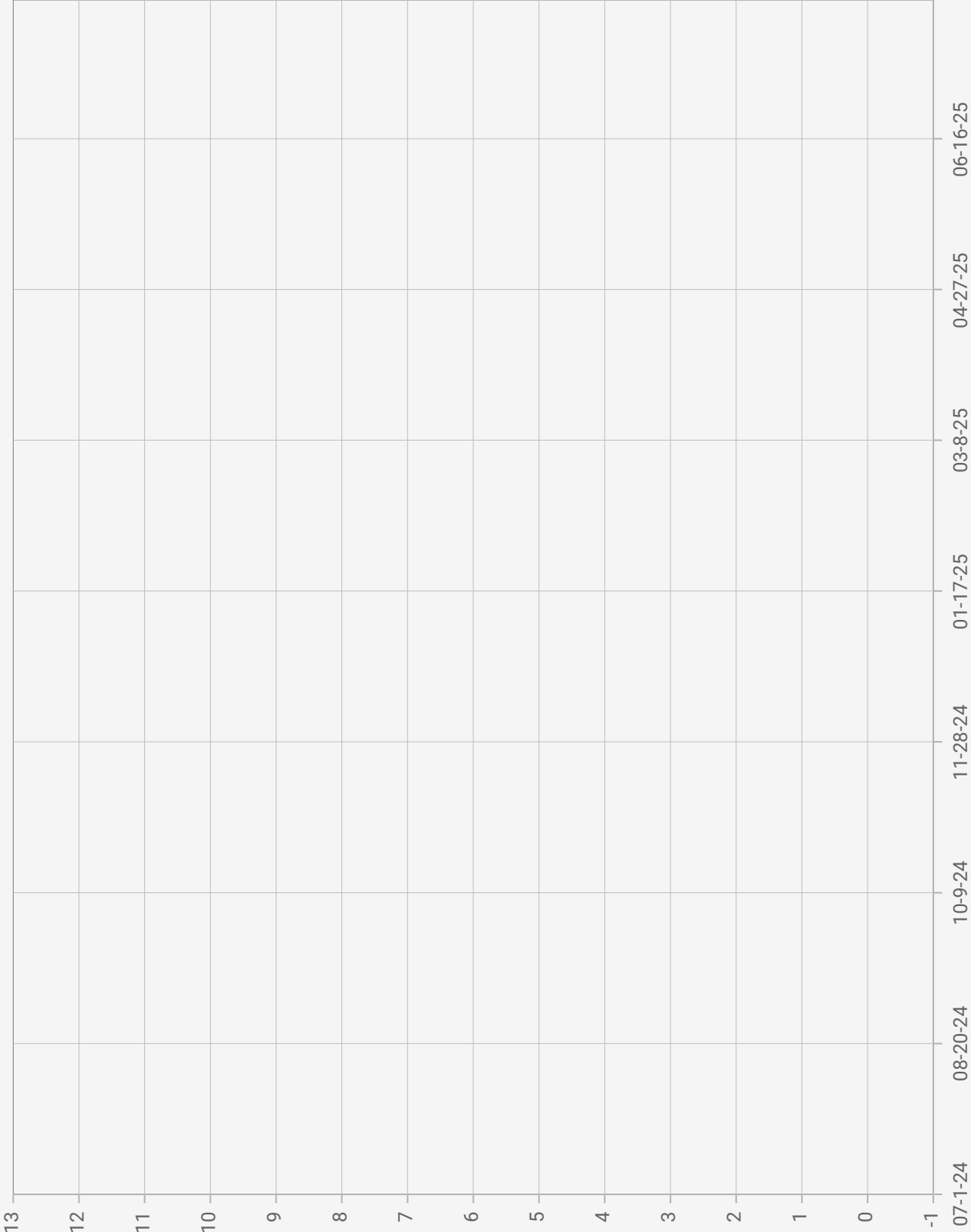


Point IDs / Names

● CV-24096 / CV-24096

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

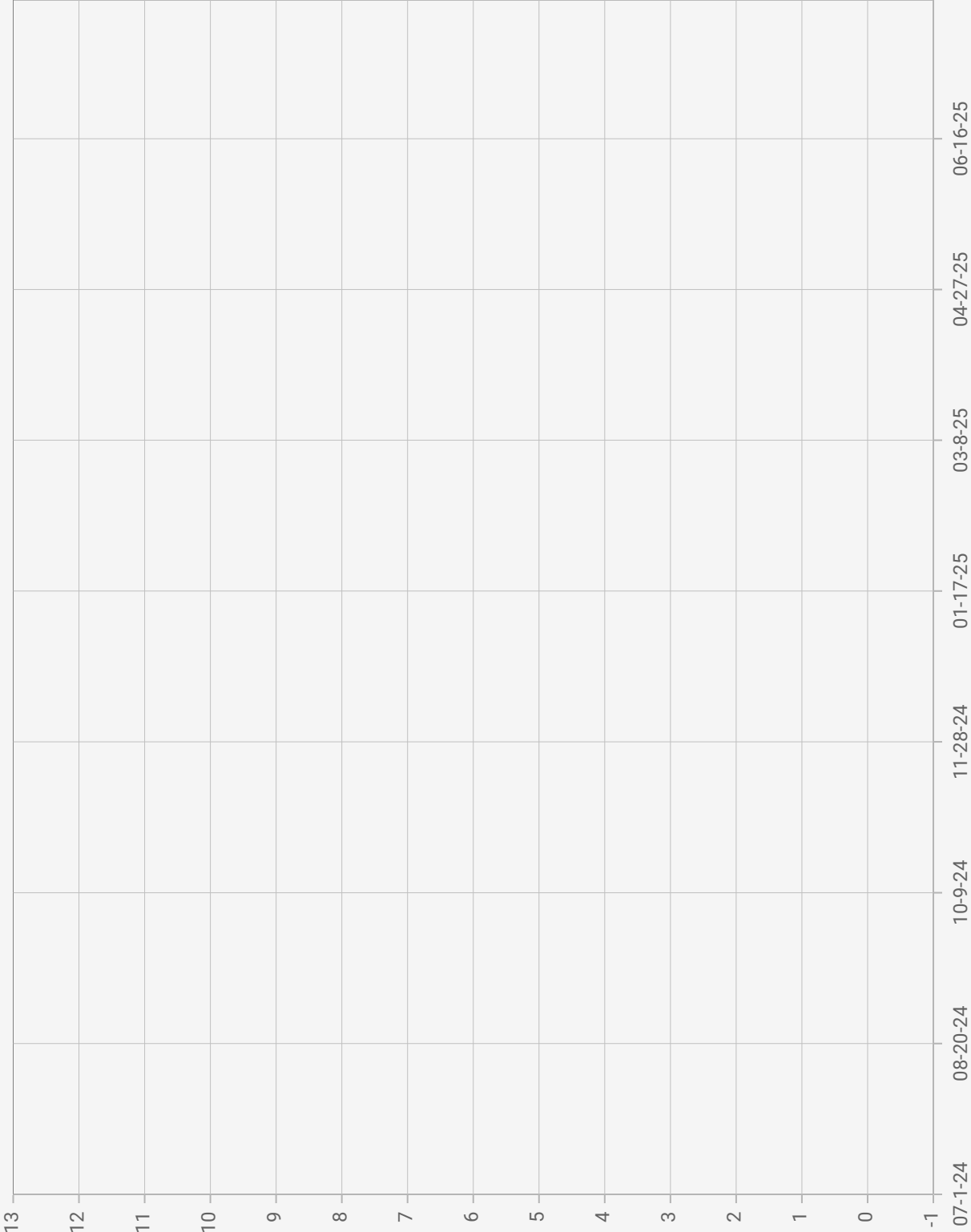
Chart generation date : 08/08/2025

Point IDs / Names

- CV-24096 / CV-24096

Parameter / Unit

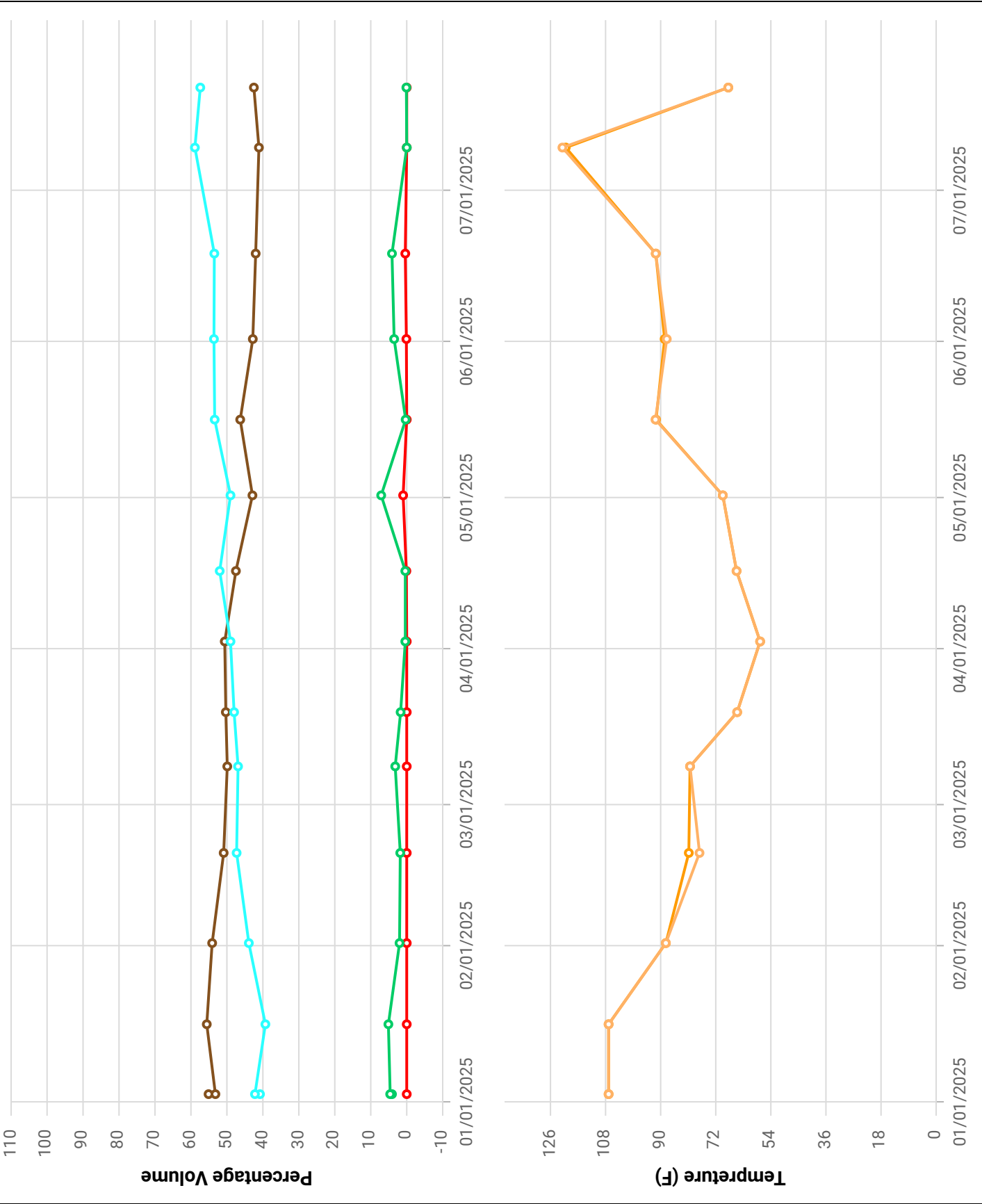
- Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

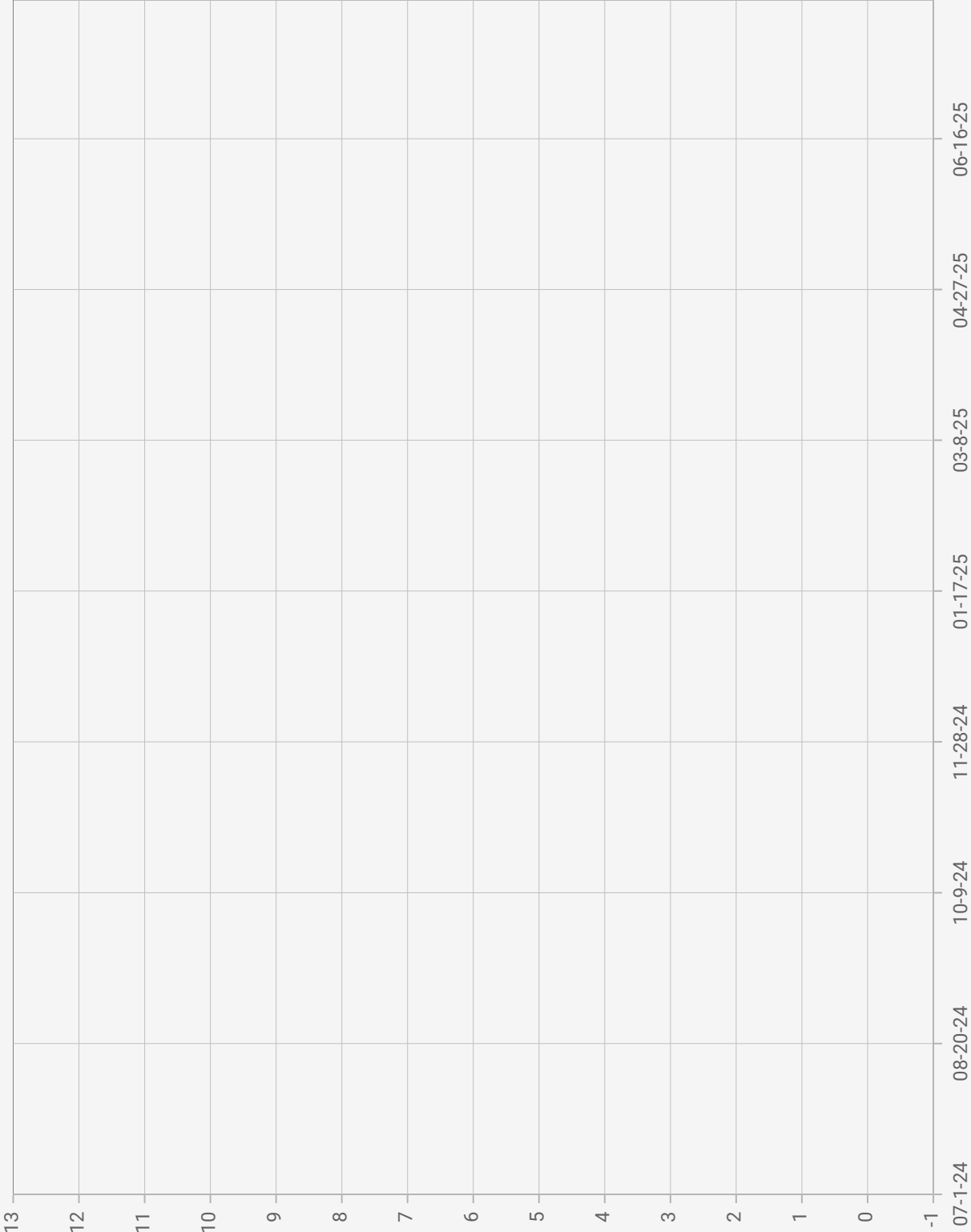


Point IDs / Names

- CV-24097 / CV-24097

Parameter / Unit

- Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

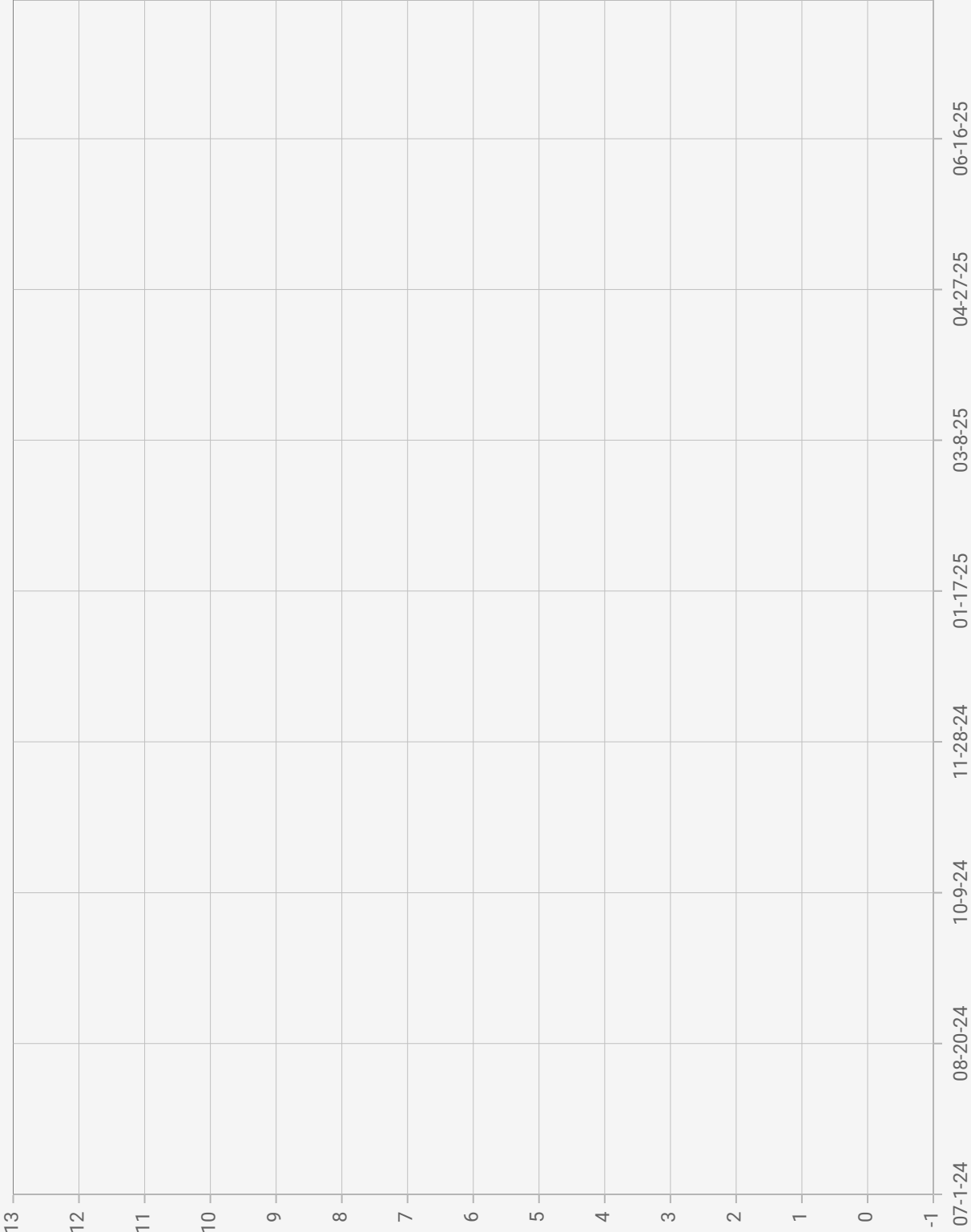
Chart generation date : 08/08/2025

Point IDs / Names

- CV-24097 / CV-24097

Parameter / Unit

- Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

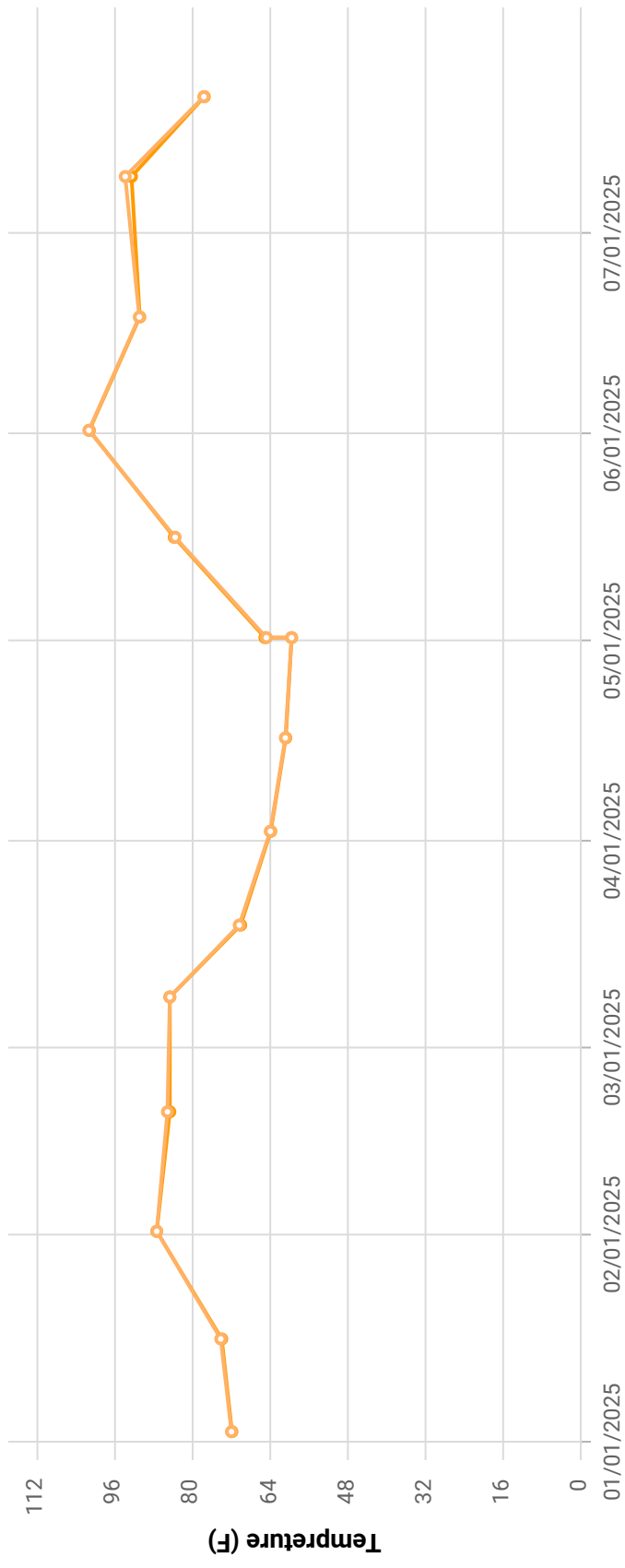
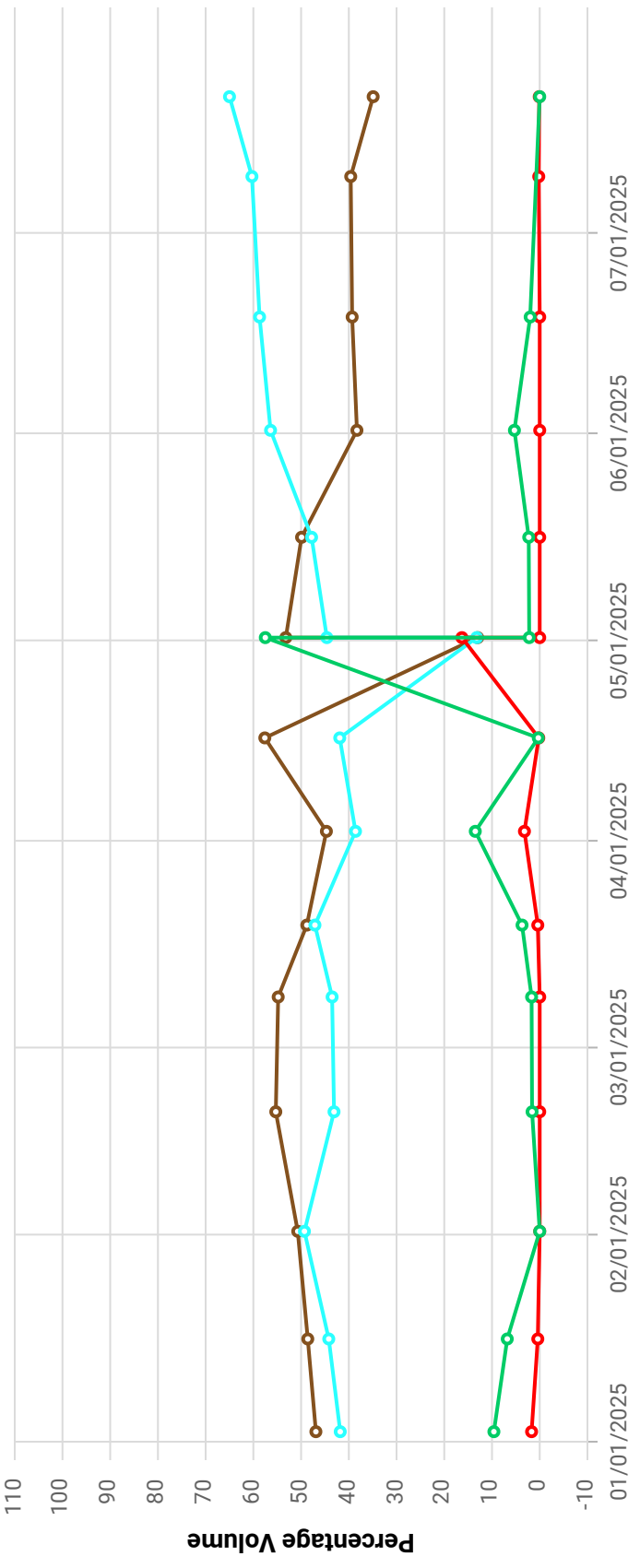
Chart generation date : 08/08/2025

Point ID / Name

CCV24098 / CV-24098

Parameter / Unit

- Init. Flow / scfm
- % CH4 / %
- % CO2 / %
- % O2 / %
- % Bal Gas / %
- Init. Static Press / in. H2O
- Init. Temp / Deg. F
- Adj. Temp / Deg. F



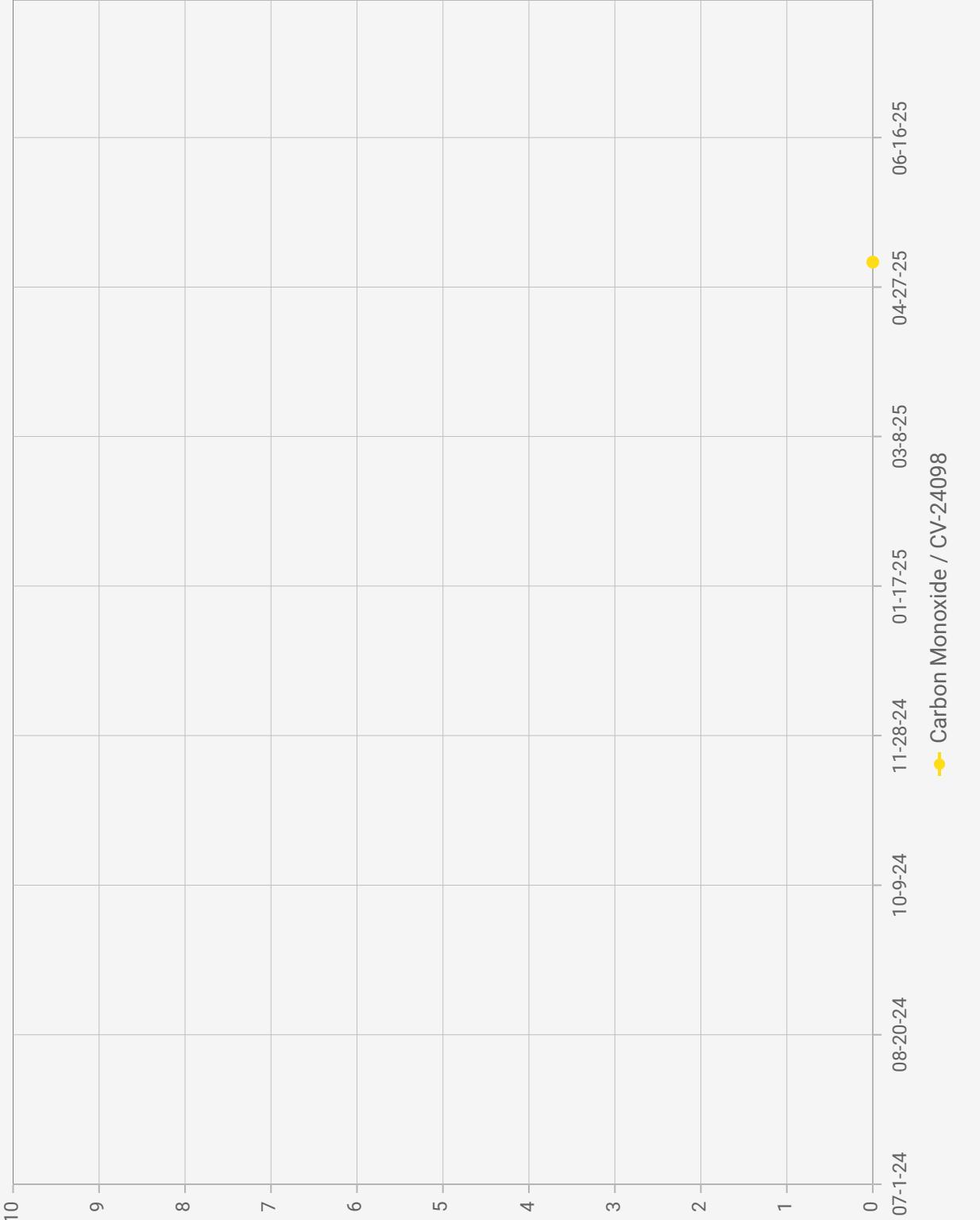
Chiquita Canyon Landfill
Parameter Chart: Multiscale
Date Range: 01/01/2025 - 07/31/2025
Chart generation date: 8/1/25

Point IDs / Names

● CV-24098 / CV-24098

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

Point IDs / Names

● CV-24098 / CV-24098

Parameter / Unit

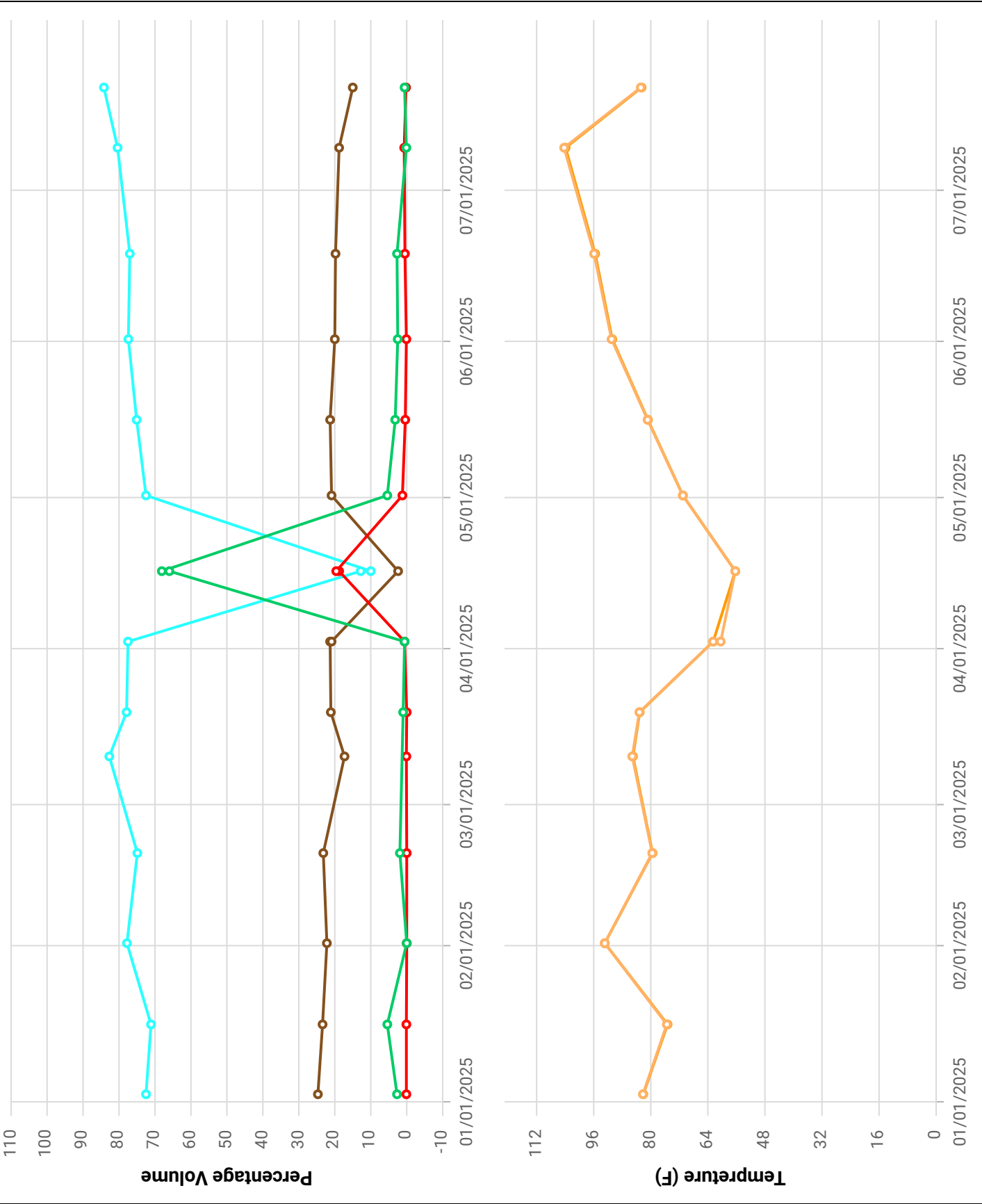
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025



Point ID / Name
CCV24099 / CV-24099
Parameter / Unit
Init. Flow / scfm
% CH4 / %
% CO2 / %
% O2 / %
% Bal Gas / %
Init. Static Press / in. H2O
Init. Temp / Deg. F
Adj. Temp / Deg. F

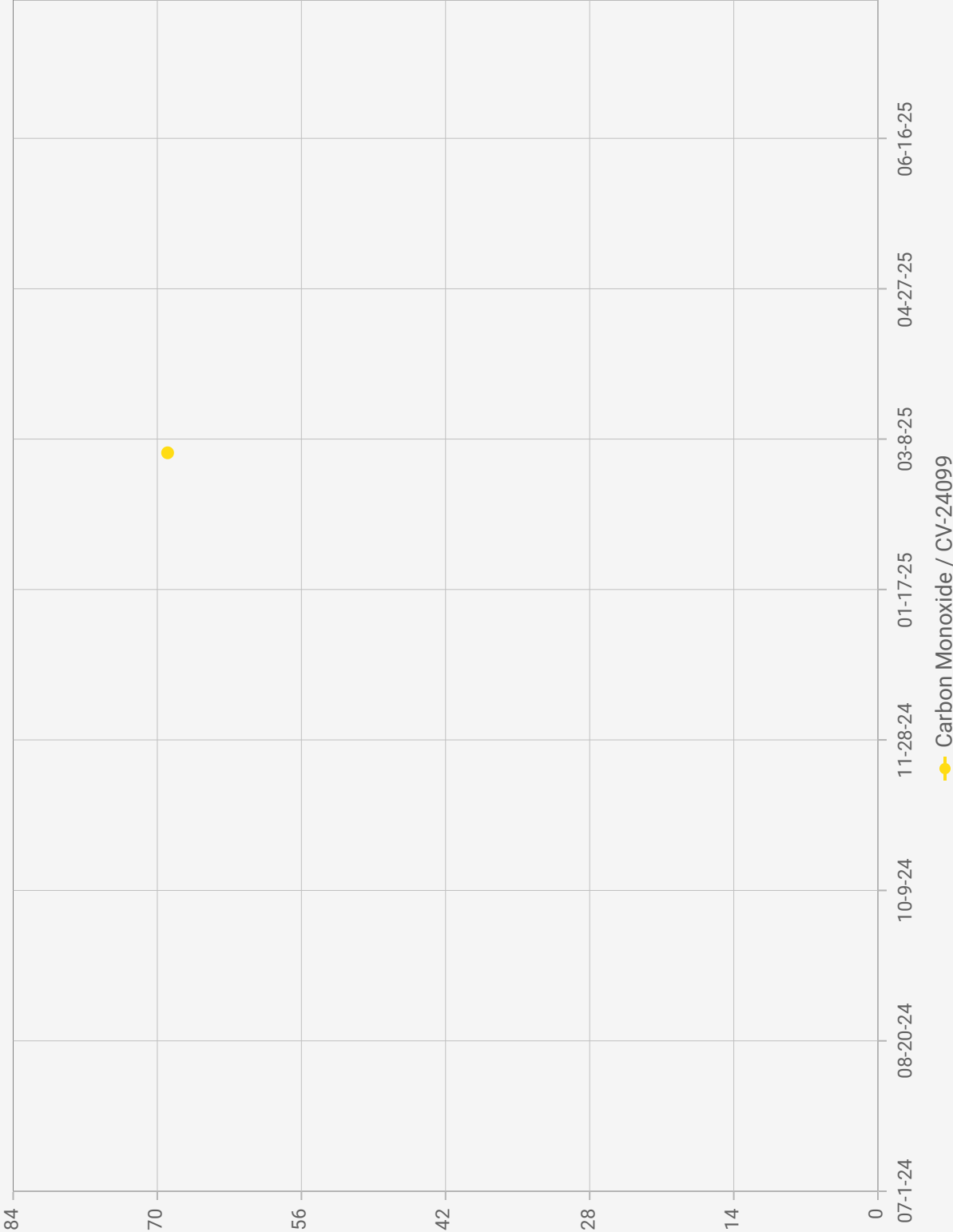
Chiquita Canyon Landfill
Parameter Chart: Multiscale
Date Range: 01/01/2025 - 07/31/2025
Chart generation date: 8/1/25

Point IDs / Names

● CV-24099 / CV-24099

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

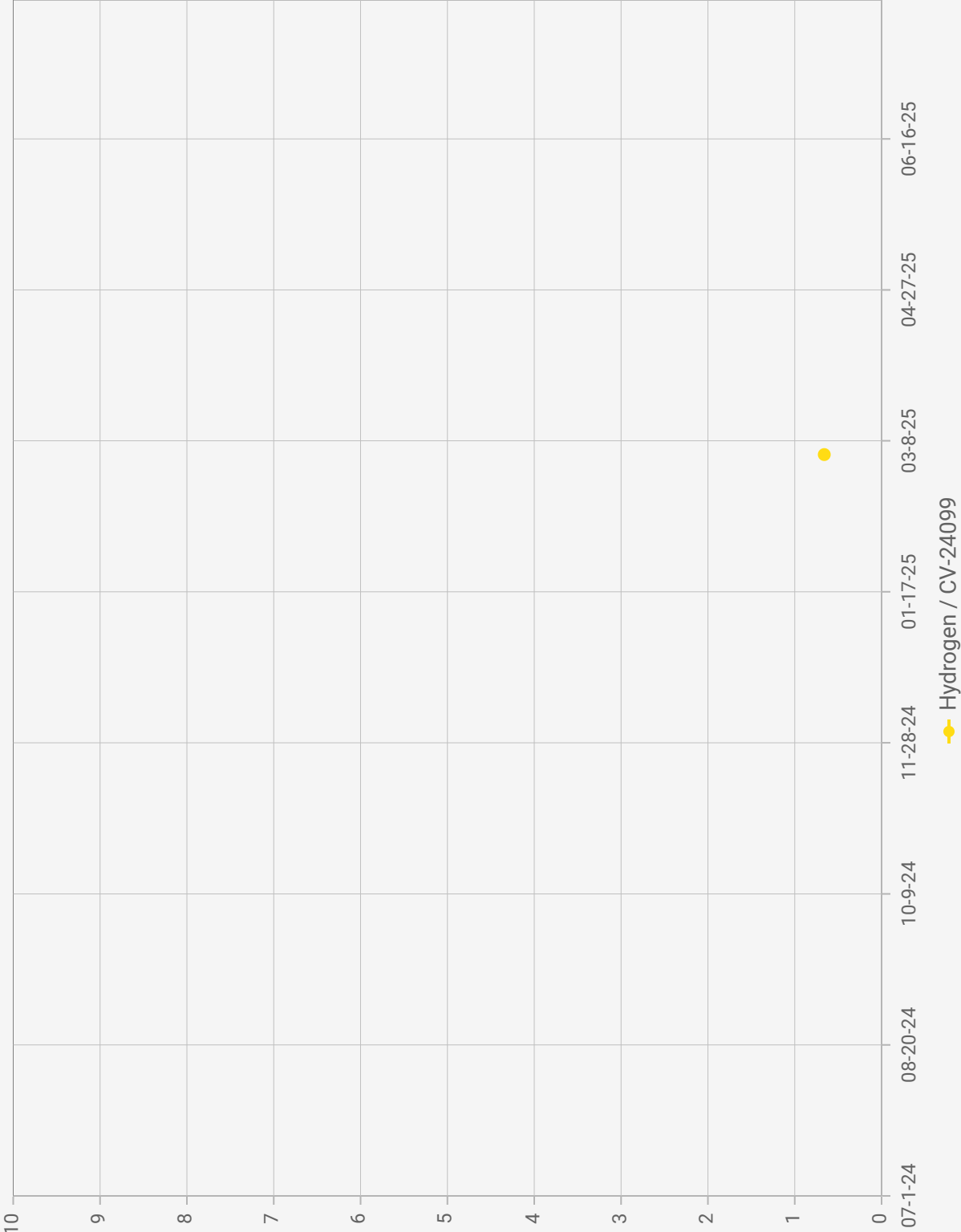
Chart generation date : 08/08/2025

Point IDs / Names

- CV-24099 / CV-24099

Parameter / Unit

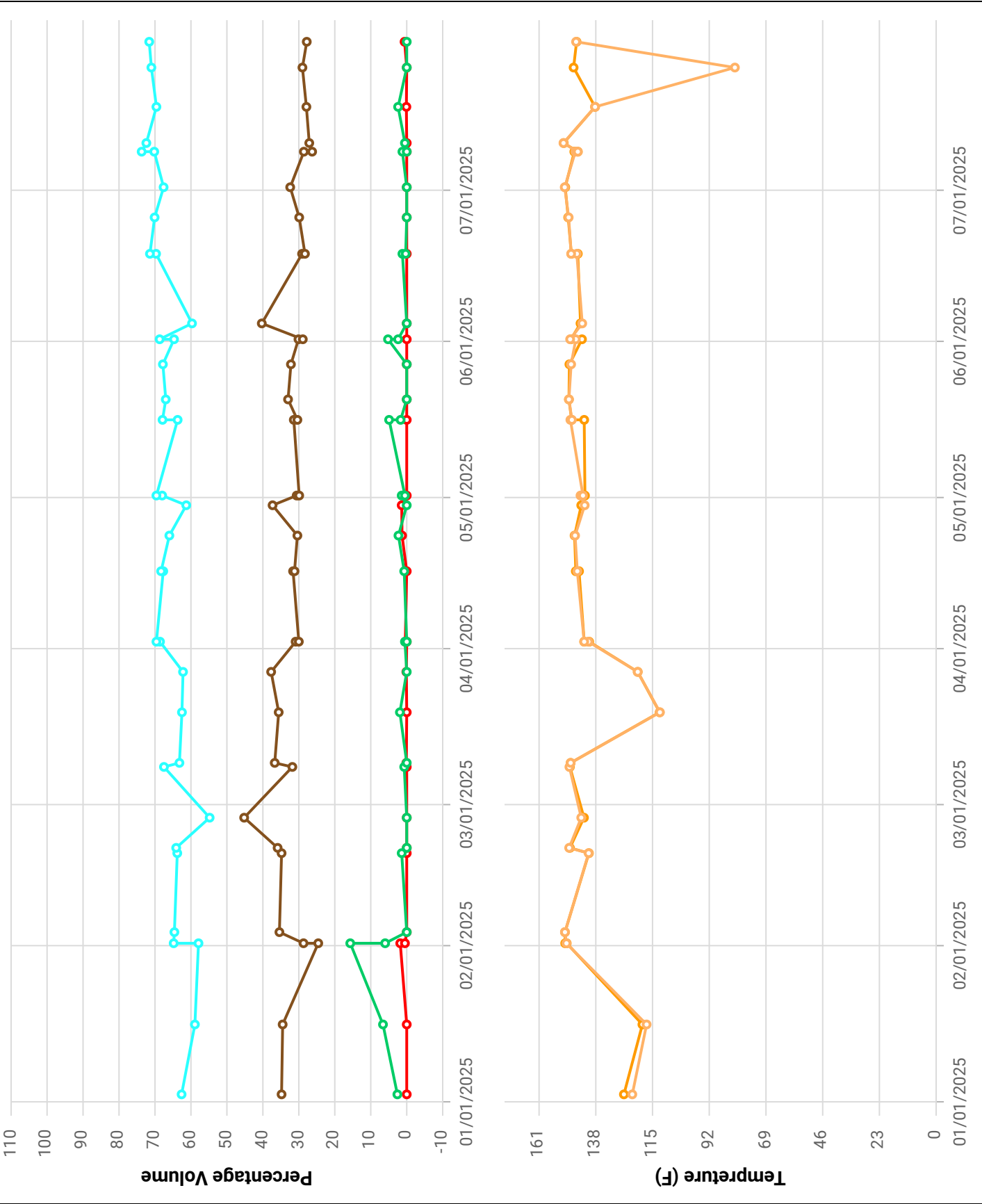
- Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025



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Points Chart

Date Range : 07/01/2024 to 07/31/2025

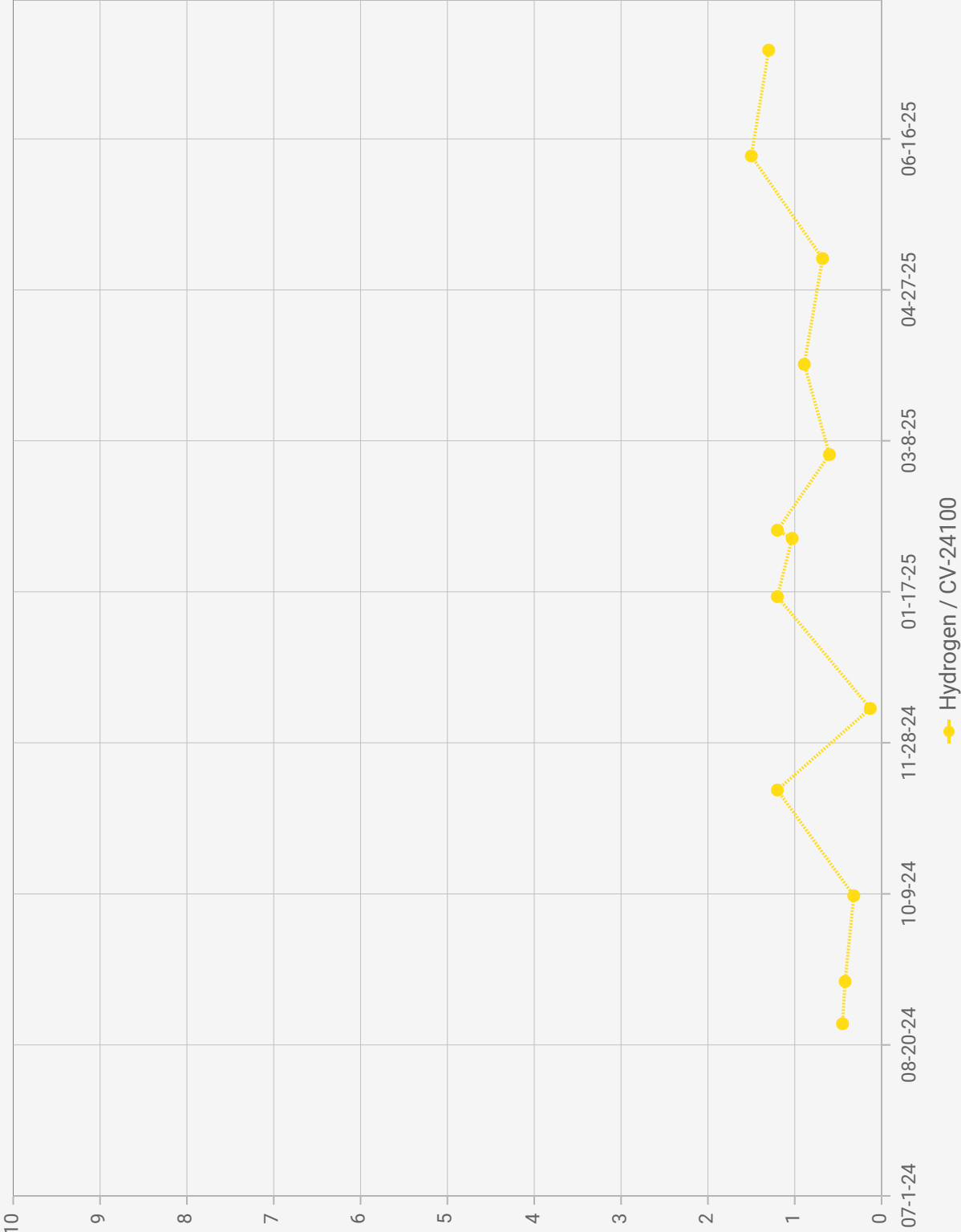
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24100 / CV-24100

Parameter / Unit

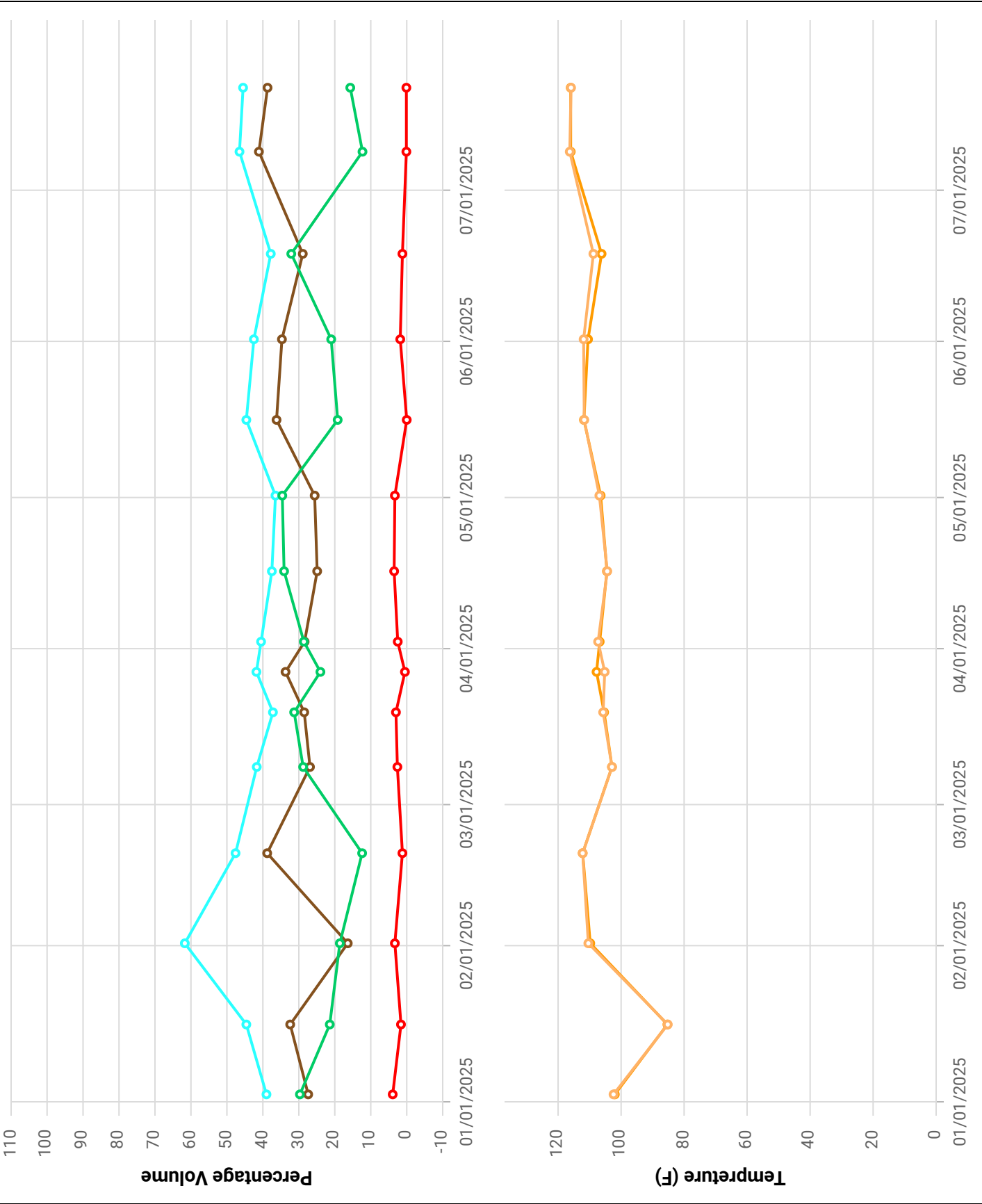
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

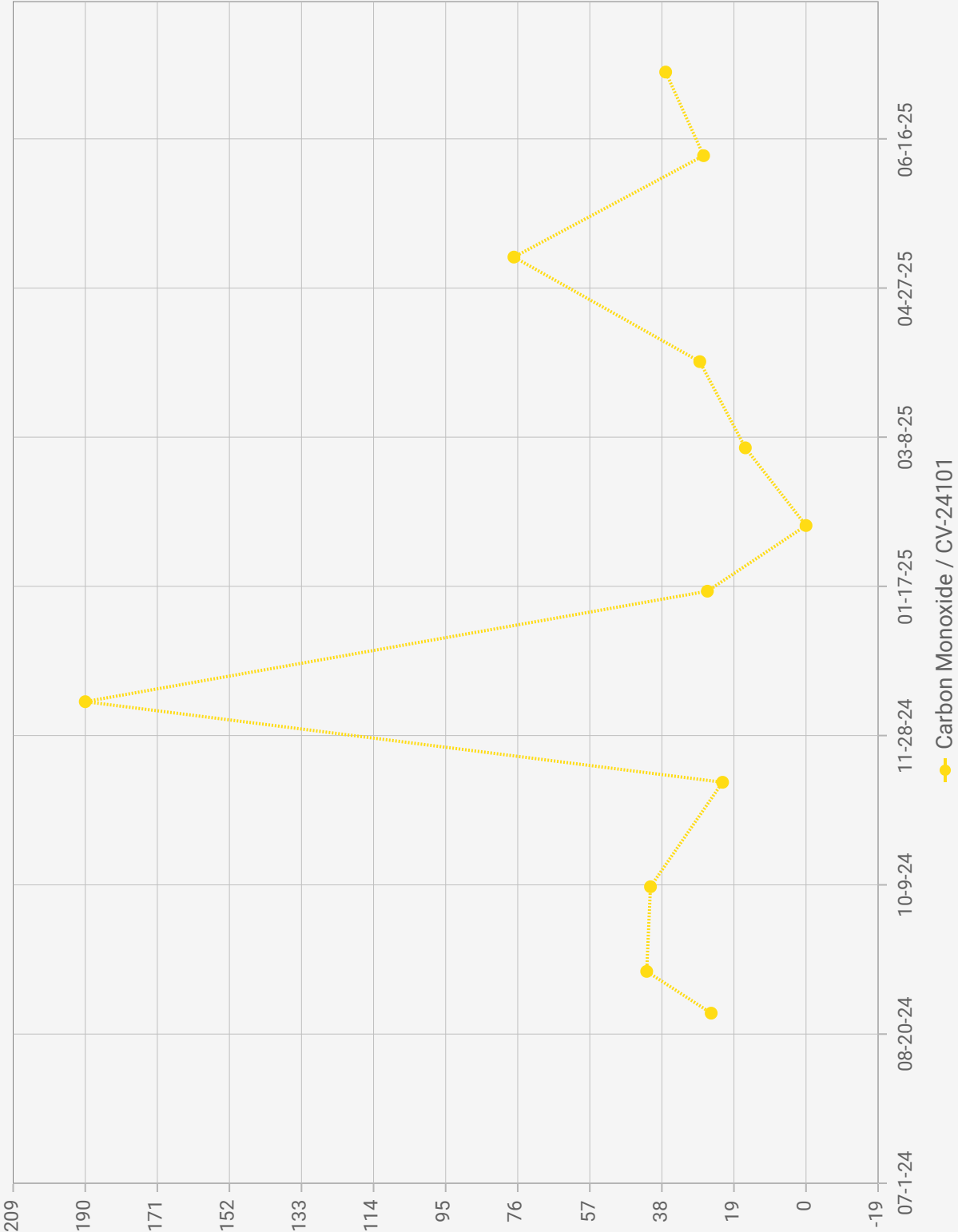


Point IDs / Names

● CV-24101 / CV-24101

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

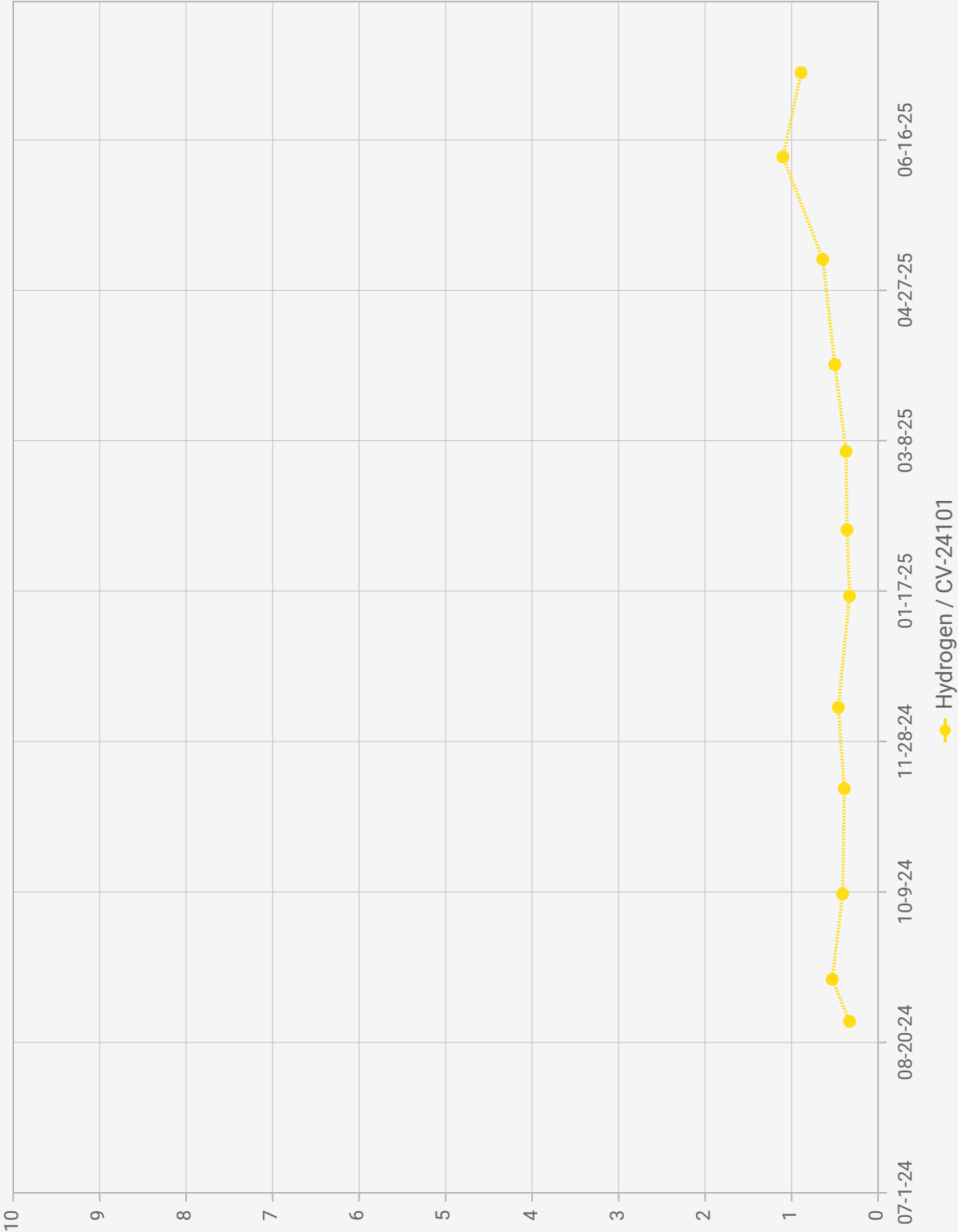
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24101 / CV-24101

Parameter / Unit

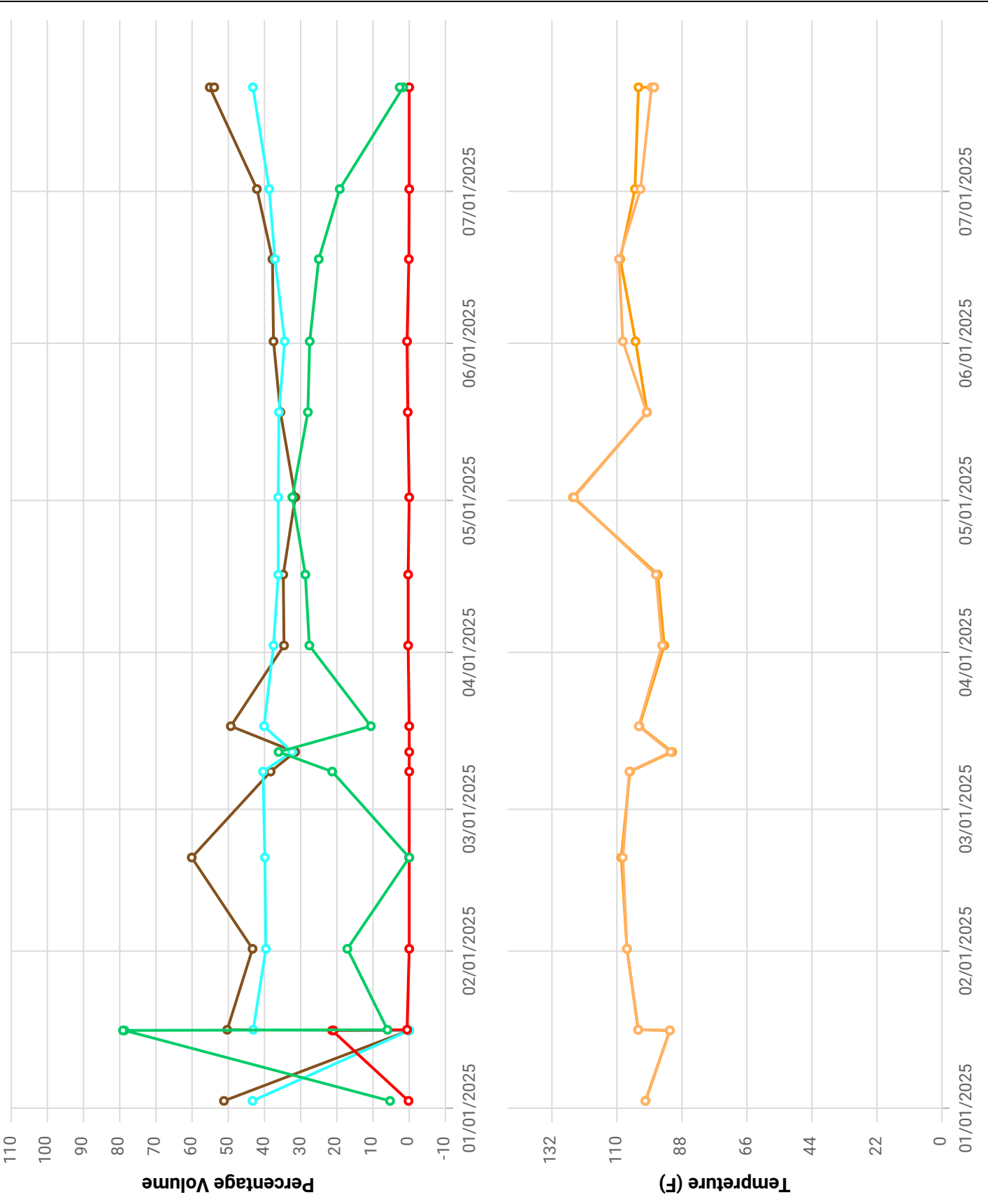
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

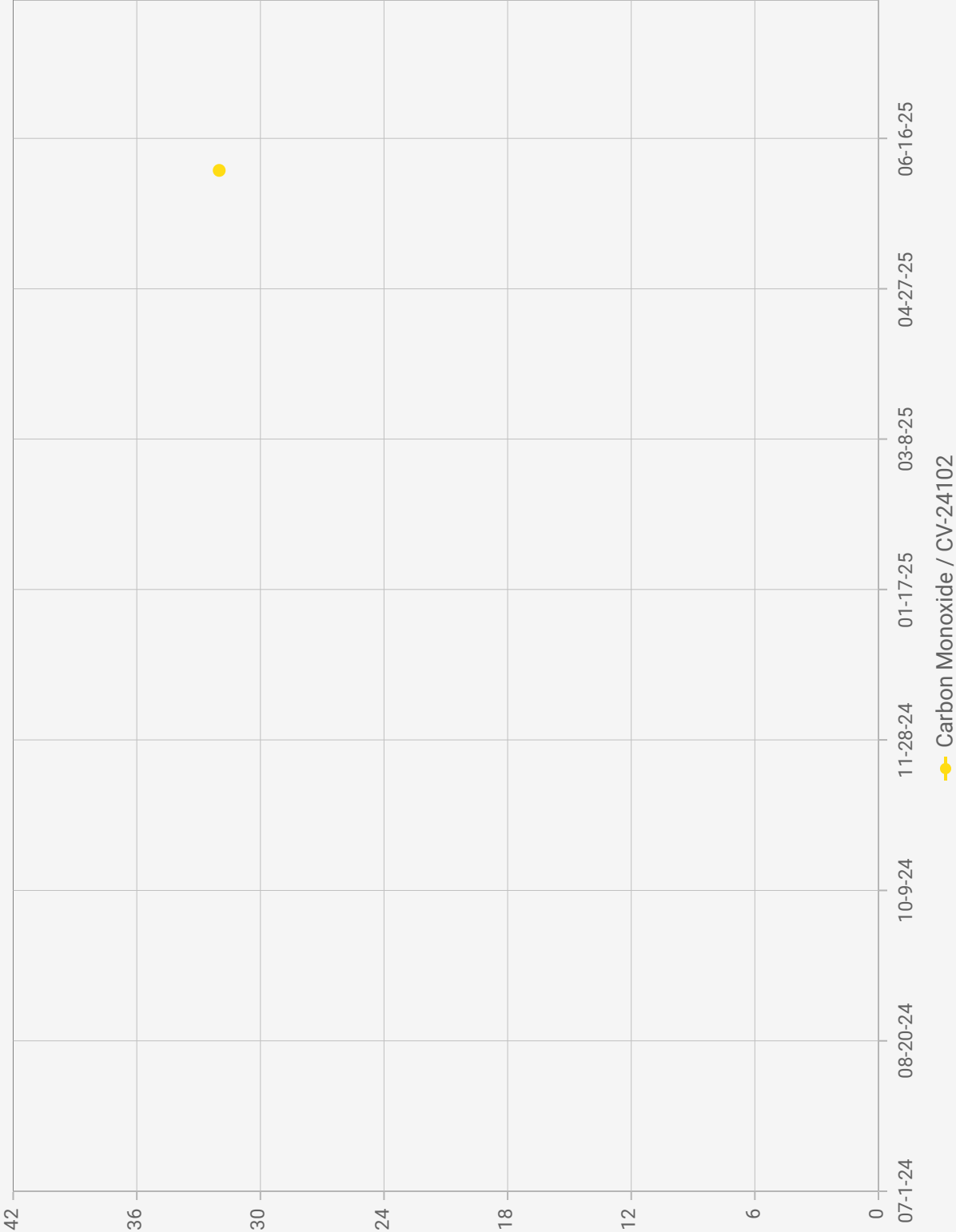


Point IDs / Names

● CV-24102 / CV-24102

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

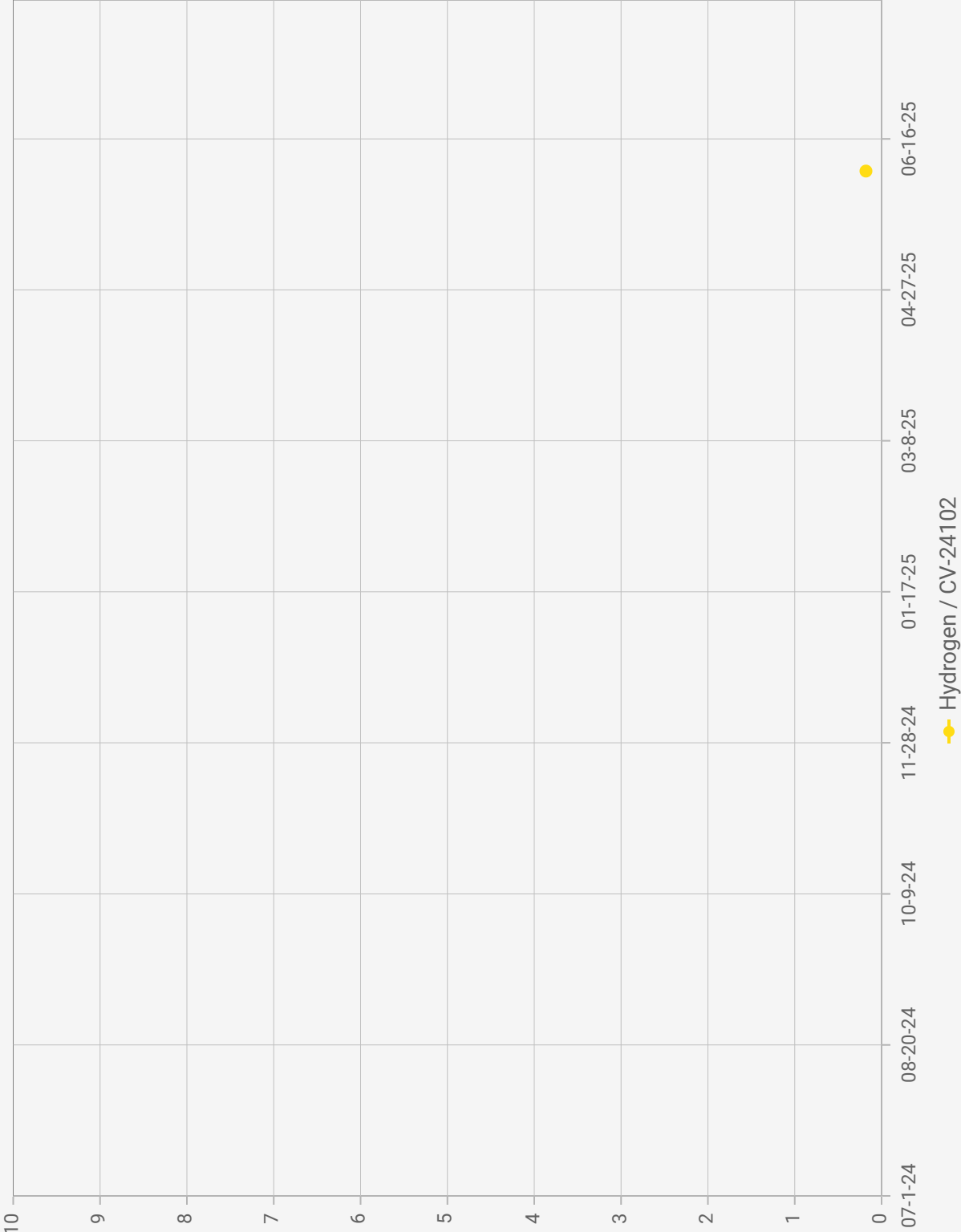
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24102 / CV-24102

Parameter / Unit

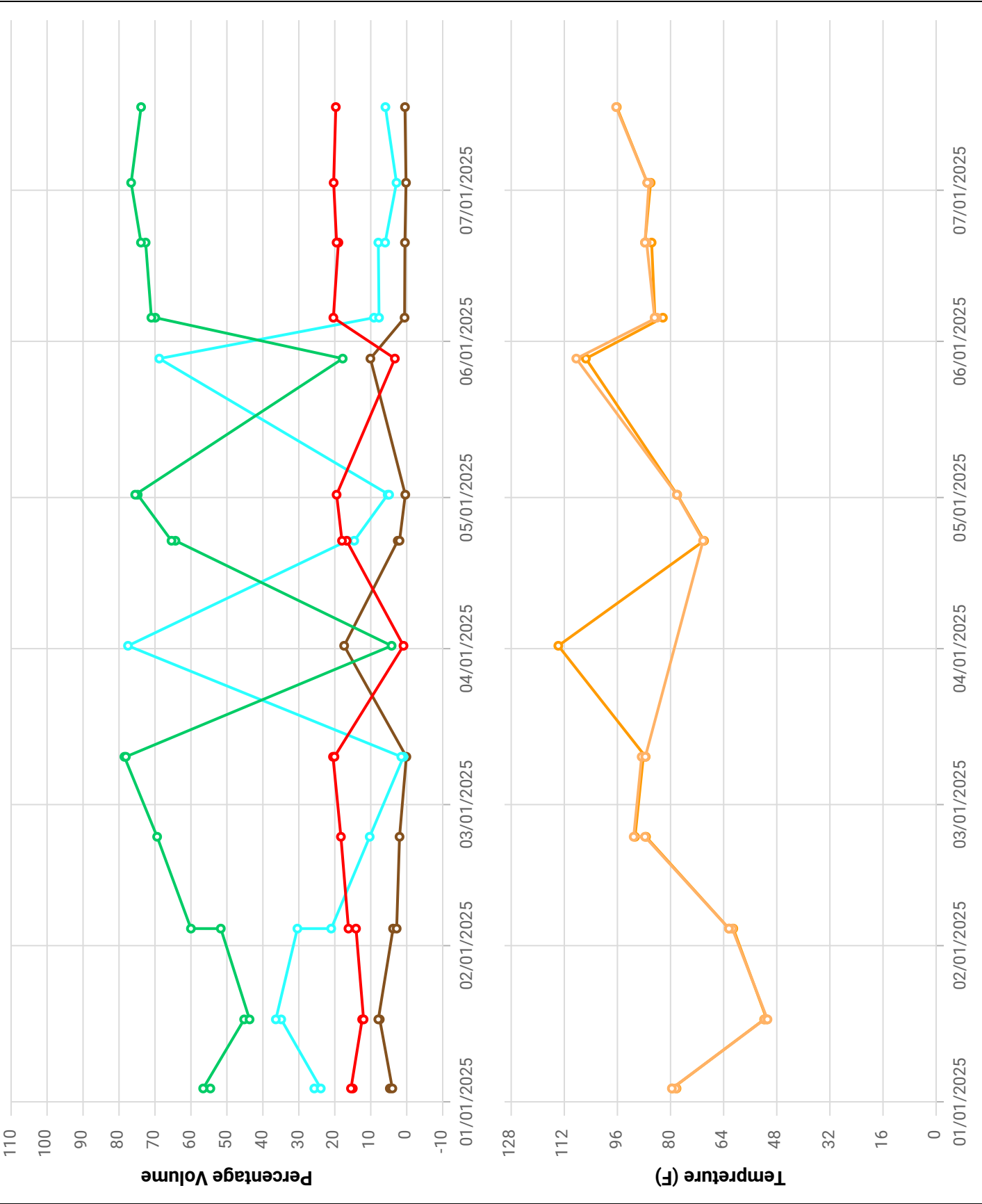
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

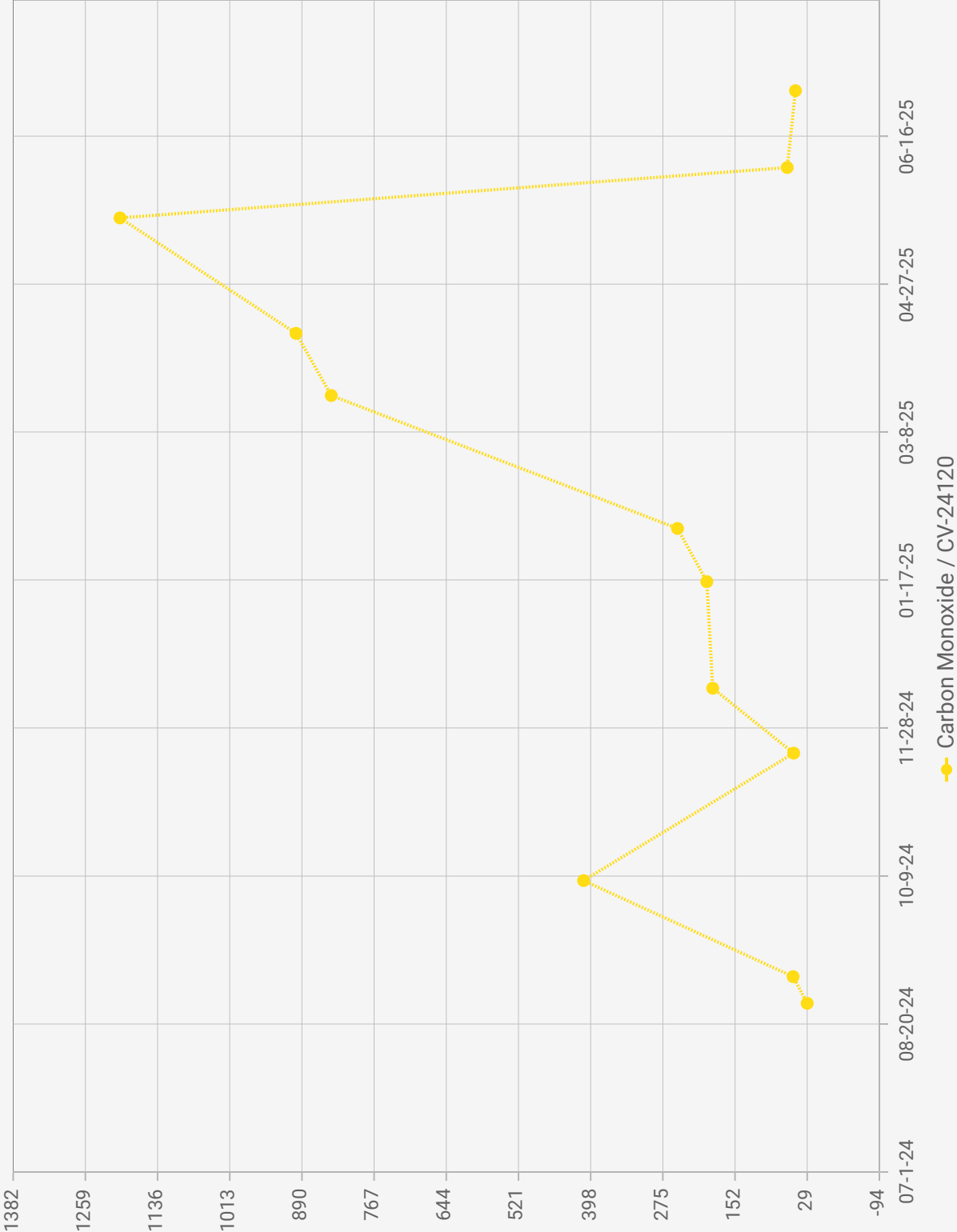


Point IDs / Names

● CV-24120 / CV-24120

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

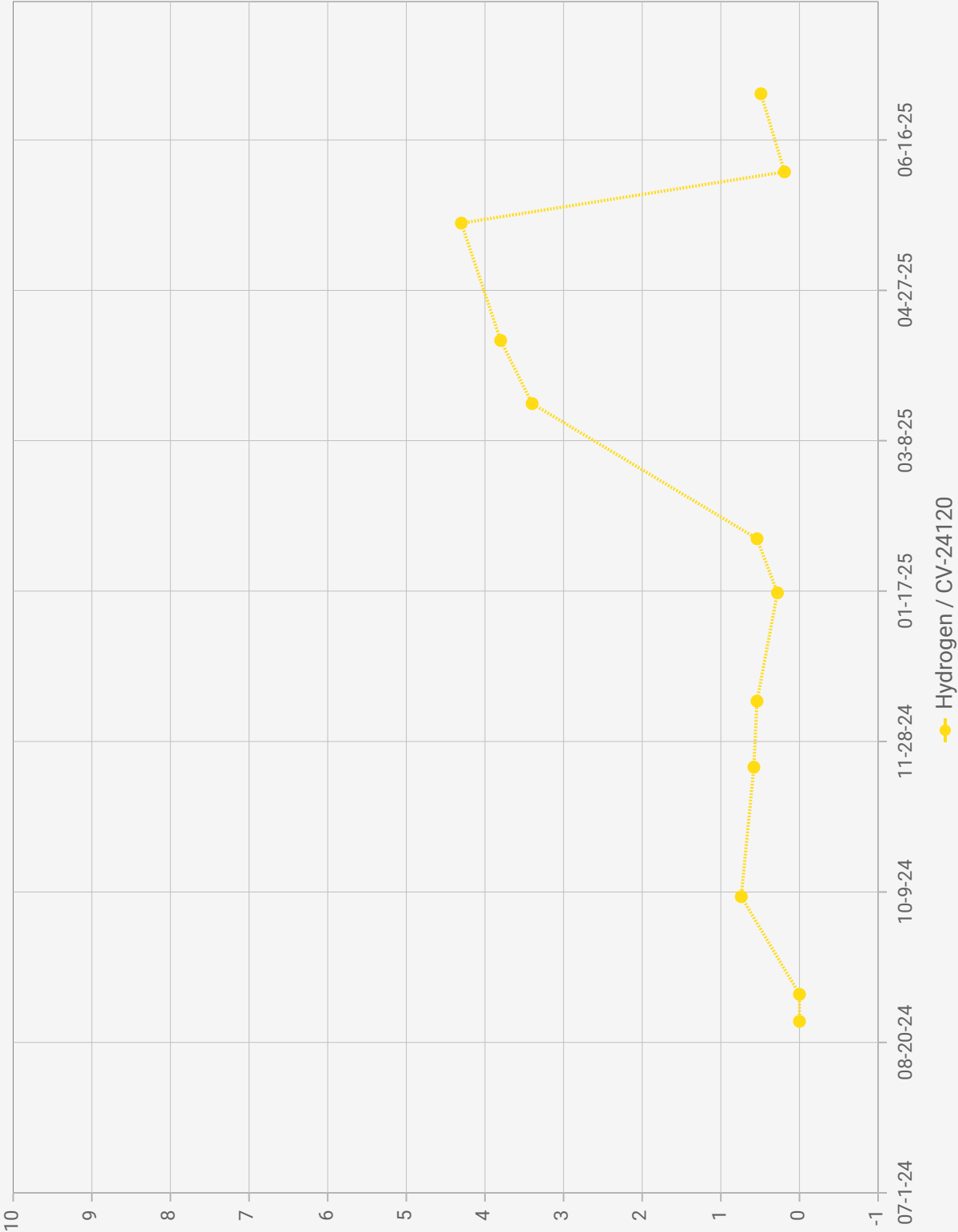
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24120 / CV-24120

Parameter / Unit

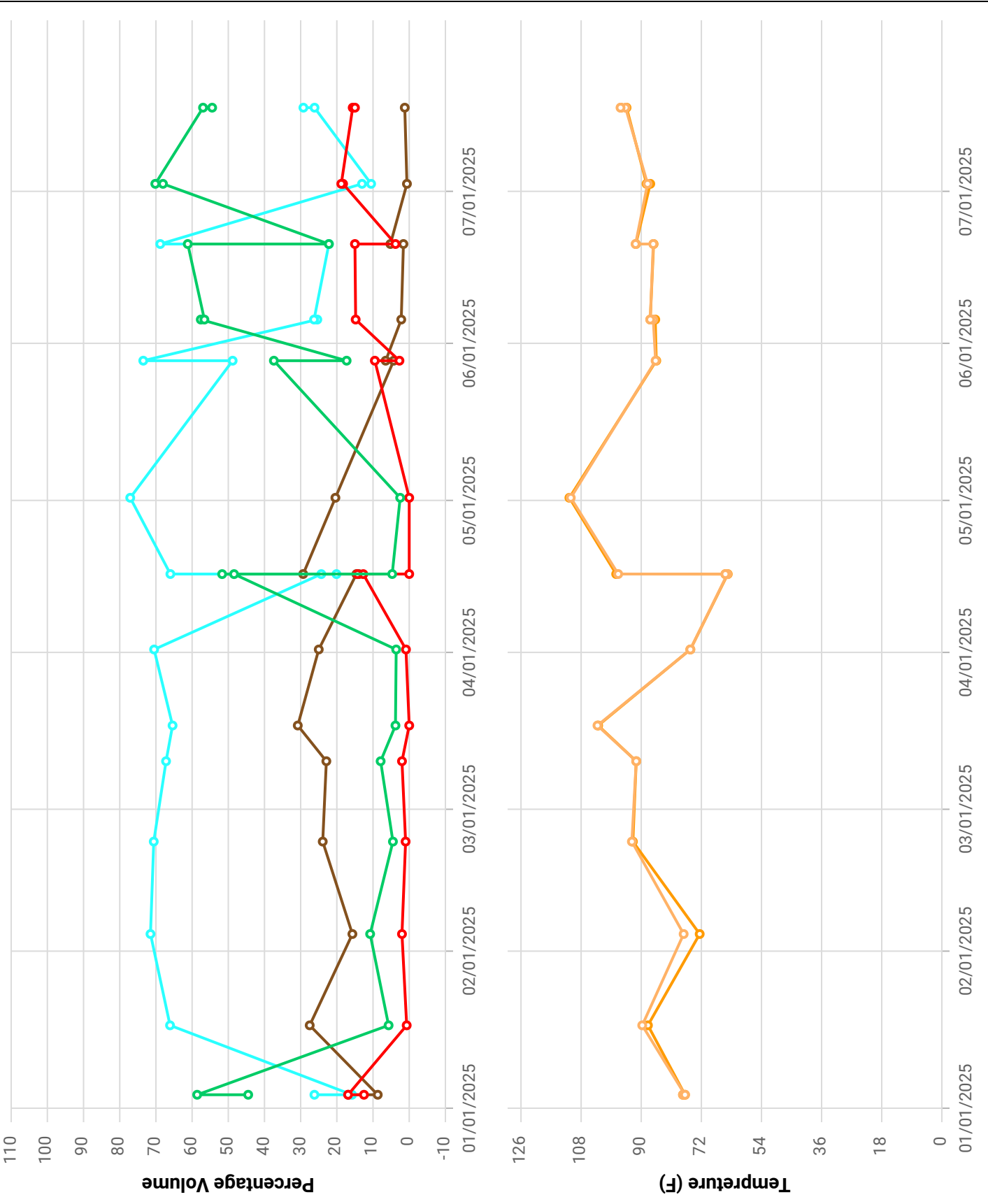
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

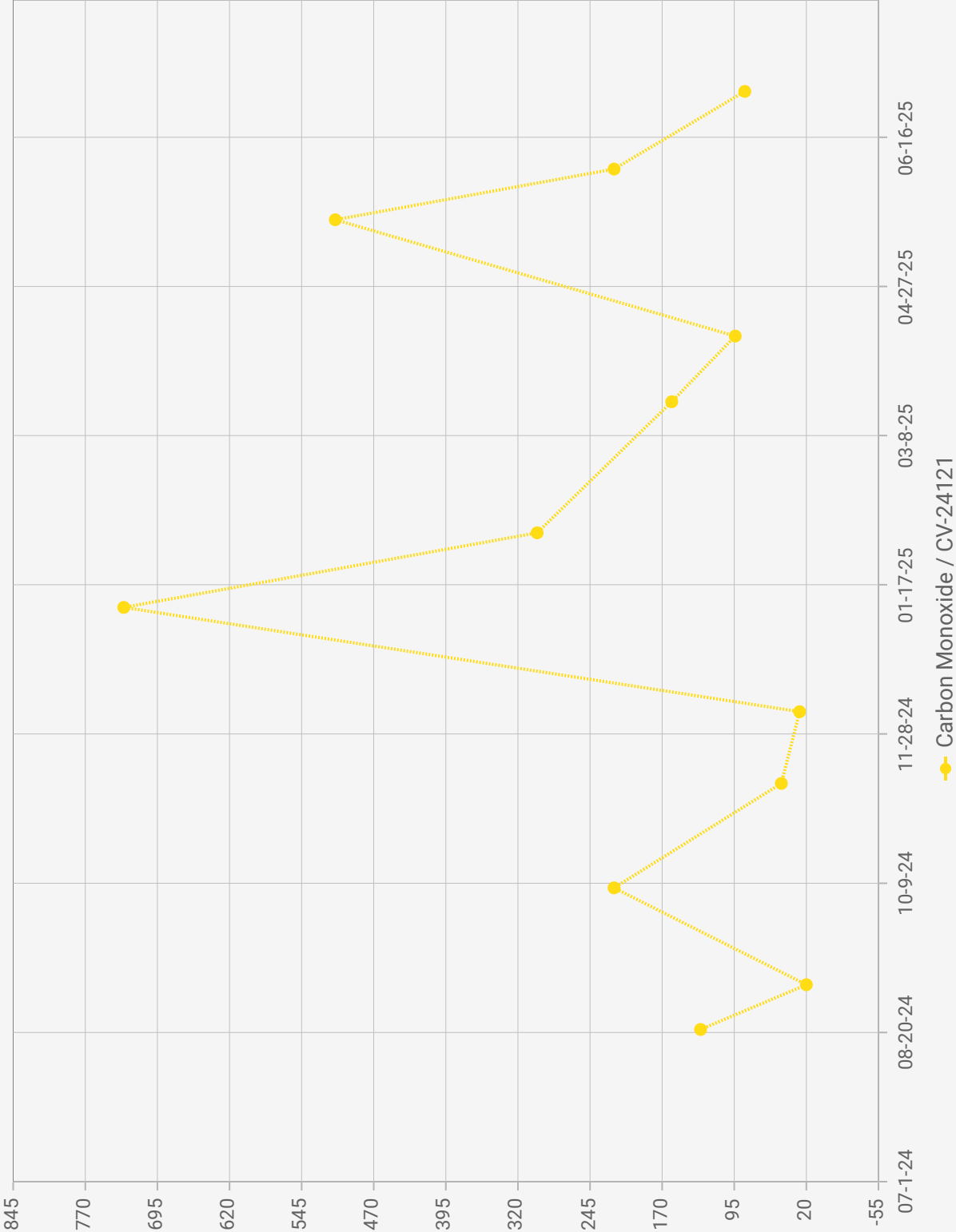


Point IDs / Names

● CV-24121 / CV-24121

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

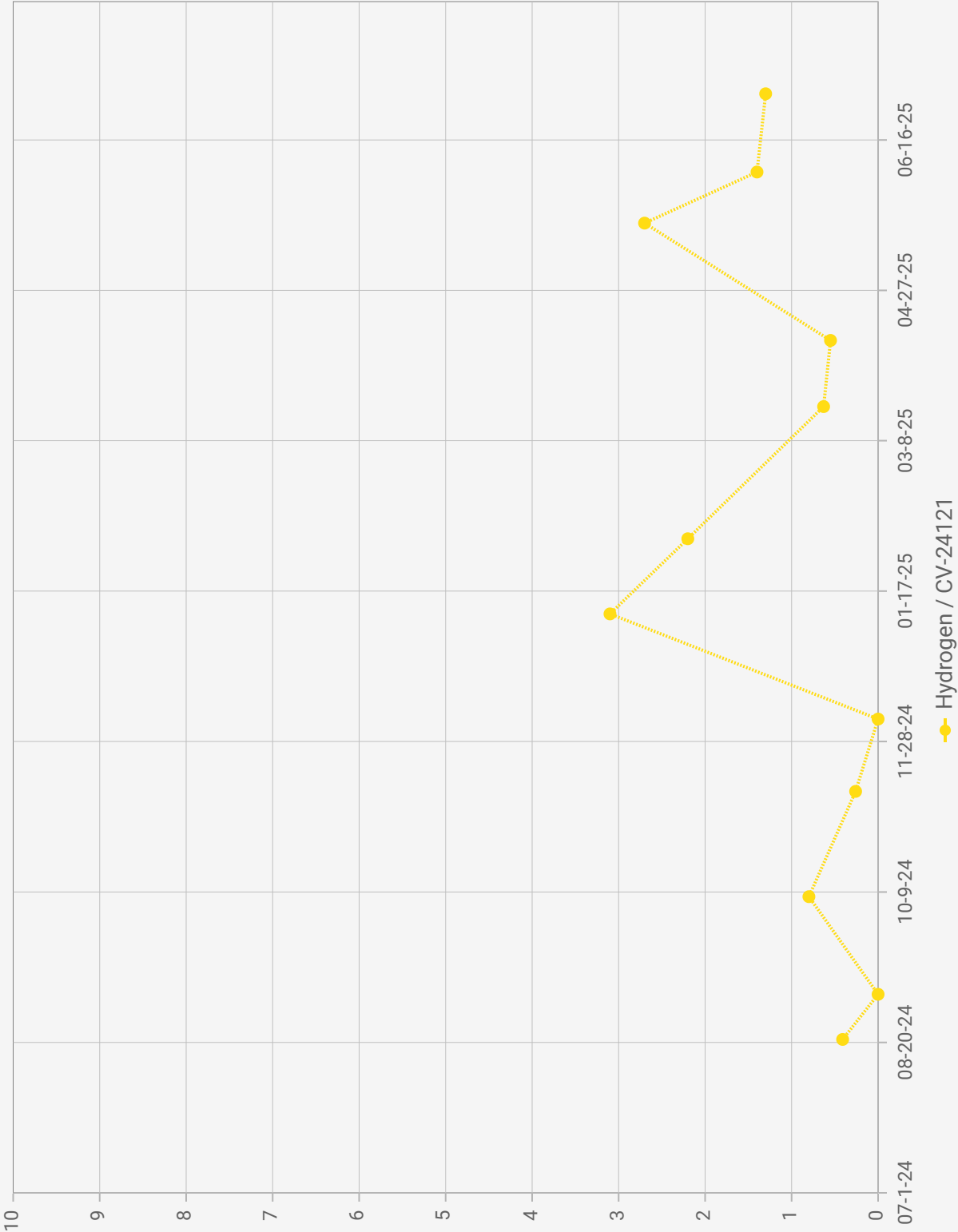
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24121 / CV-24121

Parameter / Unit

■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025



Point IDs / Names

● CV-24122 / CV-24122

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

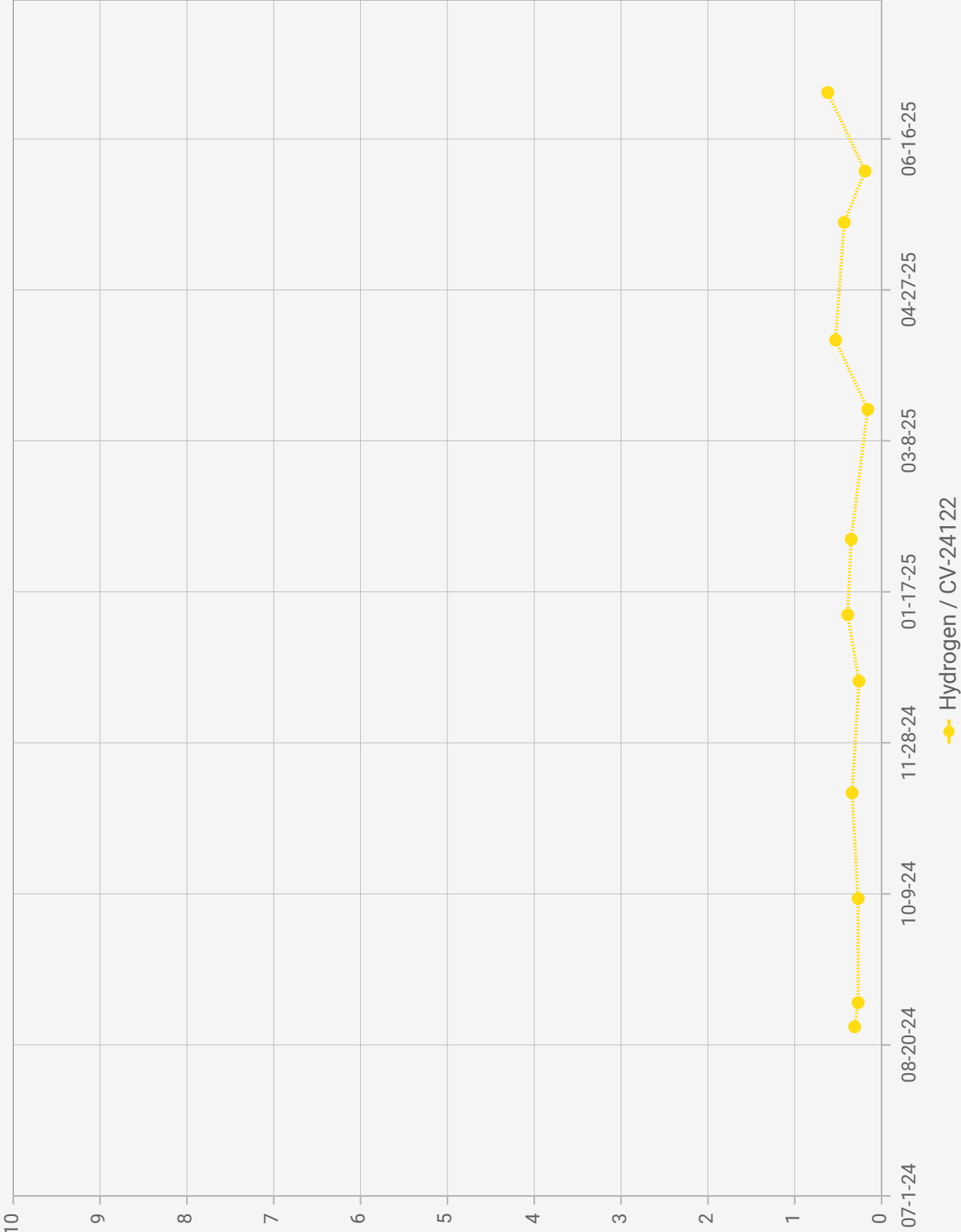
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24122 / CV-24122

Parameter / Unit

■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

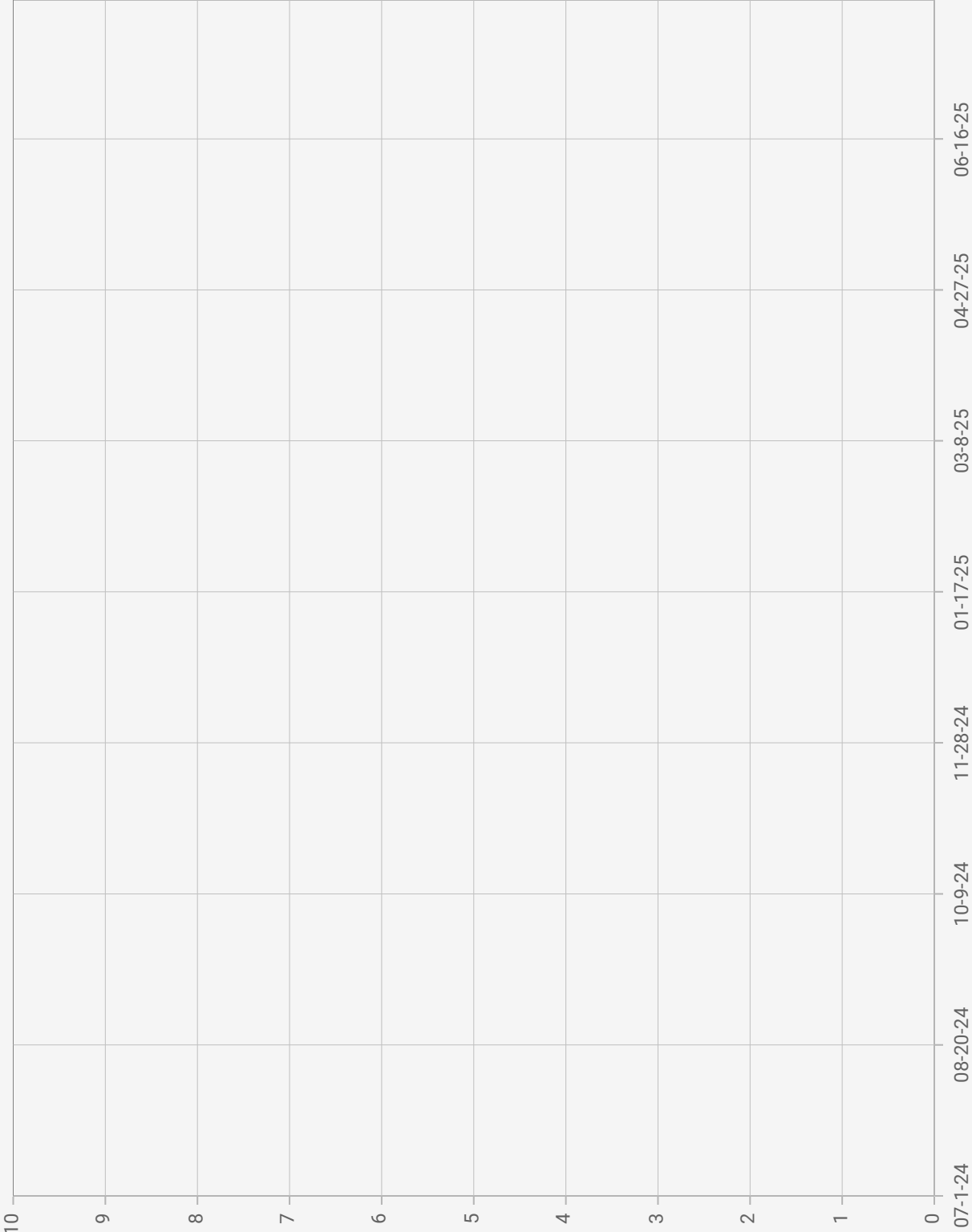


Point IDs / Names

● CV-24123 / CV-24123

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

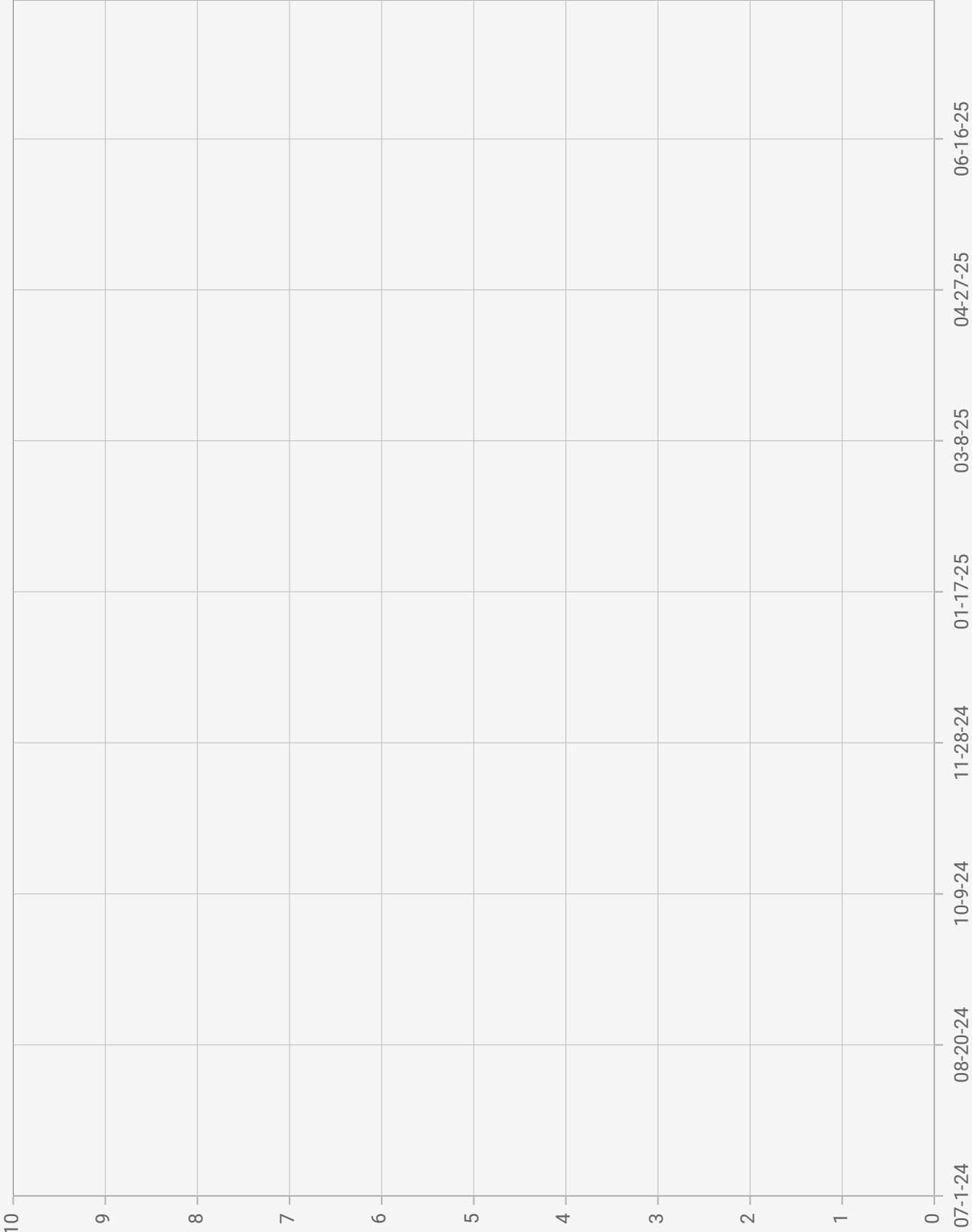
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24123 / CV-24123

Parameter / Unit

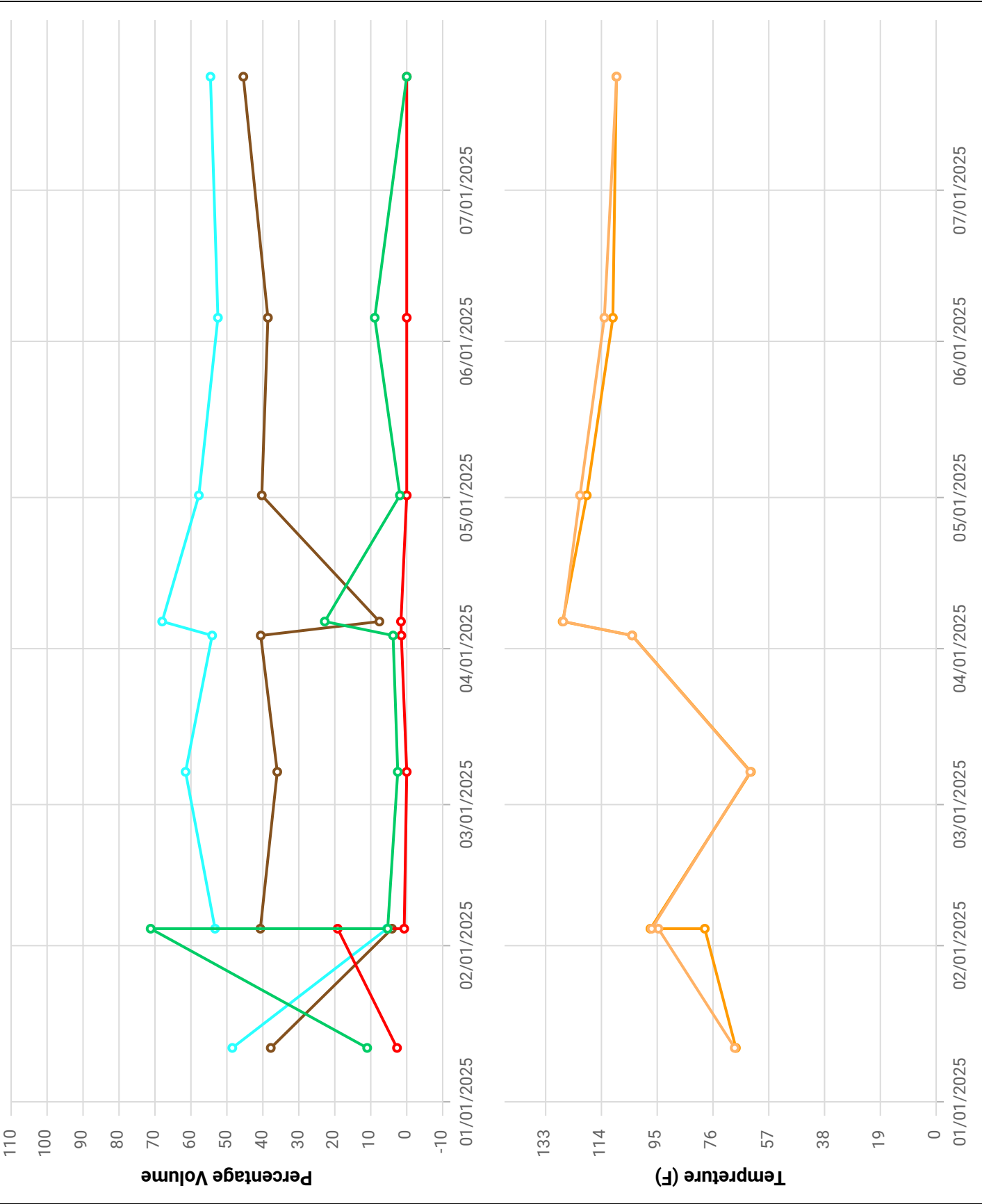
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

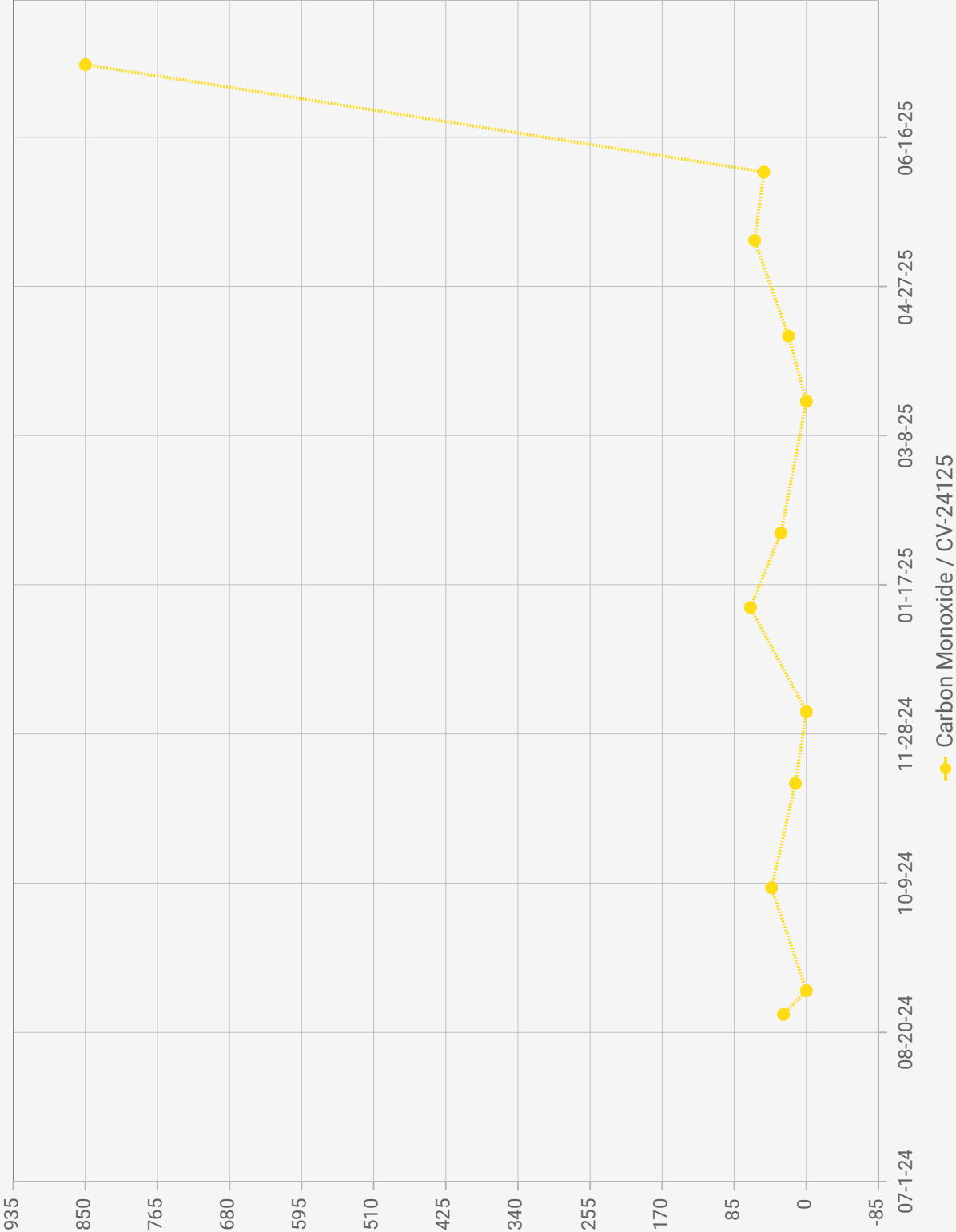


Point IDs / Names

● CV-24125 / CV-24125

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

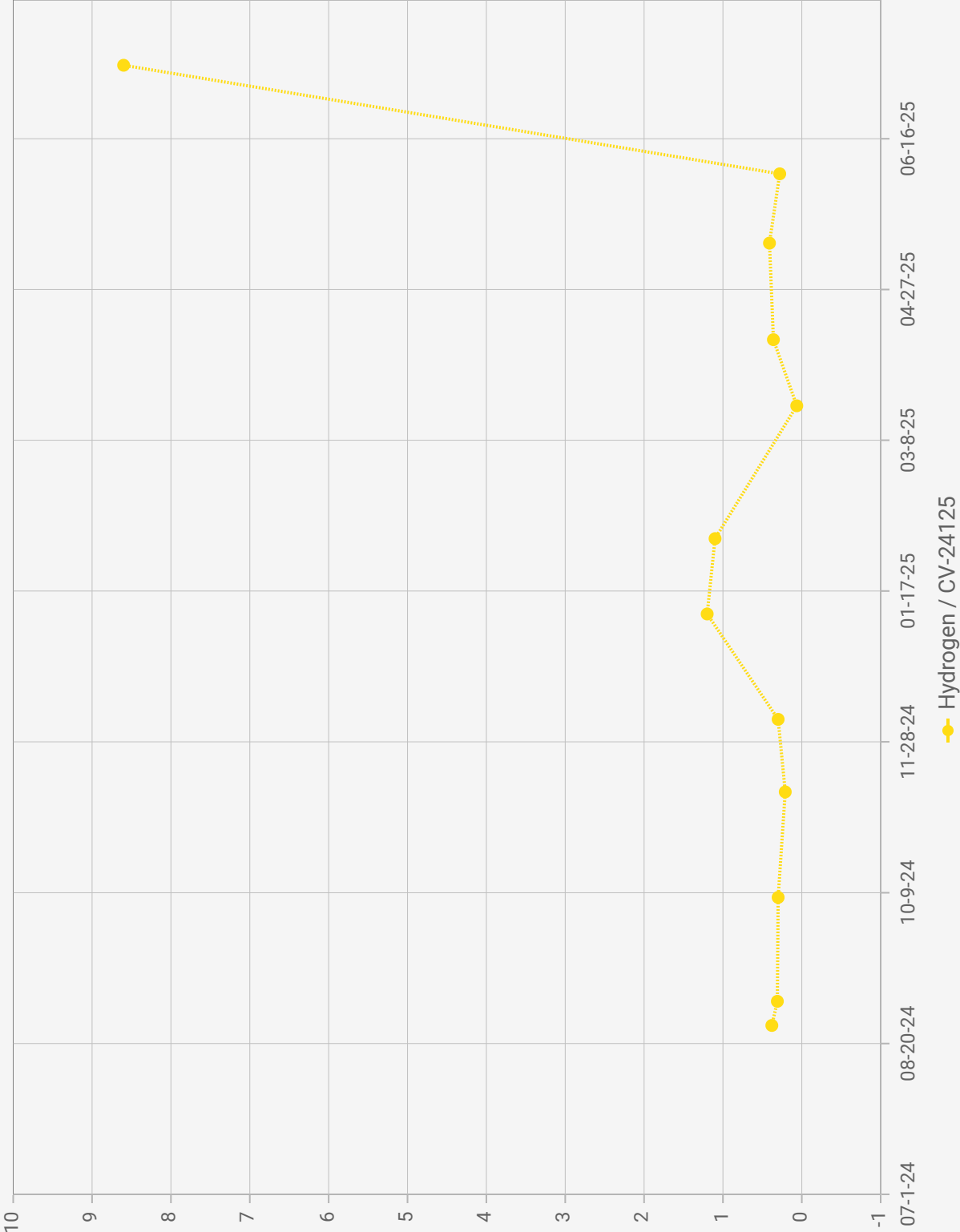
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24125 / CV-24125

Parameter / Unit

■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

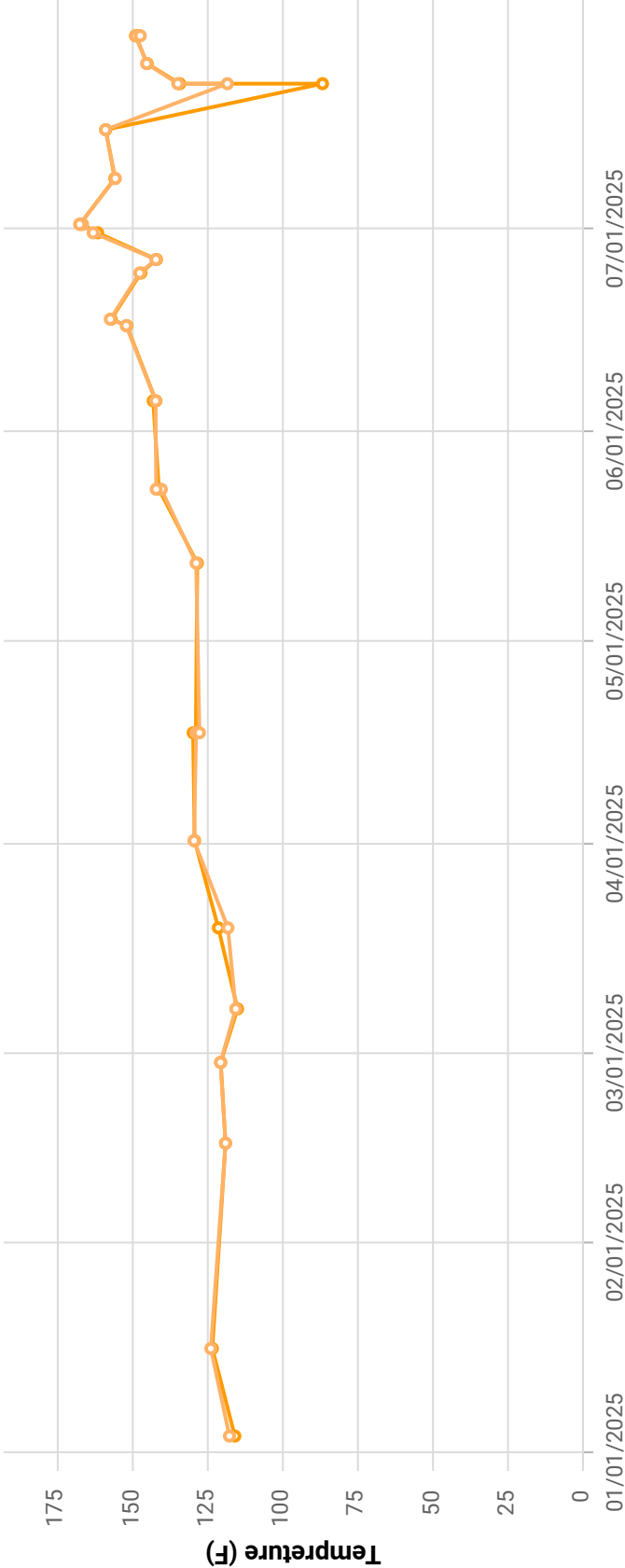
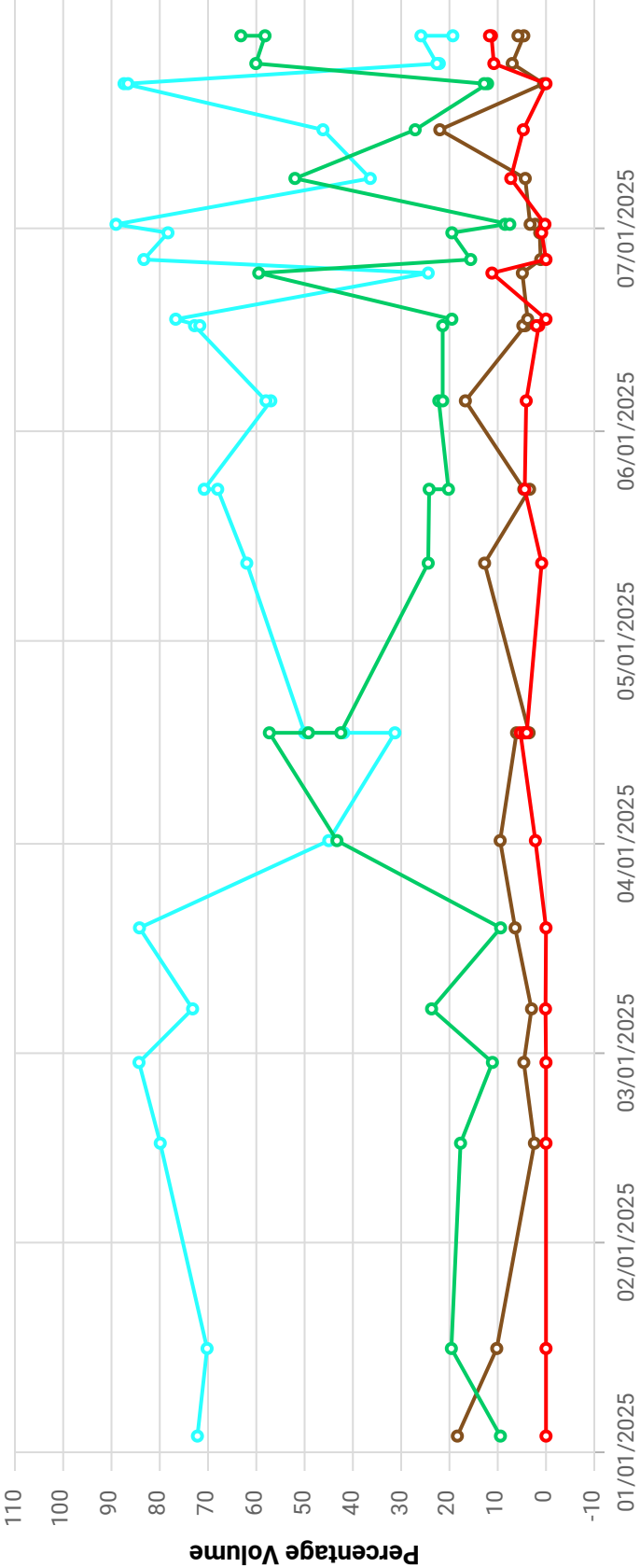
Chart generation date : 08/08/2025

Point ID / Name

CCV24126 / CV-24126

Parameter / Unit

- Init. Flow / scfm
- % CH4 / %
- % CO2 / %
- % O2 / %
- % Bal Gas / %
- Init. Static Press / in. H2O
- Init. Temp / Deg. F
- Adj. Temp / Deg. F



Chiquita Canyon Landfill

Parameter Chart: Multiscale

Date Range: 01/01/2025 - 07/31/2025

Chart generation date: 8/1/25

Point IDs / Names

● CV-24126 / CV-24126

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

Point IDs / Names

- CV-24126 / CV-24126

Parameter / Unit

- Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

Point ID / Name

CCV24127 / CV-24127

Parameter / Unit

Init. Flow / scfm

 % CH4 / %

 % CO₂ / %

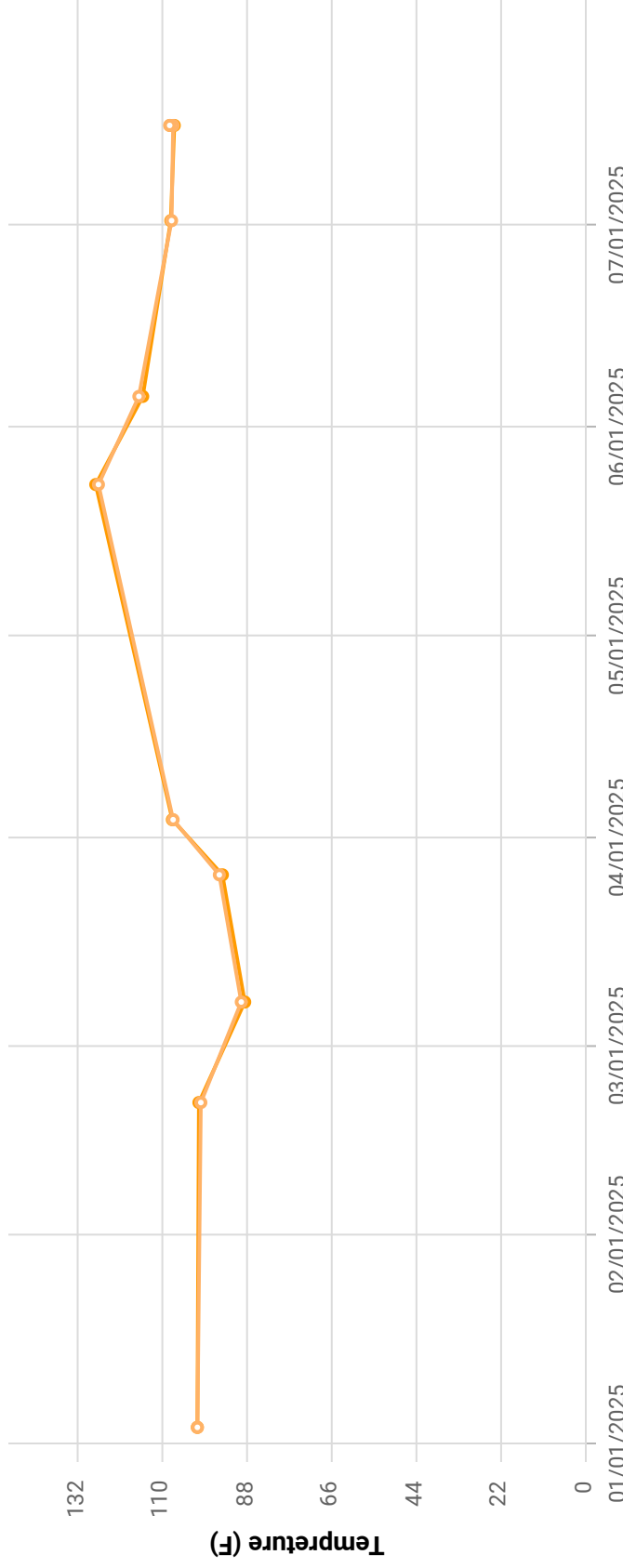
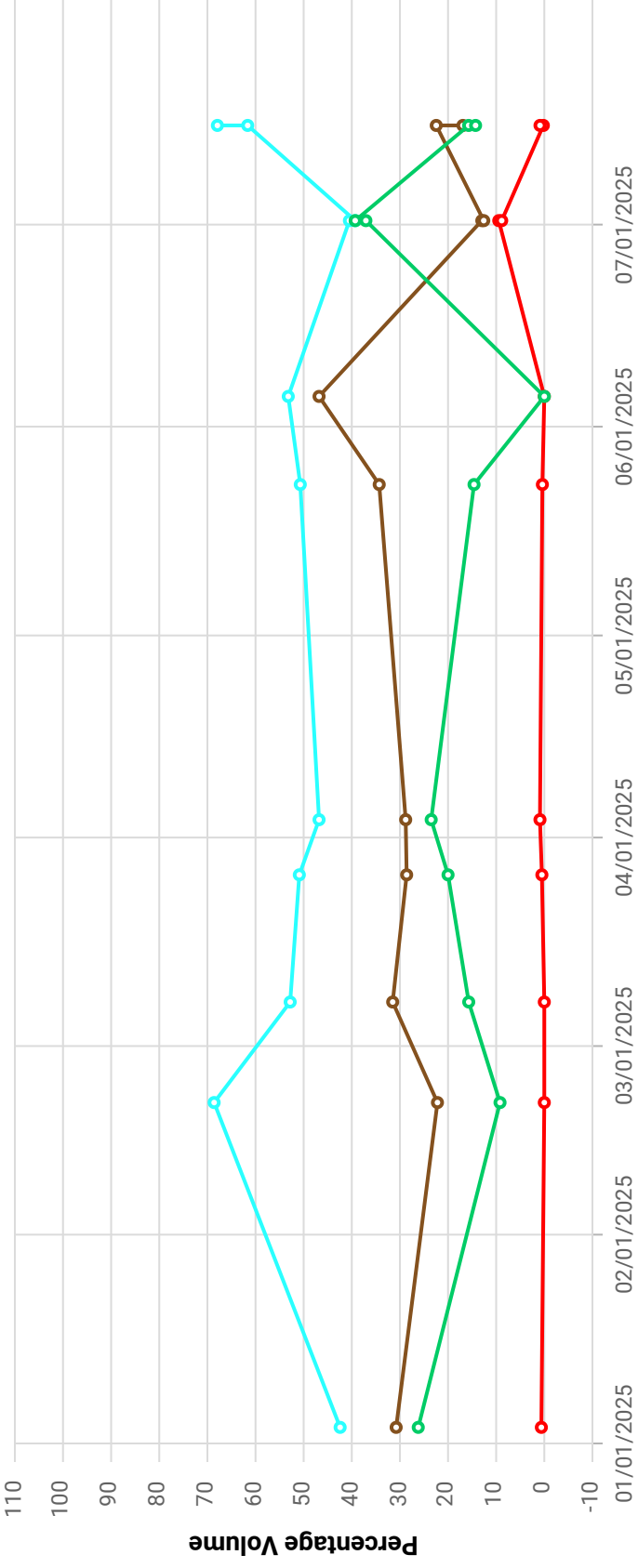
 % O₂ / %

% Bal Gas / %

Init. Static Press / in. H₂O

Init. Temp / Deg. F

Adj. Temp / Deg. F



Chiquita Canyon Landfill

Parameter Chart: Multiscale

Date Range: 01/01/2025 - 07/31/2025

Chart generation date: 8/1/25

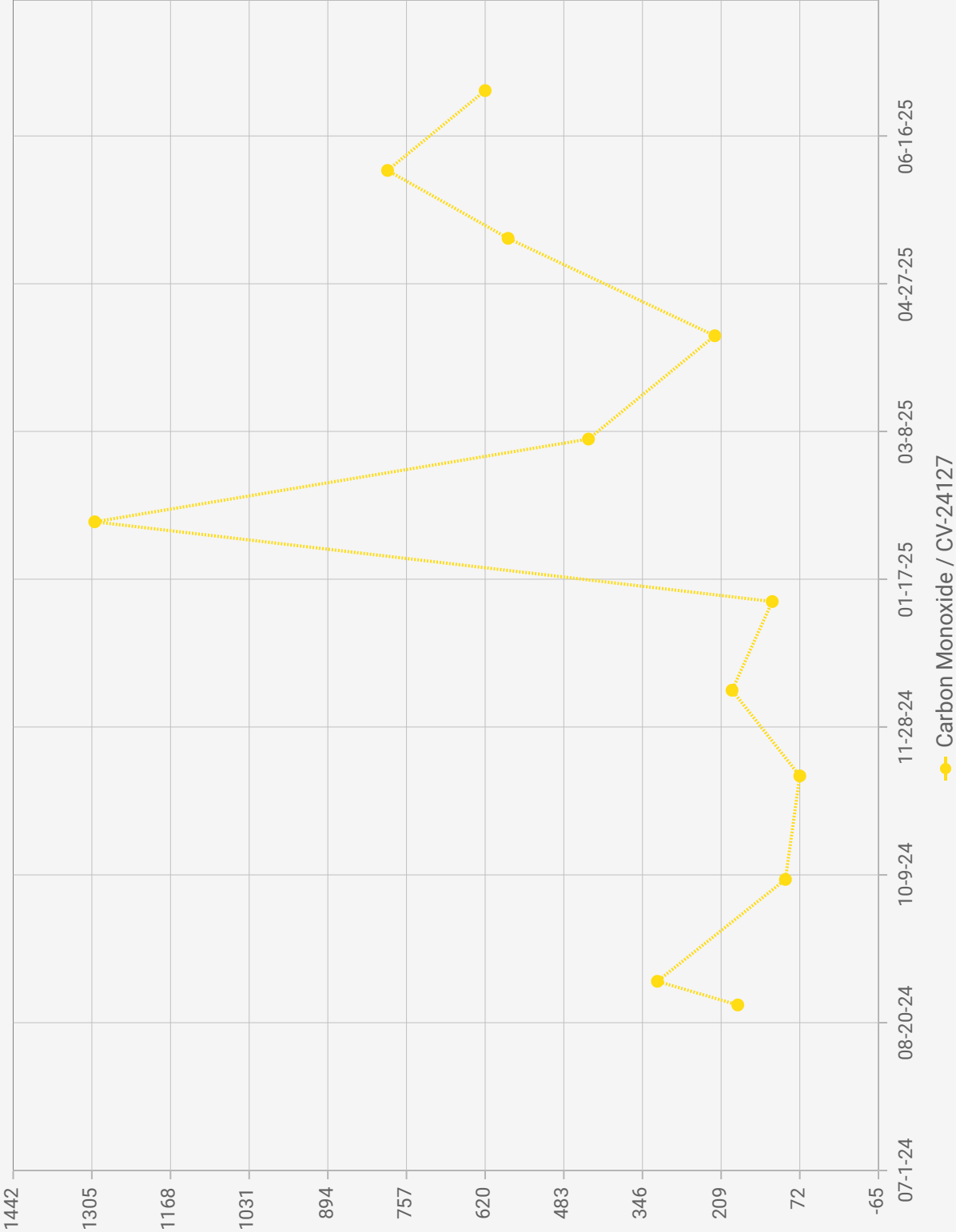
SCSeTools

Point IDs / Names

● CV-24127 / CV-24127

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

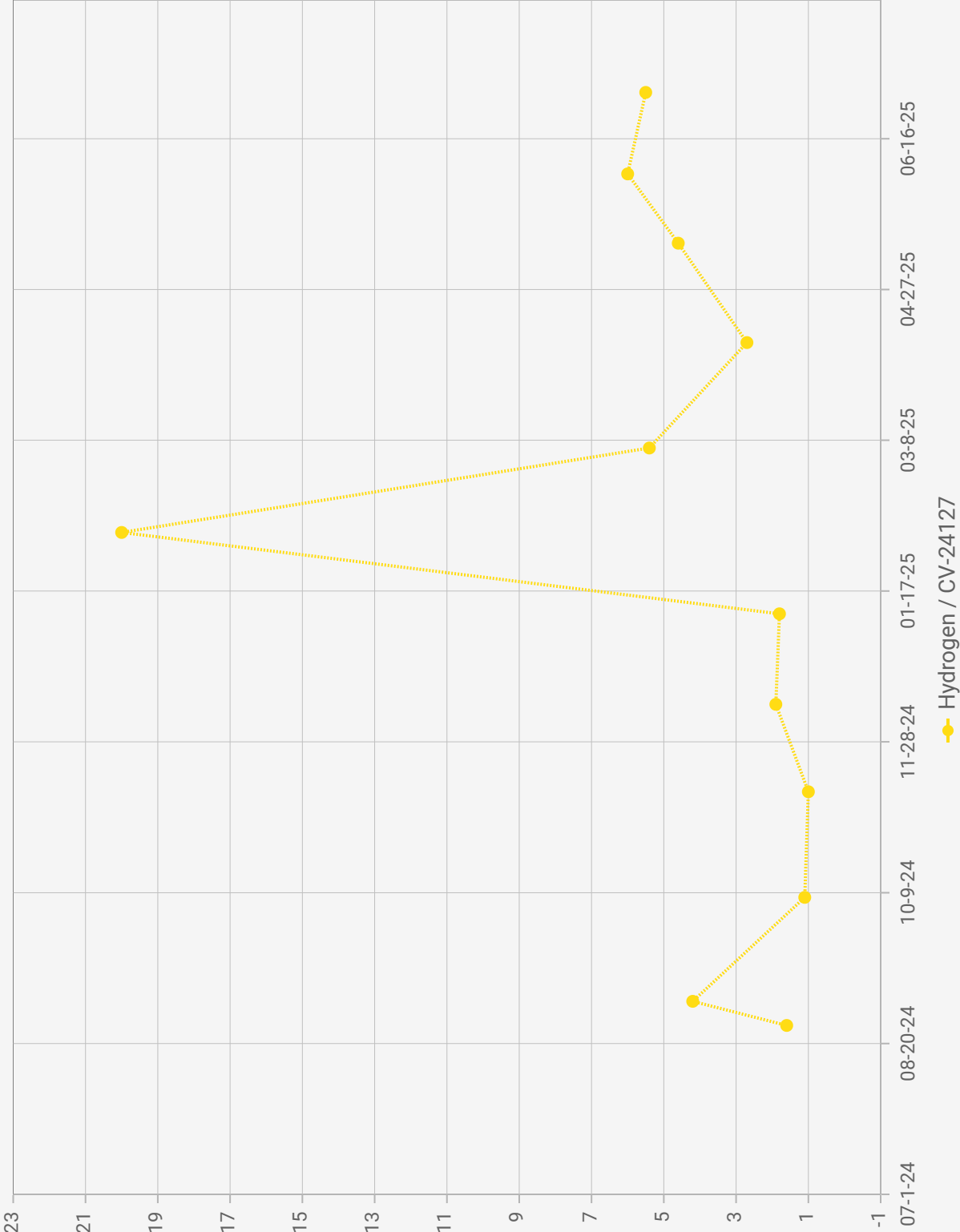
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24127 / CV-24127

Parameter / Unit

■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

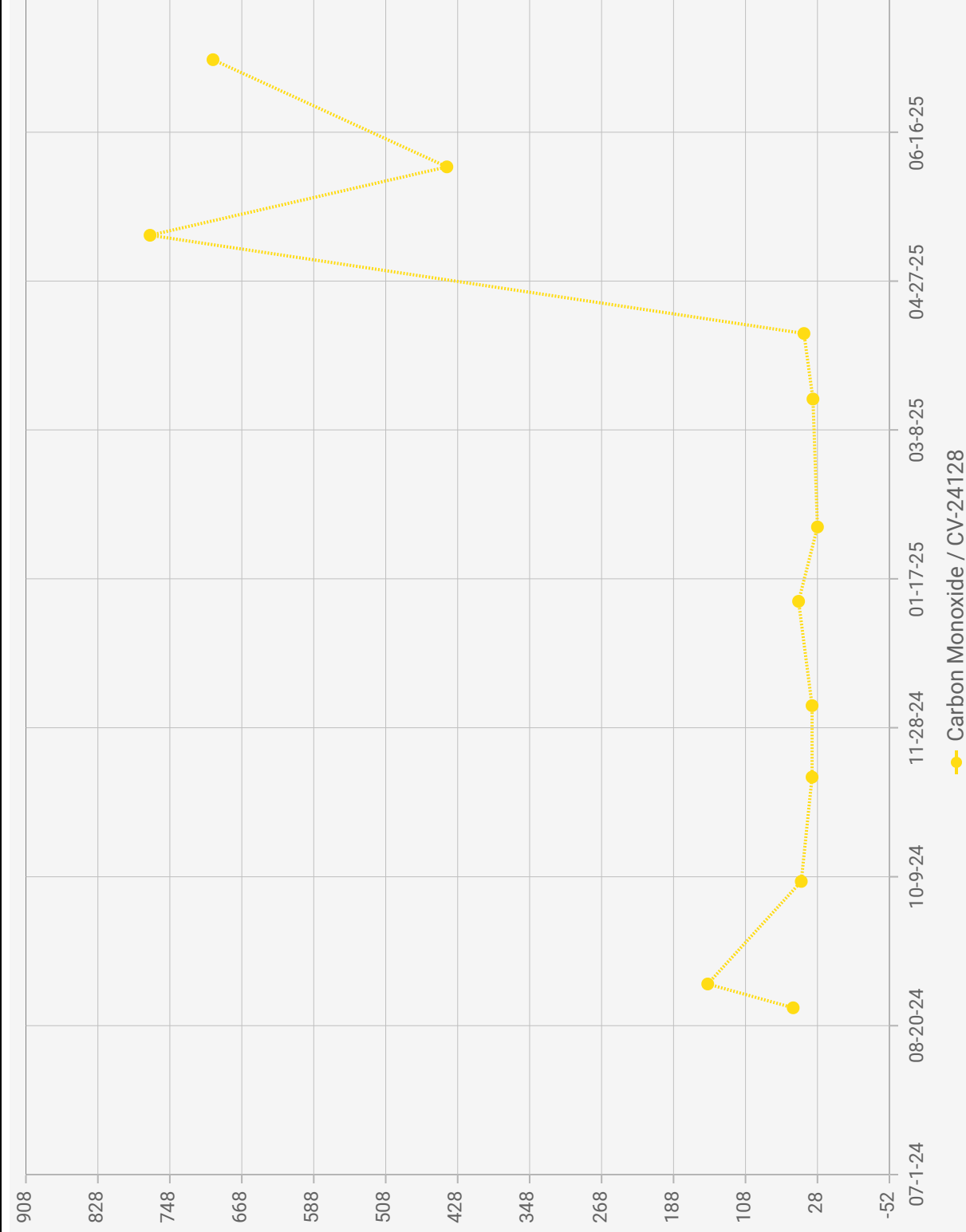


Point IDs / Names

● CV-24128 / CV-24128

Parameter / Unit

Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA

Date Range : 07/01/2024 to 07/31/2025

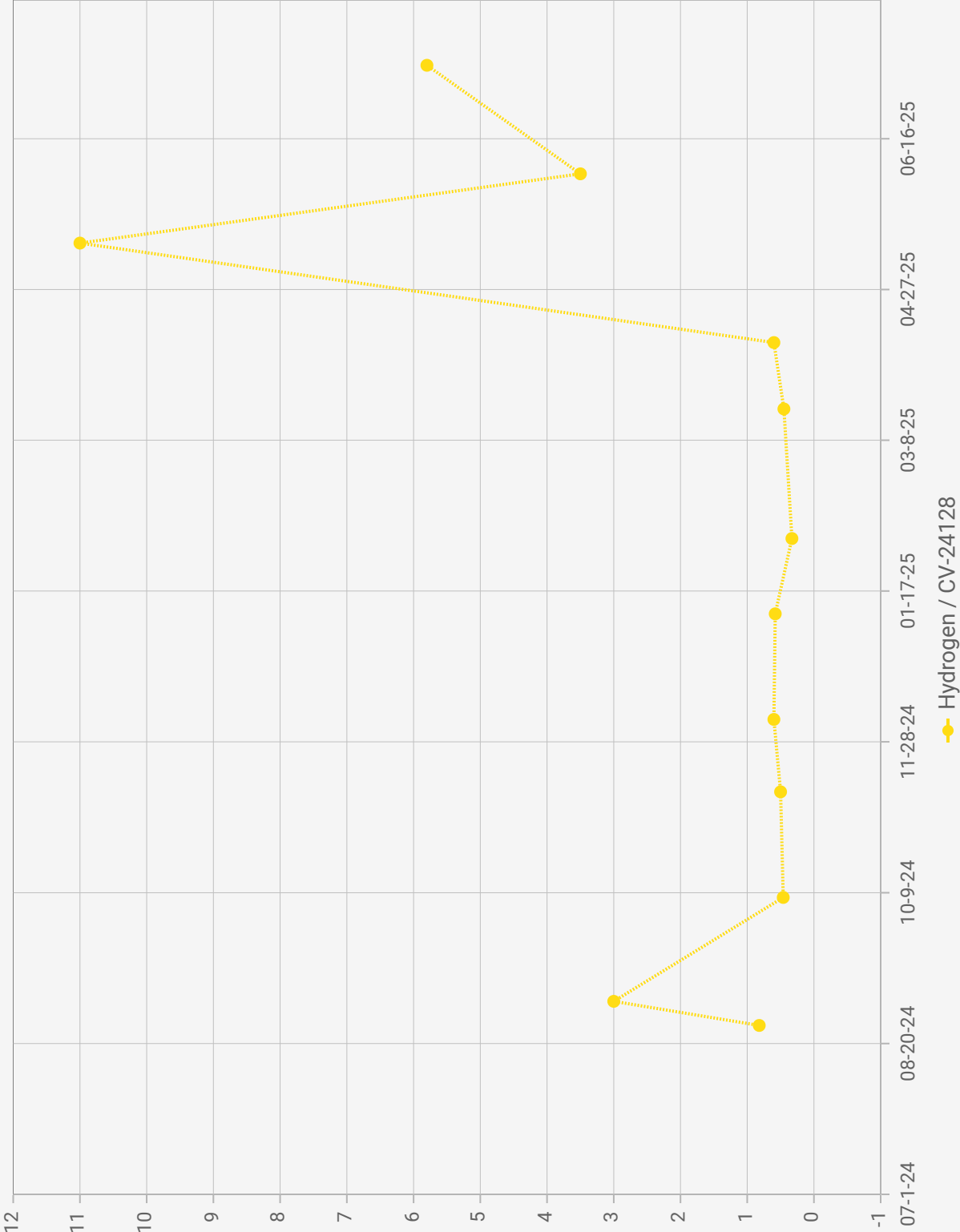
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24128 / CV-24128

Parameter / Unit

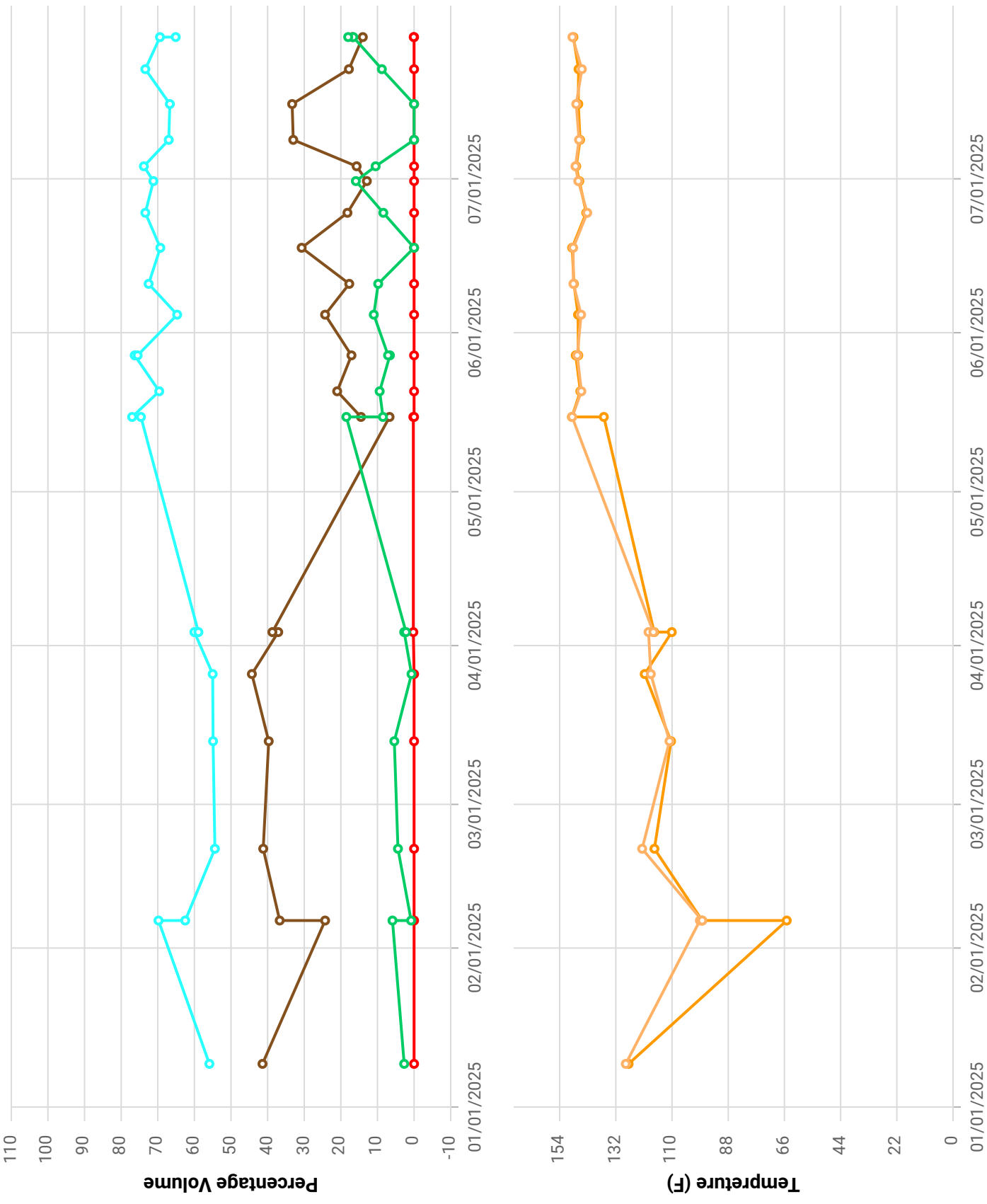
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

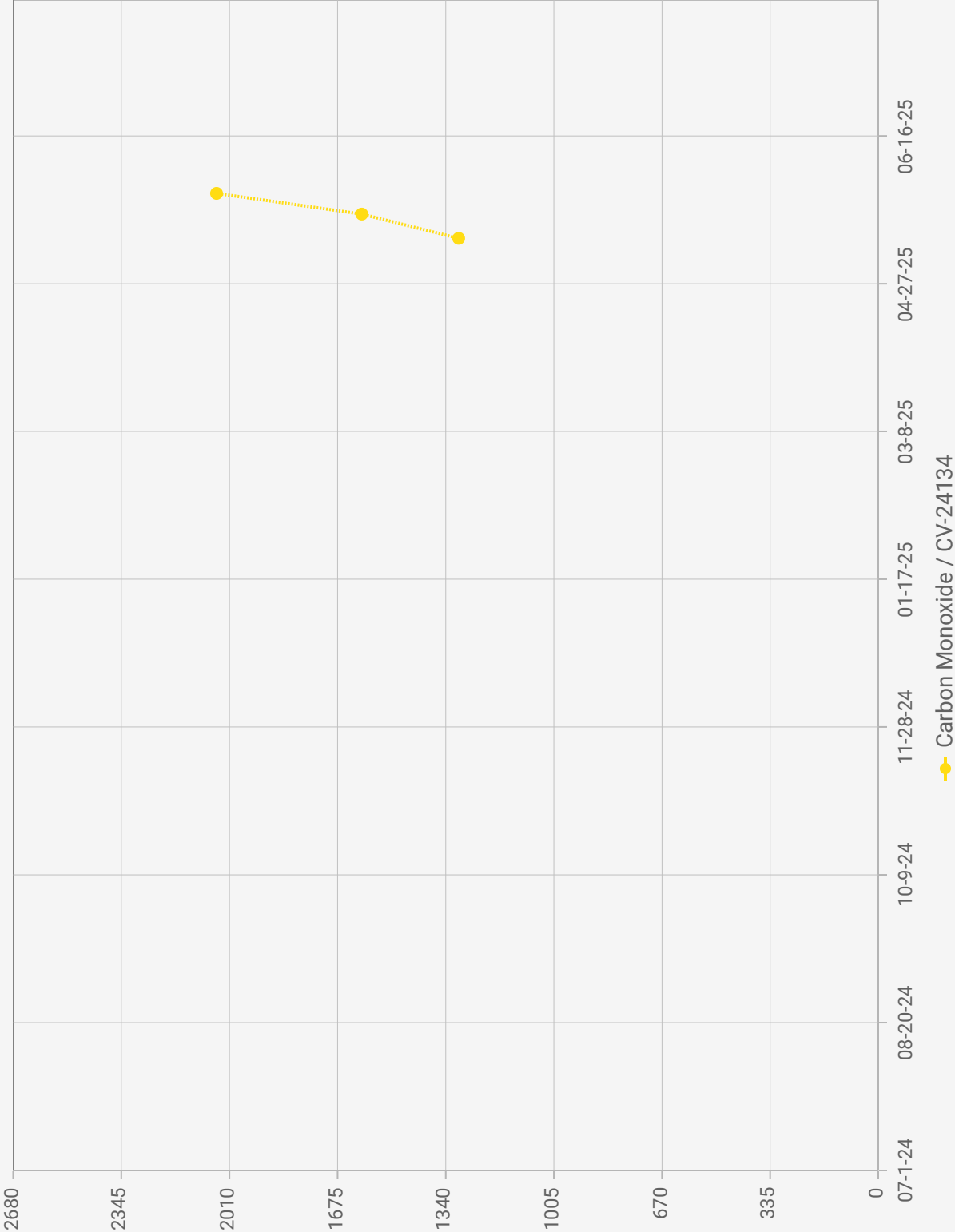


Point IDs / Names

● CV-24134 / CV-24134

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

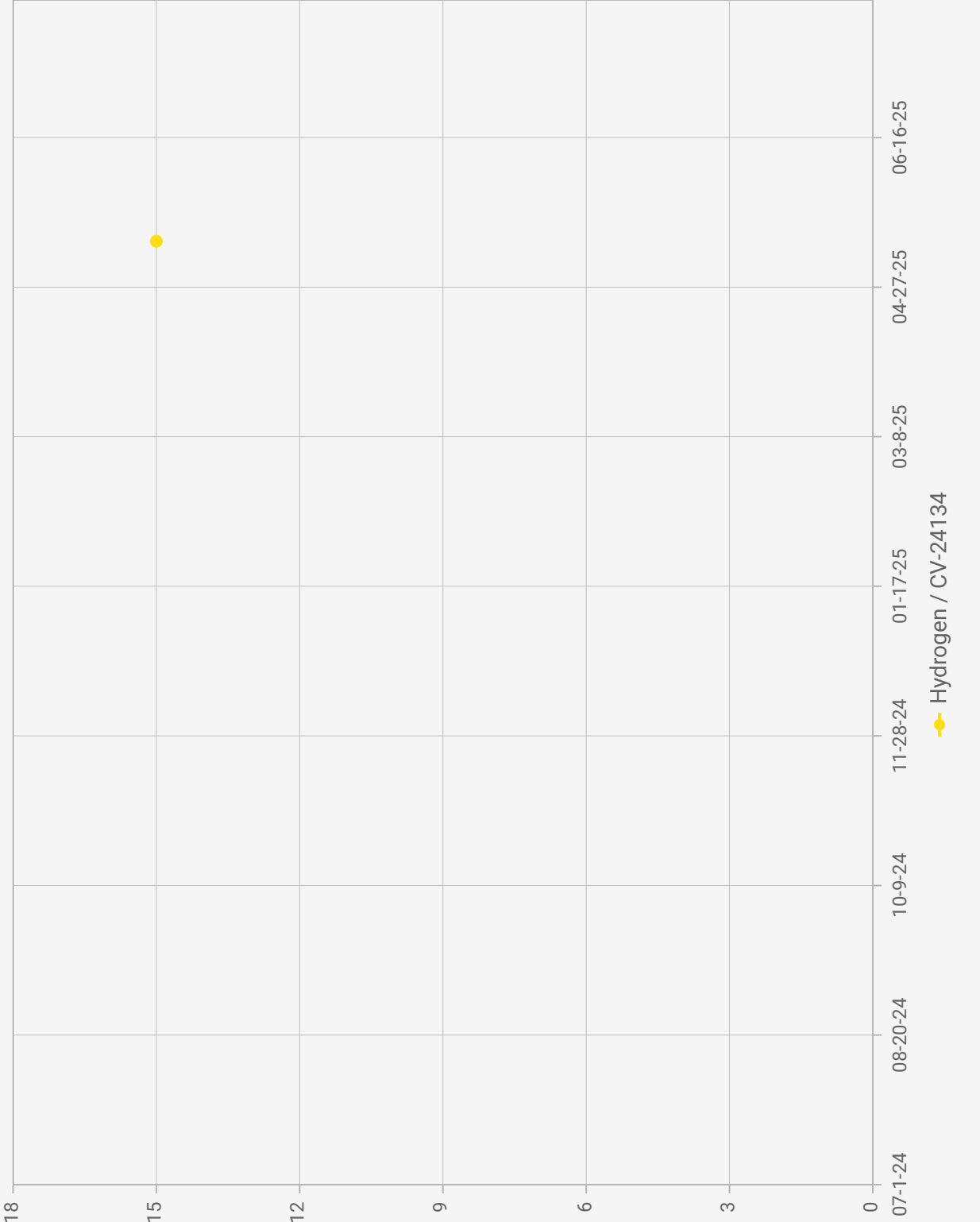
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24134 / CV-24134

Parameter / Unit

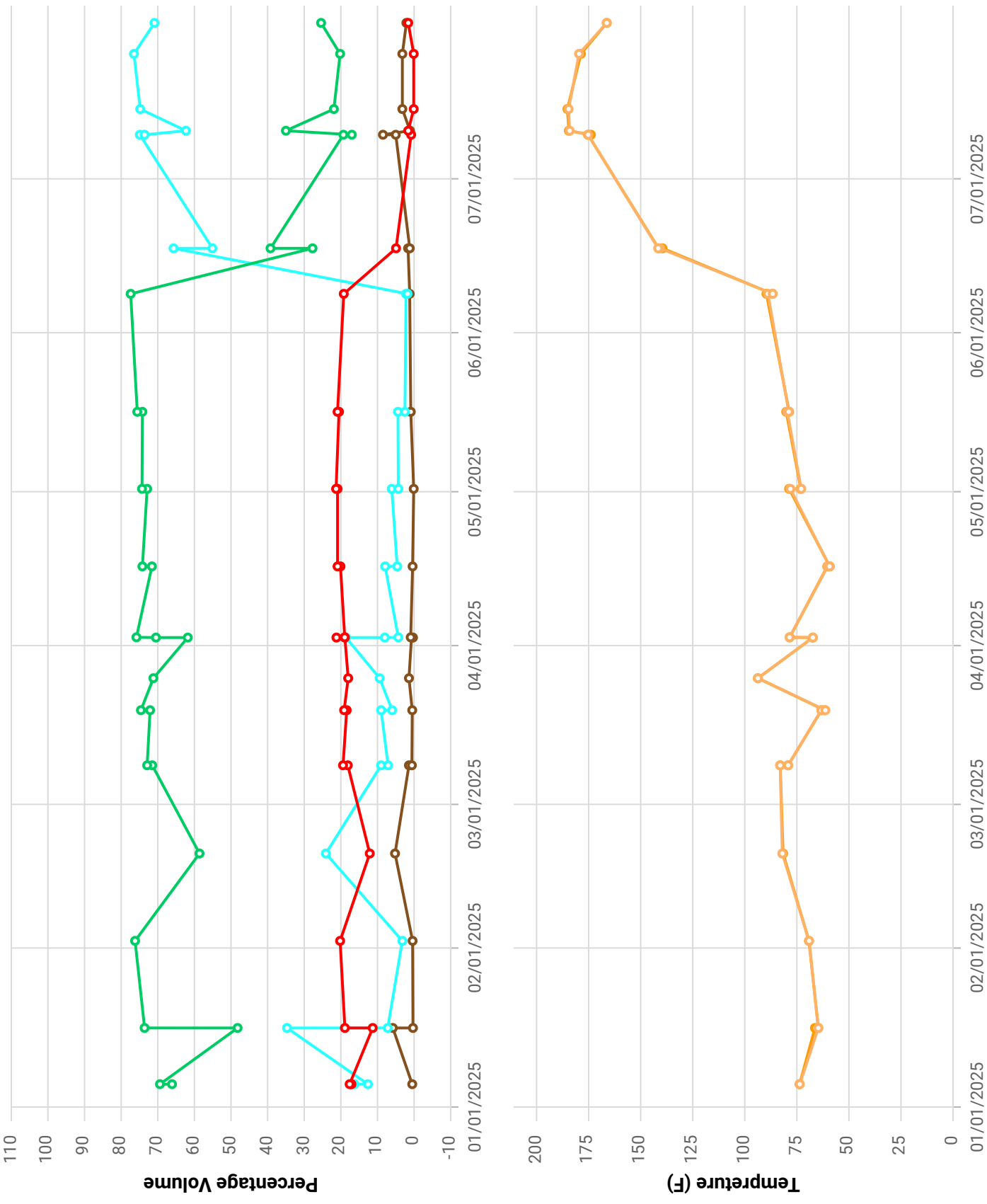
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

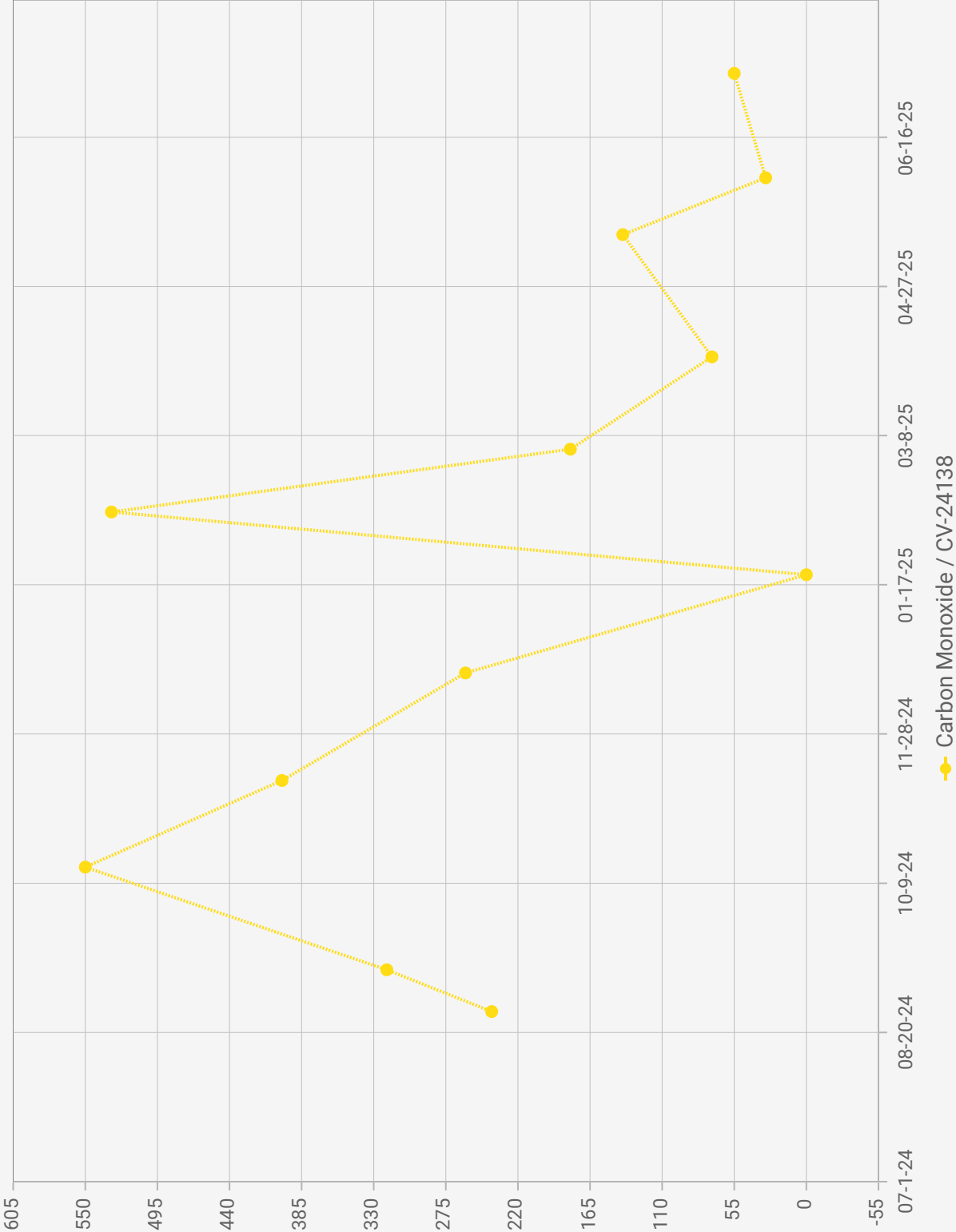


Point IDs / Names

● CV-24138 / CV-24138

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

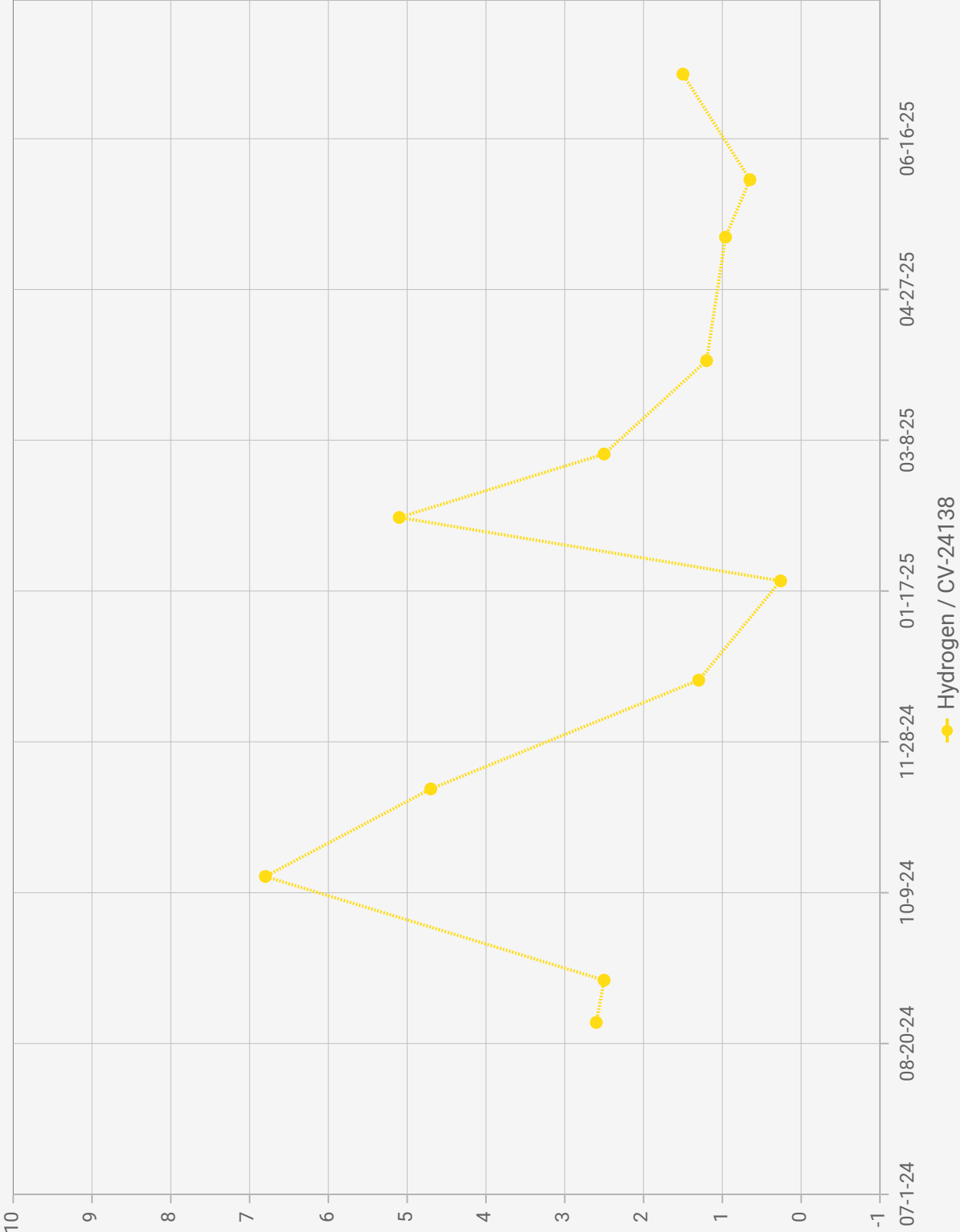
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24138 / CV-24138

Parameter / Unit

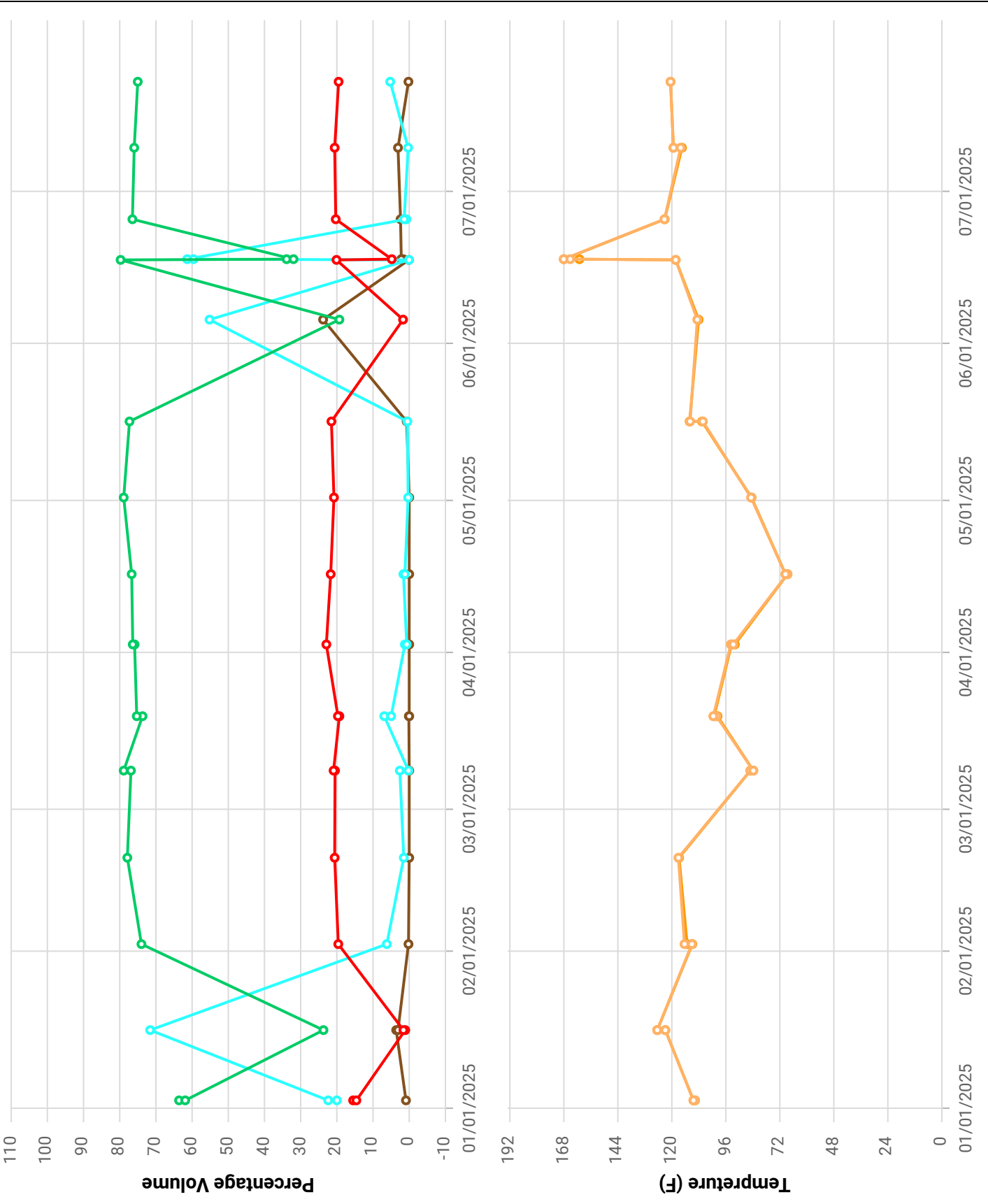
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

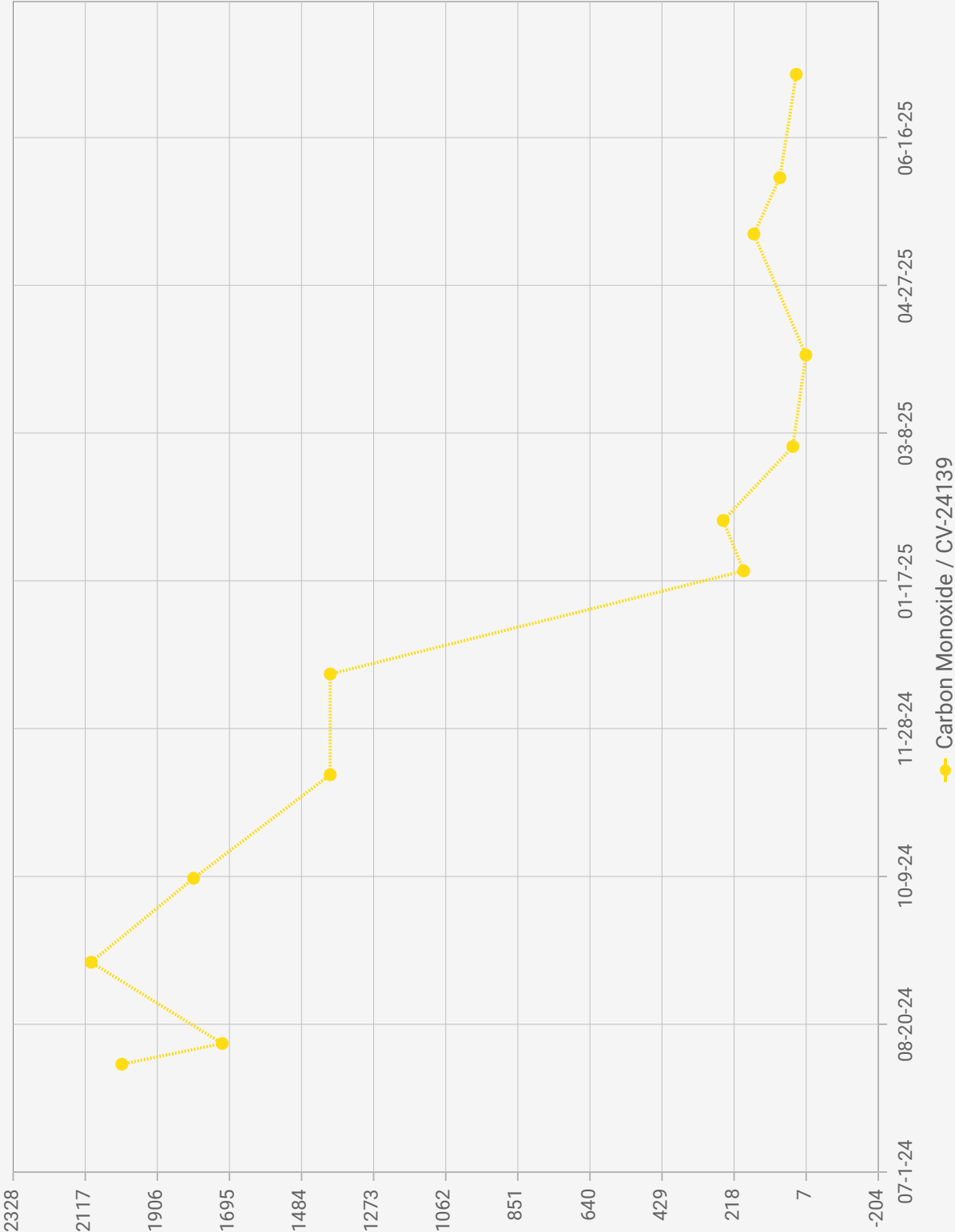


Point IDs / Names

● CV-24139 / CV-24139

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

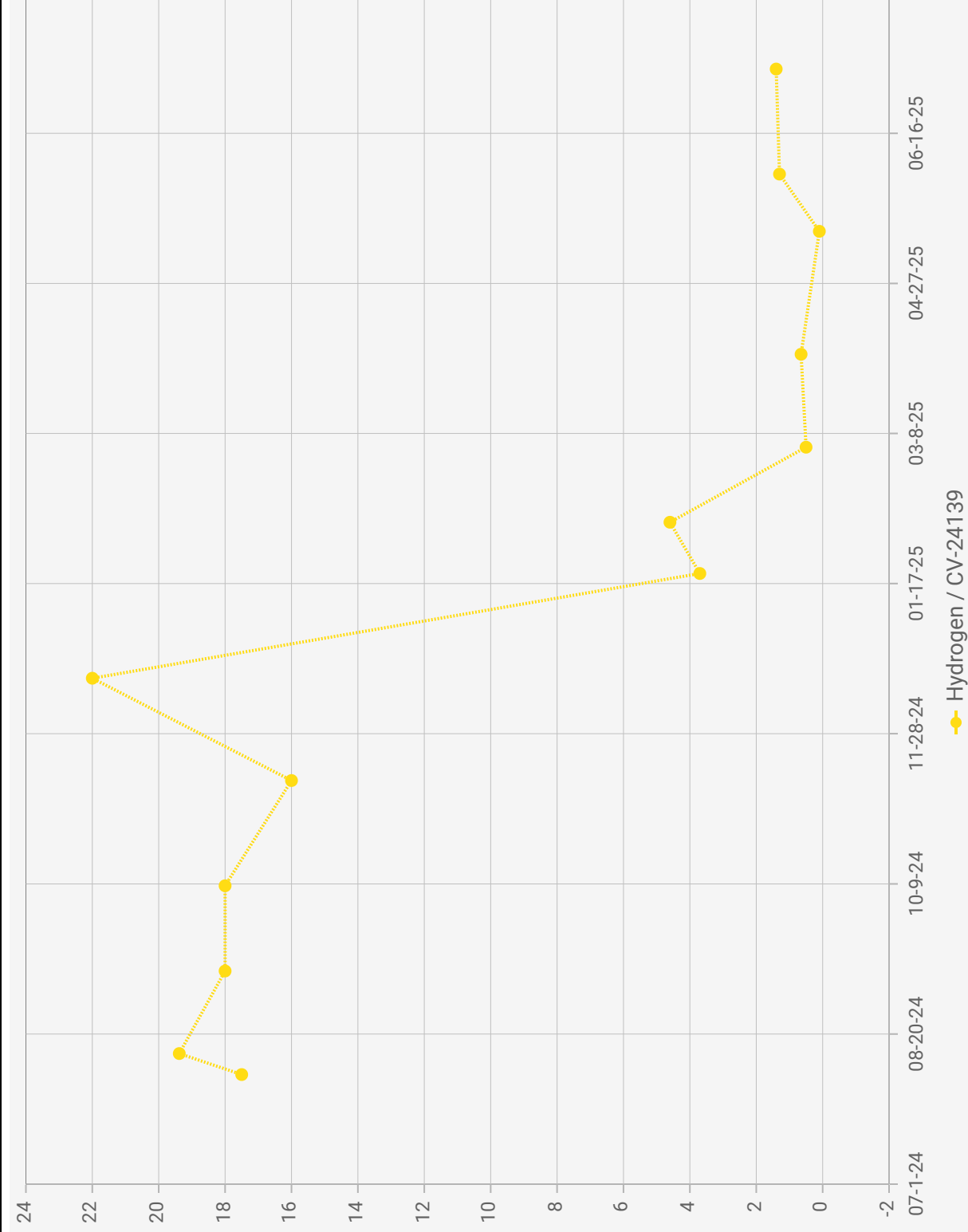
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24139 / CV-24139

Parameter / Unit

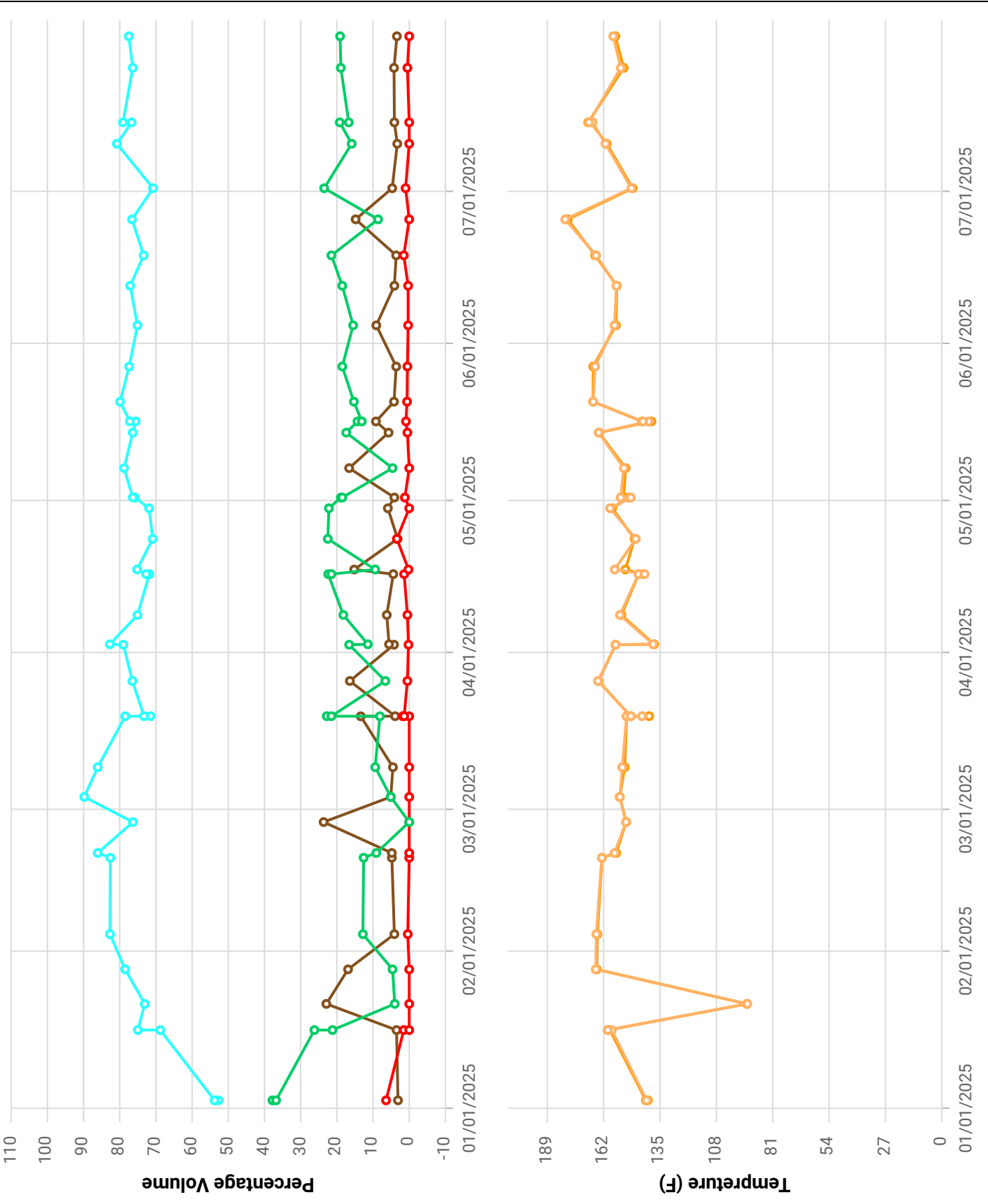
Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

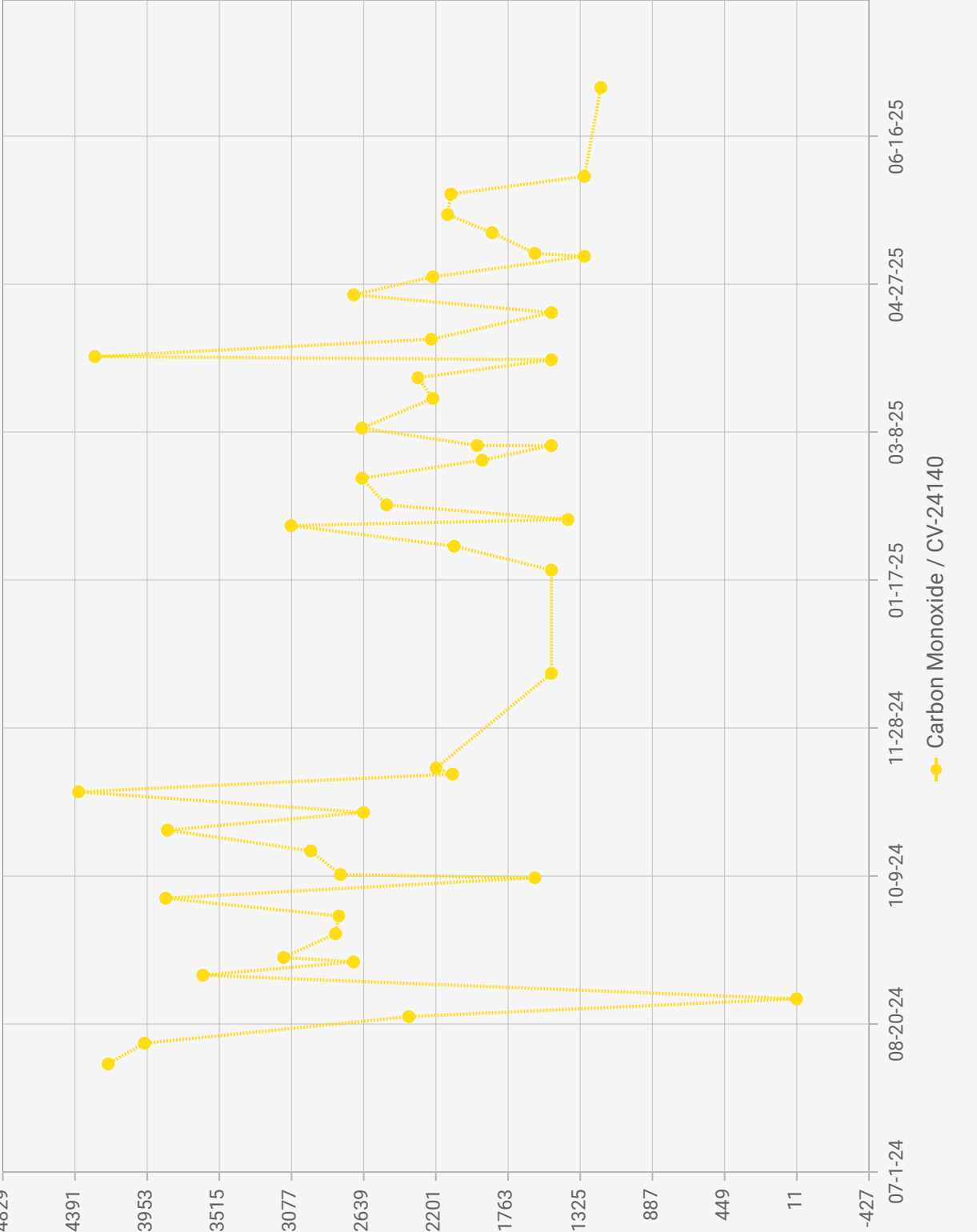


Point IDs / Names

● CV-24140 / CV-24140

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

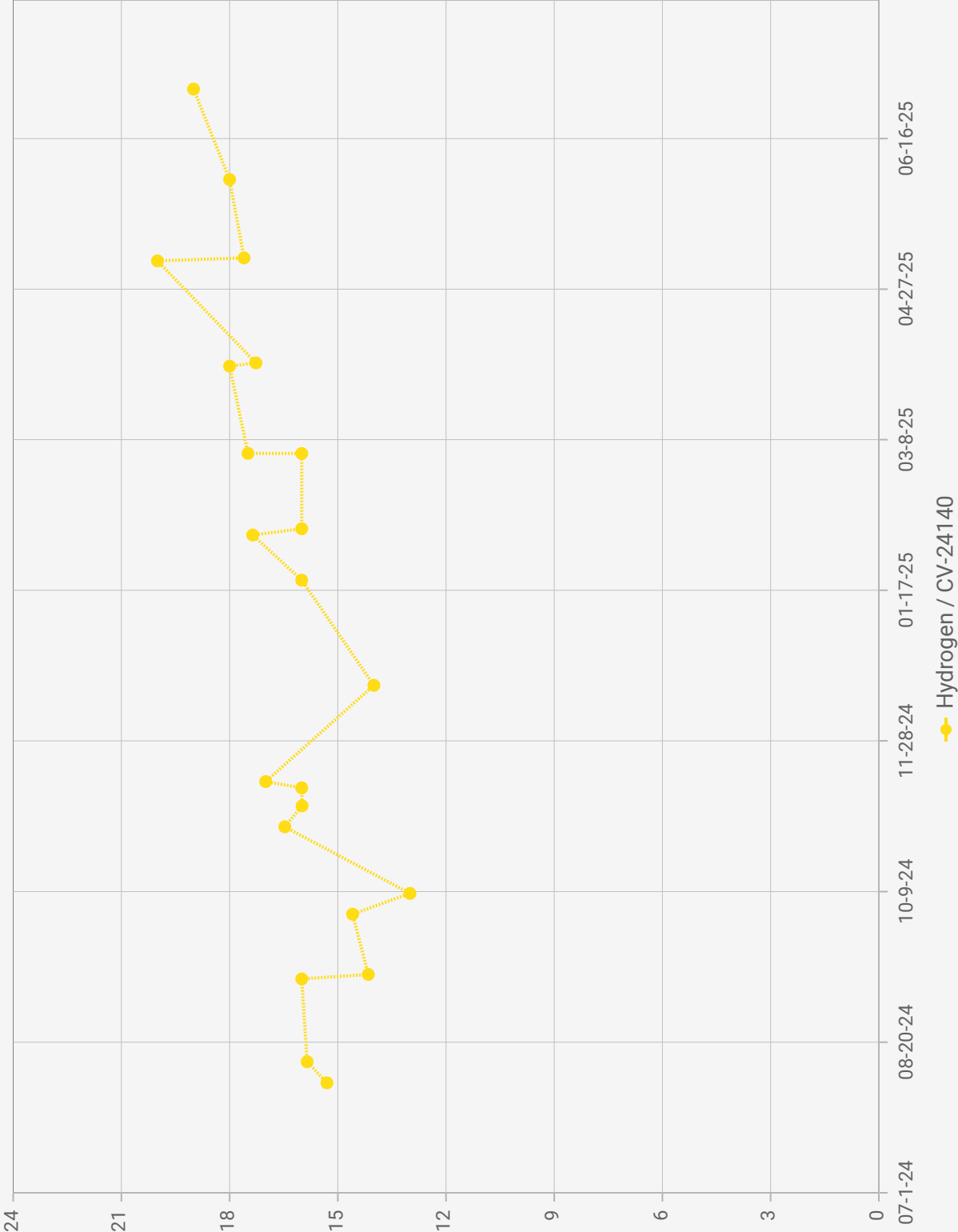
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24140 / CV-24140

Parameter / Unit

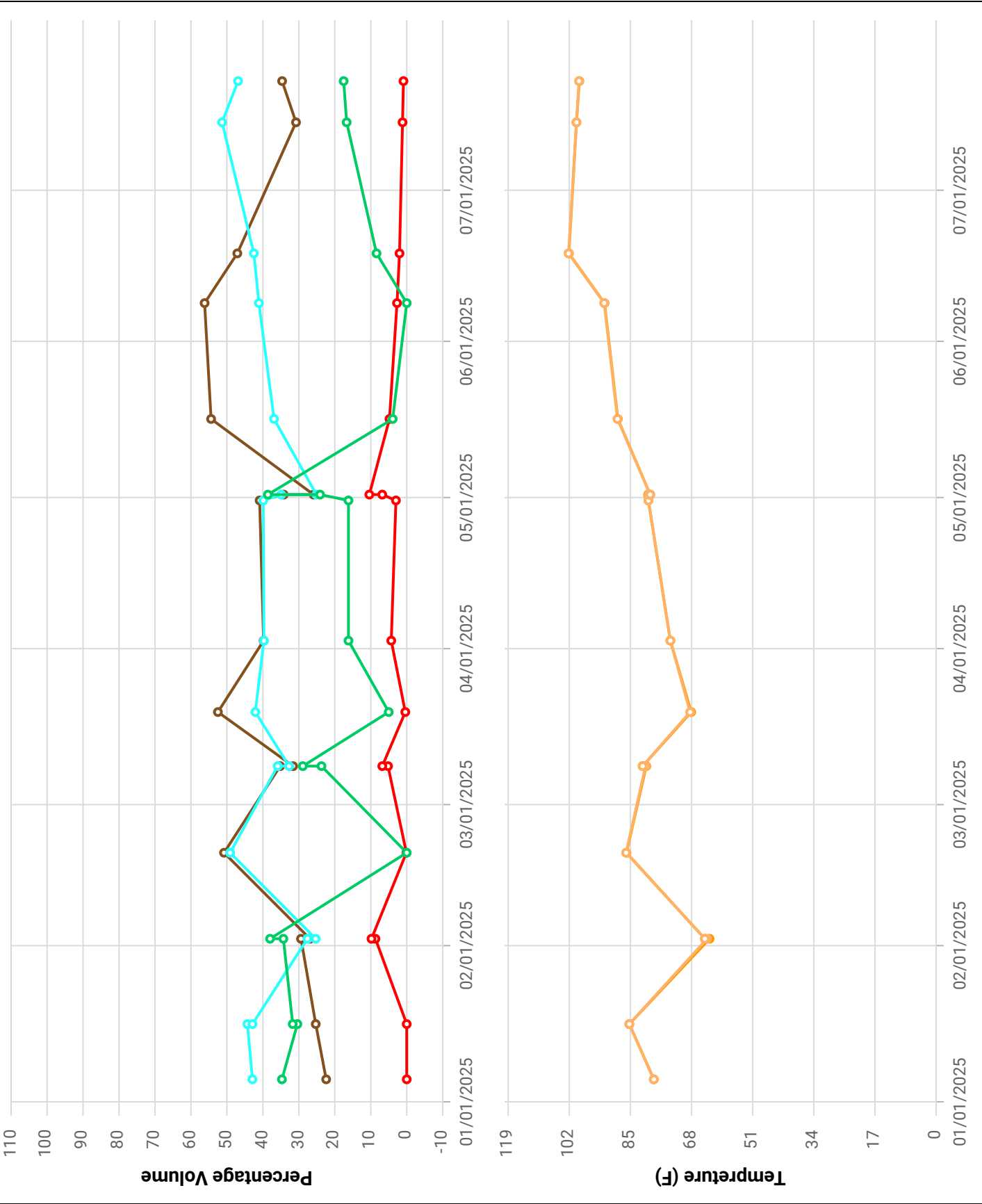
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

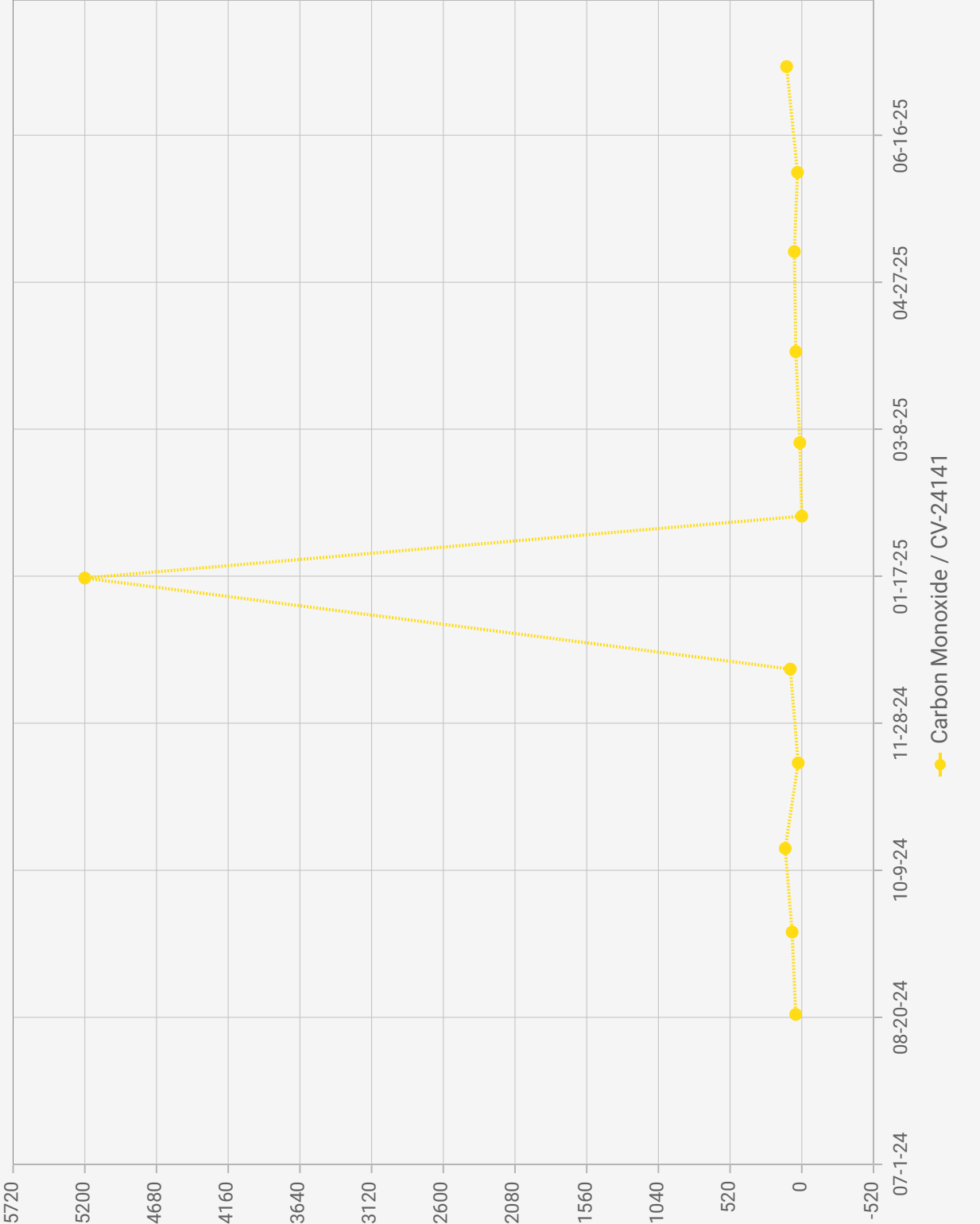


Point IDs / Names

- CV-24141 / CV-24141

Parameter / Unit

- Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

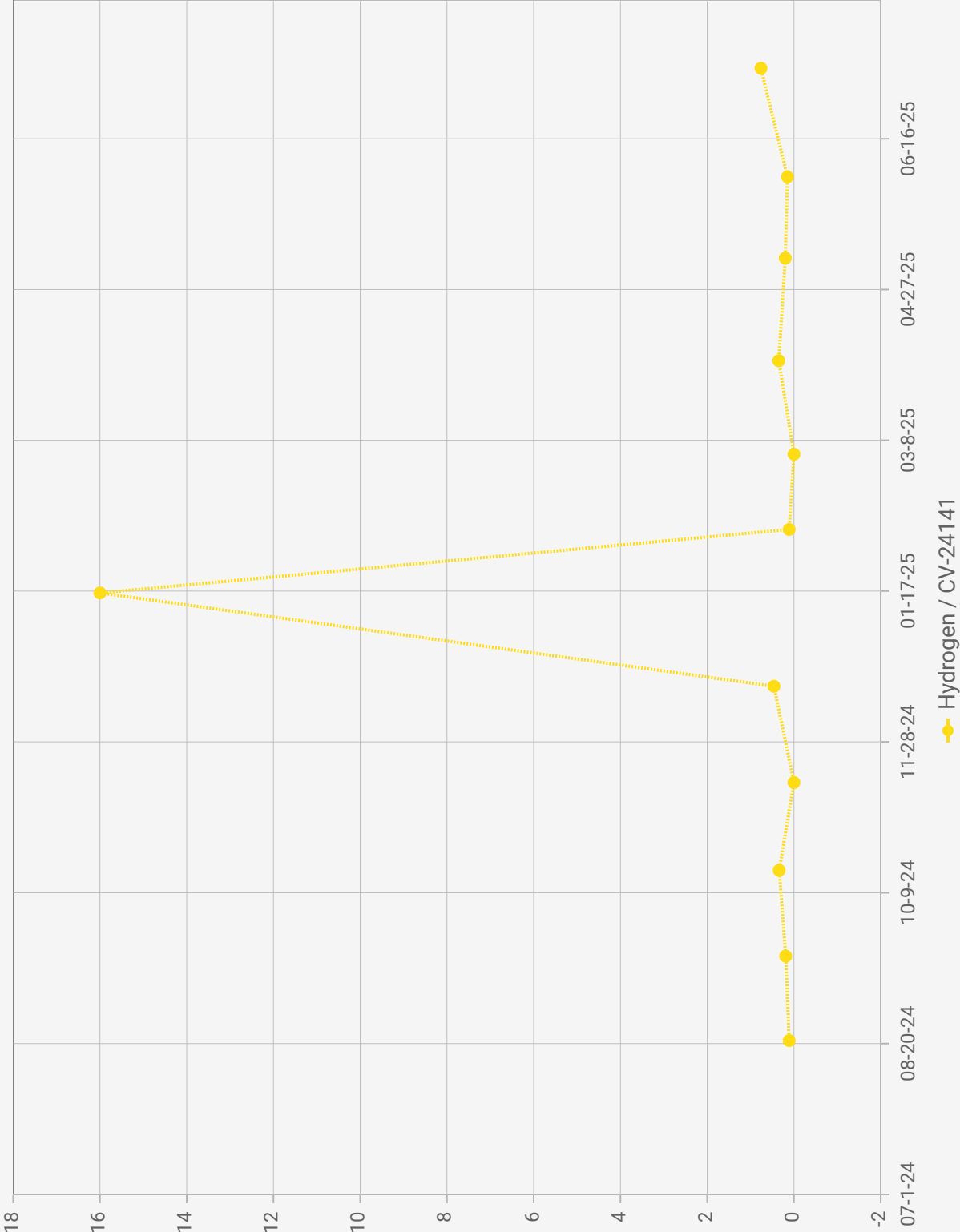
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24141 / CV-24141

Parameter / Unit

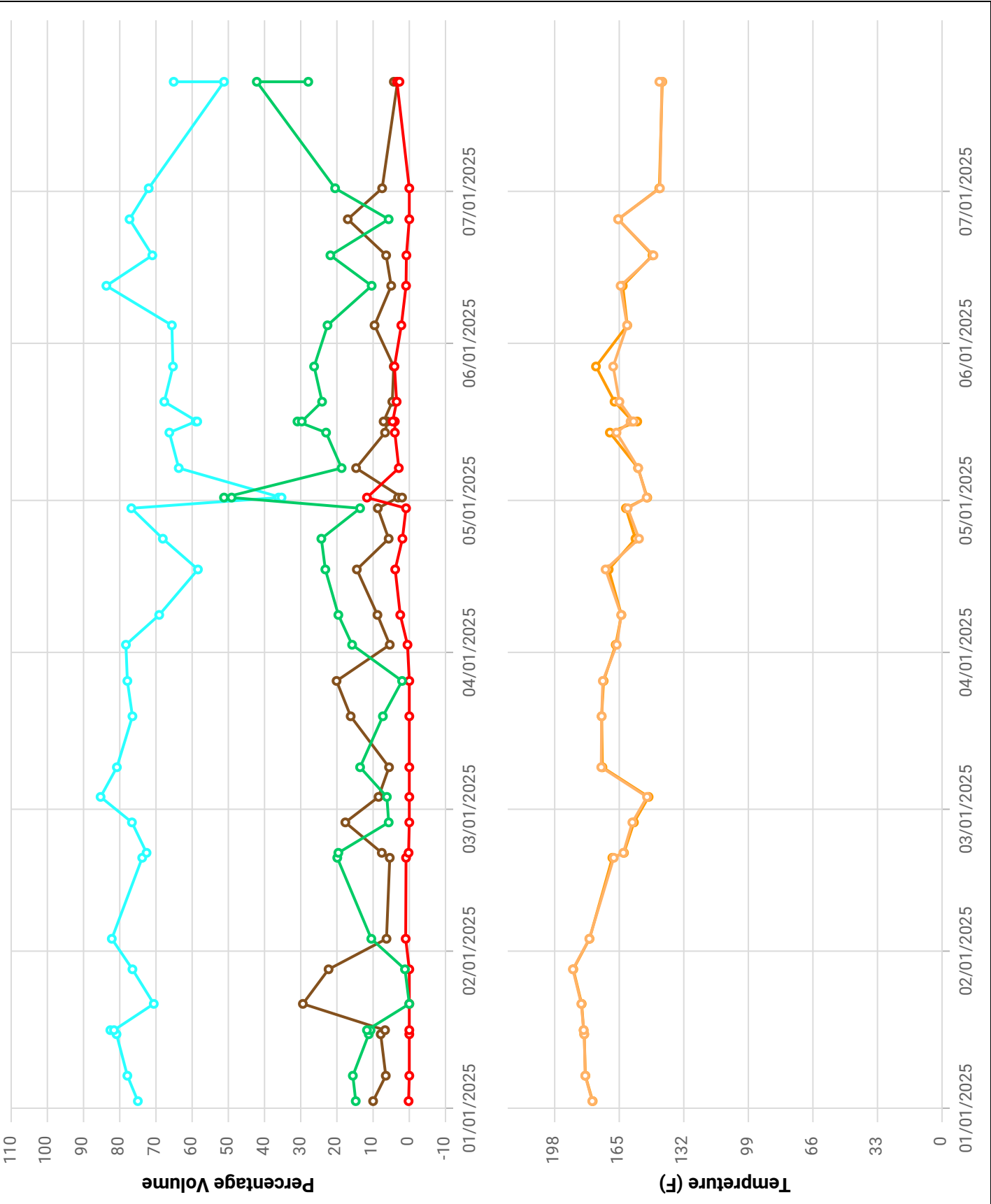
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

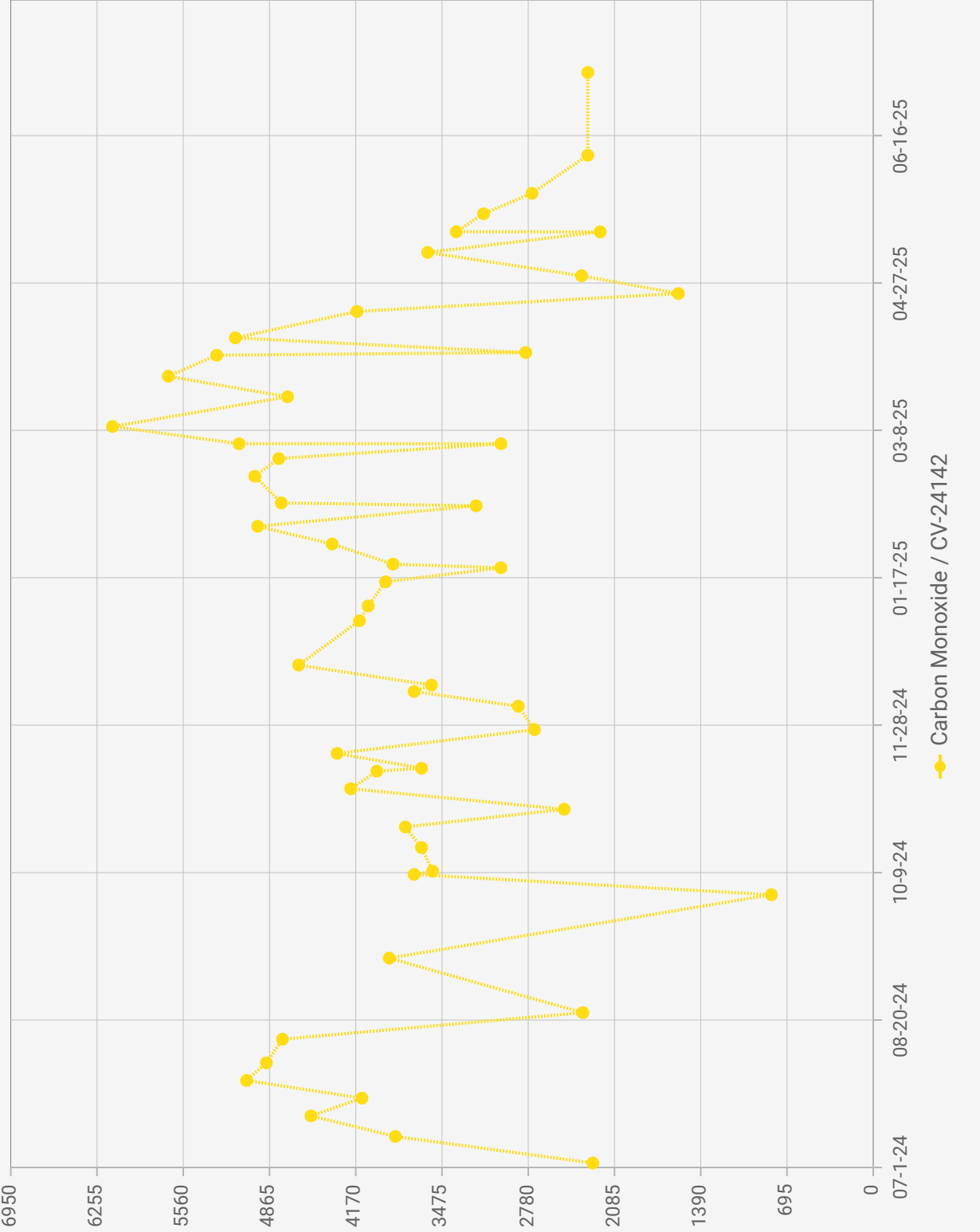
Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025



Carbon Monoxide / CV-24142

Carbon Monoxide / ppmv



Date Range : 07/01/2024 to 07/31/2025

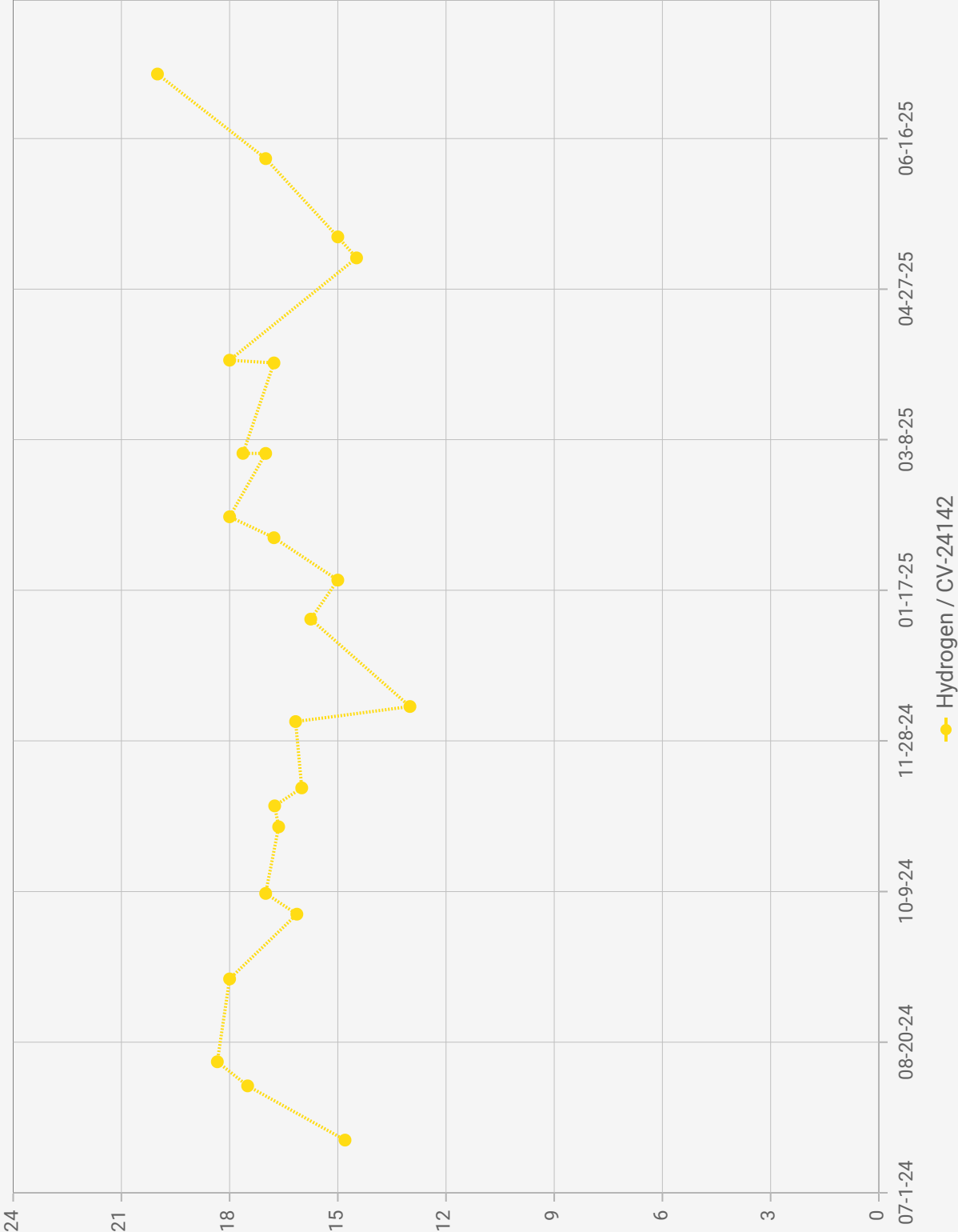
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24142 / CV-24142

Parameter / Unit

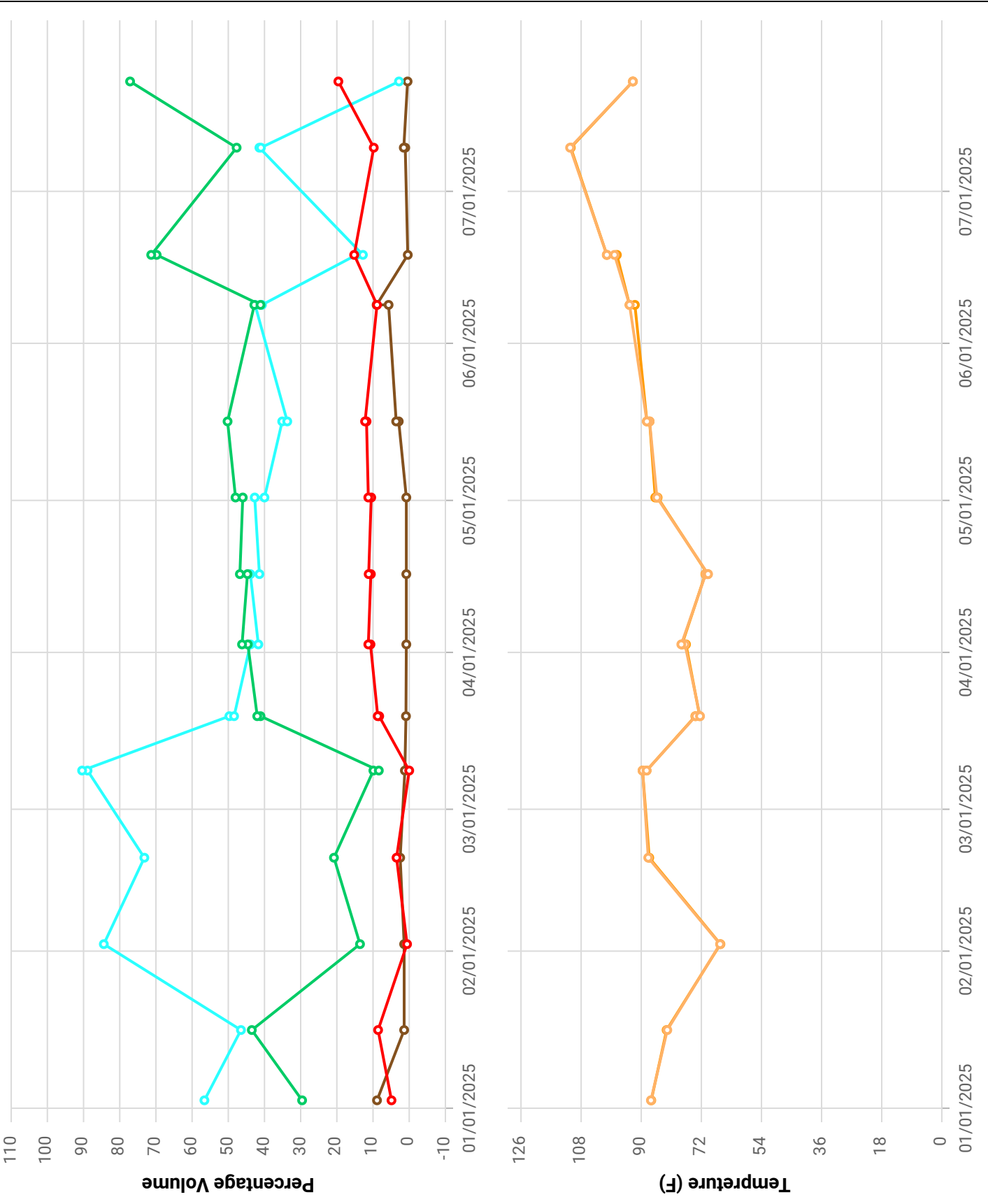
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

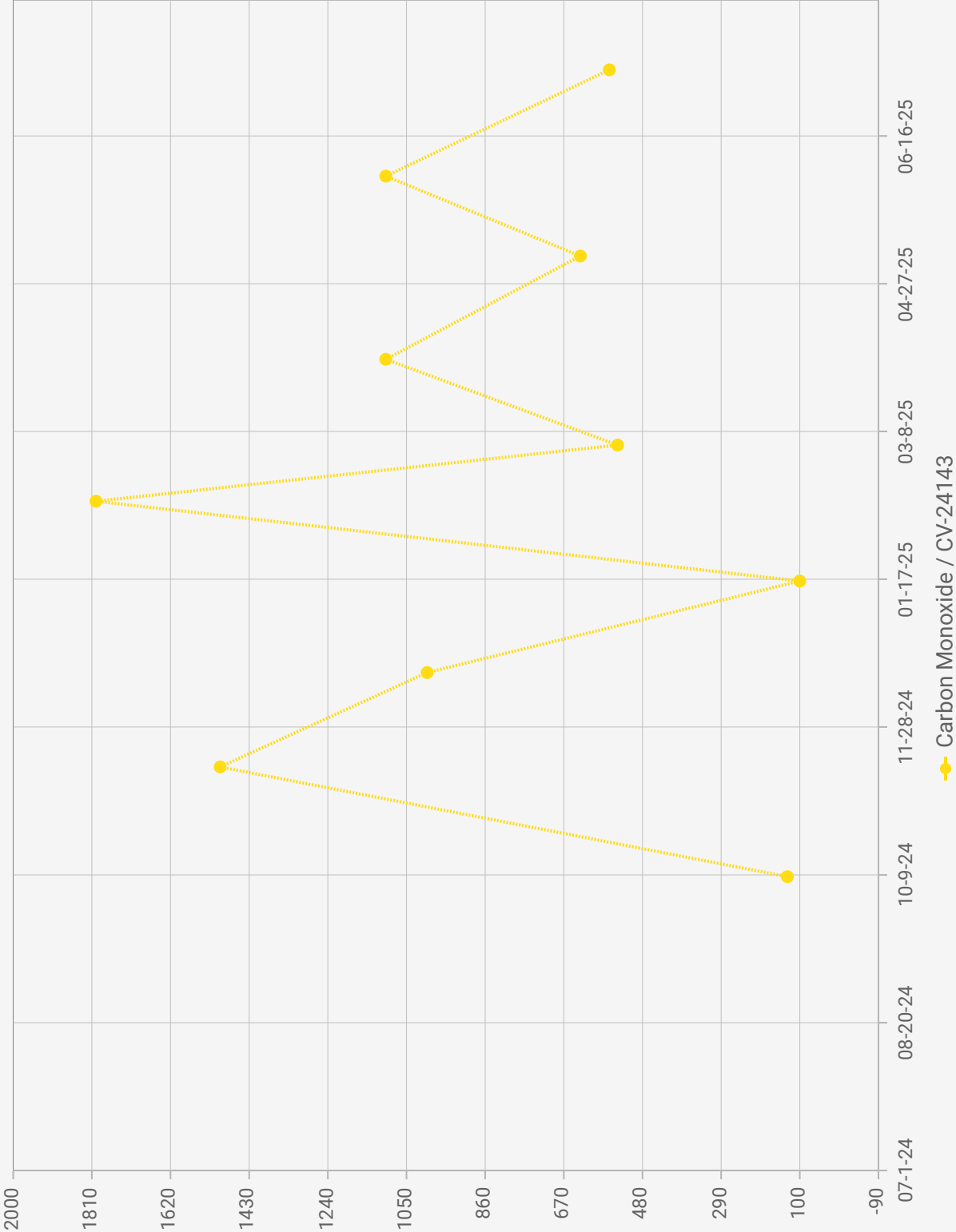


Point IDs / Names

● CV-24143 / CV-24143

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

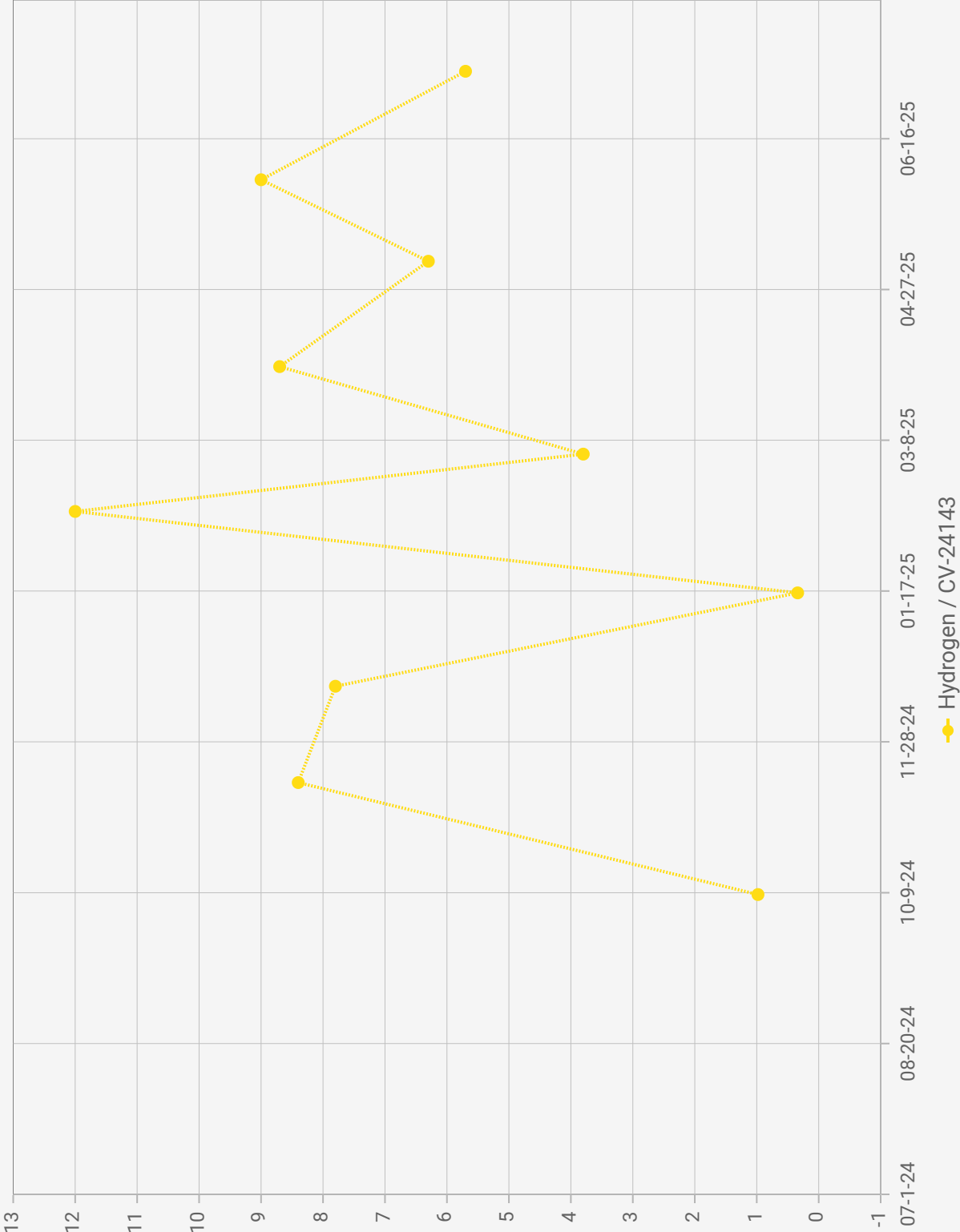
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24143 / CV-24143

Parameter / Unit

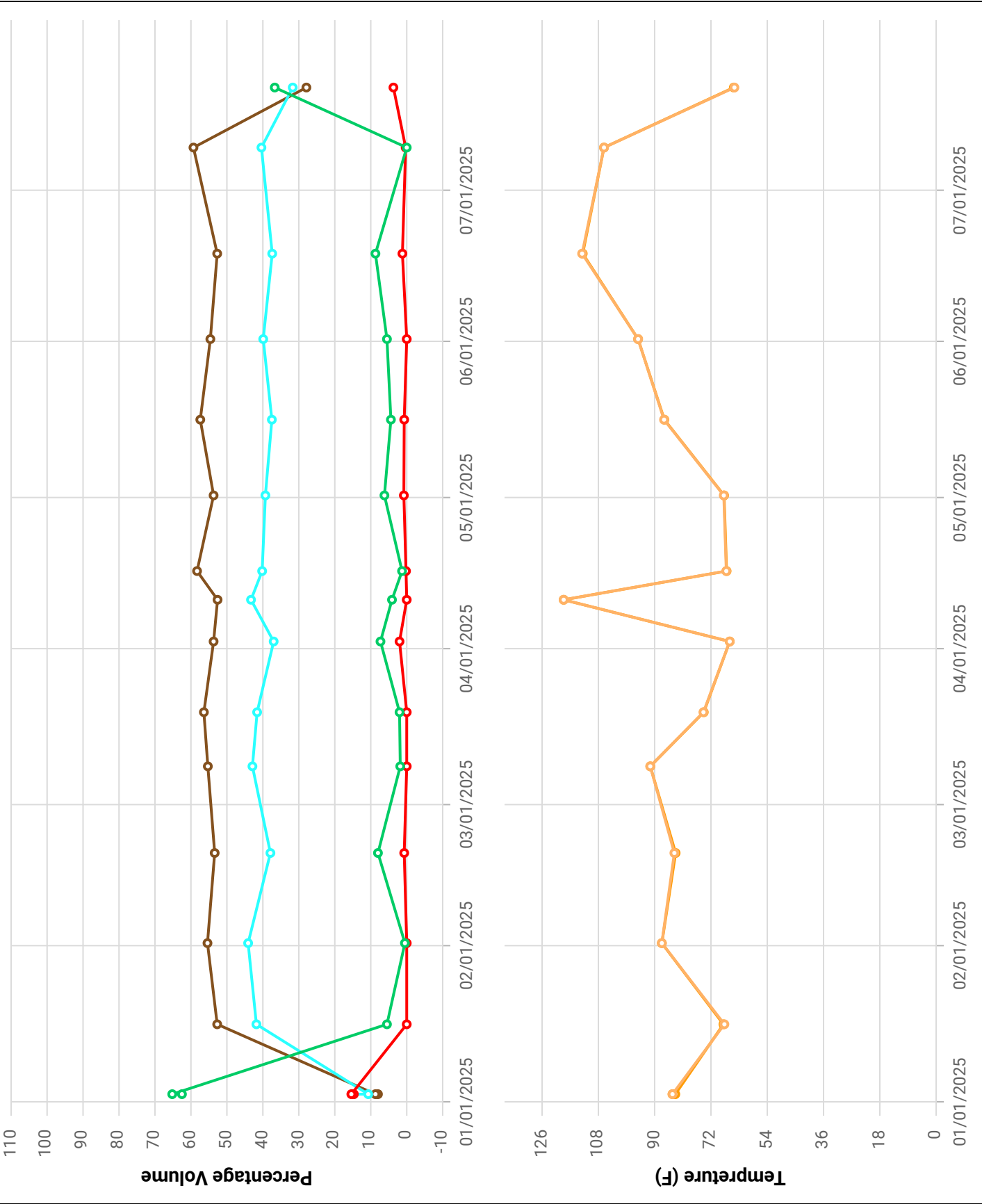
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

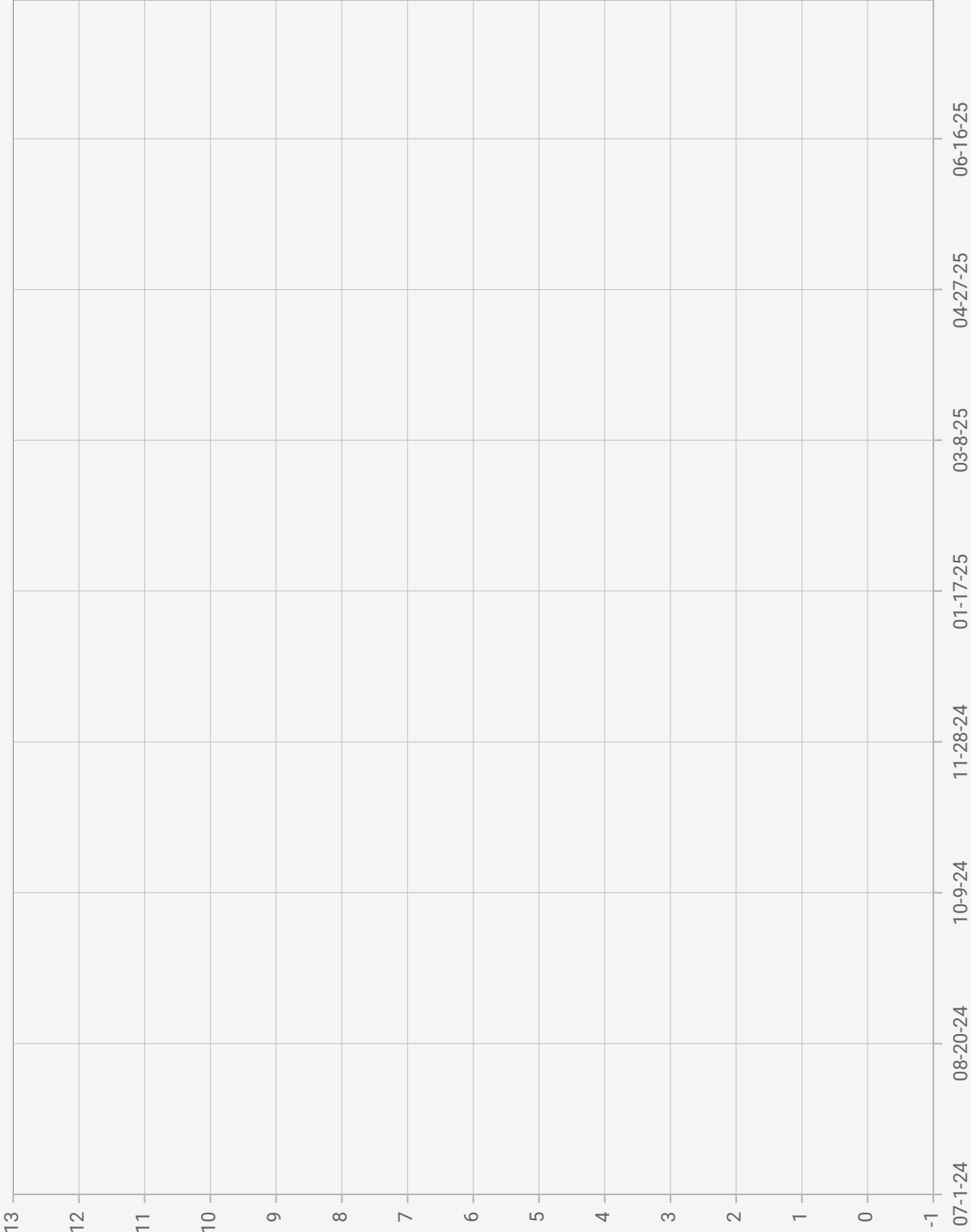


Point IDs / Names

● CV-24144 / CV-24144

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

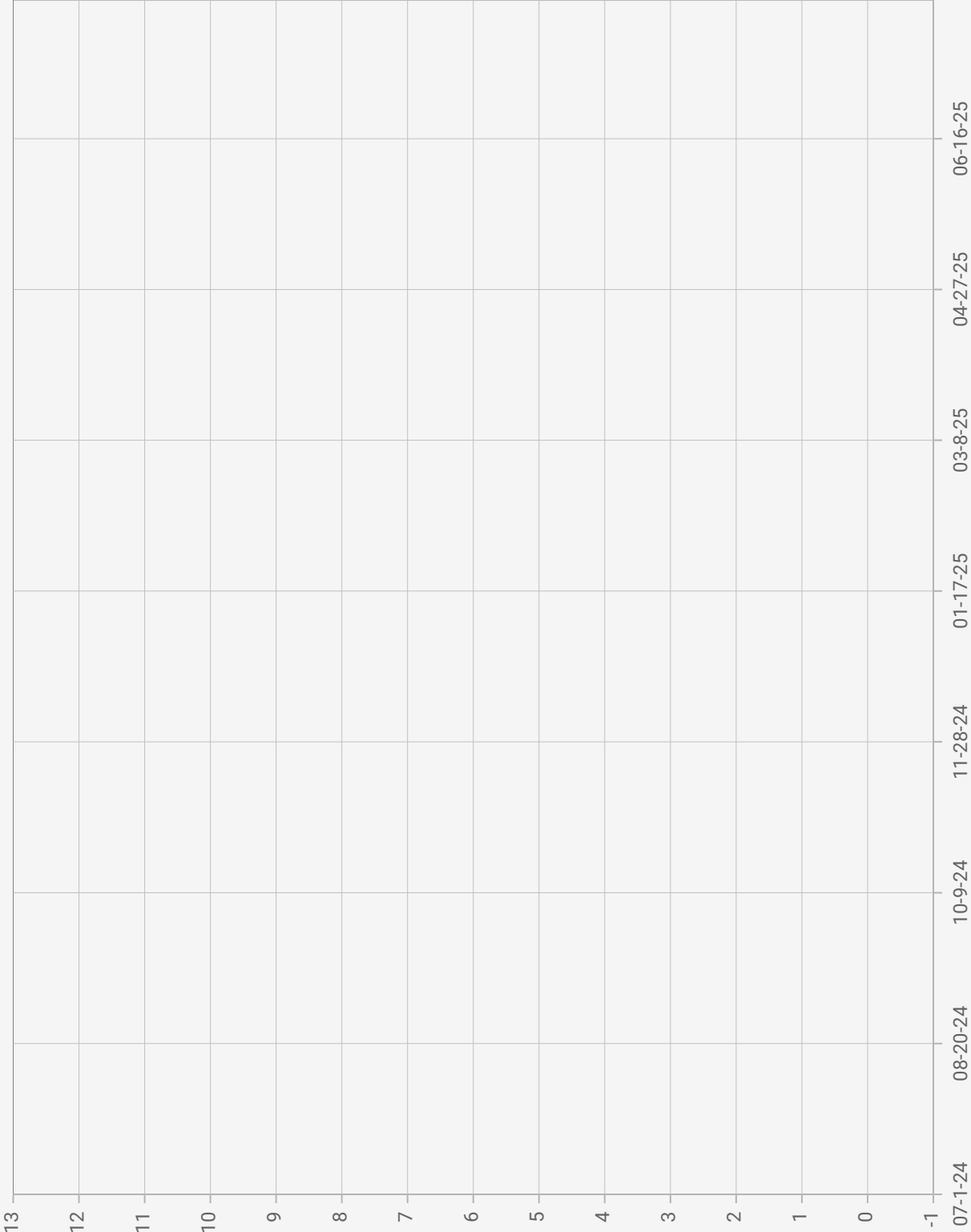
Chart generation date : 08/08/2025

Point IDs / Names

● CV-24144 / CV-24144

Parameter / Unit

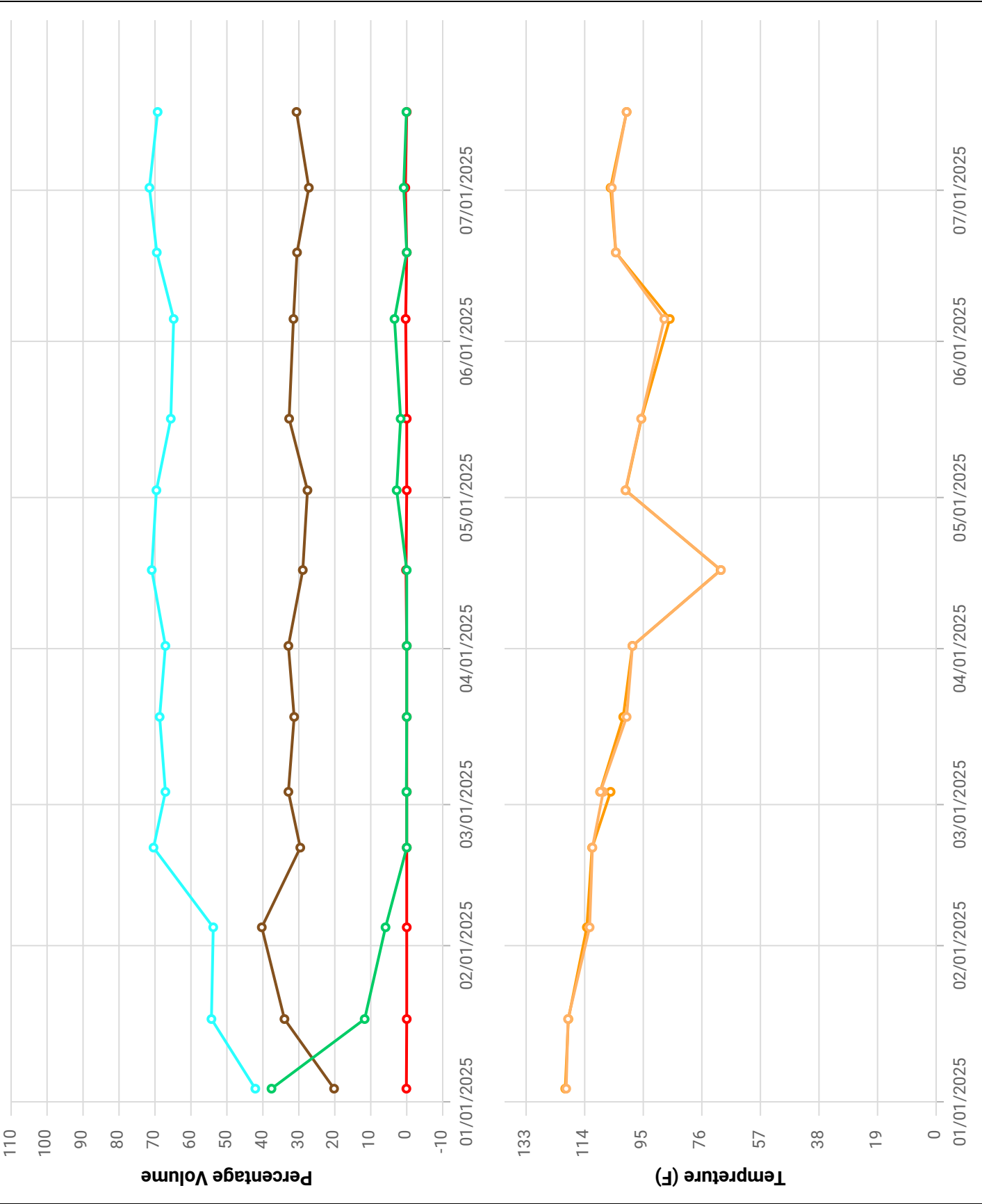
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

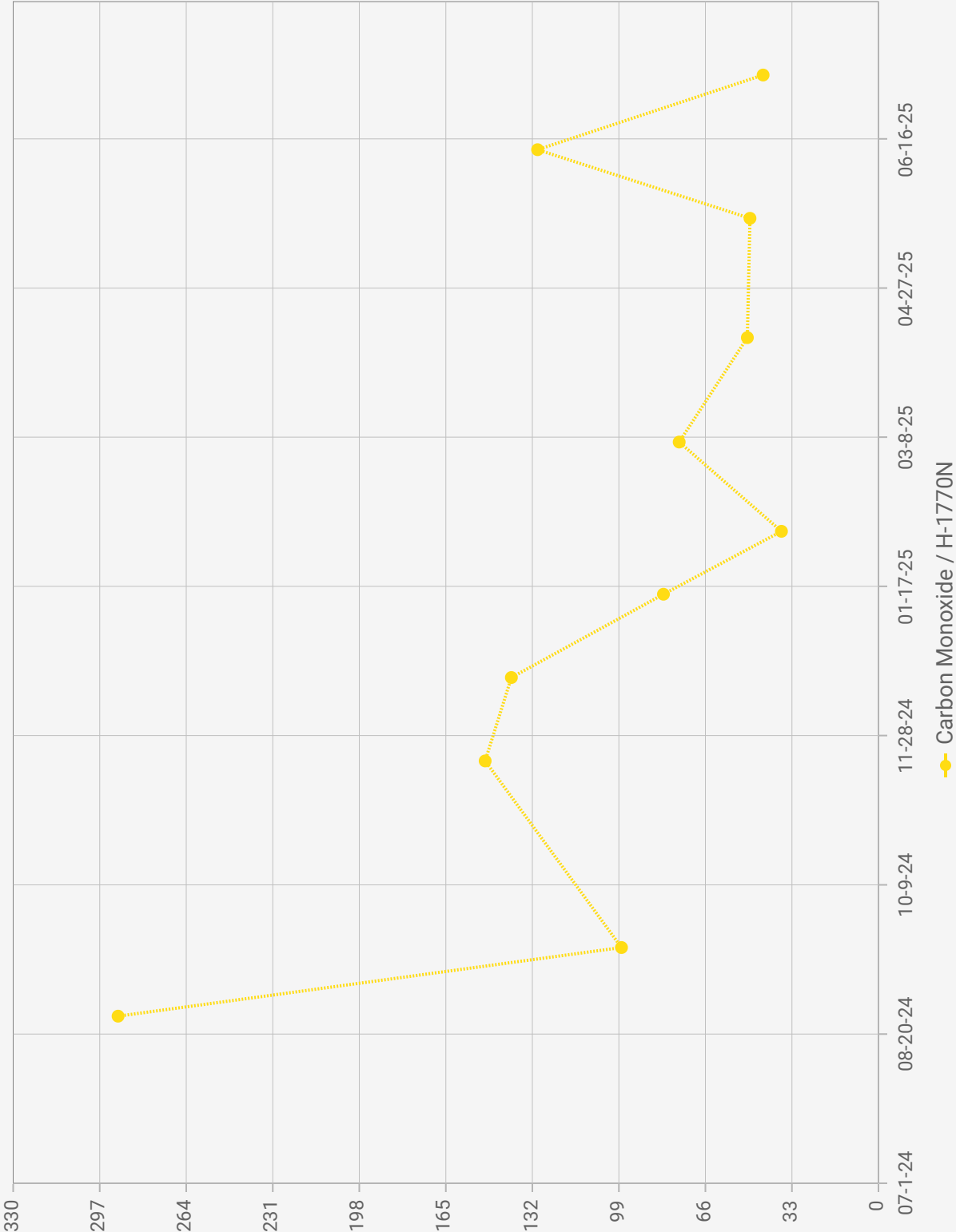


Point IDs / Names

● H-1770N / H-1770N

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

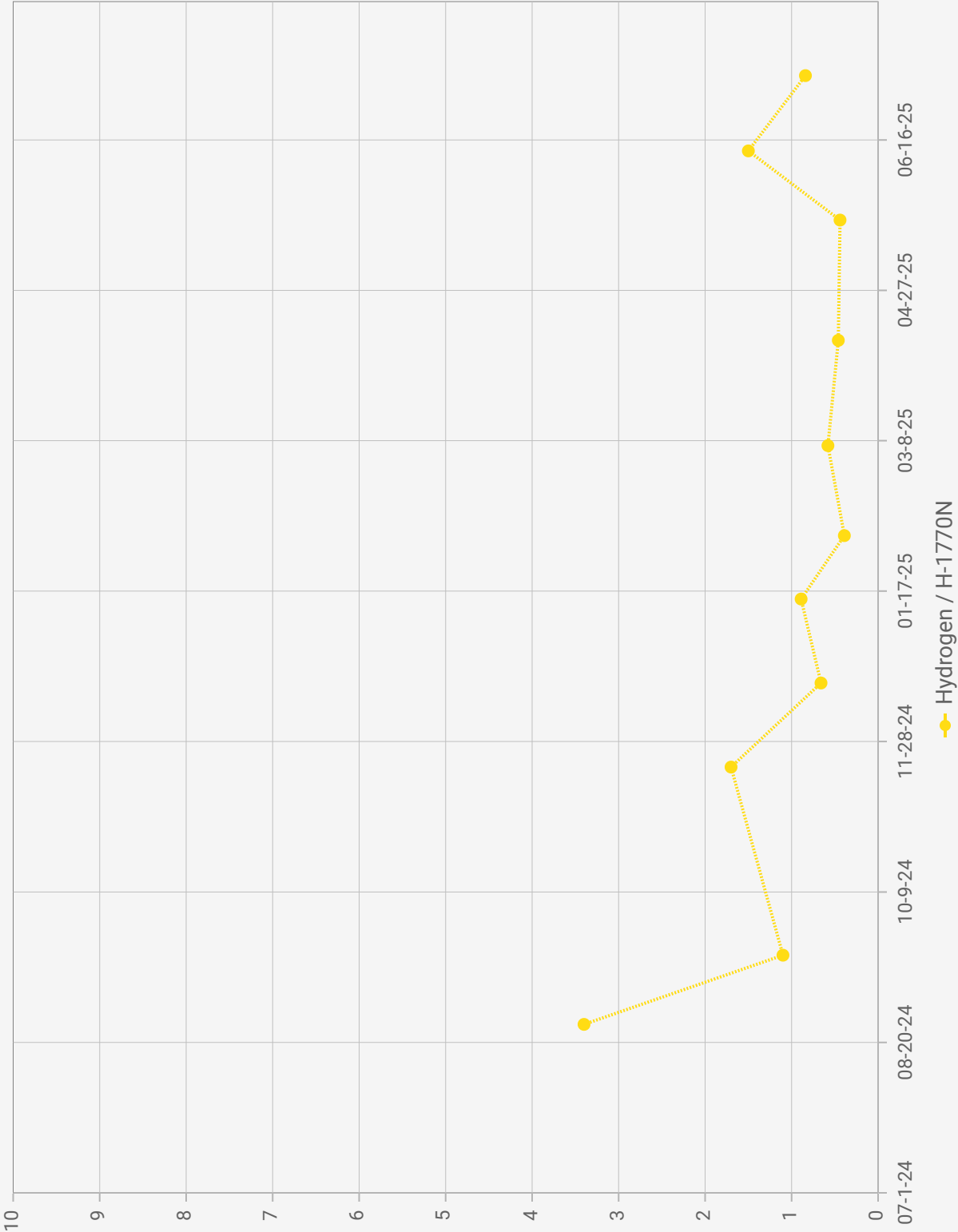
Chart generation date : 08/08/2025

Point IDs / Names

● H-1770N / H-1770N

Parameter / Unit

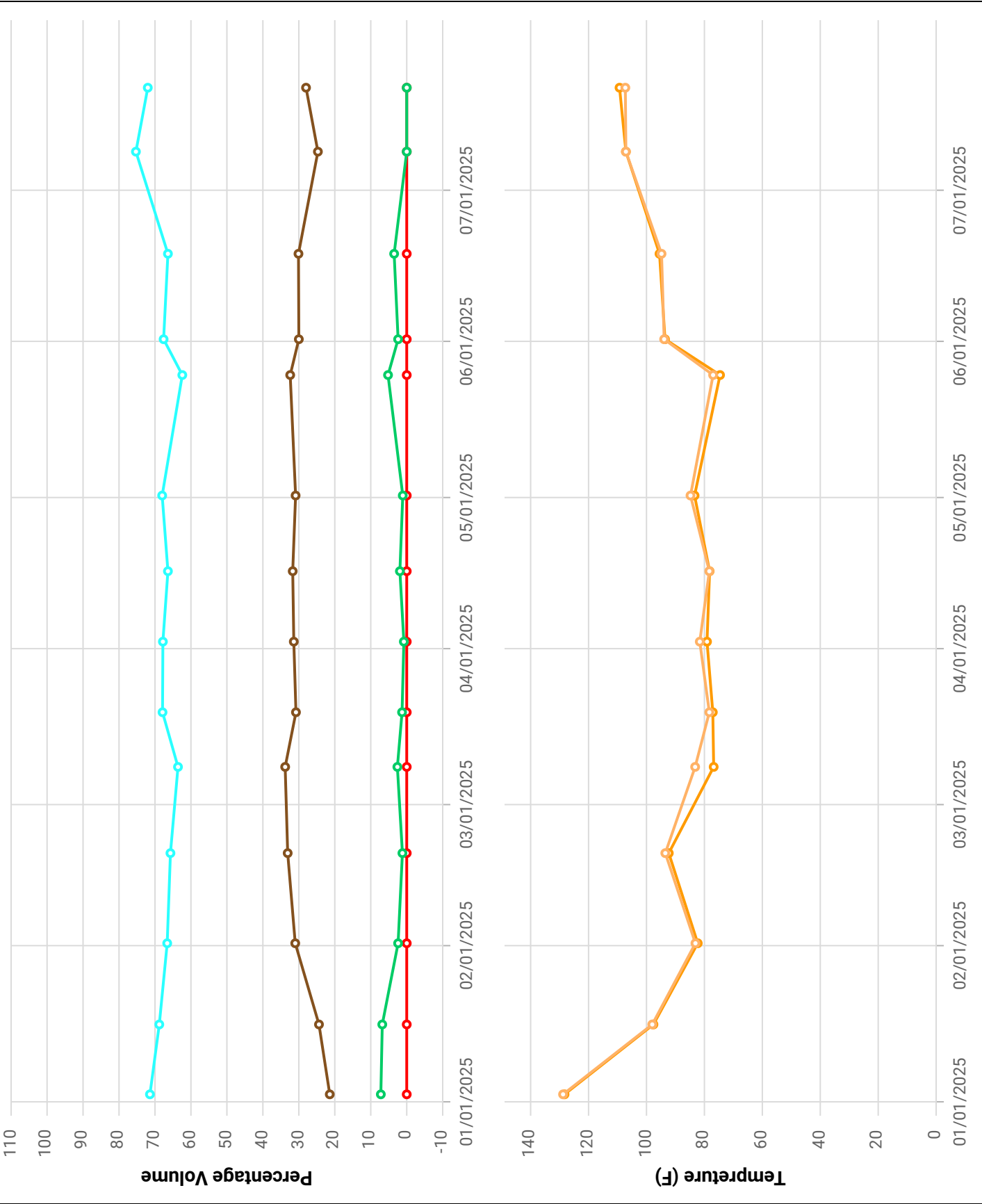
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

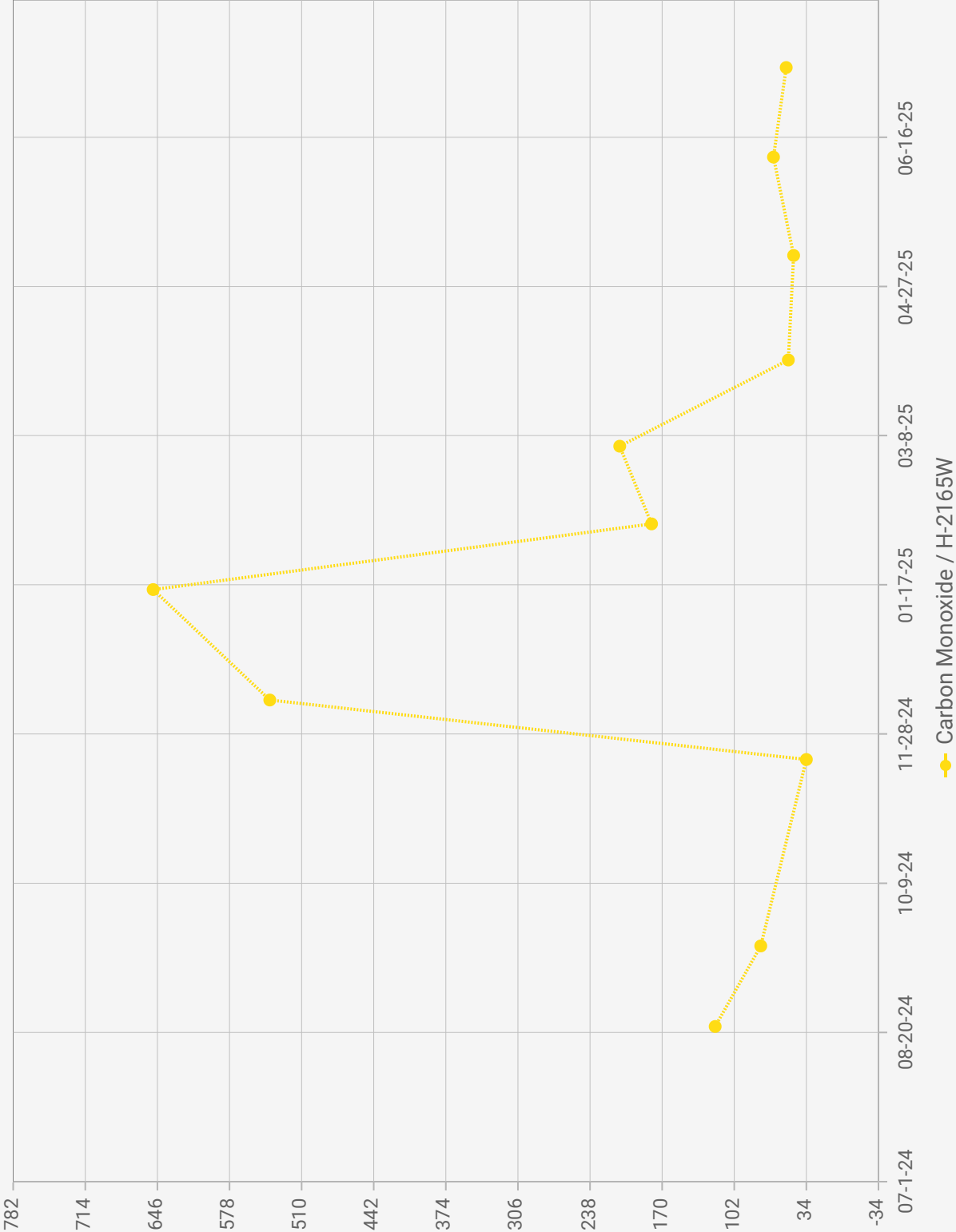


Point IDs / Names

● H-2165W / H-2165W

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

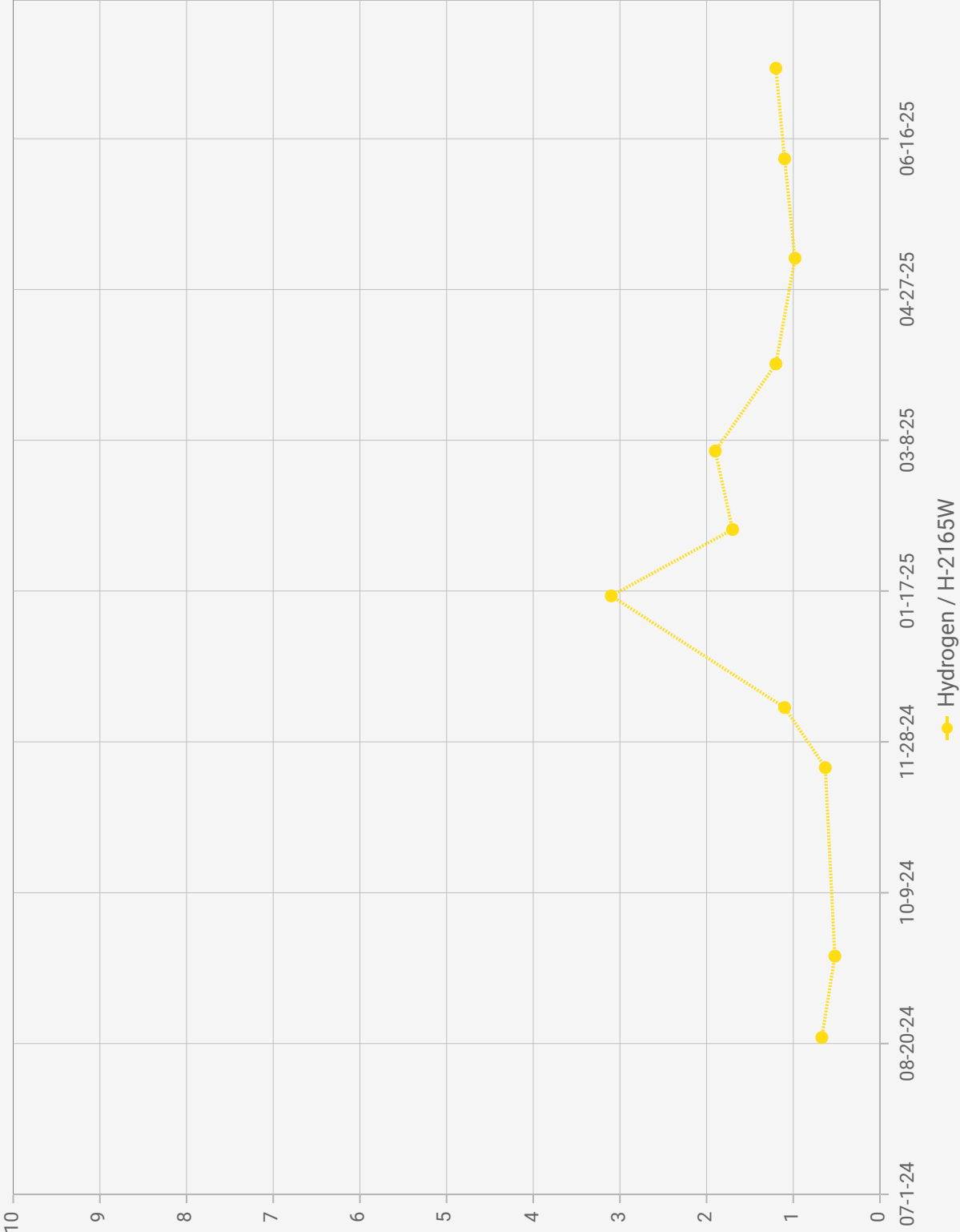
Chart generation date : 08/08/2025

Point IDs / Names

● H-2165W / H-2165W

Parameter / Unit

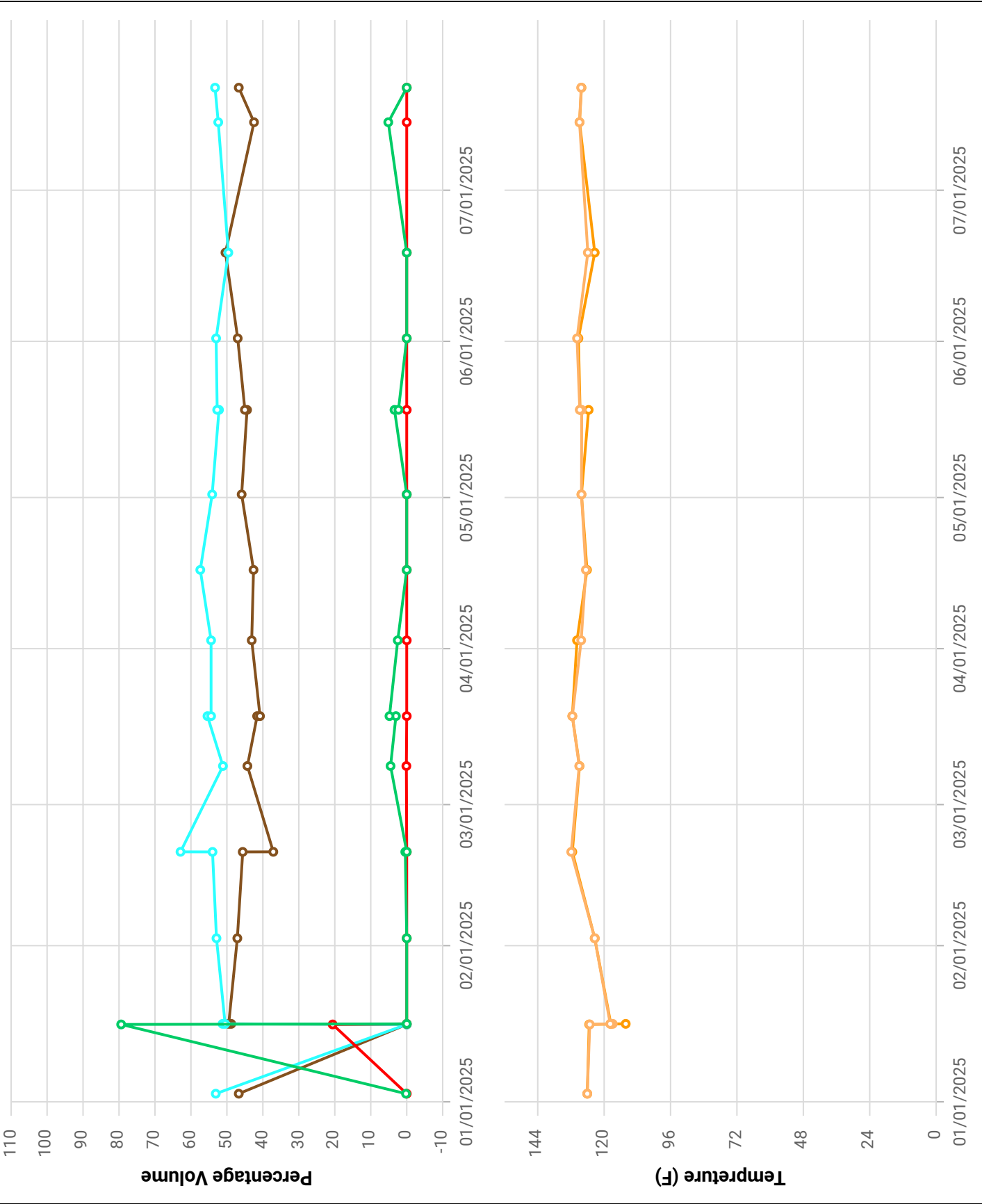
■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

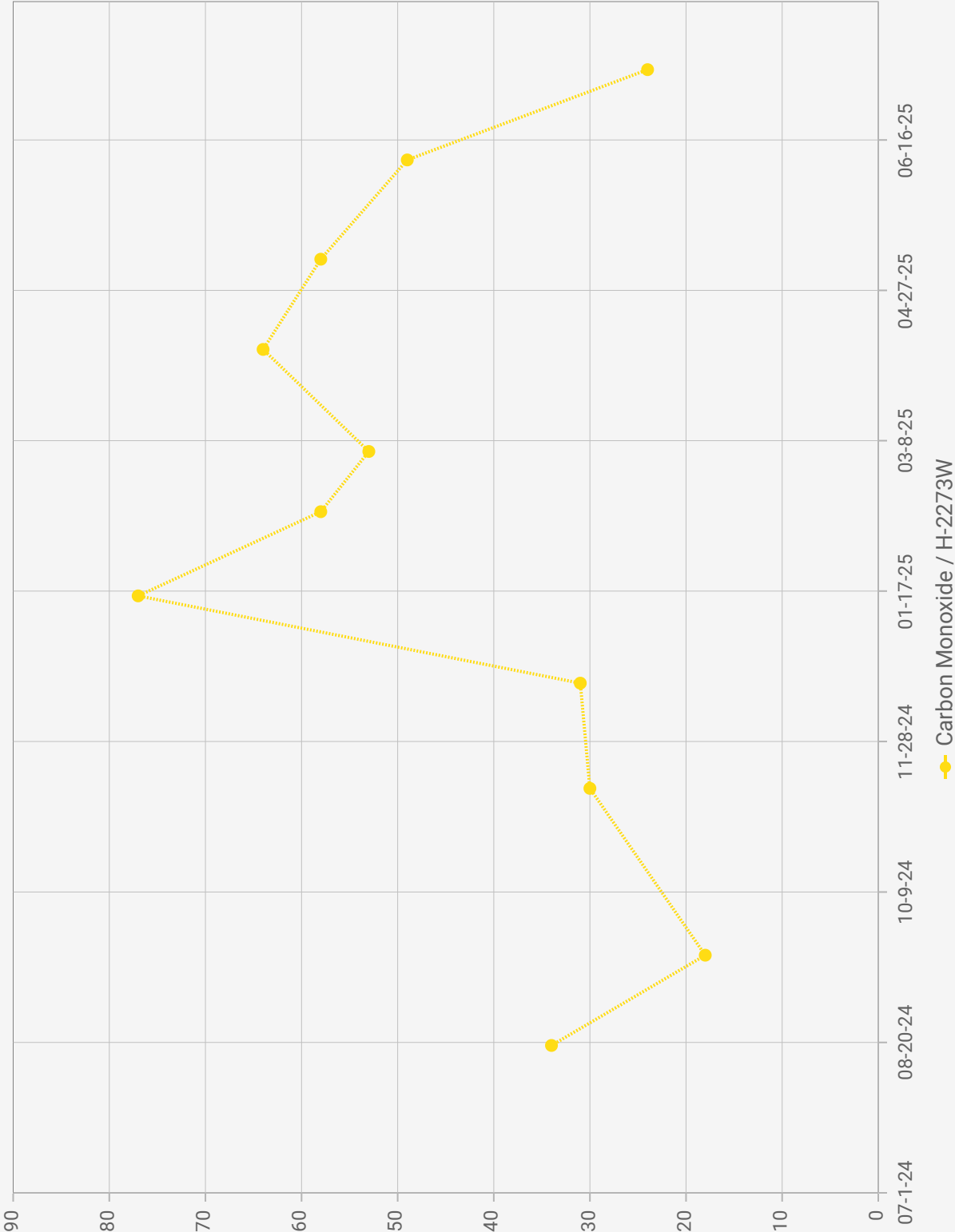


Point IDs / Names

● H-2273W / H-2273W

Parameter / Unit

■ Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

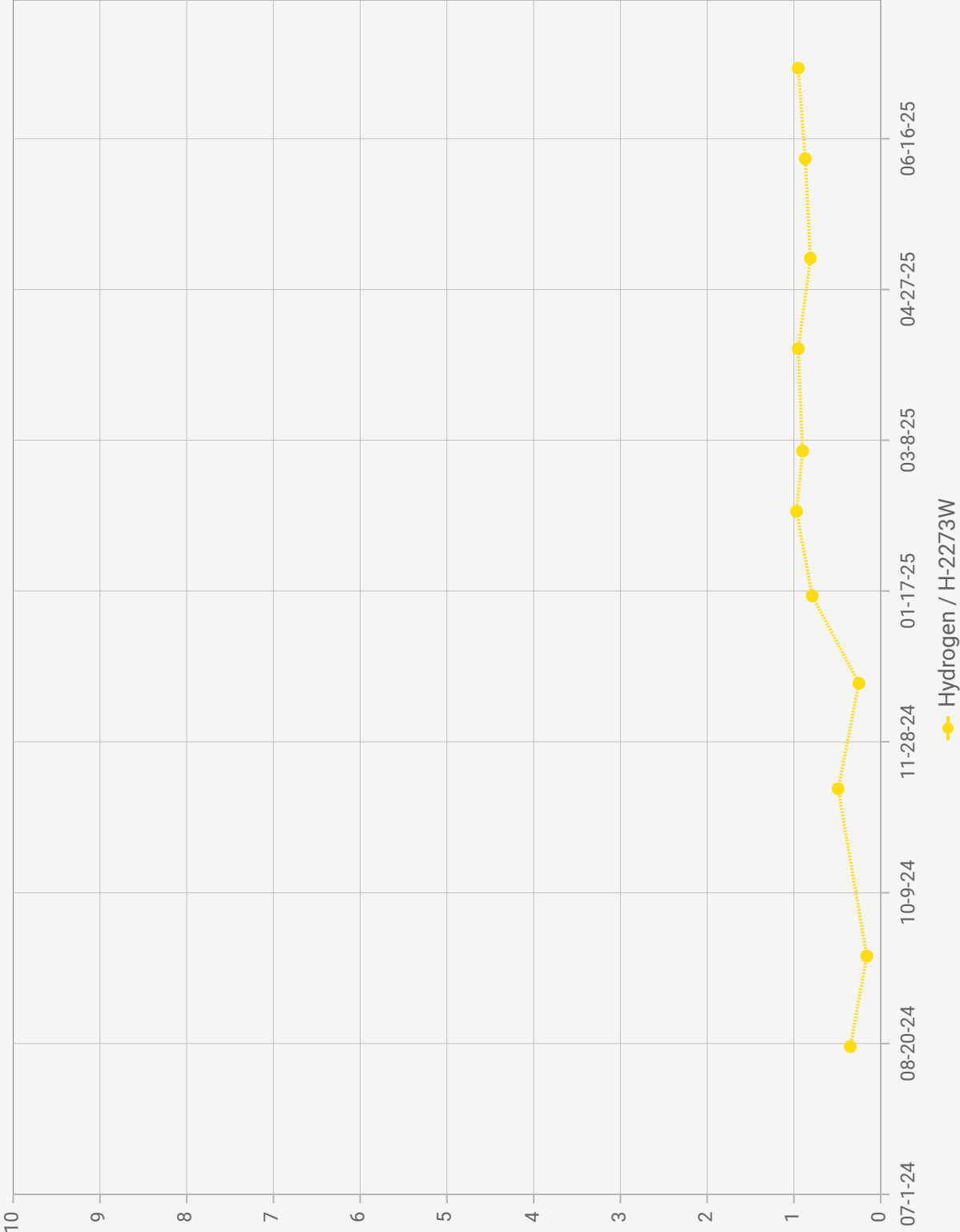
Chart generation date : 08/08/2025

Point IDs / Names

● H-2273W / H-2273W

Parameter / Unit

■ Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

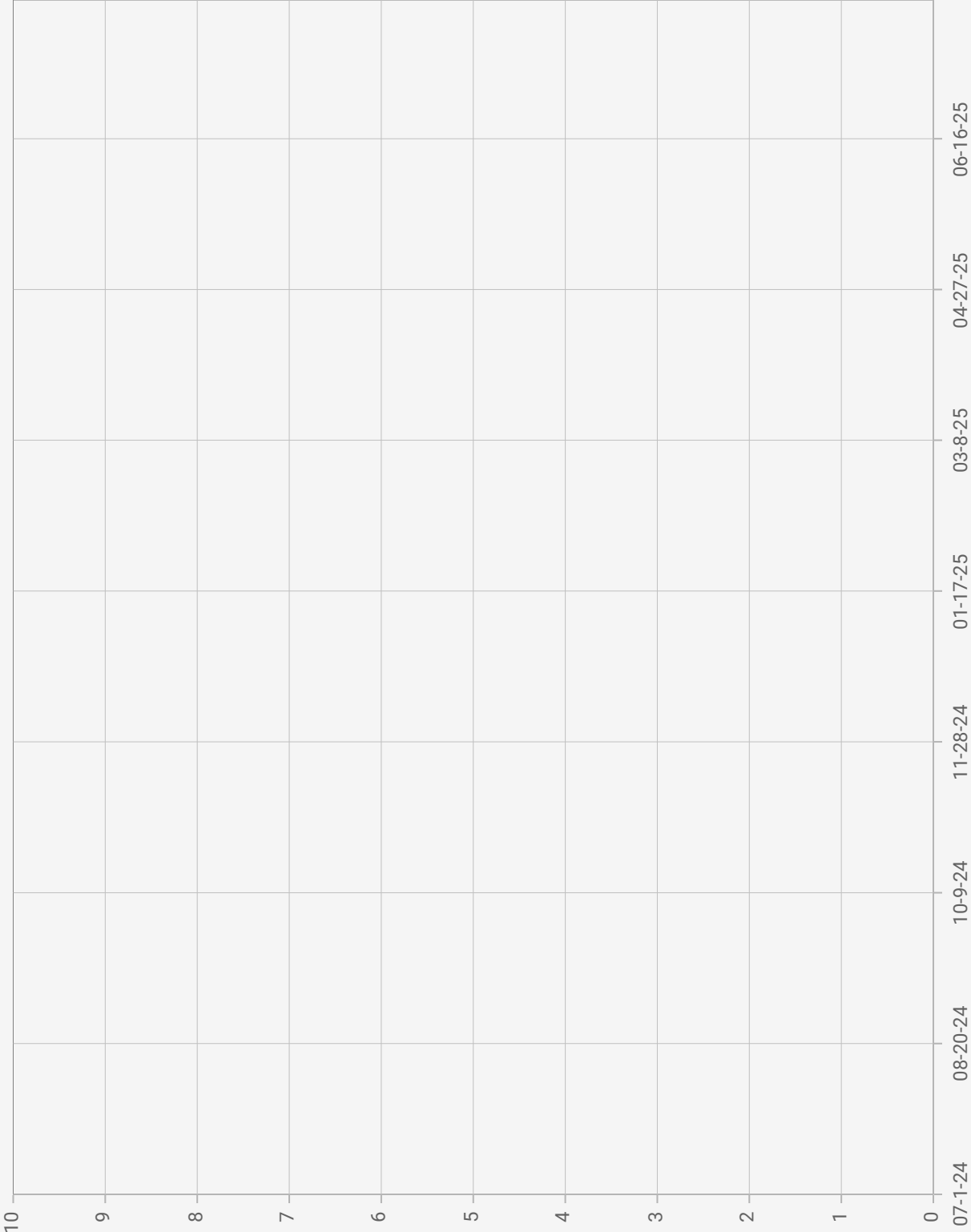


Point IDs / Names

- SC-2001W / SC-2001W

Parameter / Unit

- Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

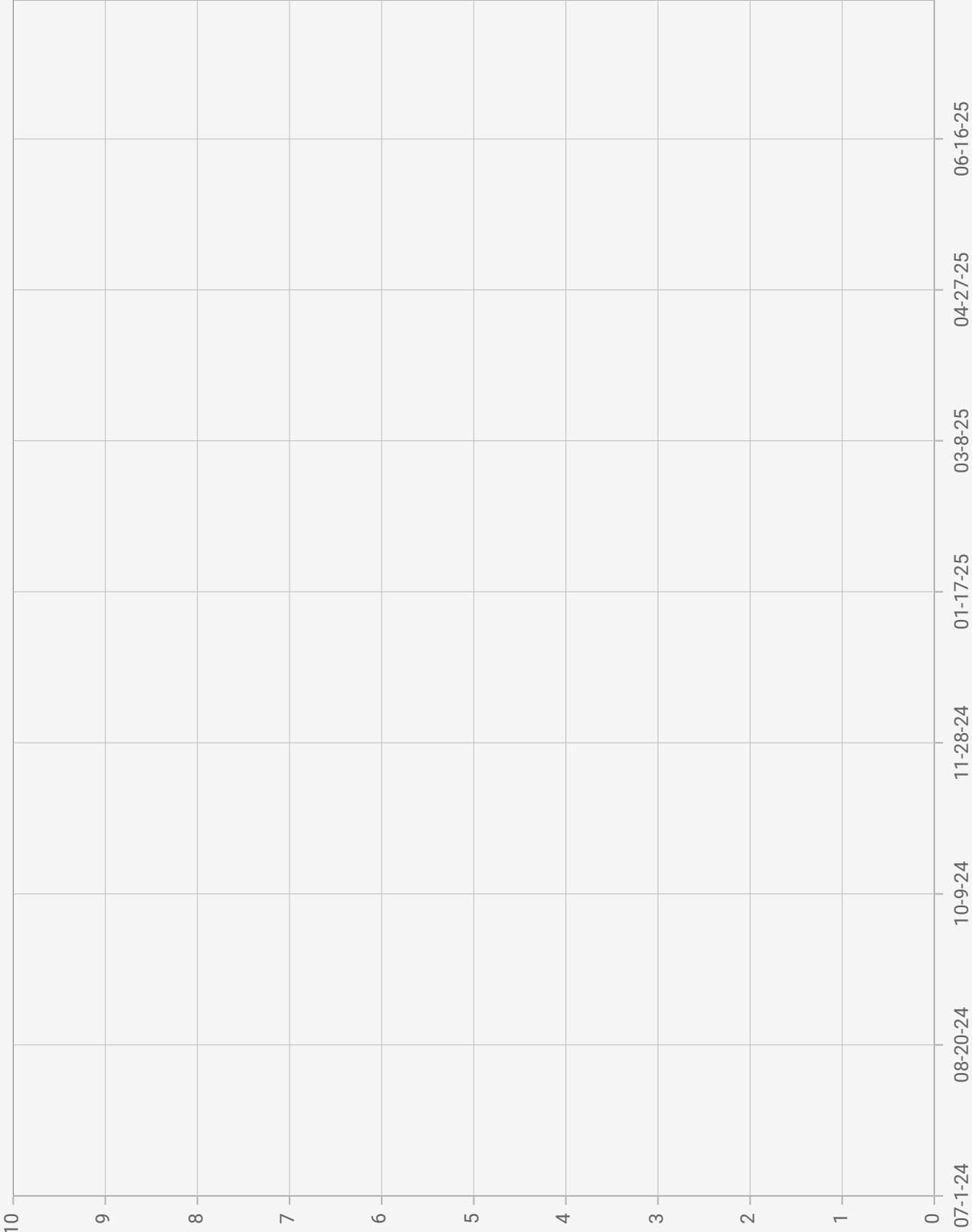
Chart generation date : 08/08/2025

Point IDs / Names

- SC-2001W / SC-2001W

Parameter / Unit

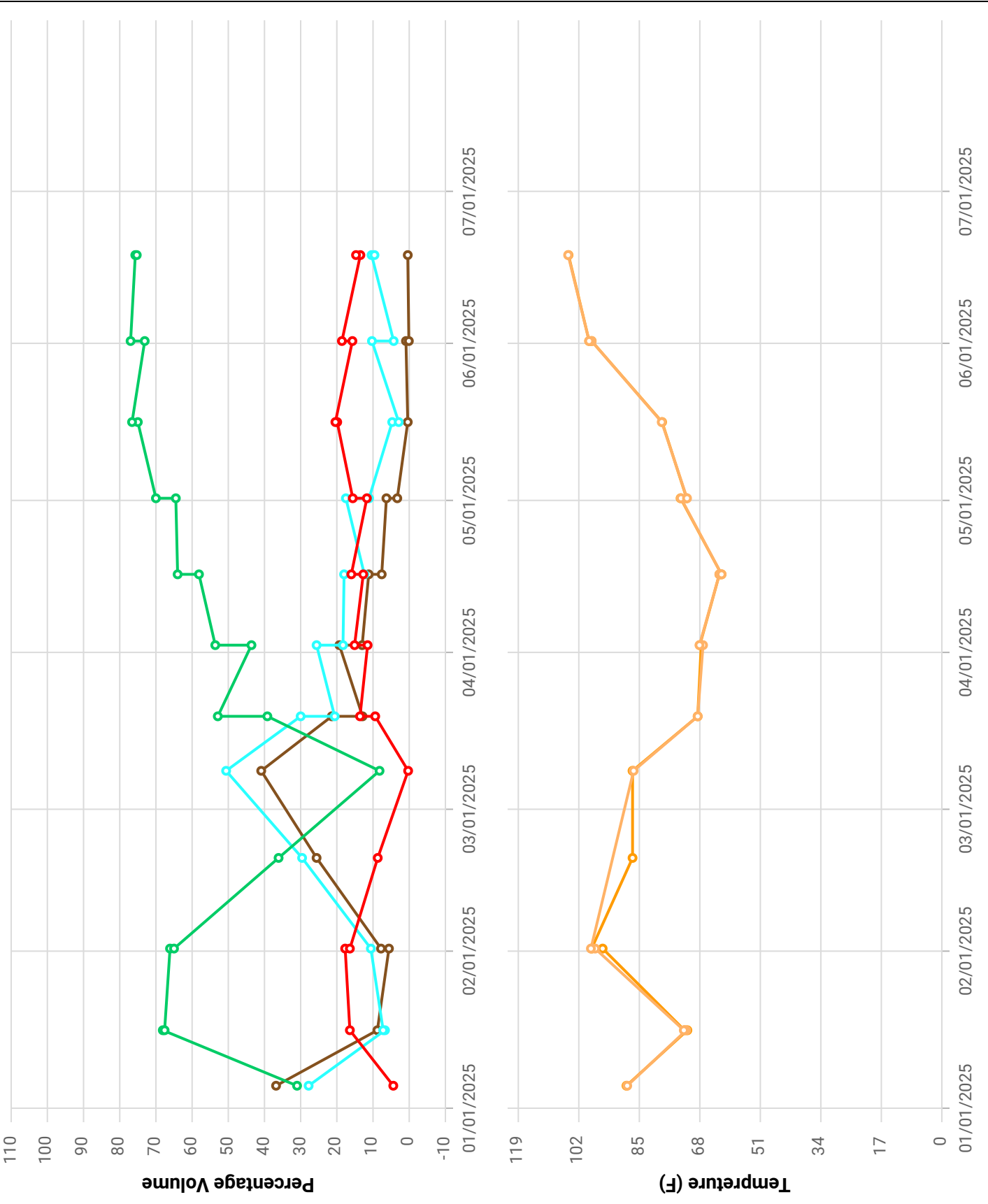
- Hydrogen / vol%



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

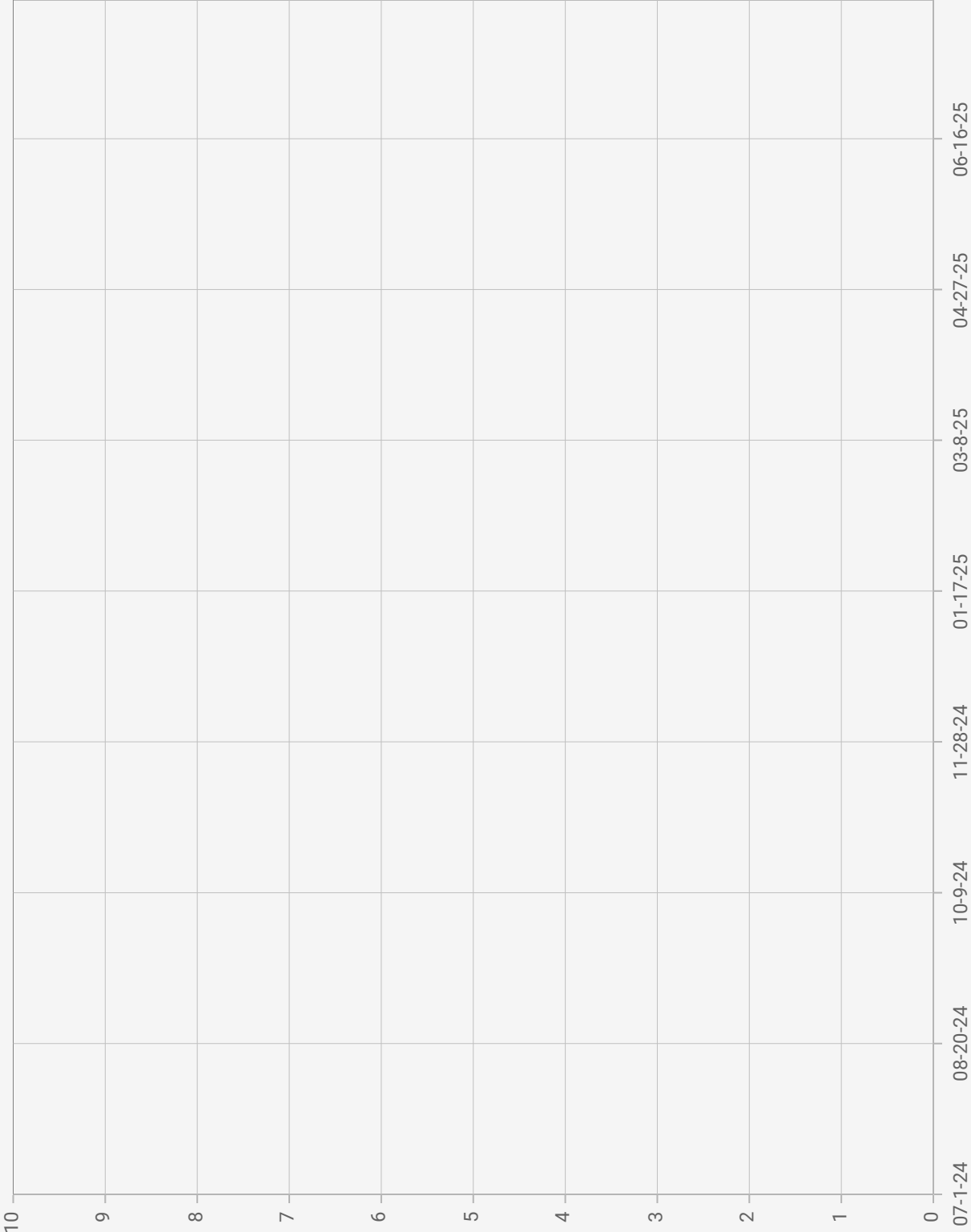


Point IDs / Names

- TC-2383S / TC-2383S

Parameter / Unit

- Carbon Monoxide / ppmv



Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

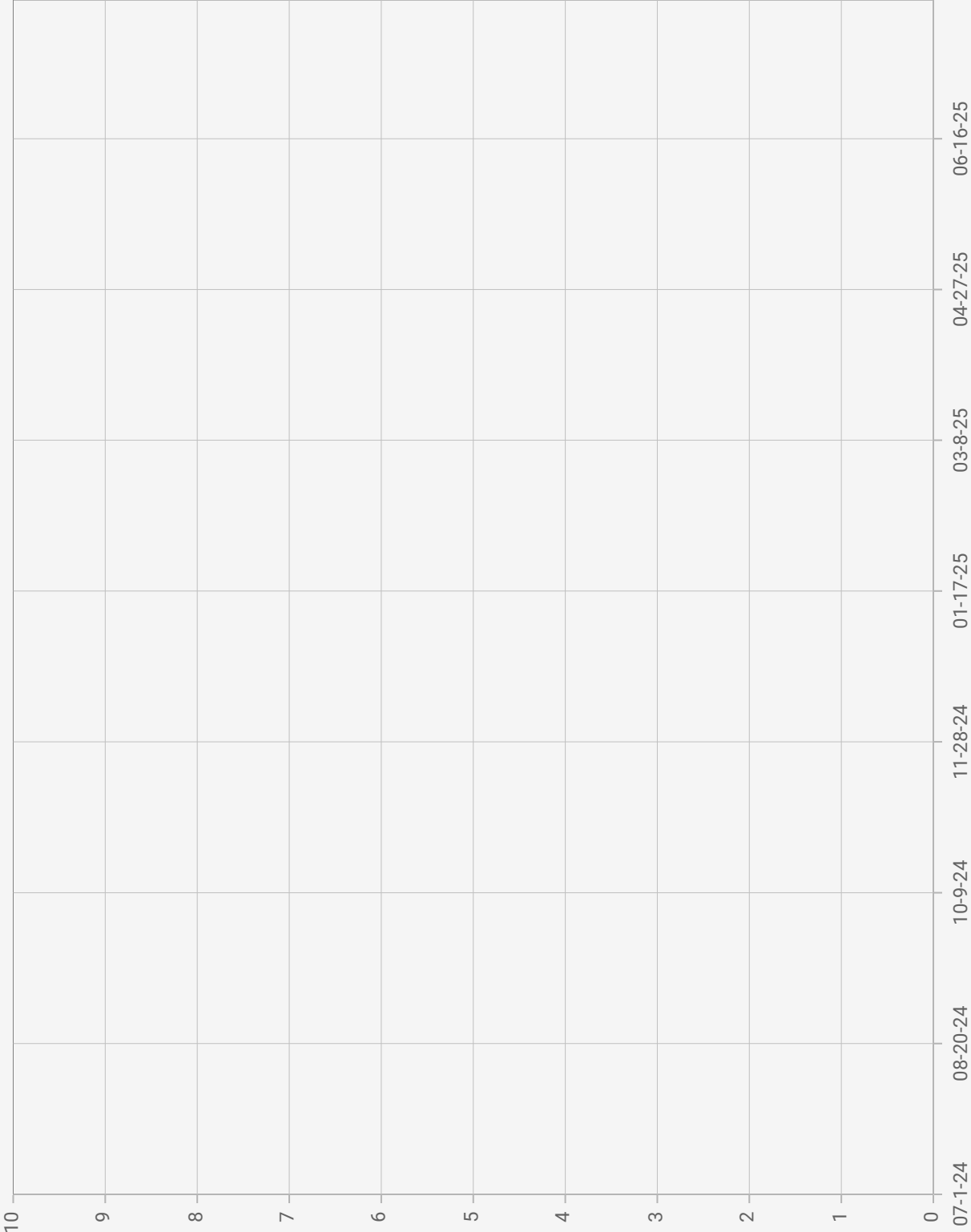
Chart generation date : 08/08/2025

Point IDs / Names

● TC-2383S / TC-2383S

Parameter / Unit

■ Hydrogen / vol%

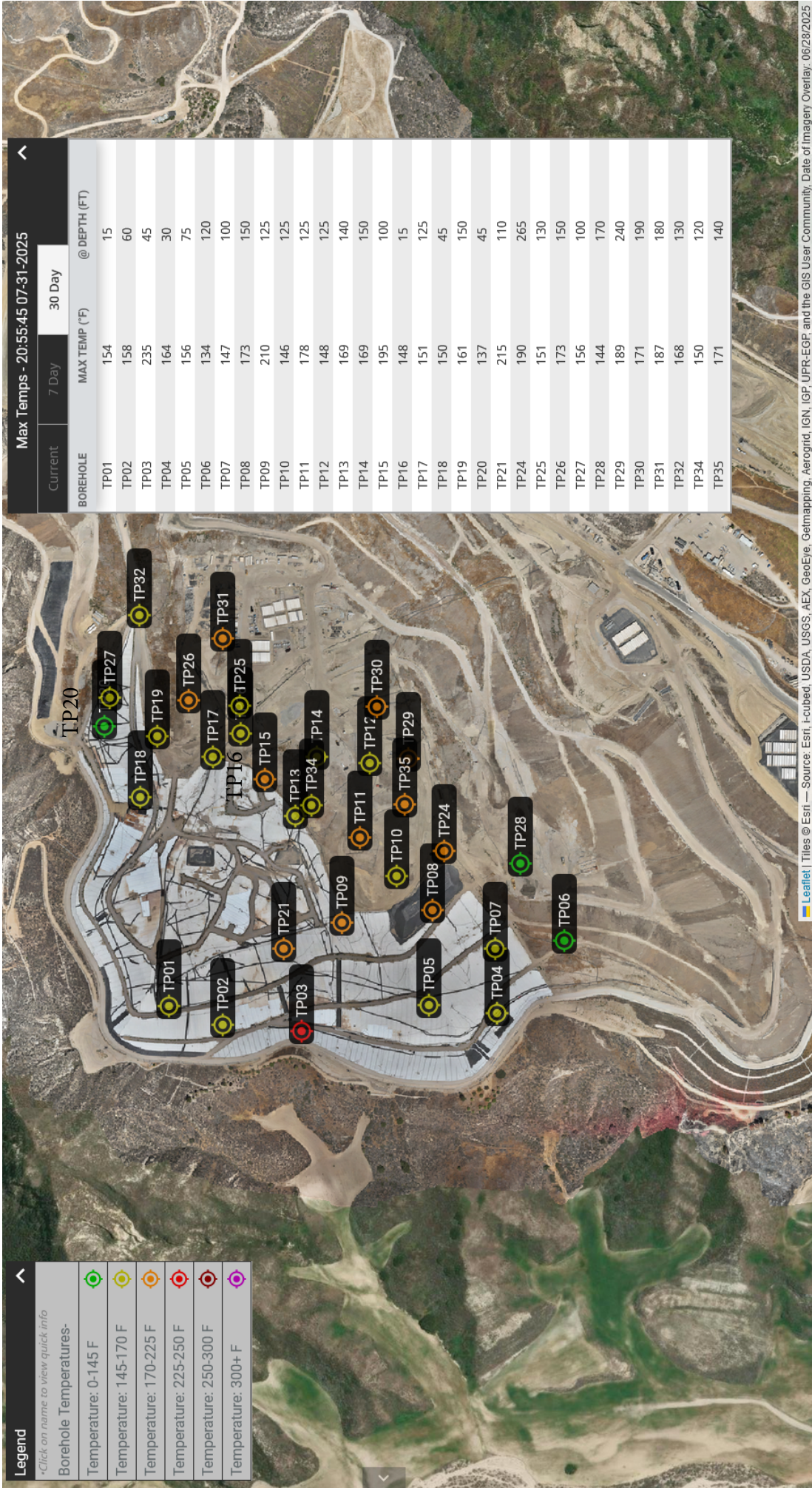


Chiquita Canyon Landfill - LAB DATA
Points Chart

Date Range : 07/01/2024 to 07/31/2025

Chart generation date : 08/08/2025

Thirty Day Maximum Vertical Temperature Map from Temperature Probes at Chiquita Landfill



Solid Waste Borehole Maximum Temperature Profiles Over 6 Weeks for 5/22/2025 to 7/2/2025

From June 26, 2025, through July 2, 2025, there was one recorded temperature decrease and one recorded temperature increase that triggered the notification limits set forth in the LEA's October 4, 2024 letter. Note that the one recorded temperature increase reported last week was an anomalous and likely erroneous reading as described in last week's submittal and below.

Additionally, as of April 4, 2025, twelve new TMPs (TMP-21, TMP-24, TMP-25, TMP-26, TMP-27, TMP-28, TMP-29, TMP-30, TMP-31, TMP-32, TMP-34, and TMP-35) have been installed and are online. None of these twelve new TMPs indicate reaction temperatures occurring outside of the currently delineated data-driven reaction area boundary, and the four TMPs that were able to be drilled to within 25 feet of the liner (TMP-24, TMP-27, TMP-31, and TMP-32) show significantly cooler temperatures at the deepest thermocouple, as expected due to the cooling from the underlying earth.

Chiquita provides the following updates:

- TP-08
 - The 45-foot thermocouple remained consistent with previous recorded temperatures.
- TP-11
 - The 45-foot thermocouple showed a decrease in maximum temperature of 10 ° F from 161 ° F to 151 ° F from June 26th to July 2nd.
- TP-16
 - The 15-foot thermocouple showed an increase in maximum temperature of 11 ° F from 128 ° F to 139 ° F from June 26th to July 2nd.
 - The 45 foot thermocouple remained consistent with previous recorded temperatures. As noted in last week's submittal, the 45-foot thermocouple showed an anomalous reading on June 22nd of 222 ° F for a single one-hour reading; however, subsequent readings were consistent with previous recorded temperatures and no other thermocouples at TP-16 showed any such changes in temperatures, indicating that this recorded temperature increase was most likely erroneous.

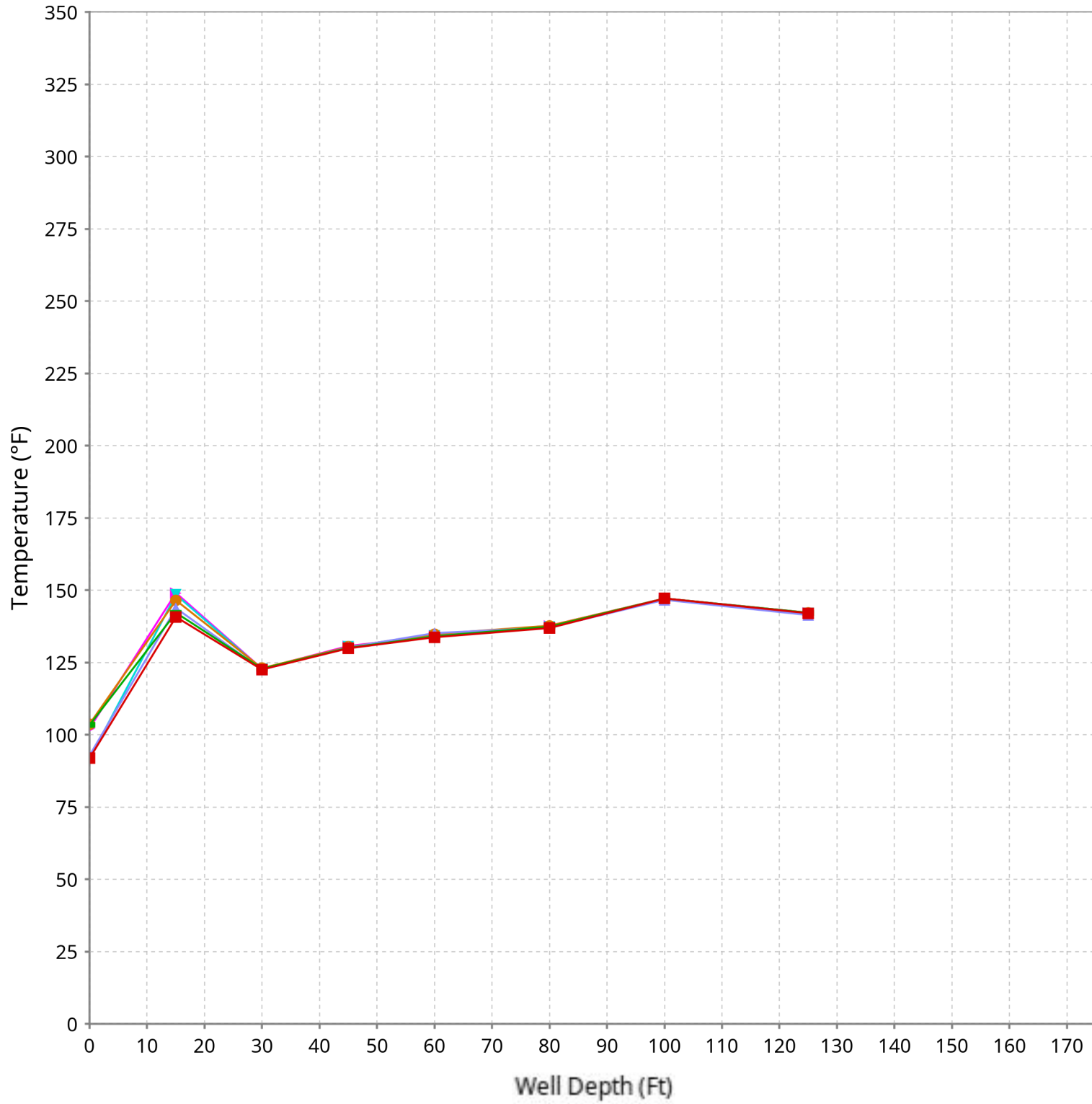
SCS ENGINEERS

07224053.00 | July 3, 2025

274 Granite Run Drive
Lancaster, PA 17601
717-550-6330

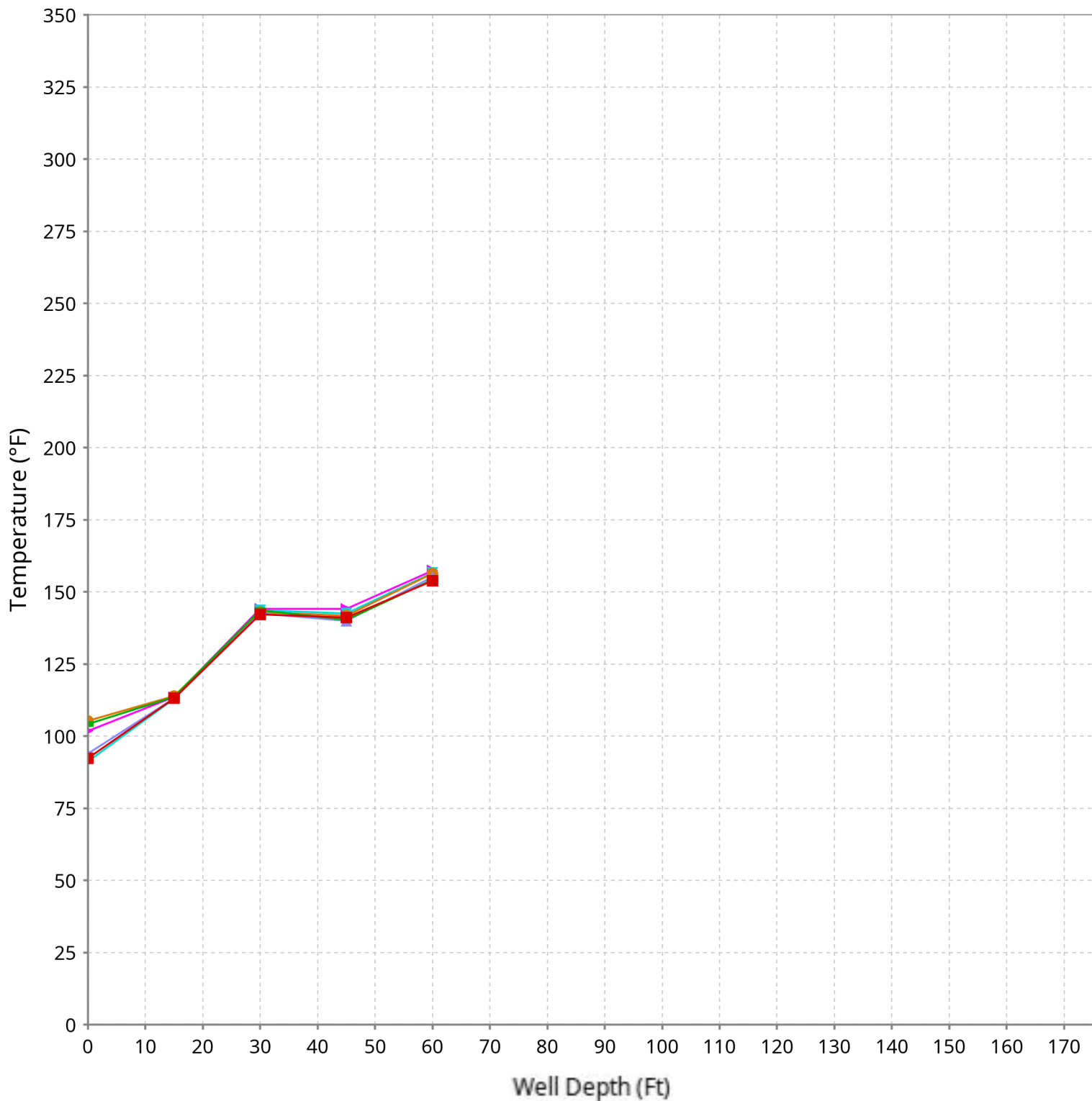
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-1

Maximum data for 5/22/2025 to 7/2/2025



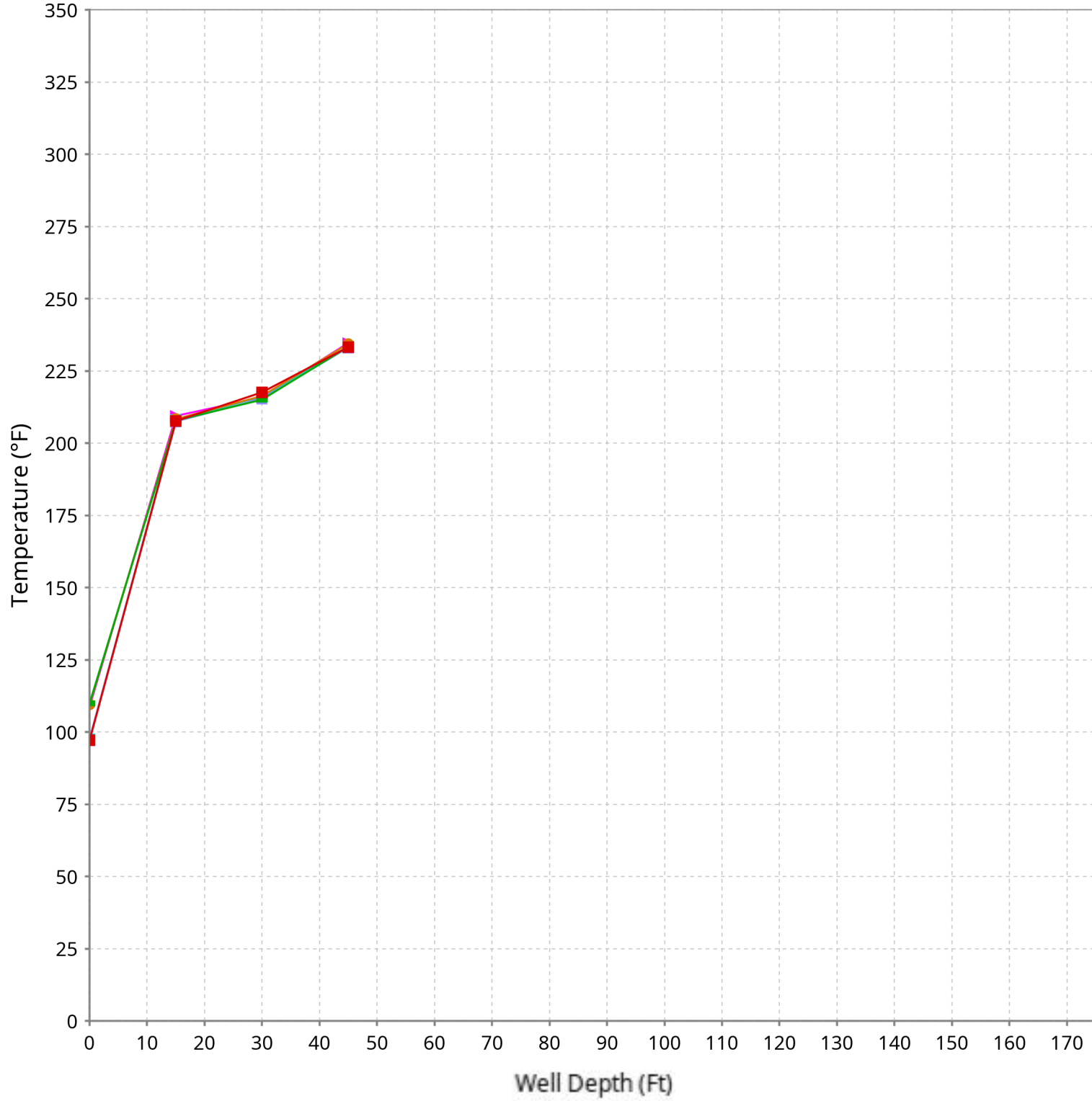
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-2

Maximum data for 5/22/2025 to 7/2/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-3

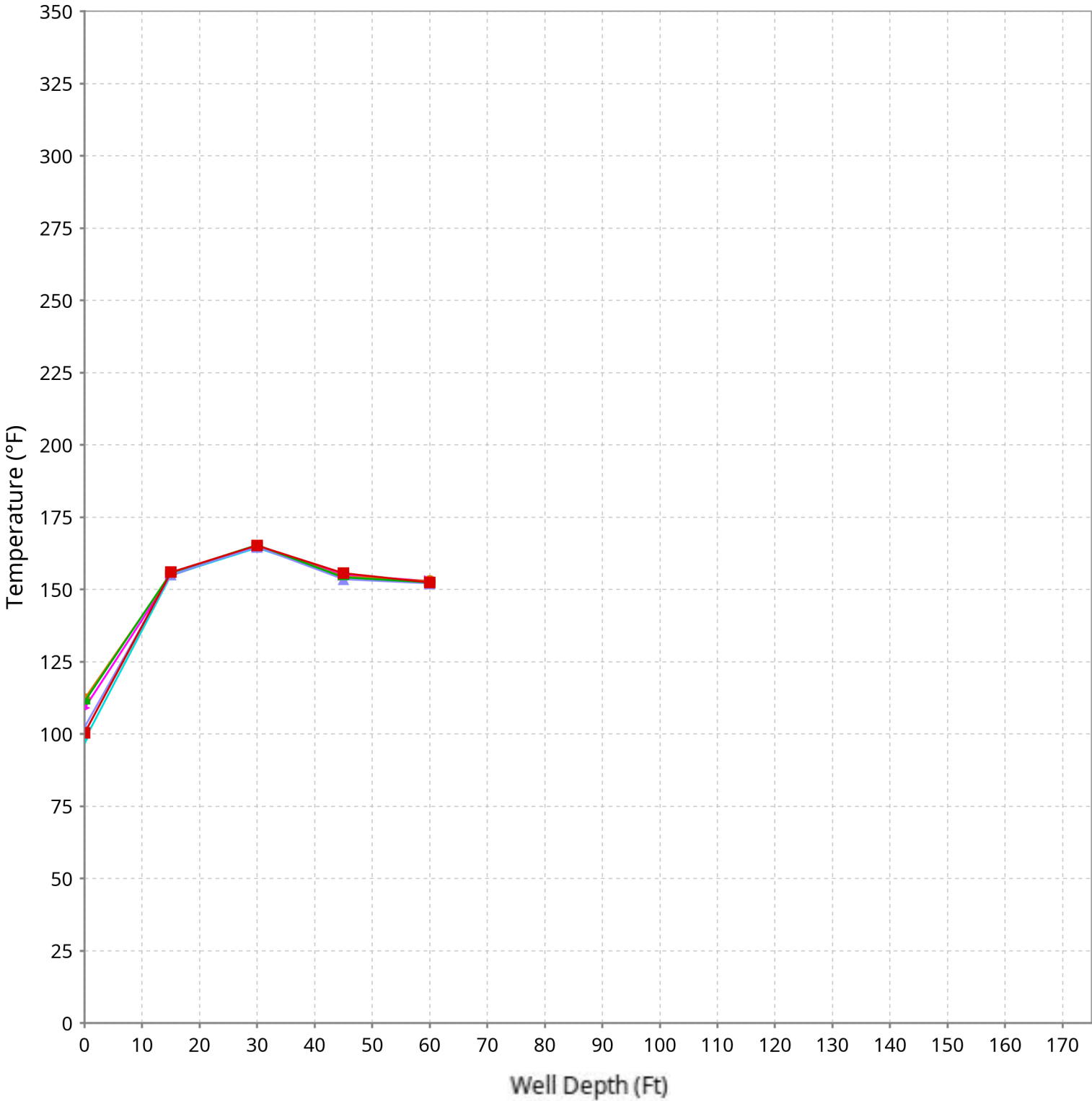
Maximum data for 5/22/2025 to 7/2/2025



5/22/25-5/29/25 5/29/25-6/5/25 6/5/25-6/12/25 6/12/25-6/19/25 6/19/25-6/26/25 6/27/25-7/2/25

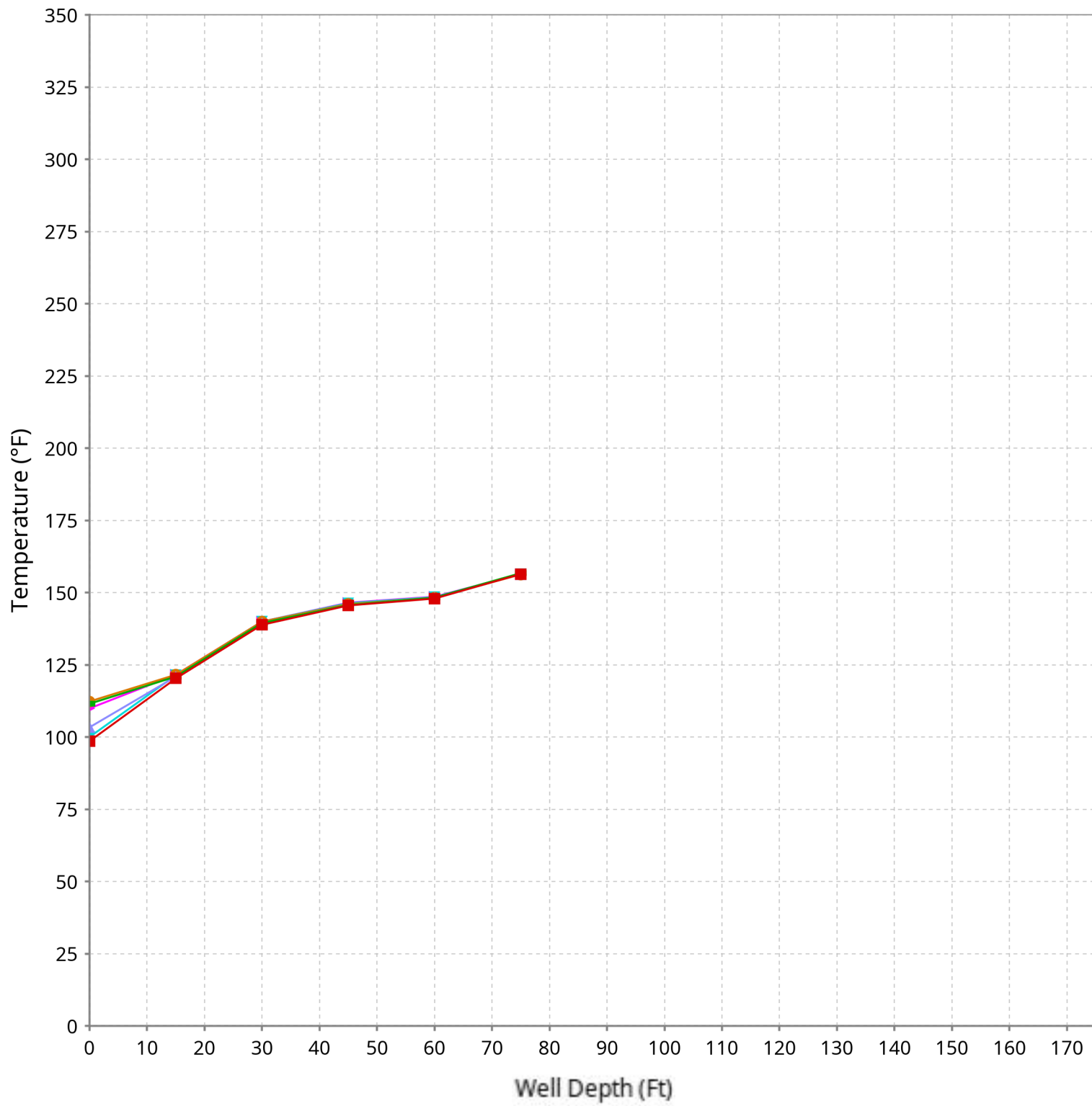
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-4

Maximum data for 5/22/2025 to 7/2/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-5

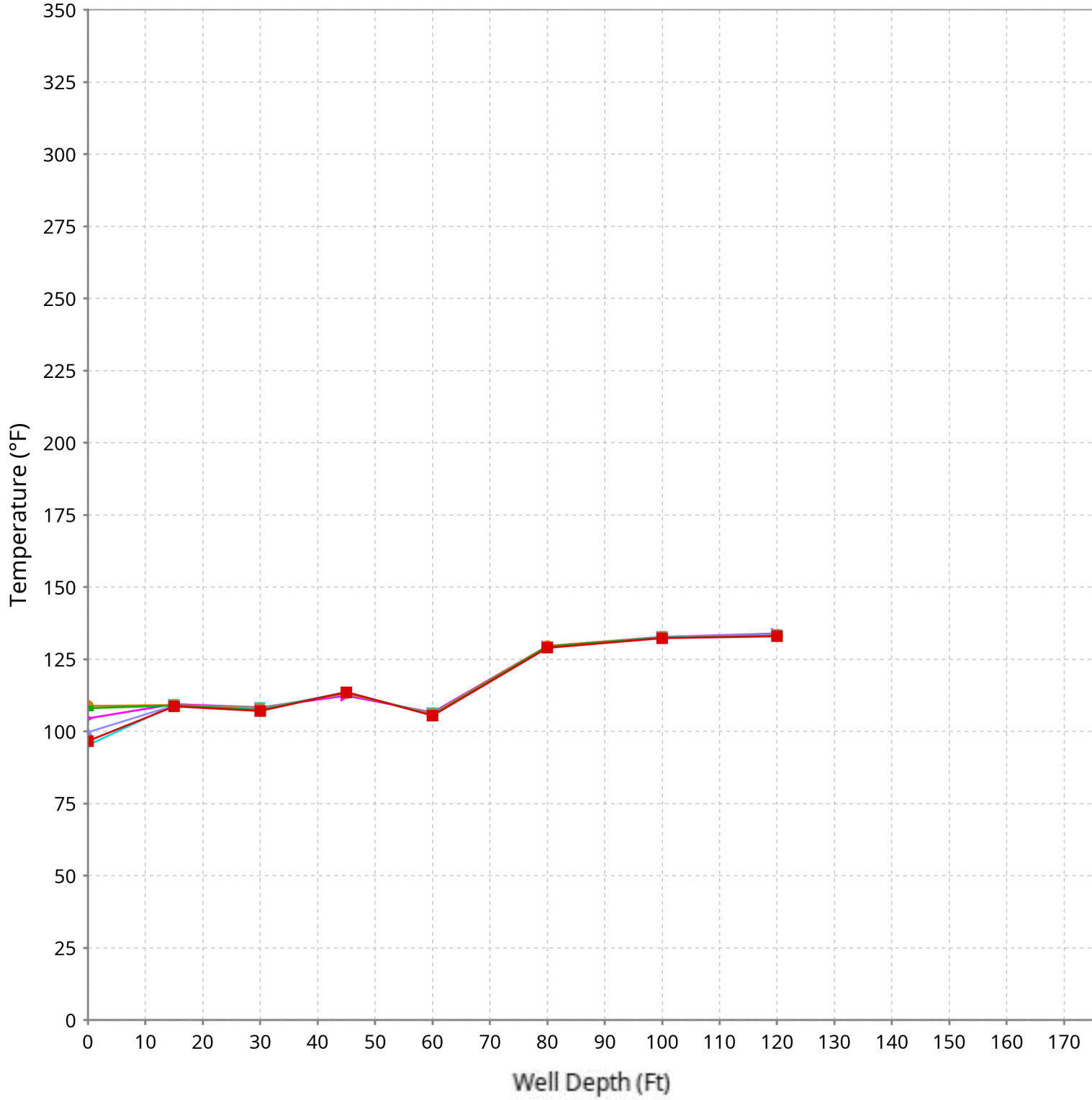
Maximum data for 5/22/2025 to 7/2/2025



5/22/25-5/29/25 5/29/25-6/5/25 6/5/25-6/12/25 6/12/25-6/19/25 6/19/25-6/26/25 6/27/25-7/2/25

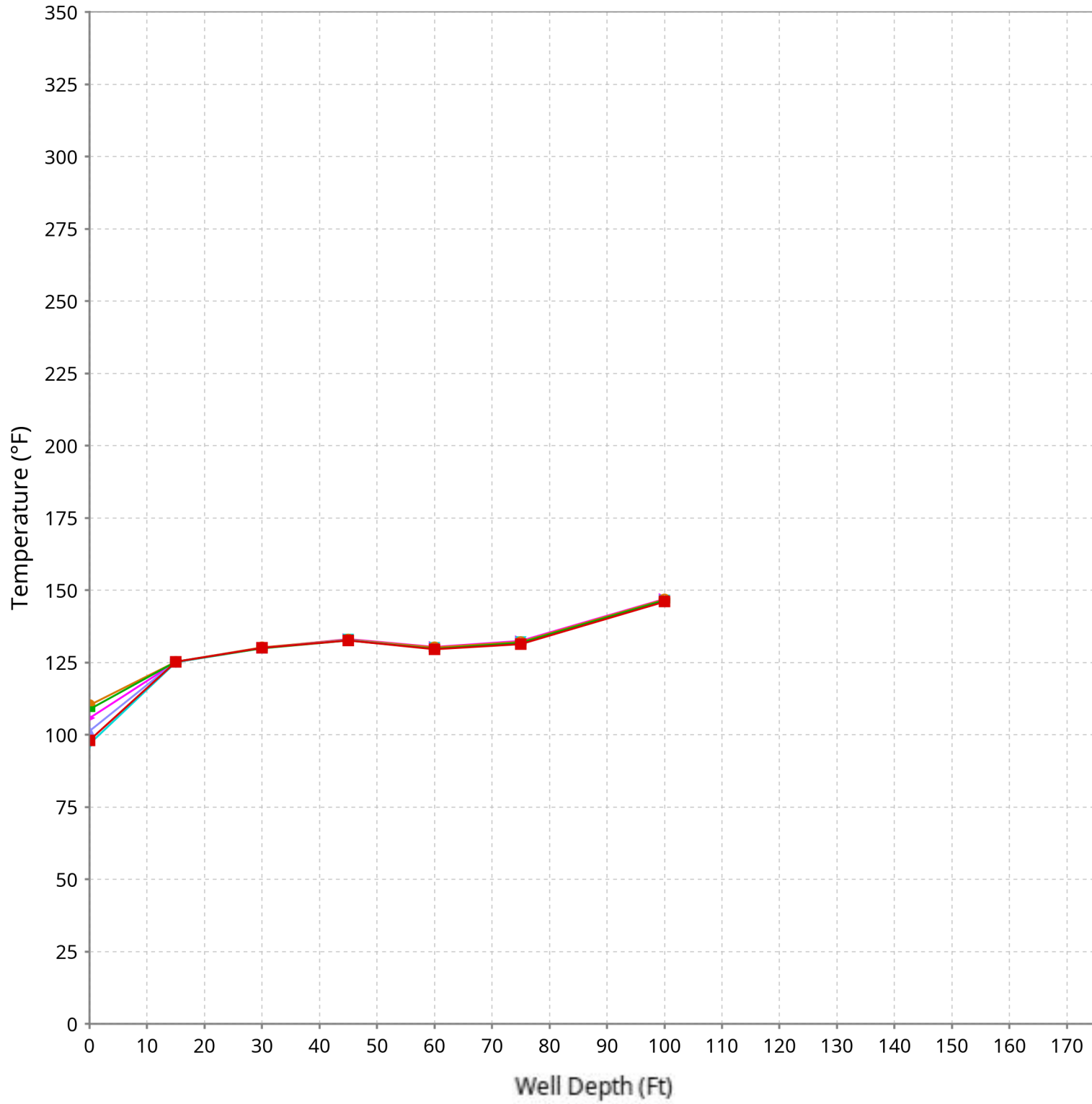
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-6

Maximum data for 5/22/2025 to 7/2/2025



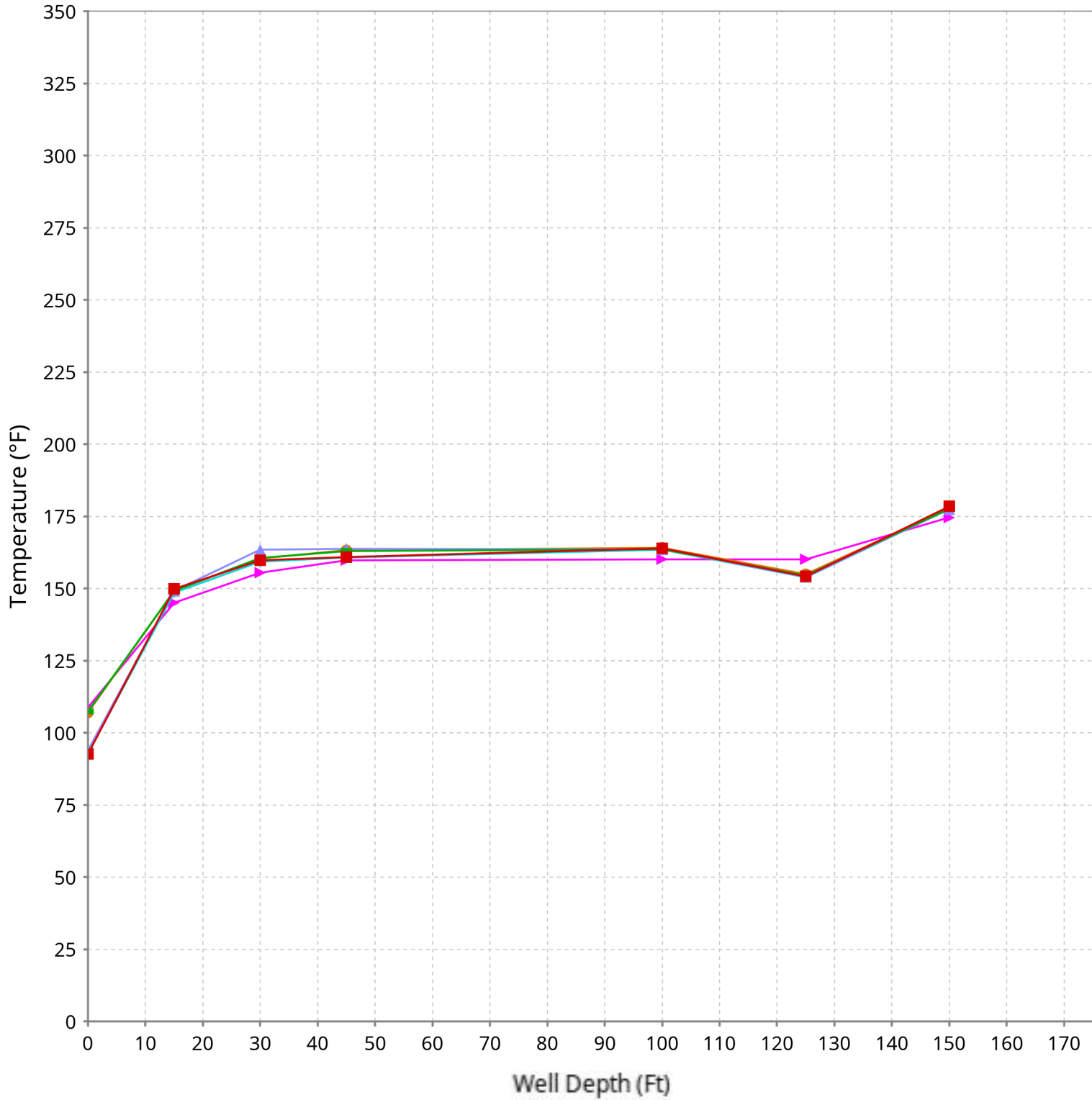
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-7

Maximum data for 5/22/2025 to 7/2/2025



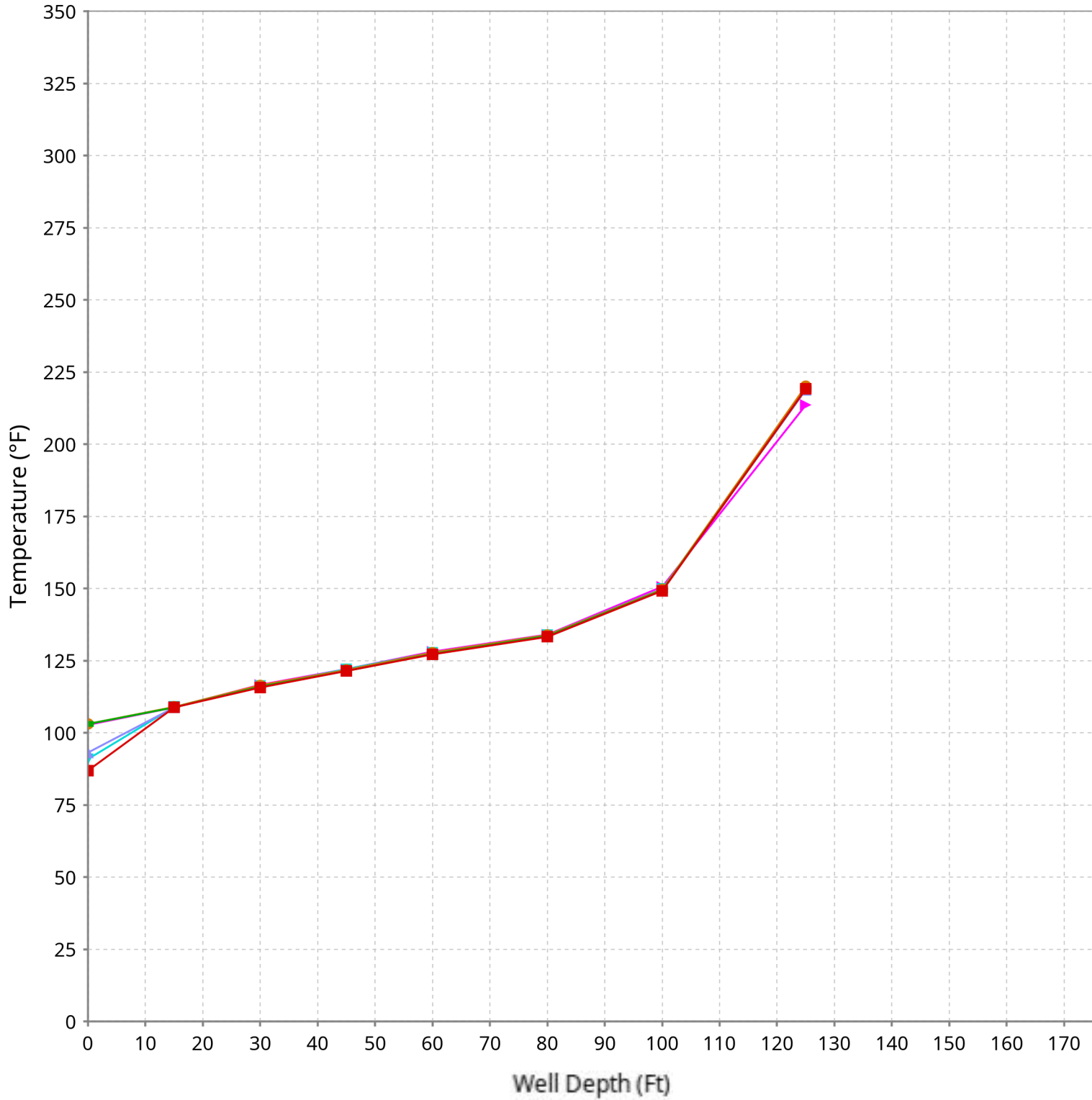
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-8

Maximum data for 5/22/2025 to 7/2/2025



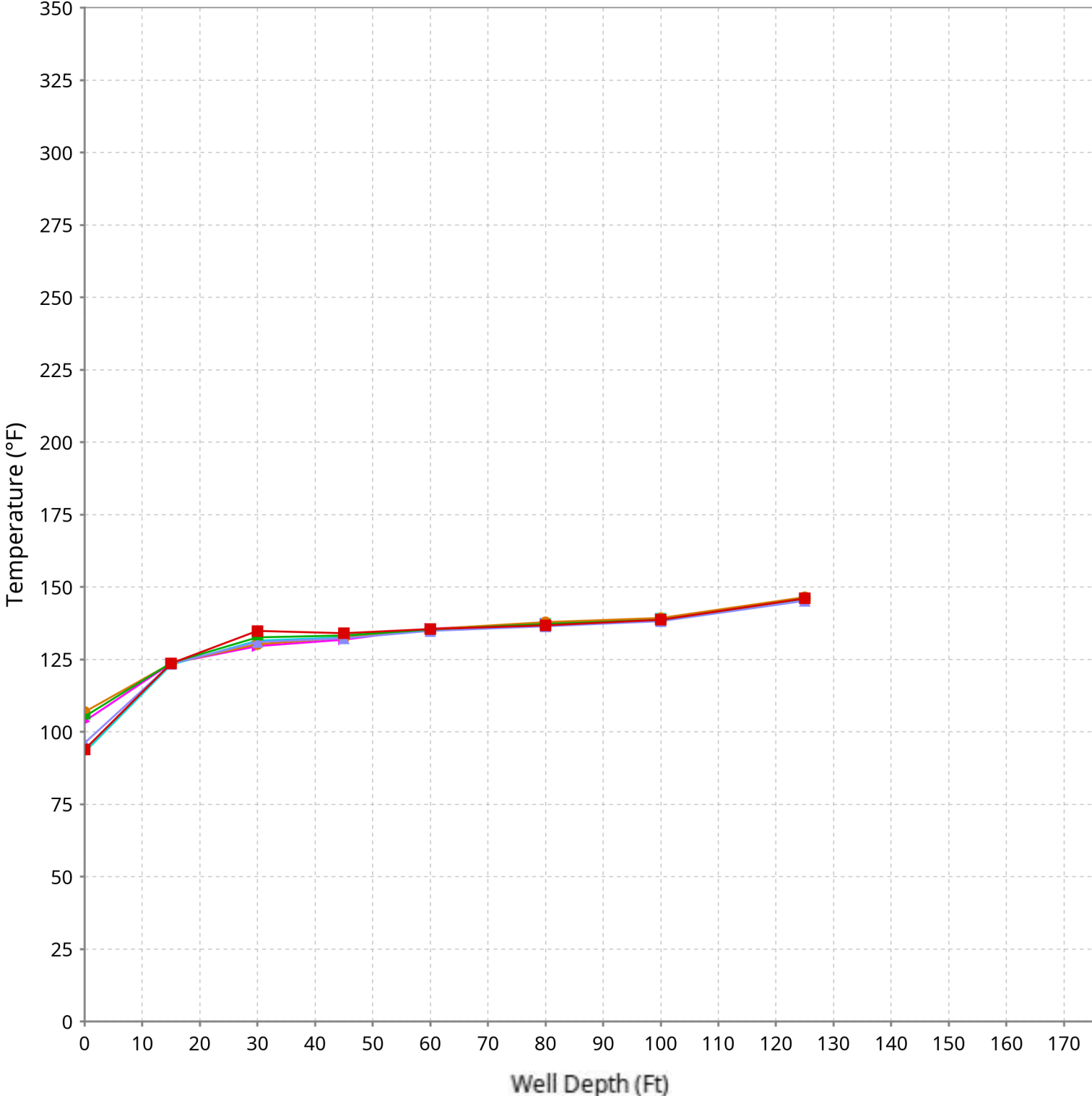
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-9

Maximum data for 5/22/2025 to 7/2/2025



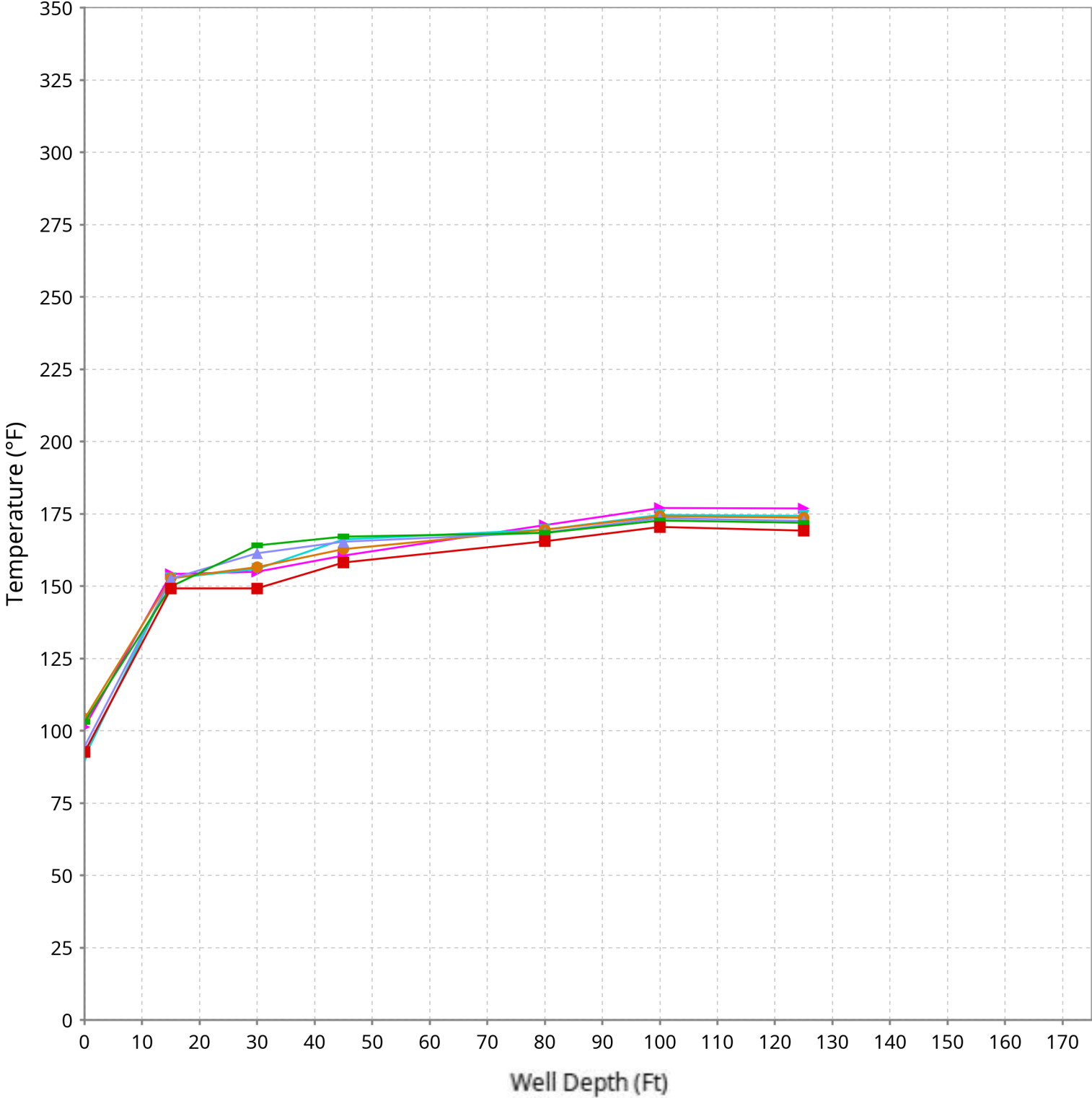
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-10

Maximum data for 5/22/2025 to 7/2/2025



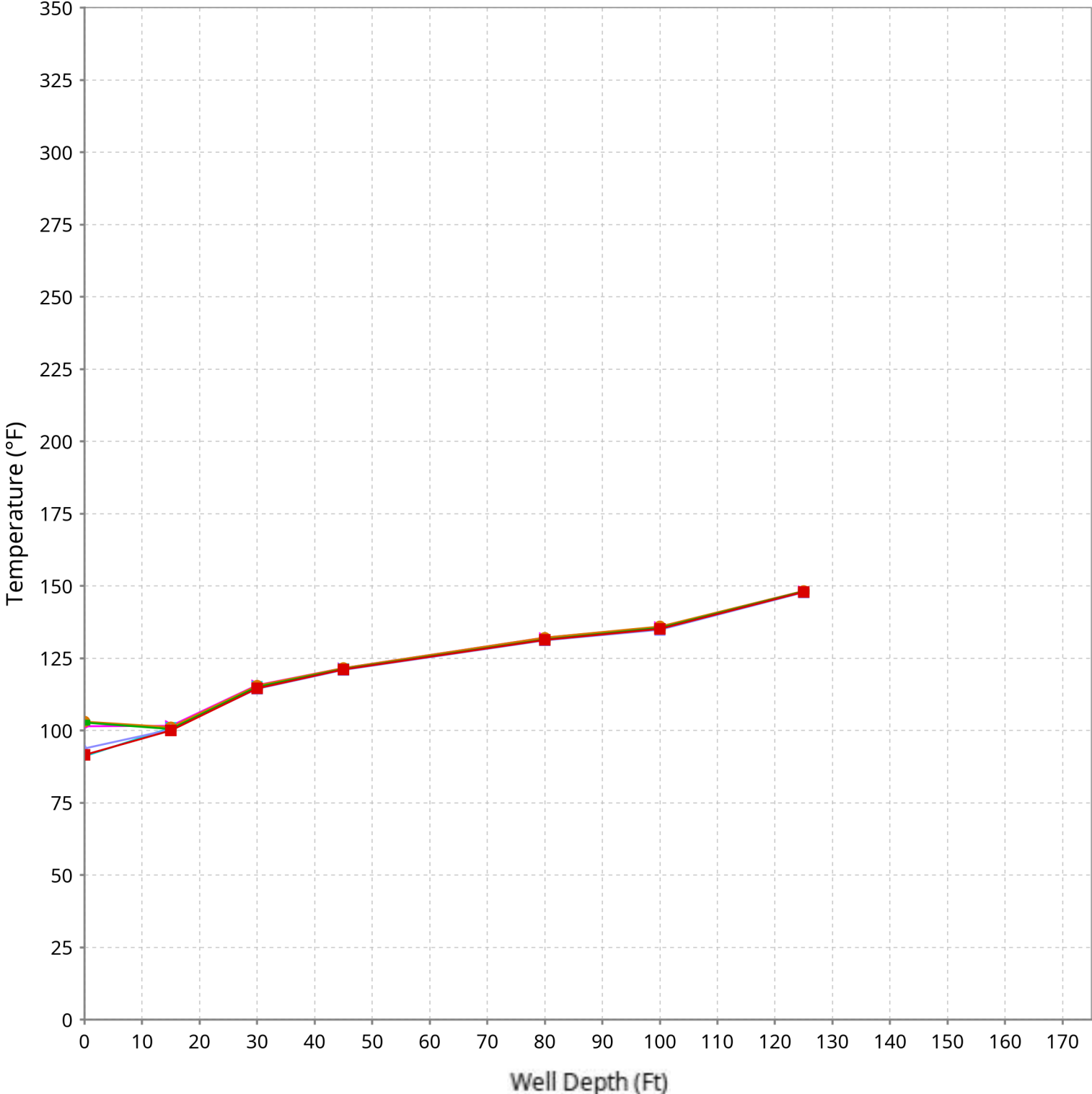
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-11

Maximum data for 5/22/2025 to 7/2/2025



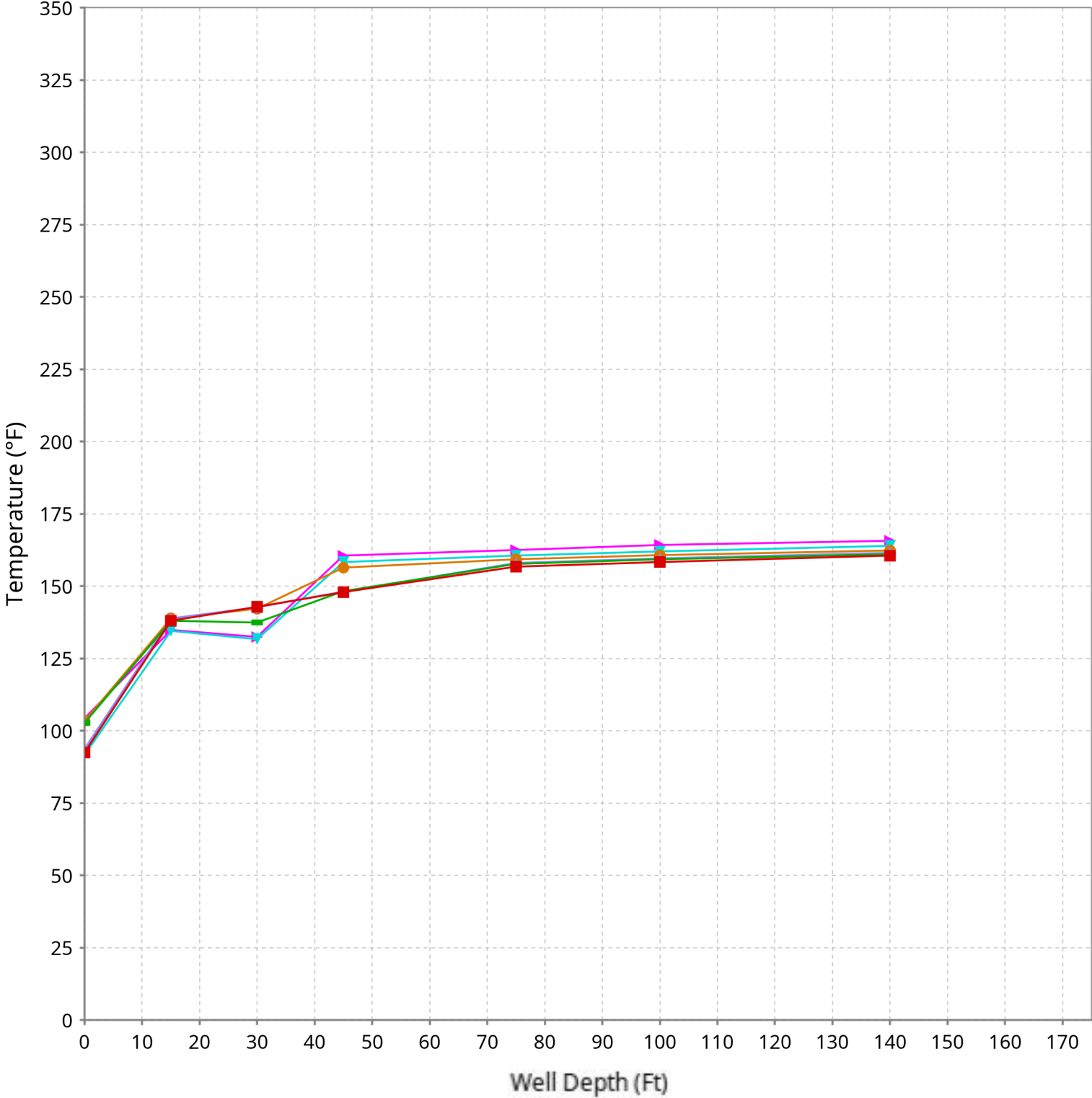
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-12

Maximum data for 5/22/2025 to 7/2/2025



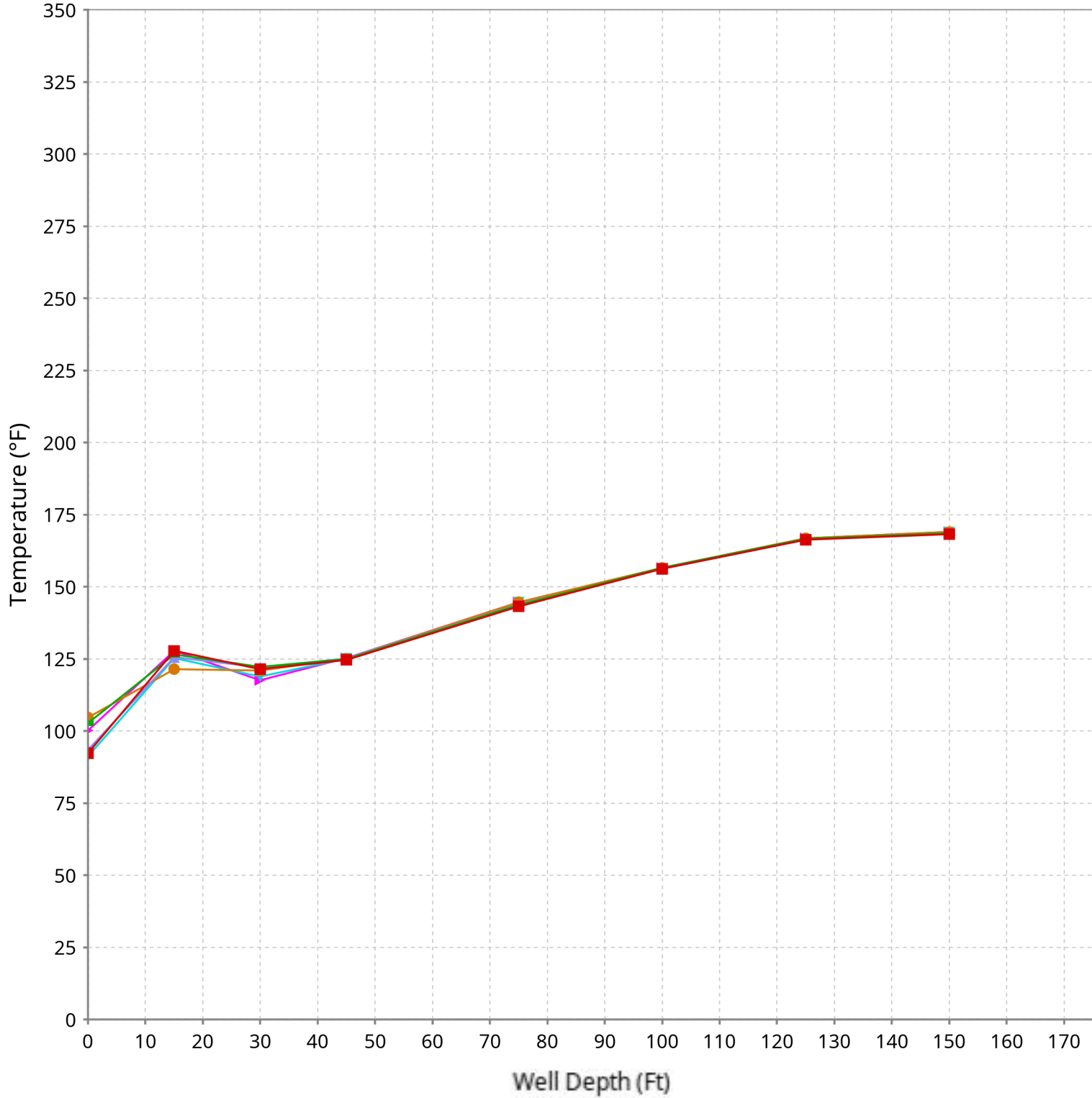
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-13

Maximum data for 5/22/2025 to 7/2/2025



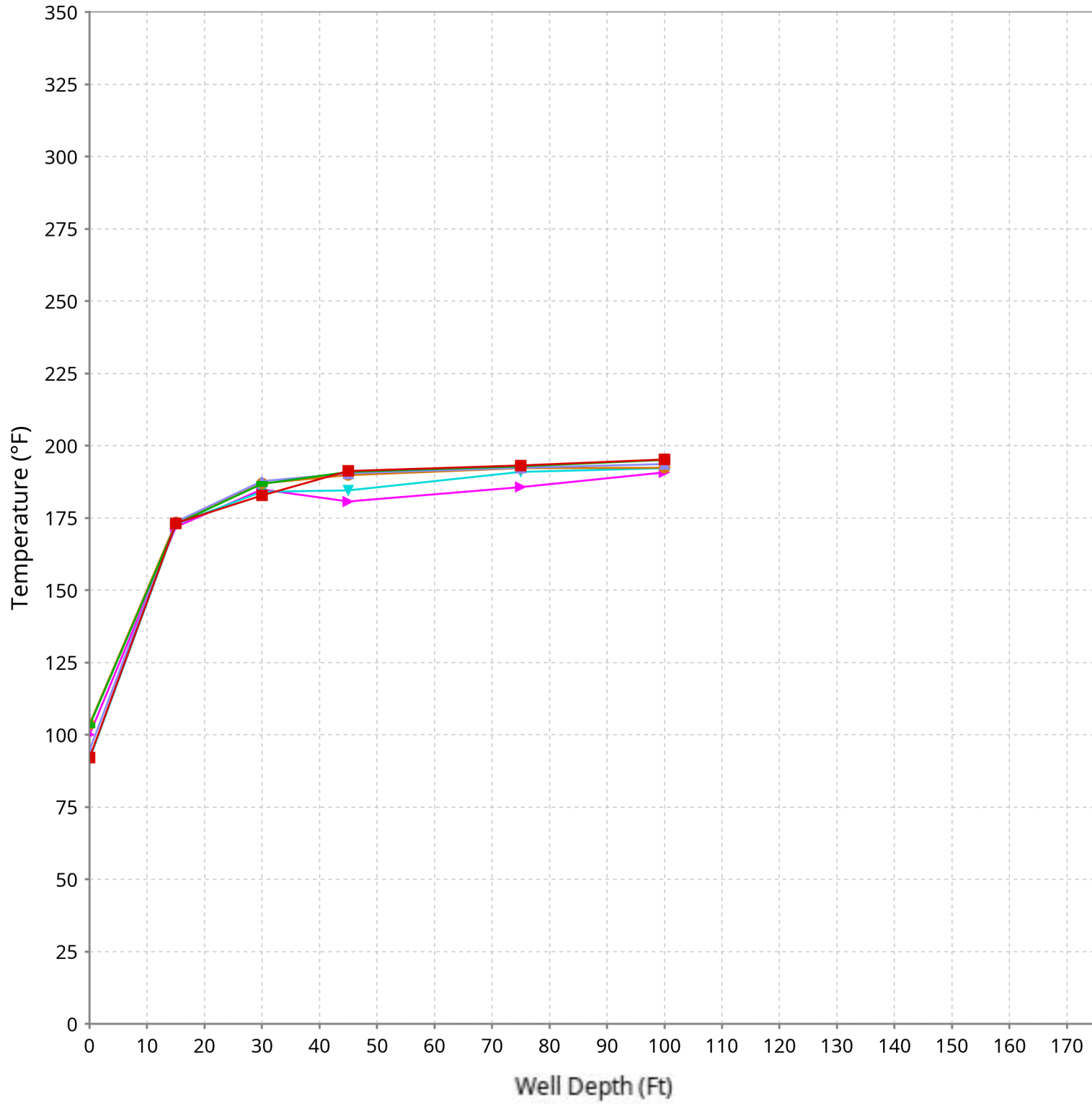
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-14

Maximum data for 5/22/2025 to 7/2/2025



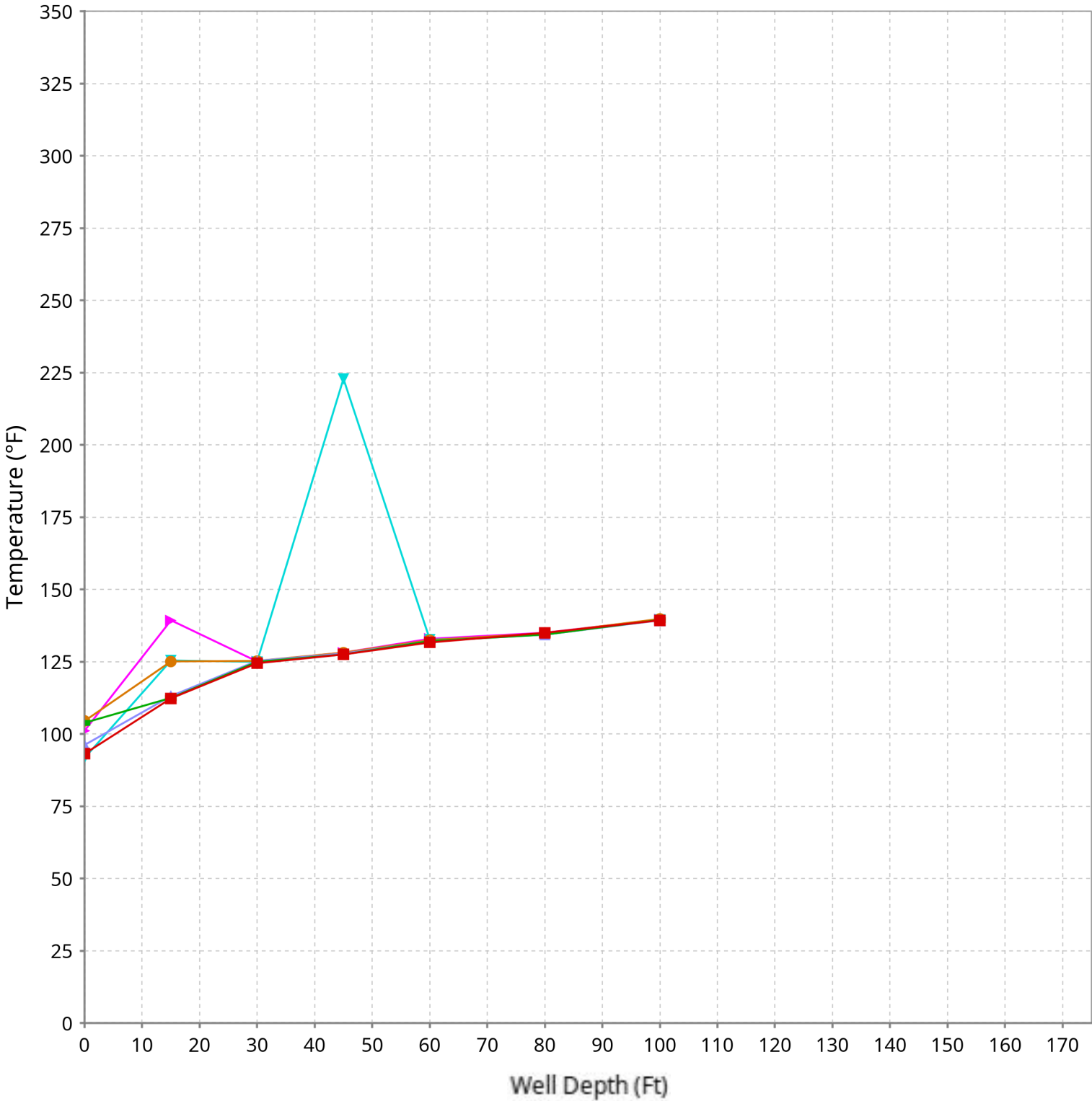
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-15

Maximum data for 5/22/2025 to 7/2/2025



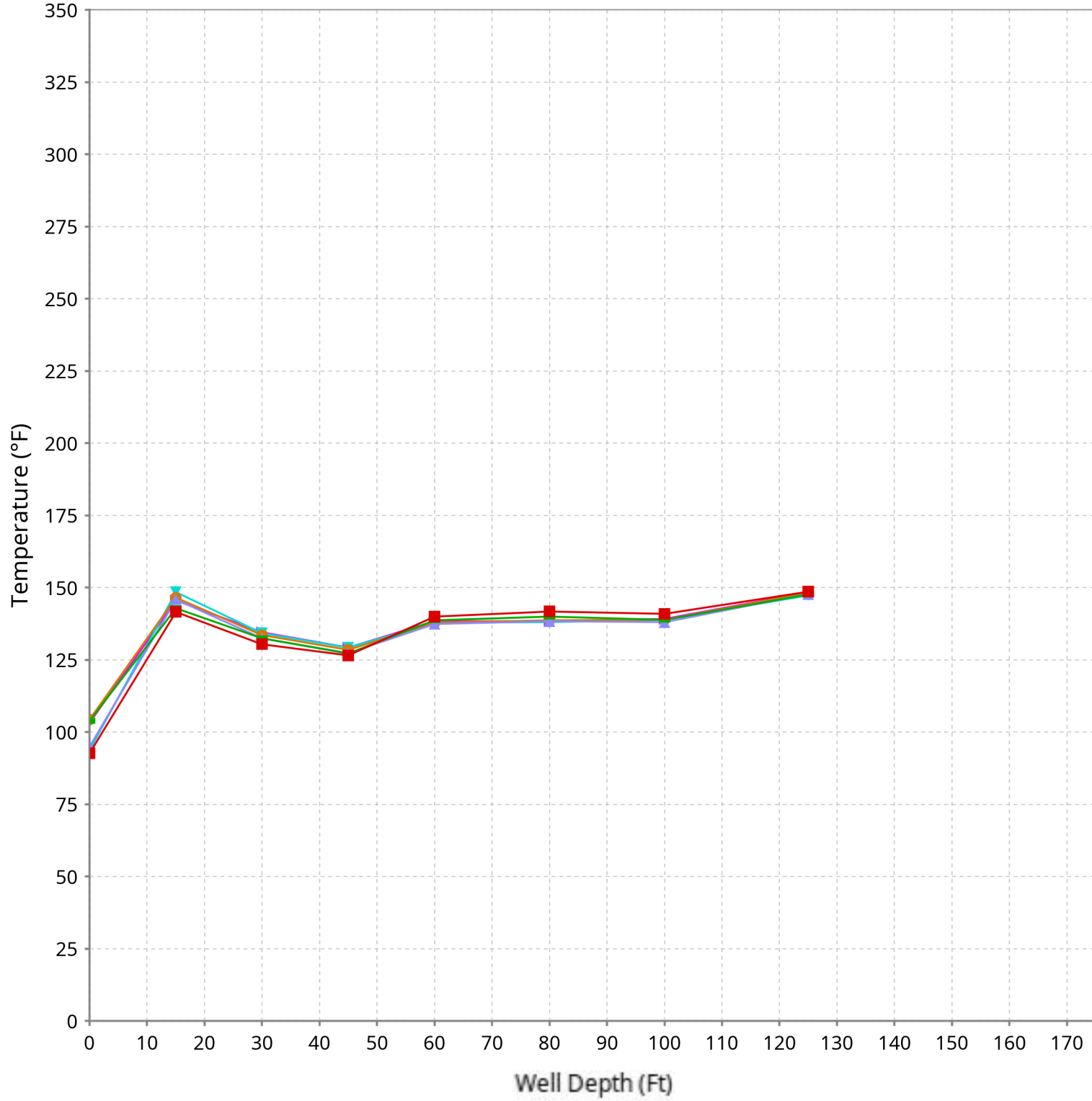
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-16

Maximum data for 5/22/2025 to 7/2/2025



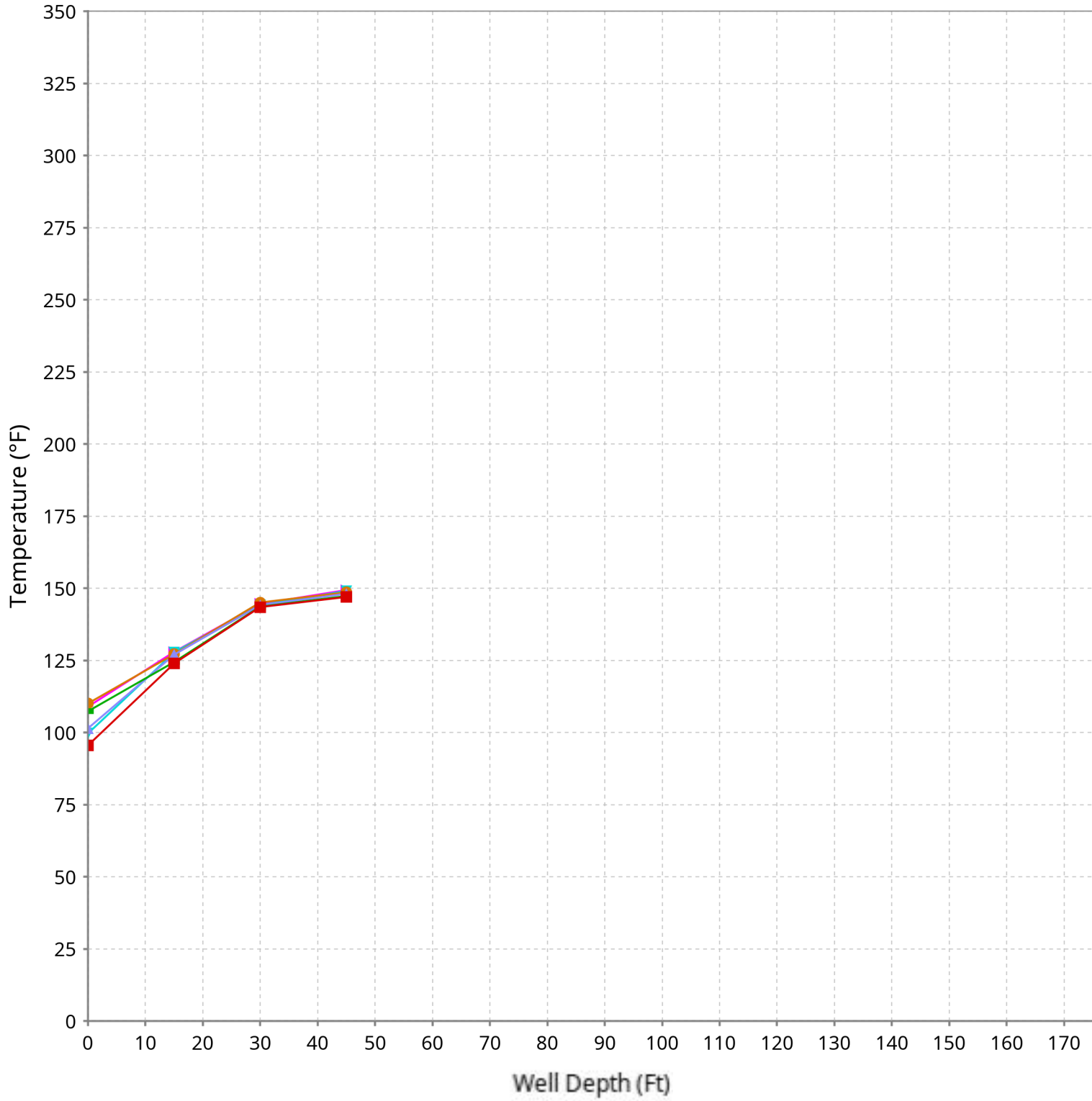
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-17

Maximum data for 5/22/2025 to 7/2/2025



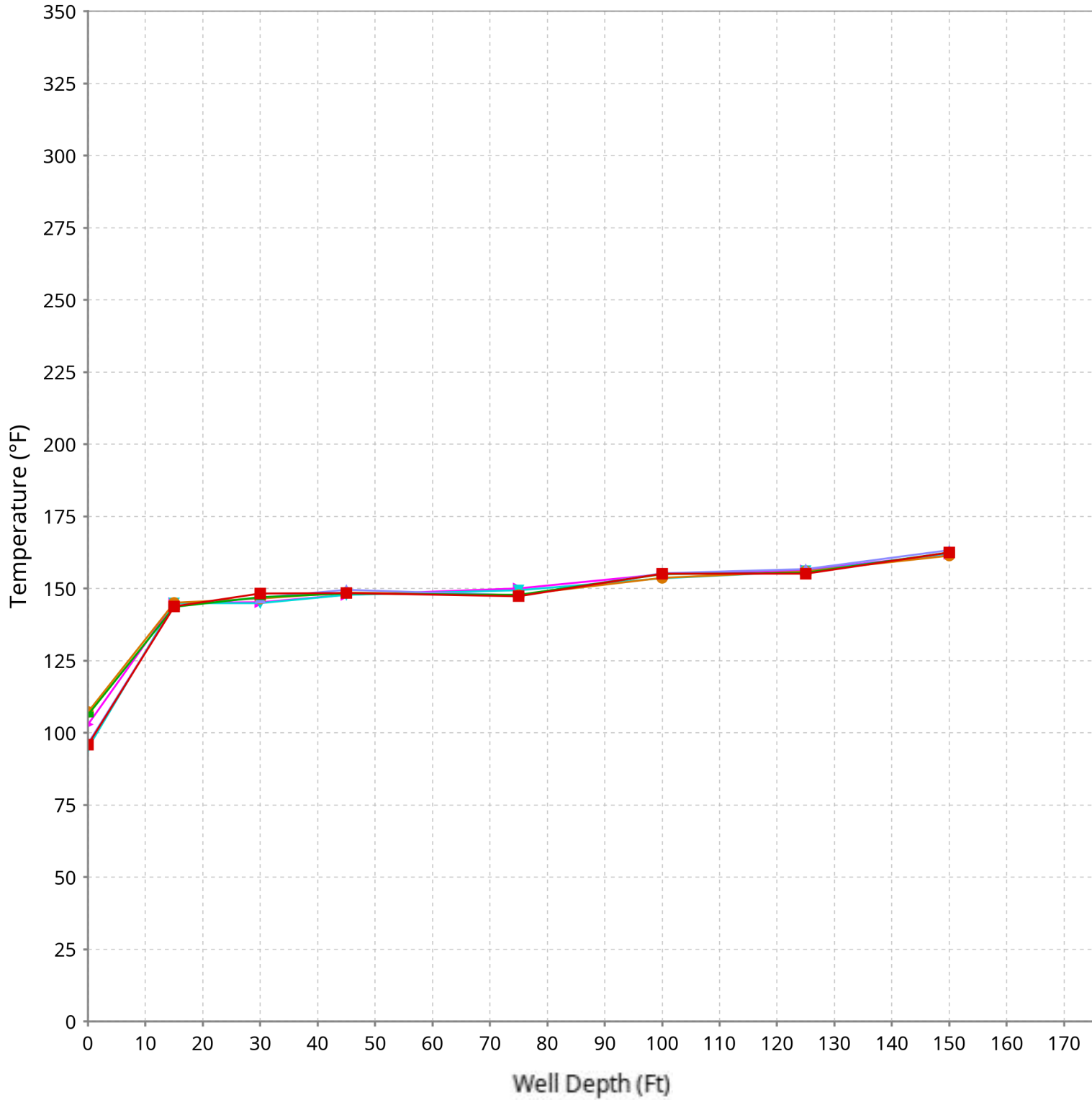
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-18

Maximum data for 5/22/2025 to 7/2/2025



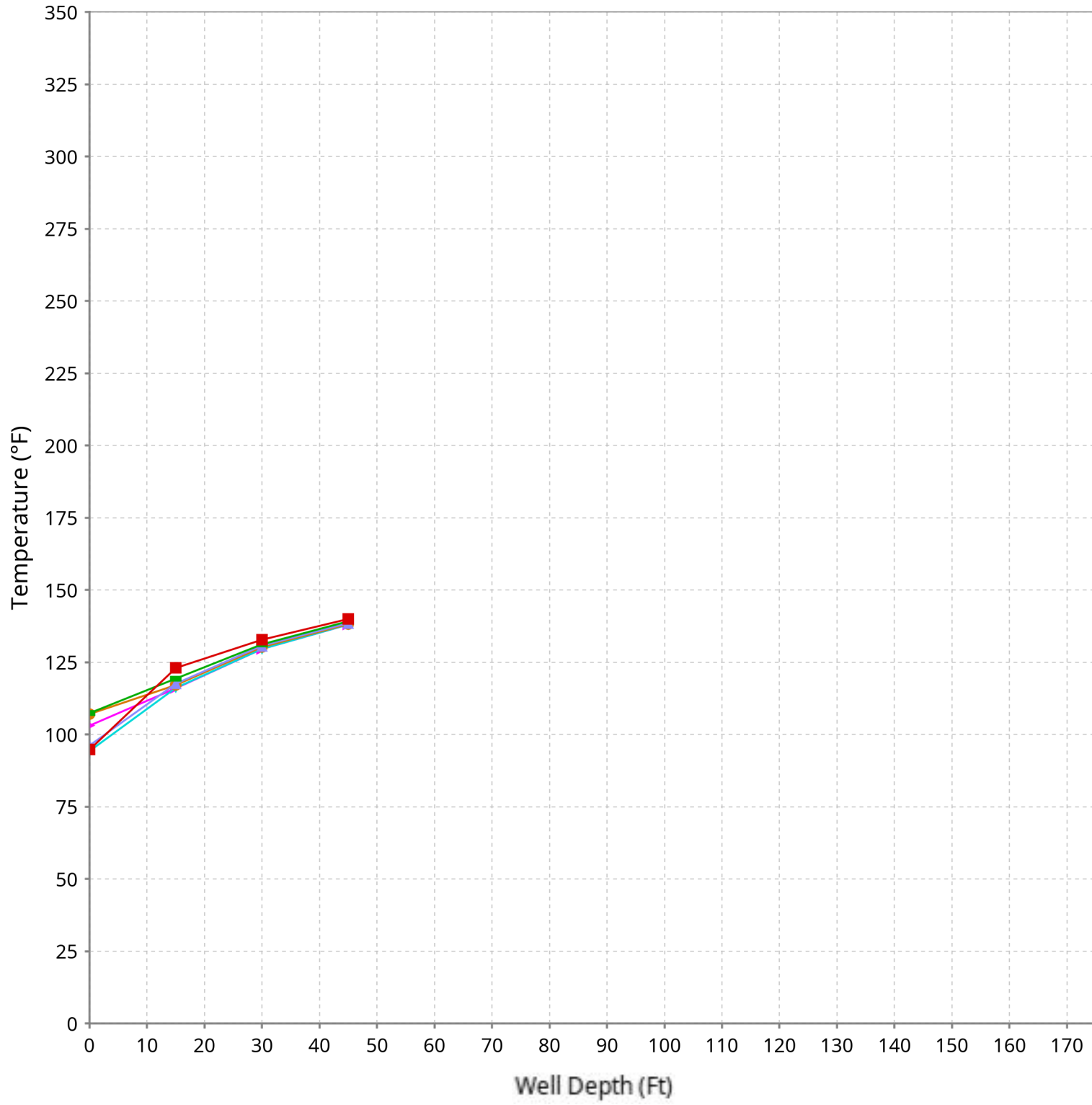
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-19

Maximum data for 5/22/2025 to 7/2/2025



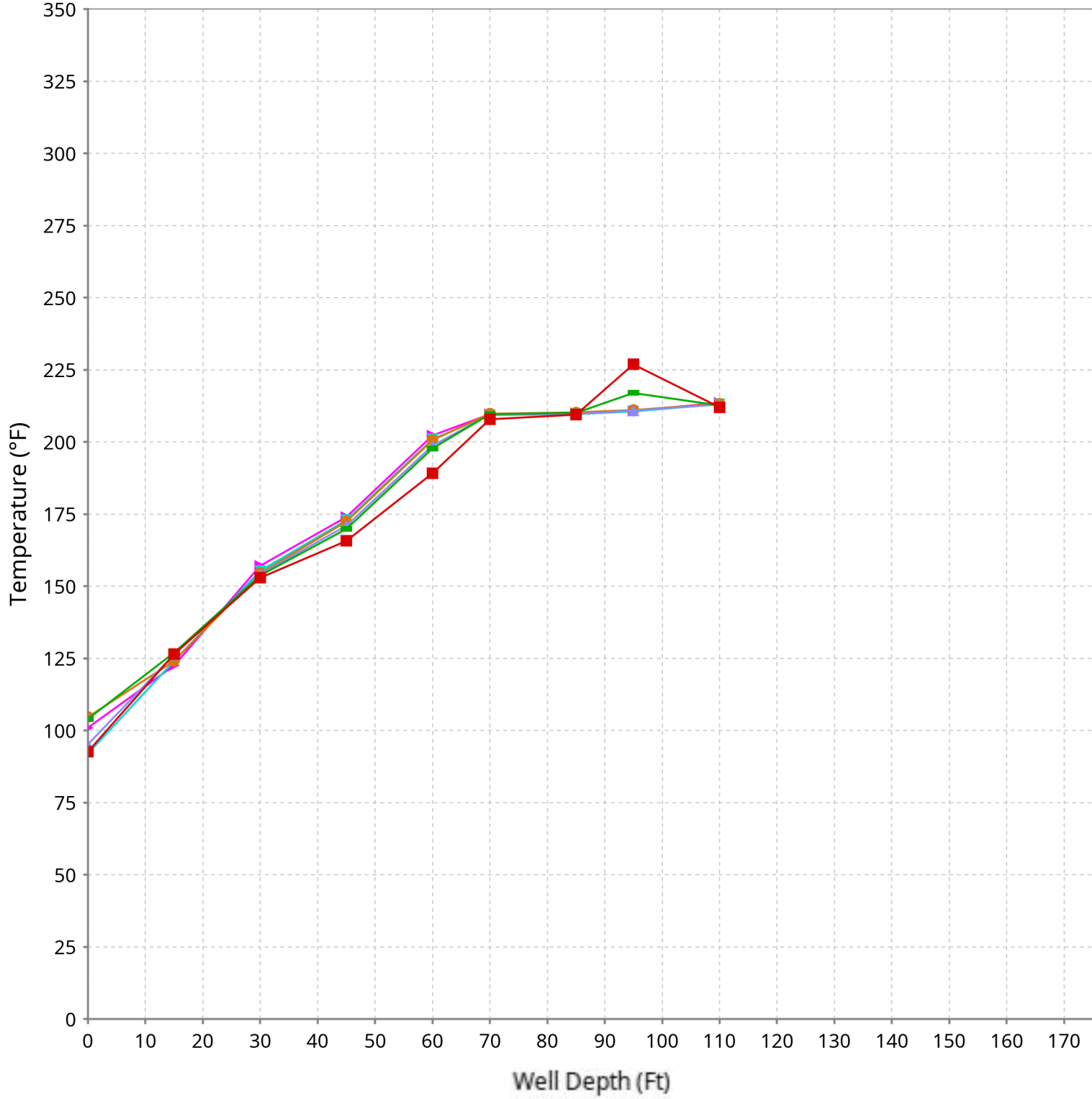
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-20

Maximum data for 5/22/2025 to 7/2/2025



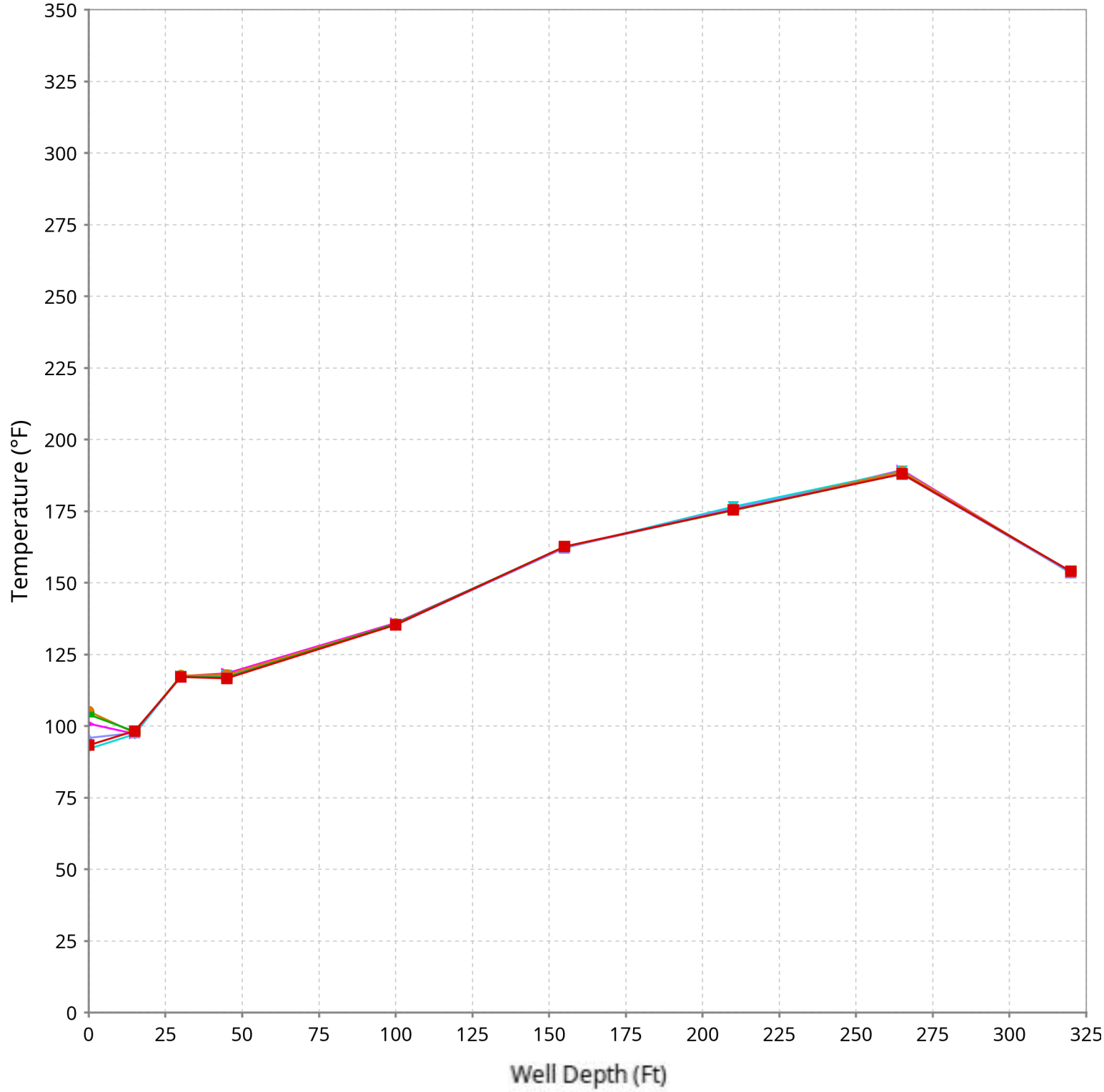
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-21

Maximum data for 5/22/2025 to 7/2/2025



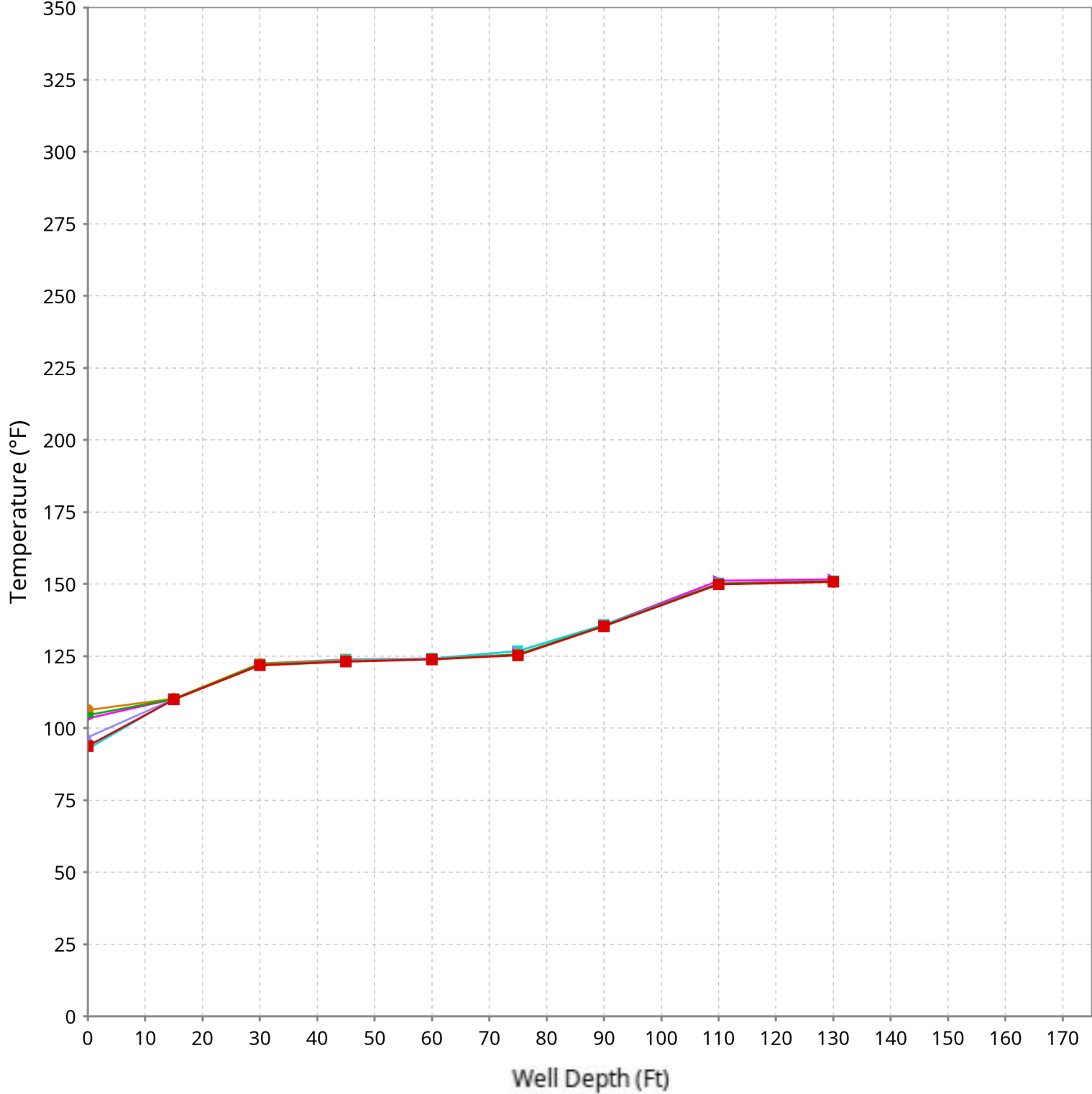
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-24

Maximum data for 5/22/2025 to 7/2/2025



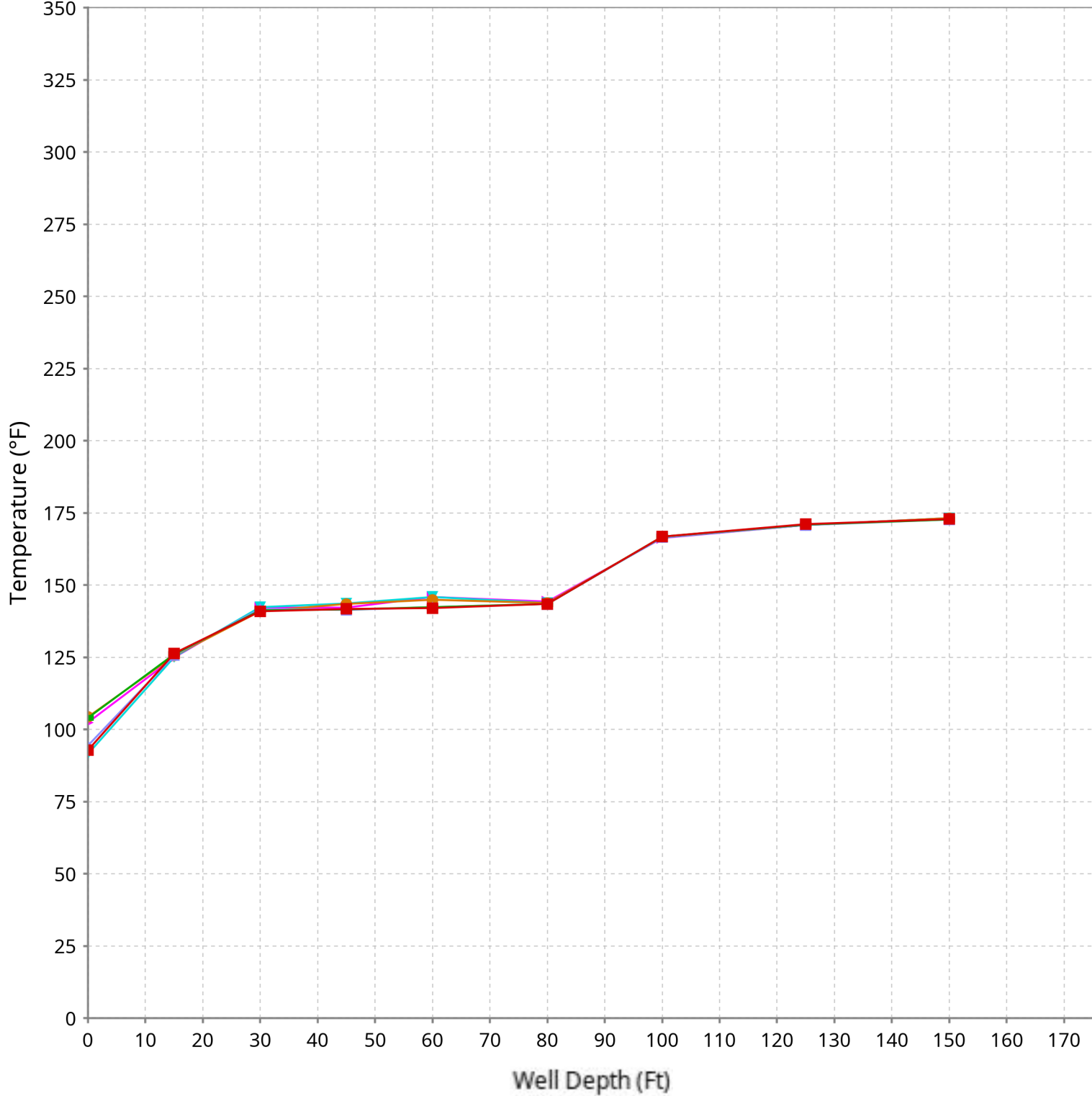
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-25

Maximum data for 5/22/2025 to 7/2/2025



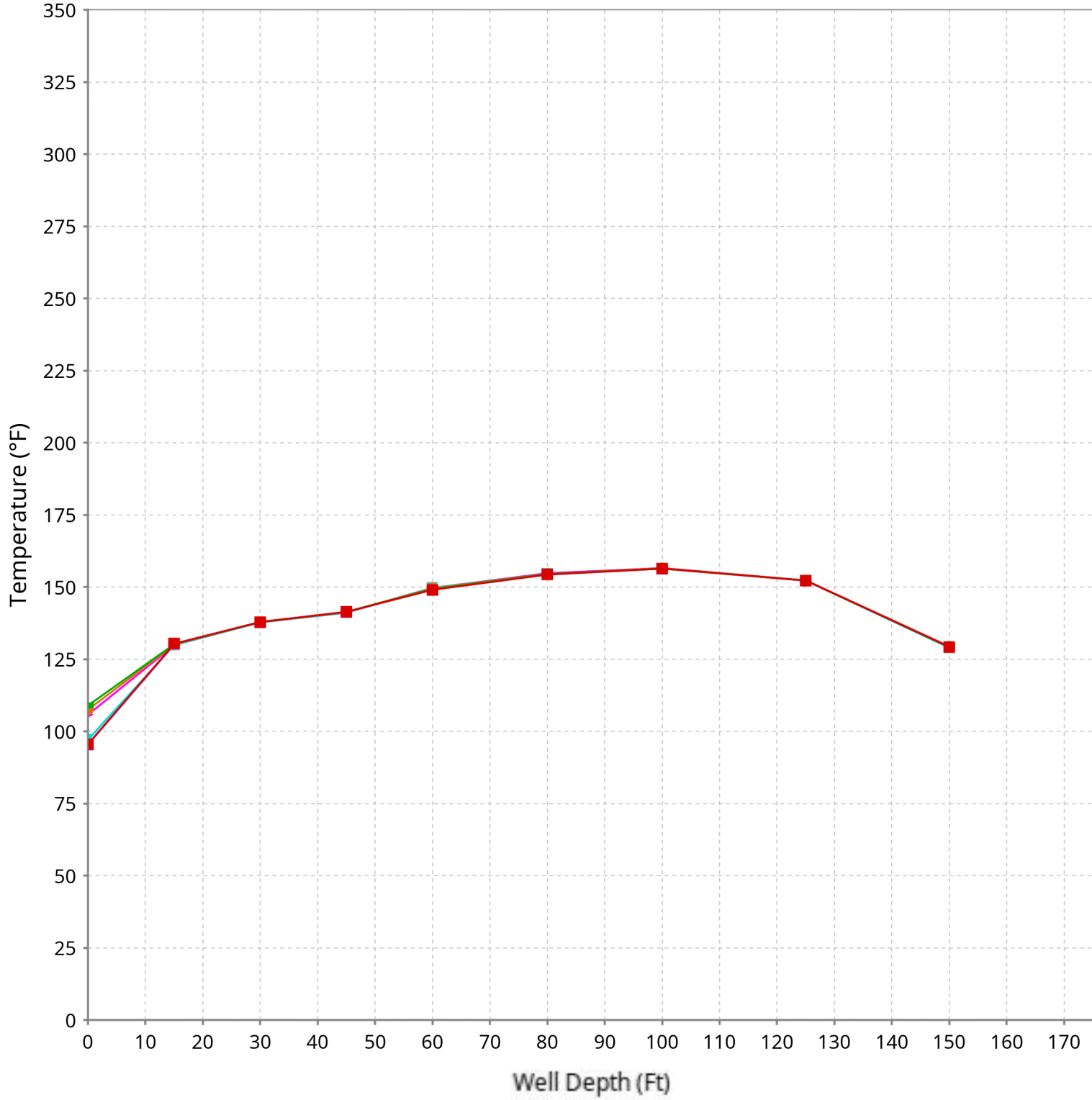
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-26

Maximum data for 5/22/2025 to 7/2/2025



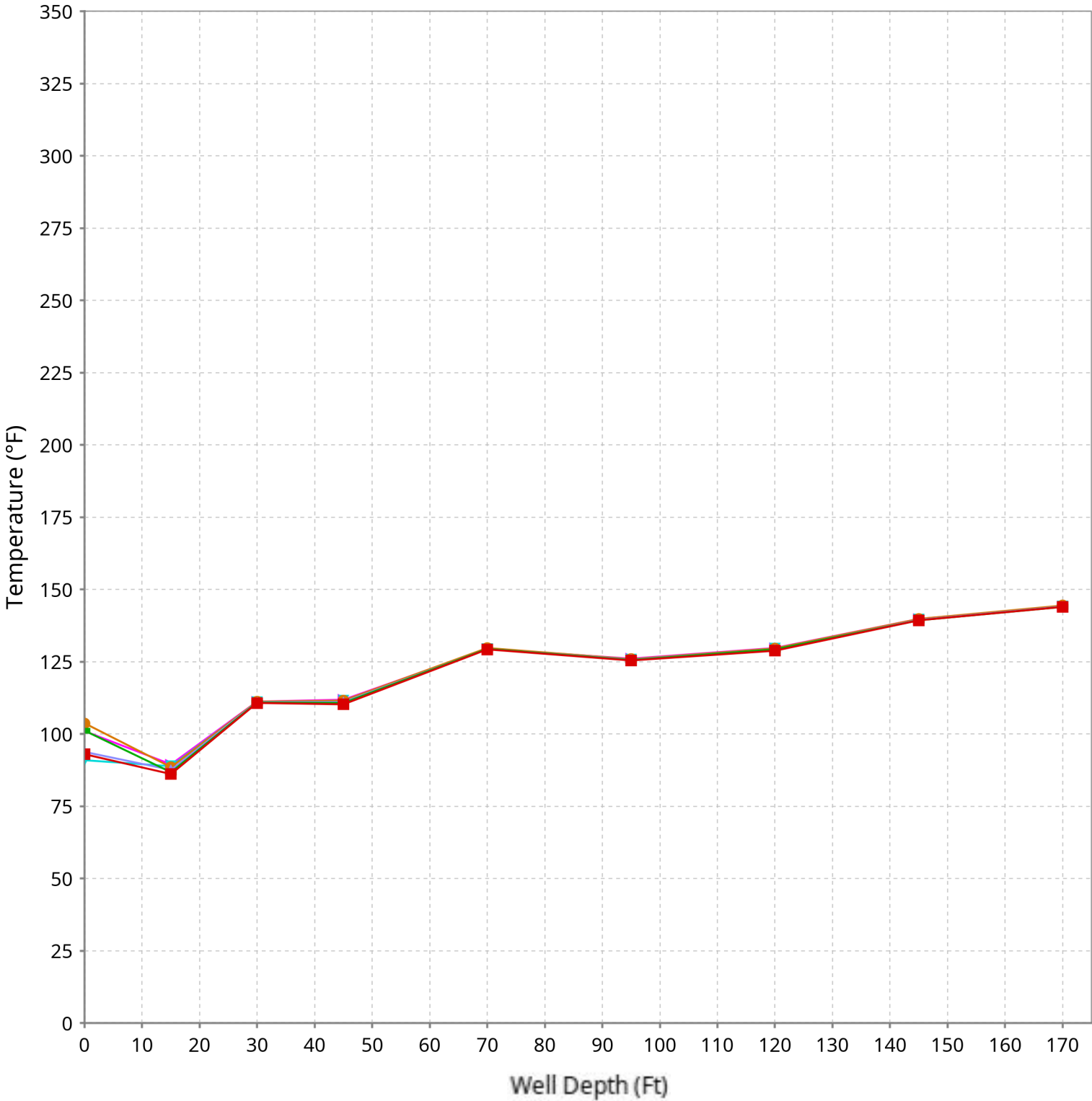
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-27

Maximum data for 5/22/2025 to 7/2/2025



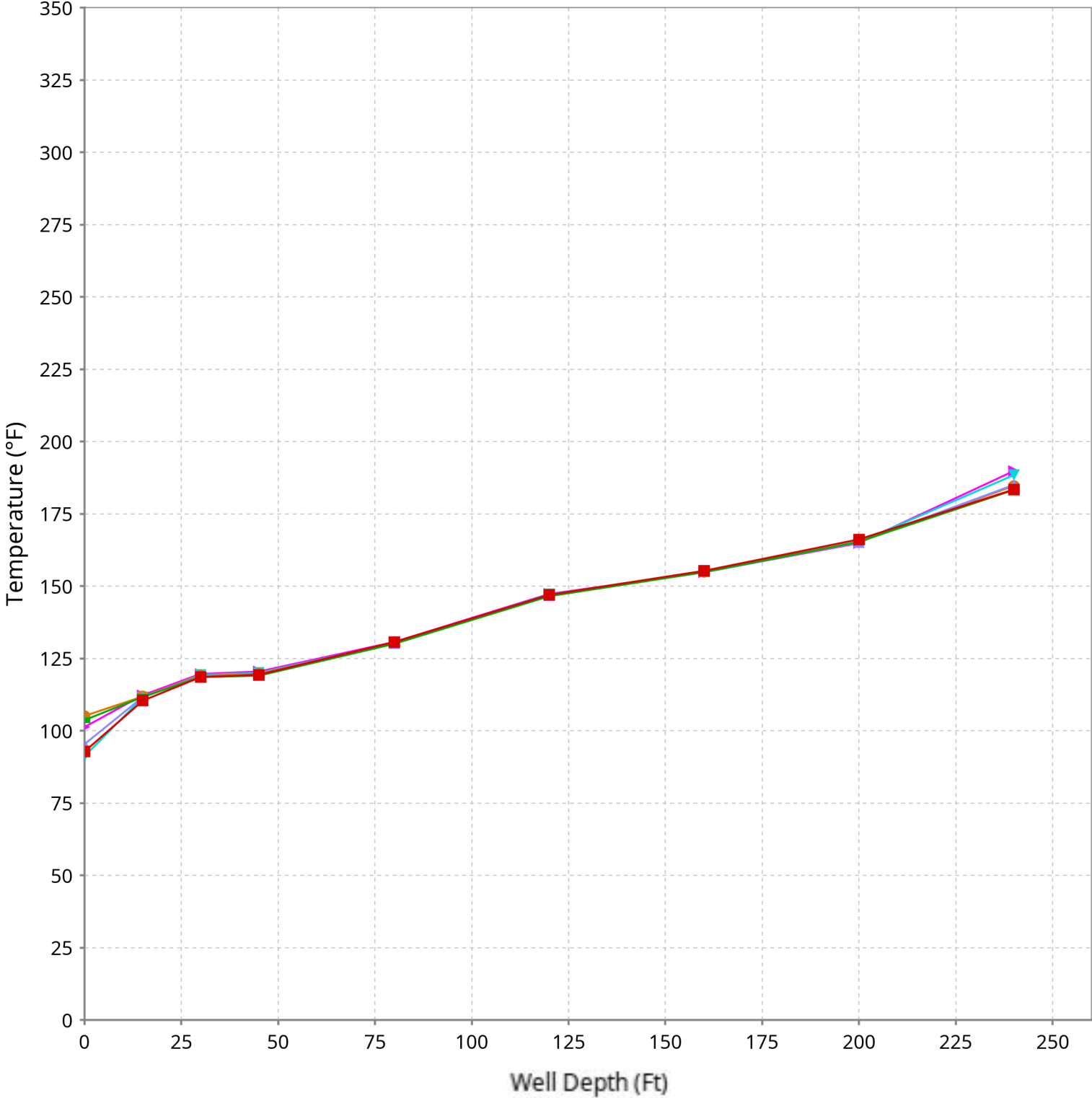
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-28

Maximum data for 5/22/2025 to 7/2/2025



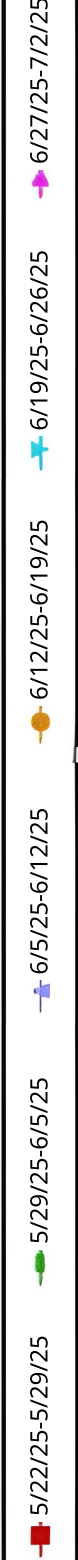
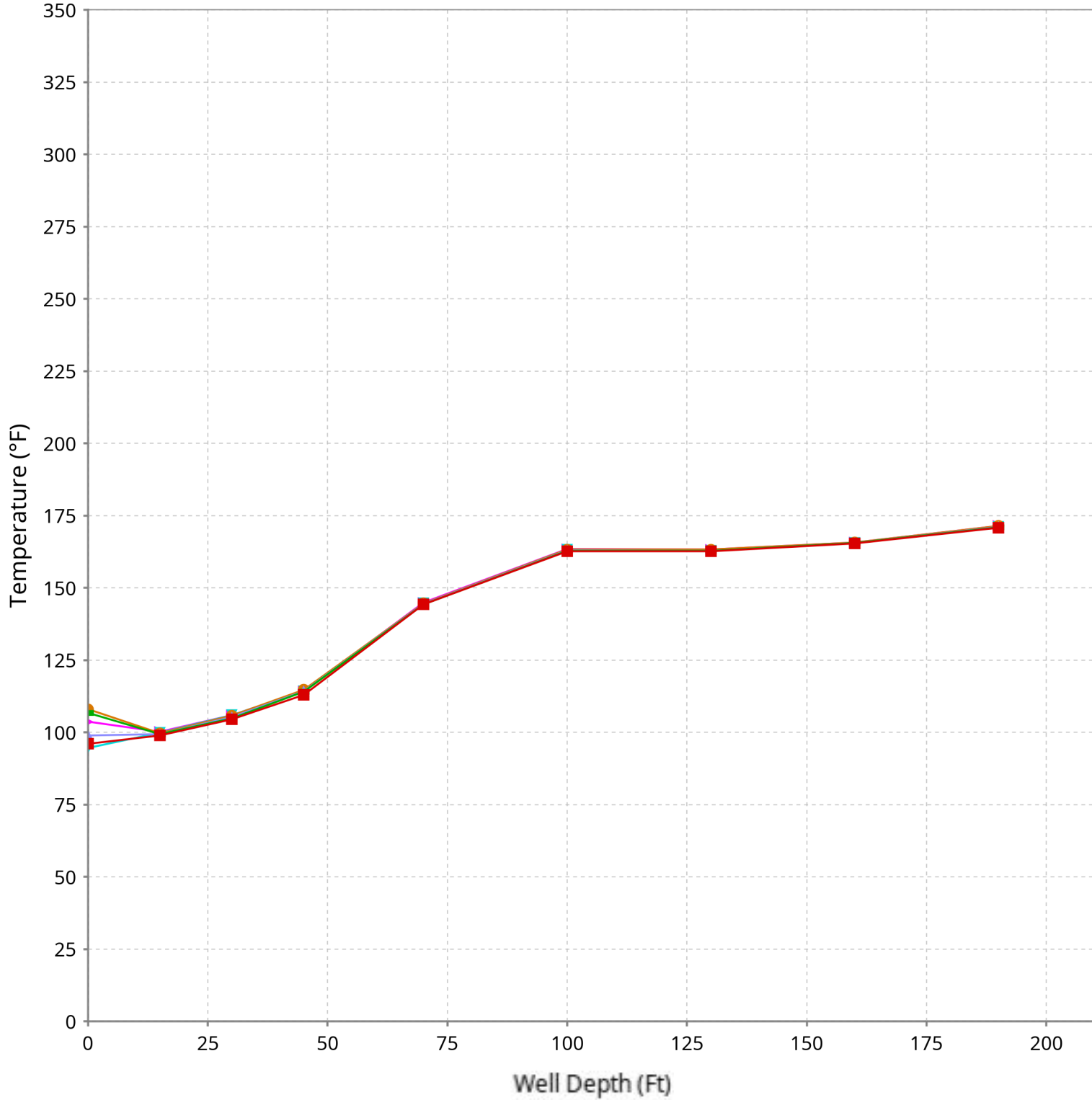
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-29

Maximum data for 5/22/2025 to 7/2/2025



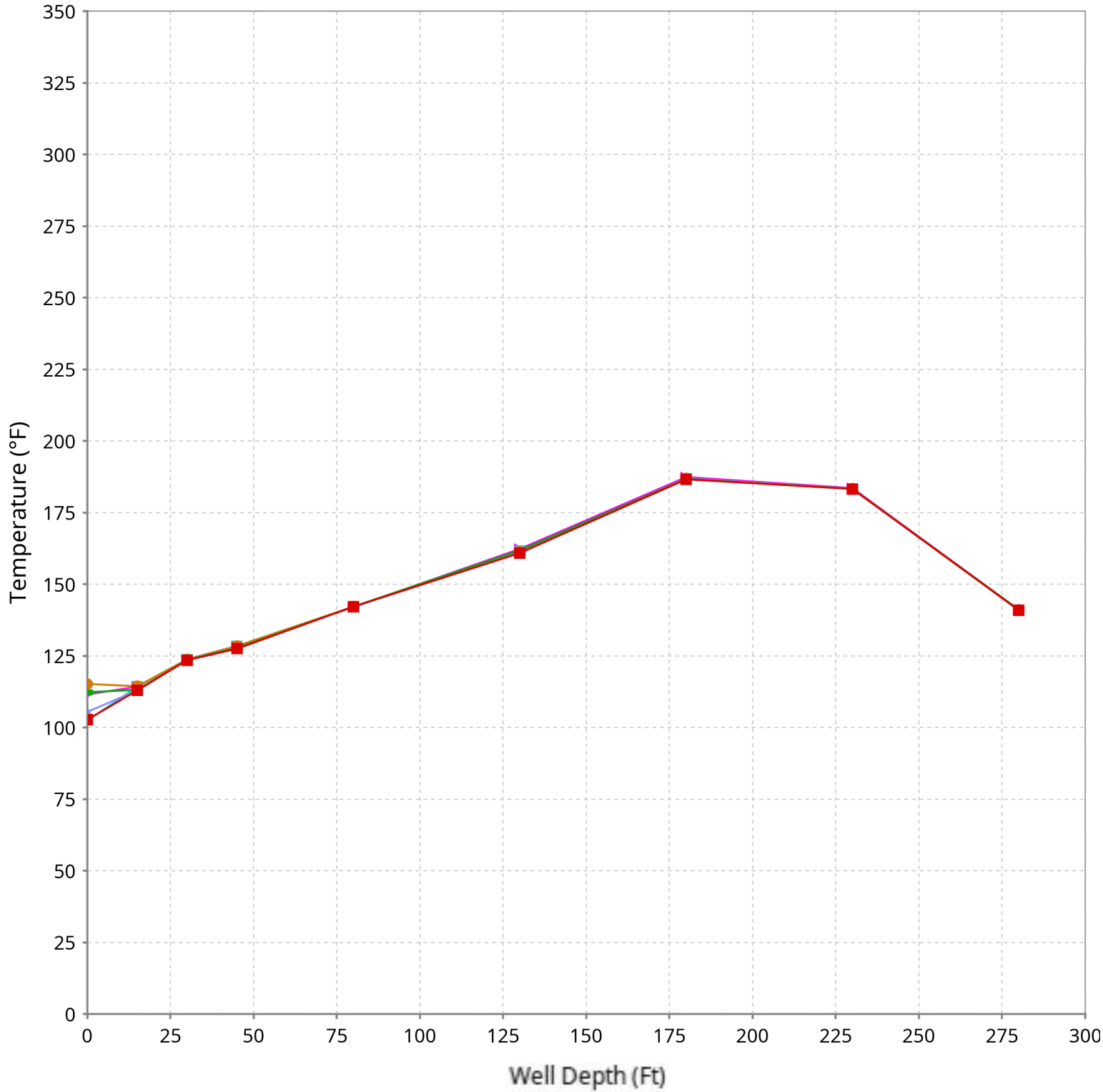
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-30

Maximum data for 5/22/2025 to 7/2/2025



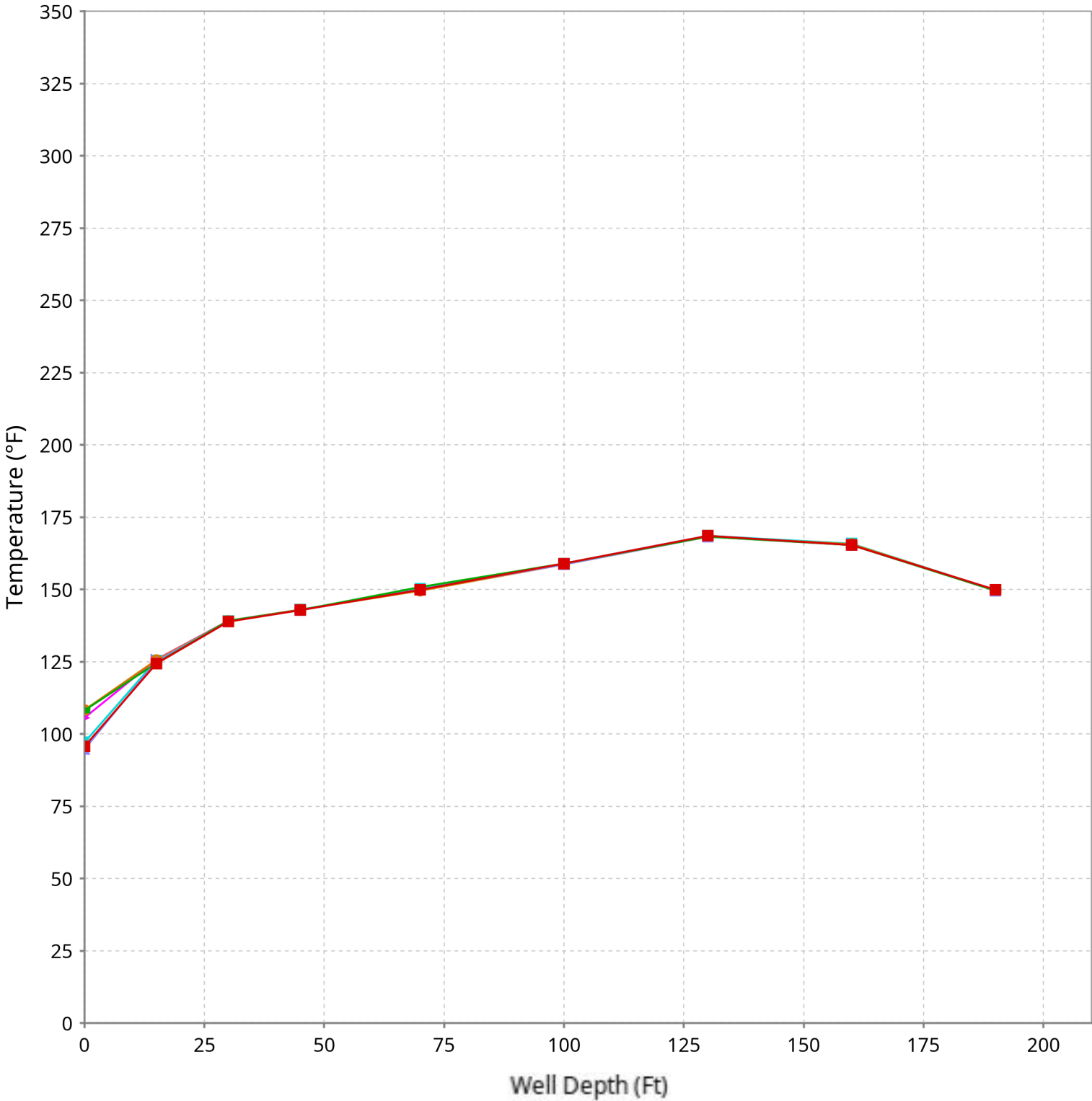
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-31

Maximum data for 5/22/2025 to 7/2/2025



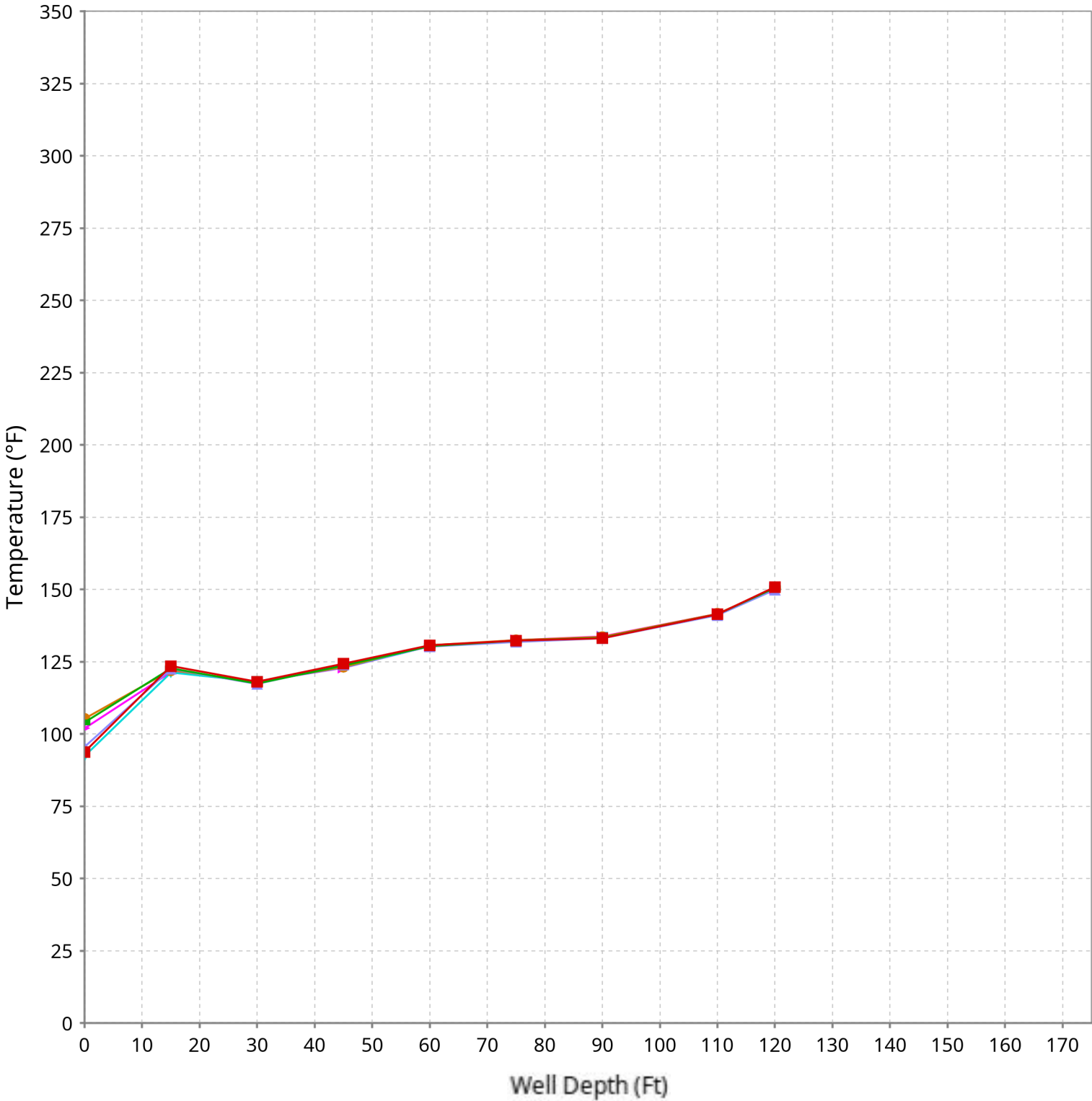
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-32

Maximum data for 5/22/2025 to 7/2/2025



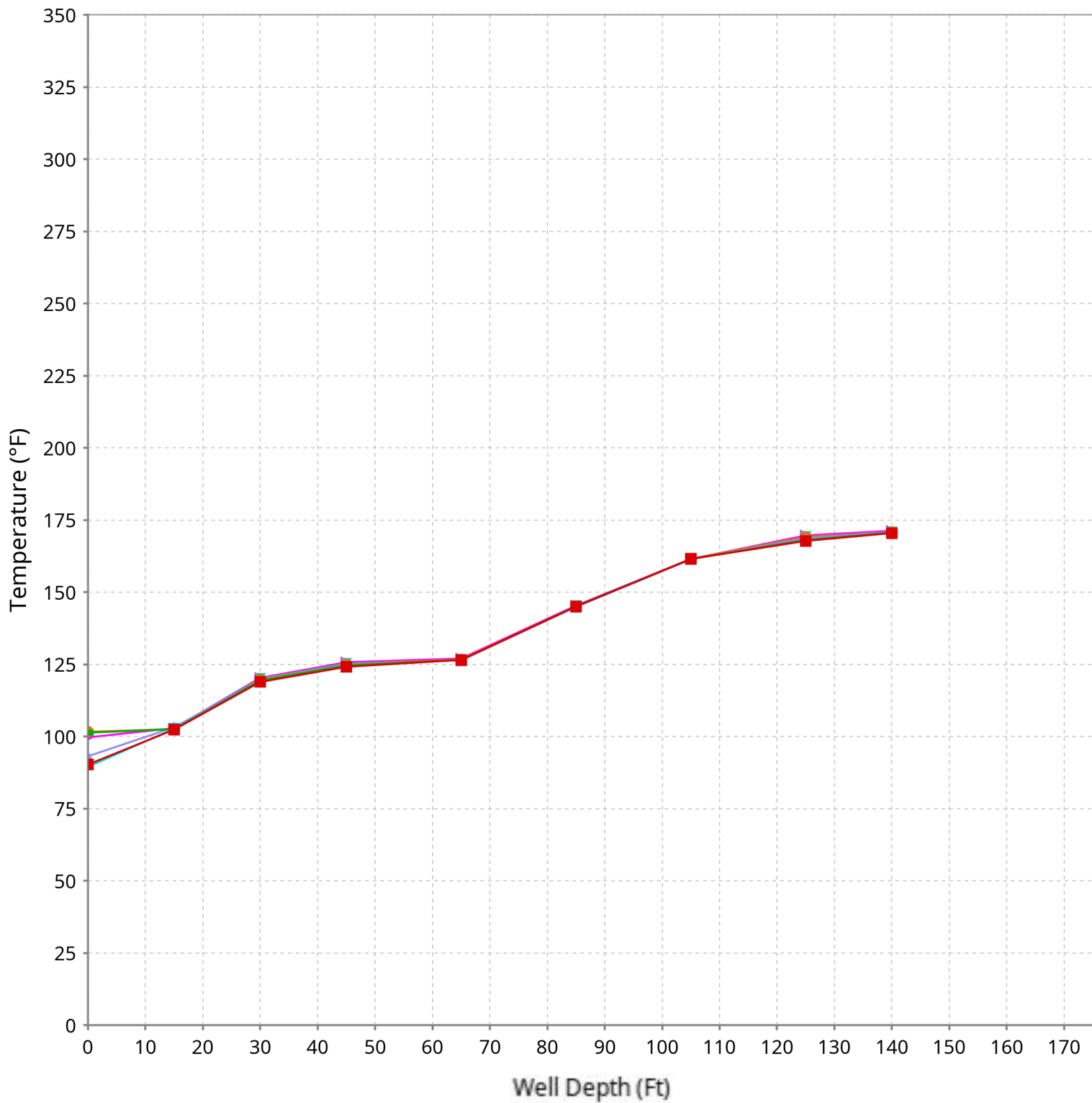
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-34

Maximum data for 5/22/2025 to 7/2/2025

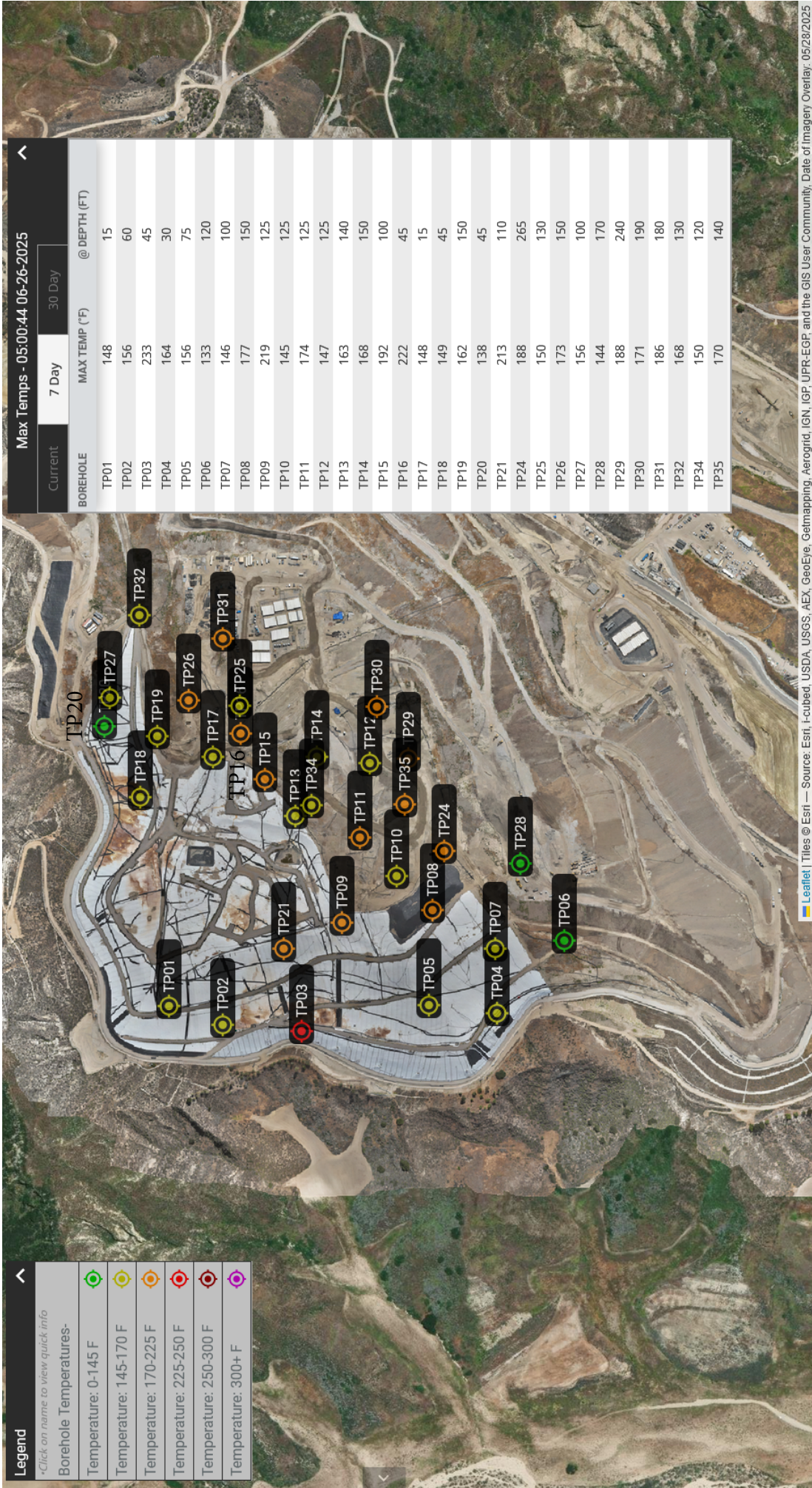


Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-35

Maximum data for 5/22/2025 to 7/2/2025



Maximum Vertical Temperature Map from Temperature Probes at Chiquita Landfill



Solid Waste Borehole Maximum Temperature Profiles Over 6 Weeks for 5/29/2025 to 7/9/2025

From July 3, 2025, through July 9, 2025, there was one recorded temperature increase that triggered the notification limits set forth in the LEA's October 4, 2024 letter.

Additionally, as of April 4, 2025, twelve new TMPs (TMP-21, TMP-24, TMP-25, TMP-26, TMP-27, TMP-28, TMP-29, TMP-30, TMP-31, TMP-32, TMP-34, and TMP-35) have been installed and are online. None of these twelve new TMPs indicate reaction temperatures occurring outside of the currently delineated data-driven reaction area boundary, and the four TMPs that were able to be drilled to within 25 feet of the liner (TMP-24, TMP-27, TMP-31, and TMP-32) show significantly cooler temperatures at the deepest thermocouple, as expected due to the cooling from the underlying earth.

Chiquita provides the following updates:

- TP-11
 - The 45-foot thermocouple showed an increase in maximum temperature of 10 °F from 148 °F to 158 °F from July 5th to July 9th.
- TP-16
 - The 15-foot thermocouple remained consistent with previous recorded temperatures.
 - The 45-foot thermocouple remained consistent with previous recorded temperatures. As noted in previous submittals, the 45-foot thermocouple showed an anomalous reading on June 22nd of 222 °F for a single one-hour reading; however, subsequent readings were consistent with previous recorded temperatures and no other thermocouples at TP-16 showed any such changes in temperatures, indicating that this recorded temperature increase was most likely erroneous.

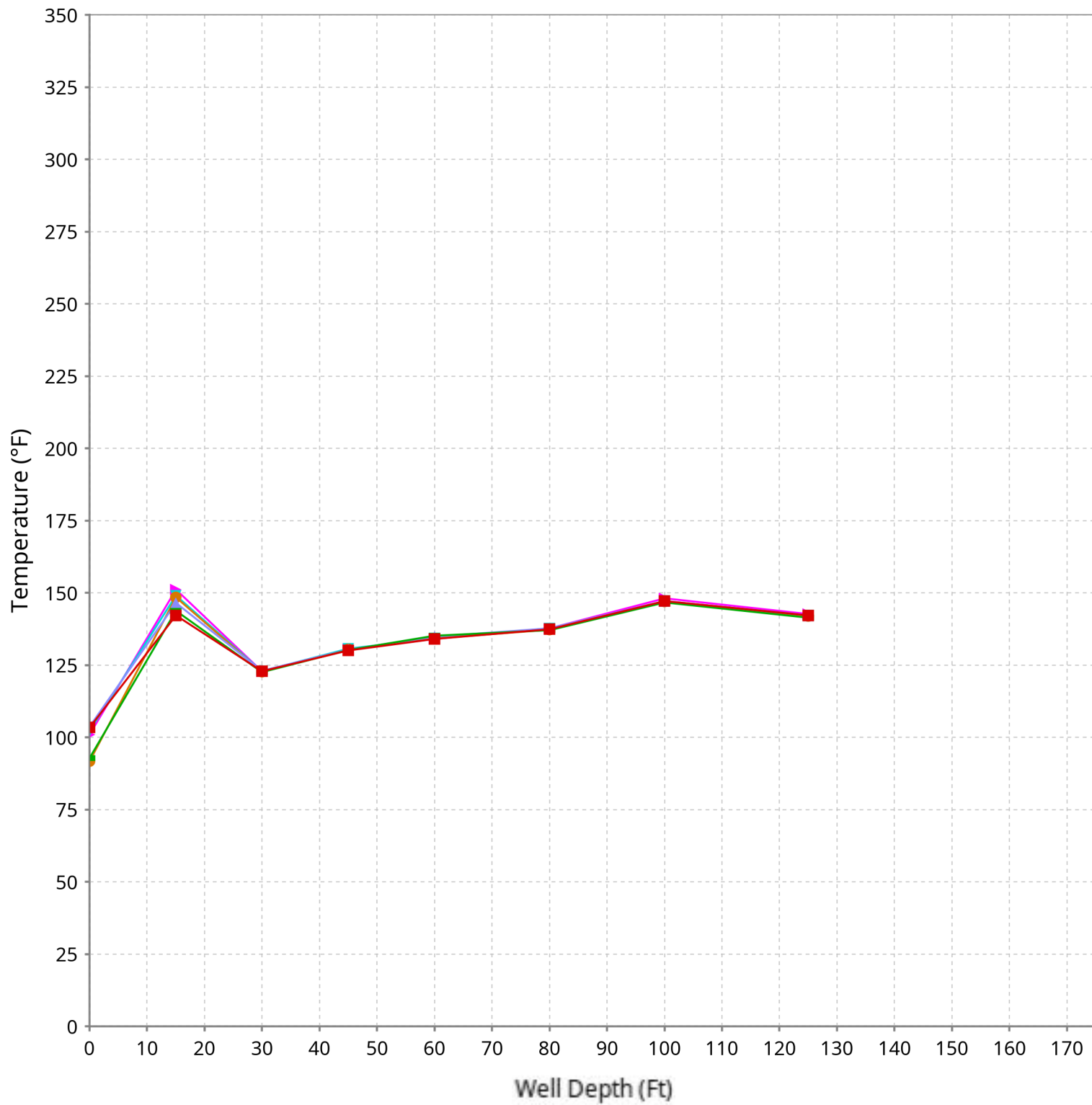
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07224053.00 | July 10, 2025

274 Granite Run Drive
Lancaster, PA 17601
717-550-6330

Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-1

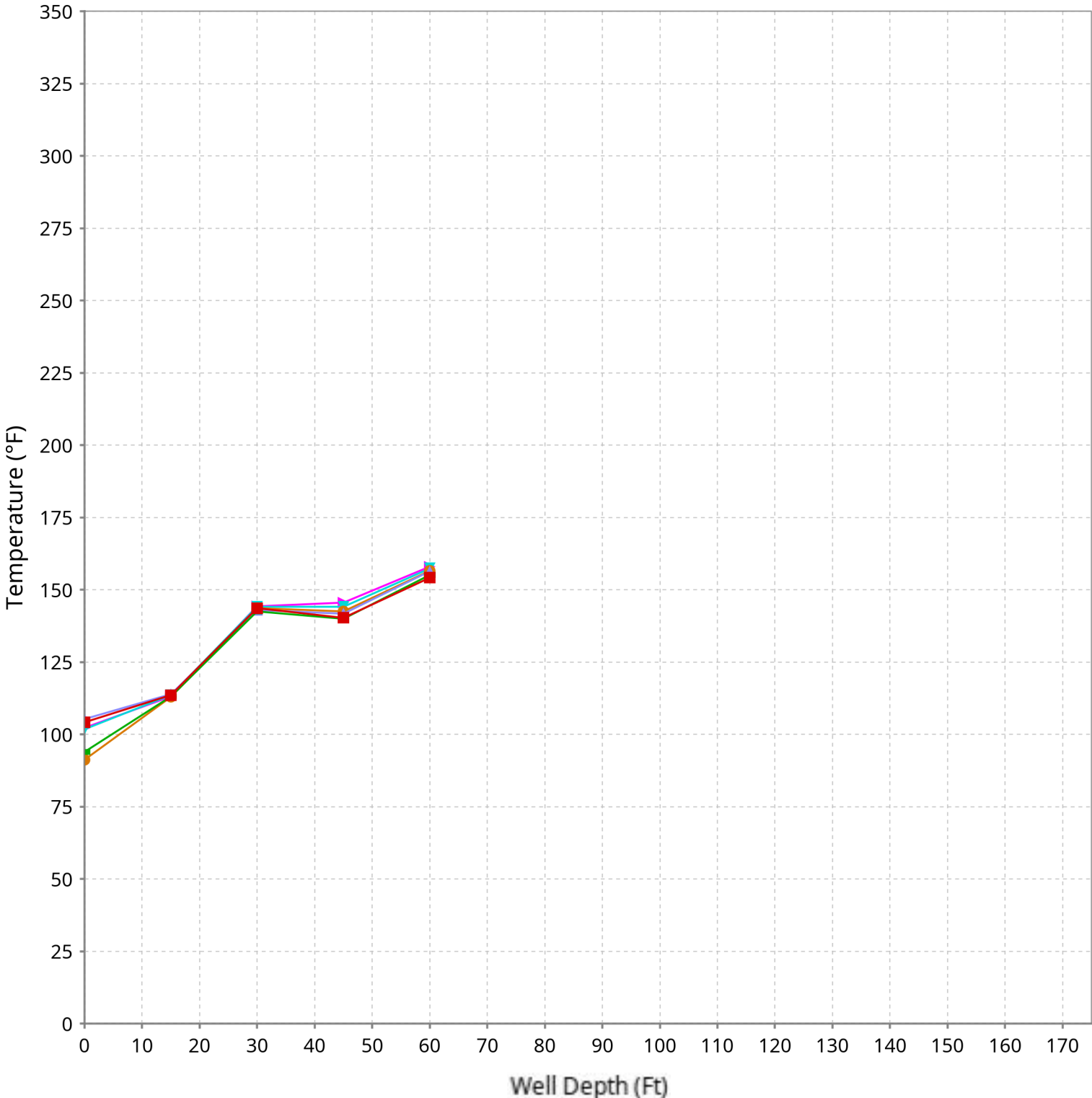
Maximum data for 5/29/2025 to 7/9/2025



5/29/25-6/5/25 6/5/25-6/12/25 6/12/25-6/19/25 6/19/25-6/26/25 7/4/25-7/9/25

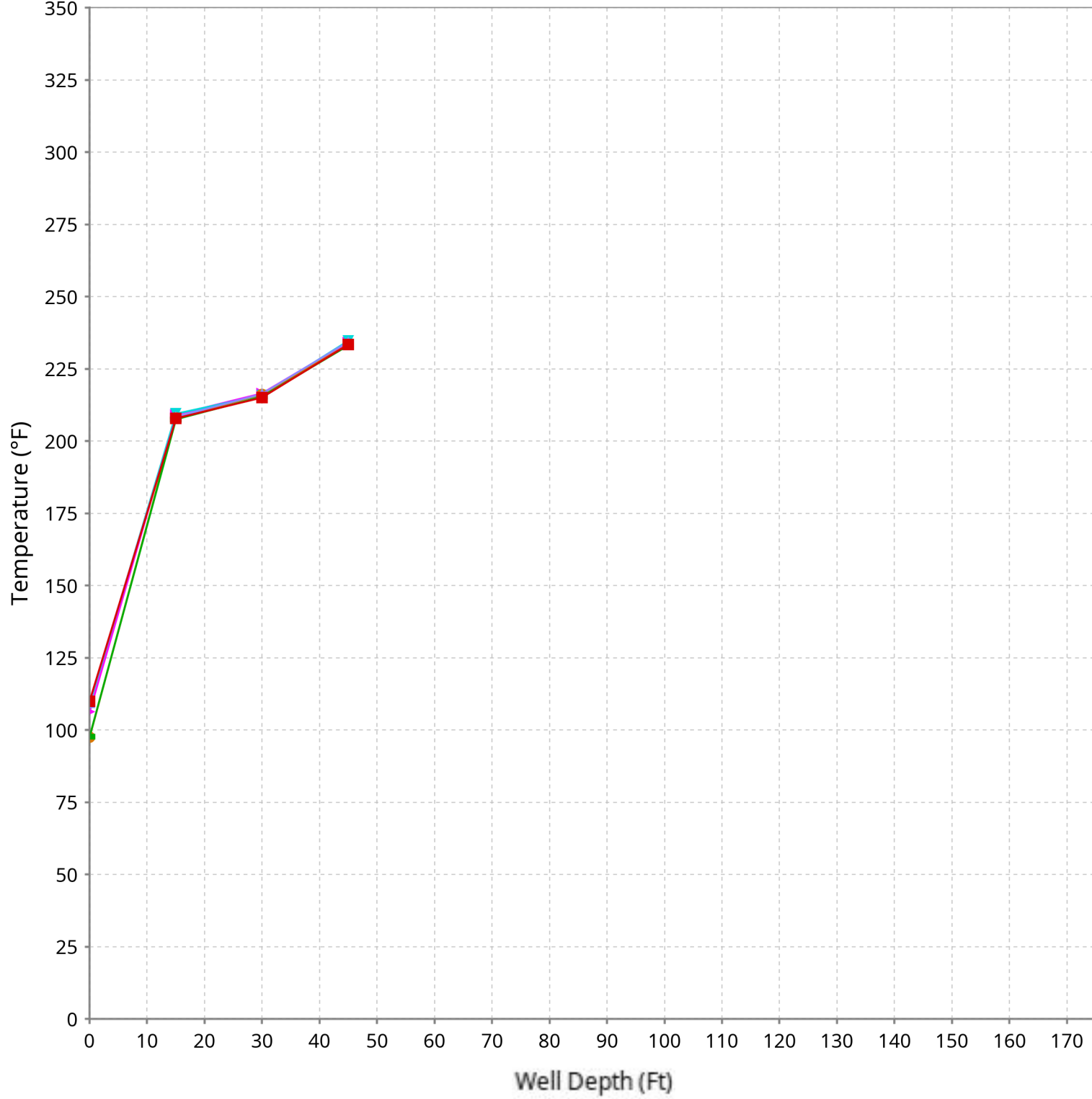
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-2

Maximum data for 5/29/2025 to 7/9/2025



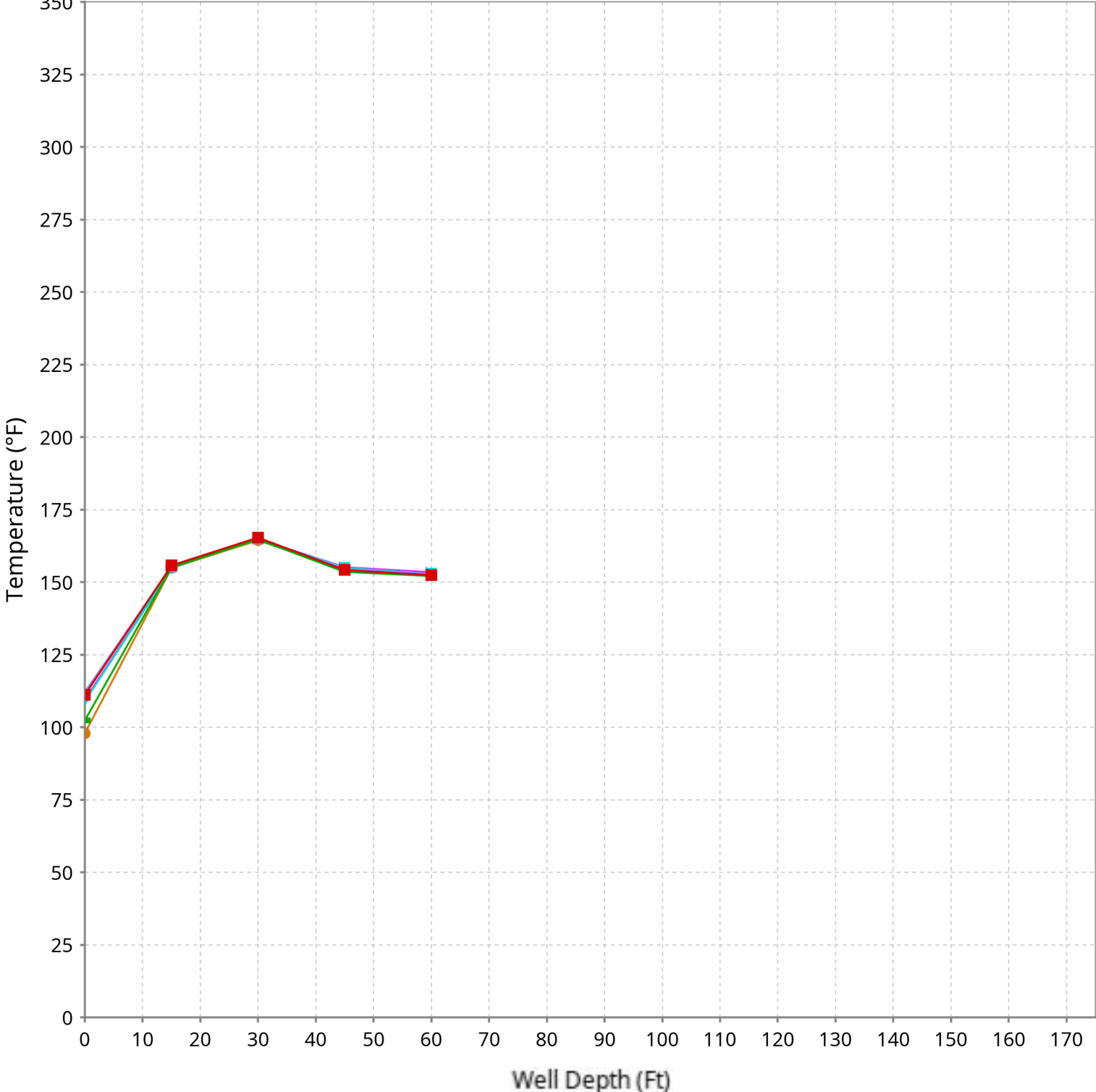
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-3

Maximum data for 5/29/2025 to 7/9/2025



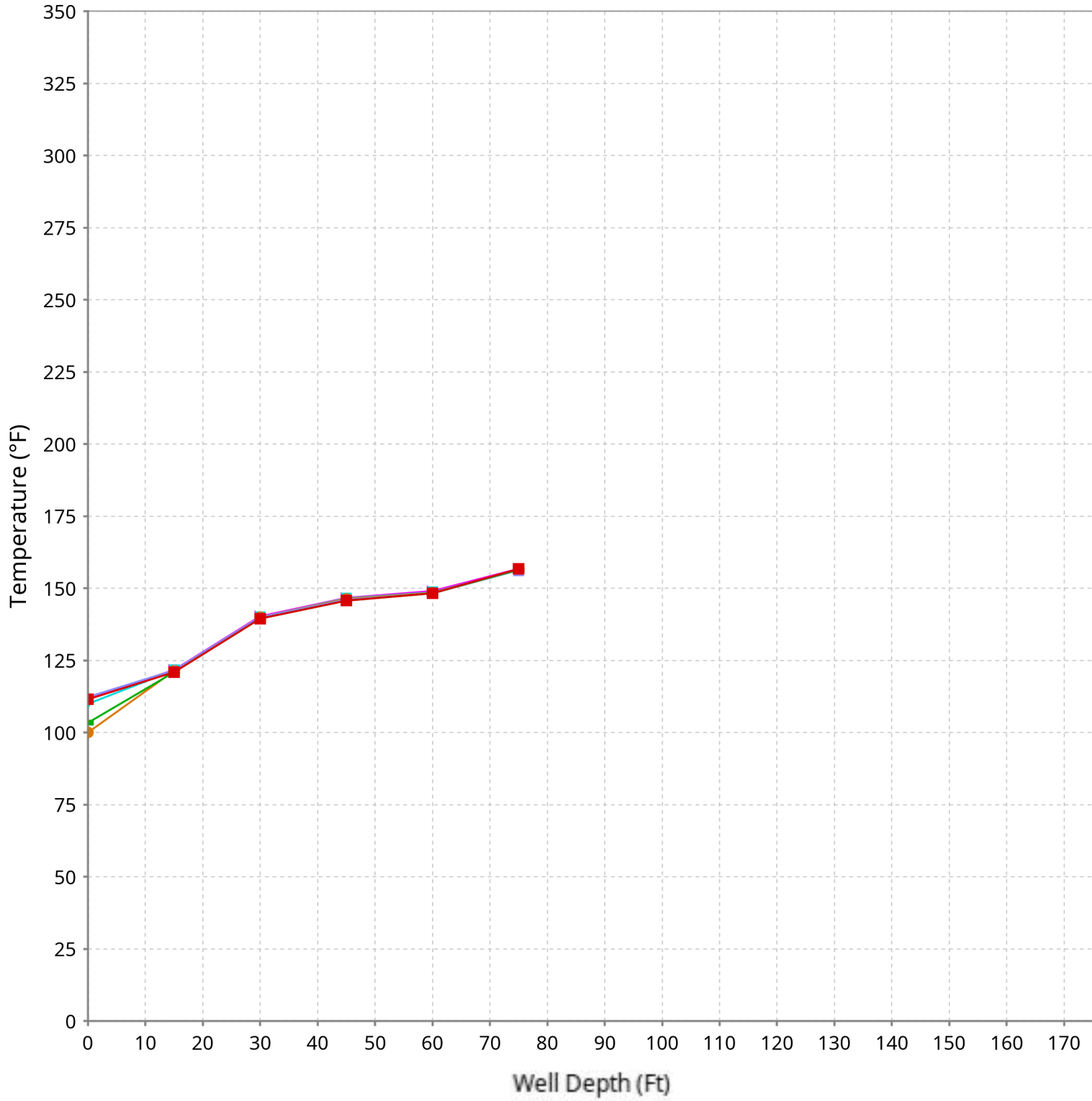
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-4

Maximum data for 5/29/2025 to 7/9/2025



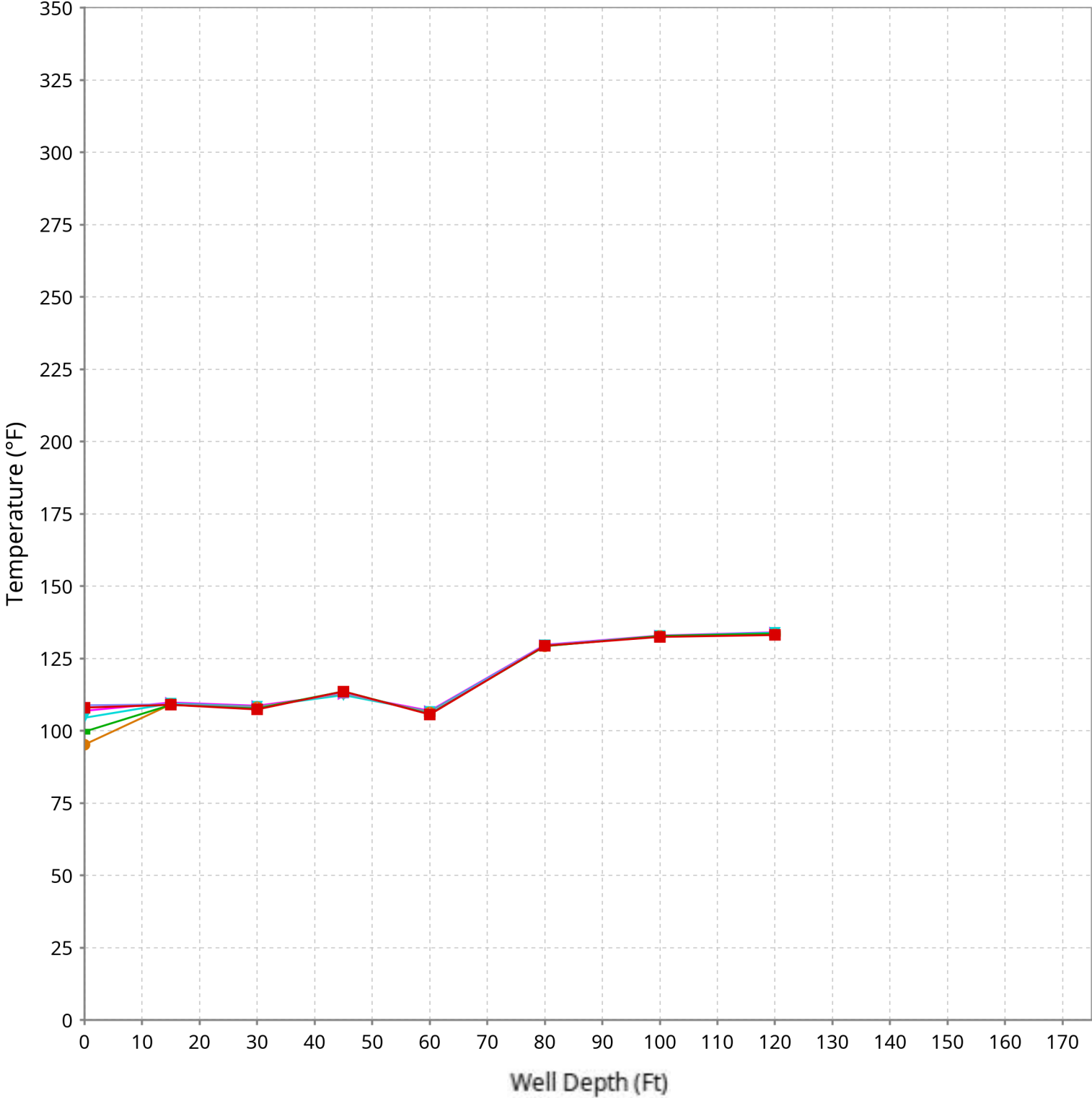
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-5

Maximum data for 5/29/2025 to 7/9/2025



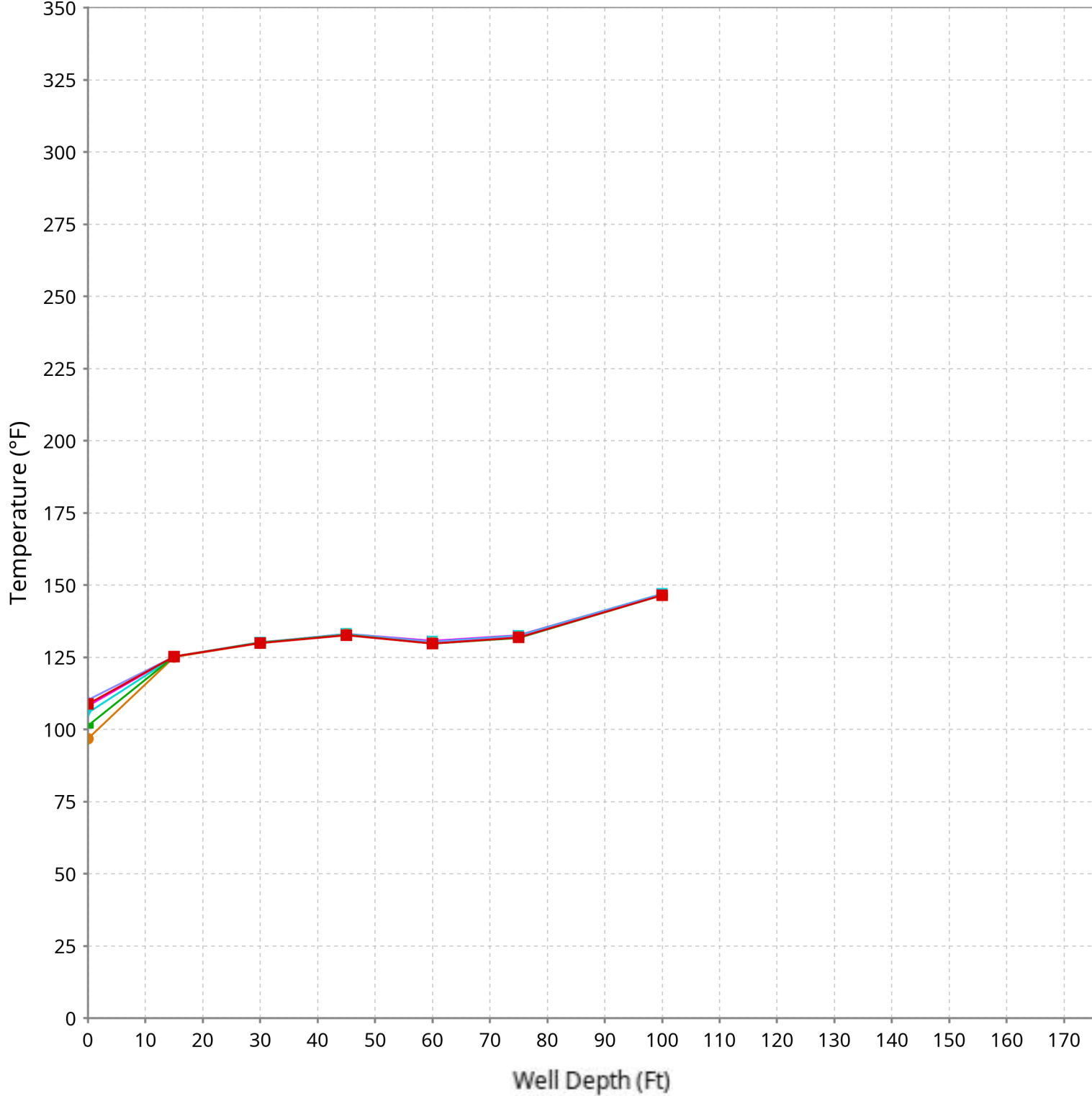
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-6

Maximum data for 5/29/2025 to 7/9/2025



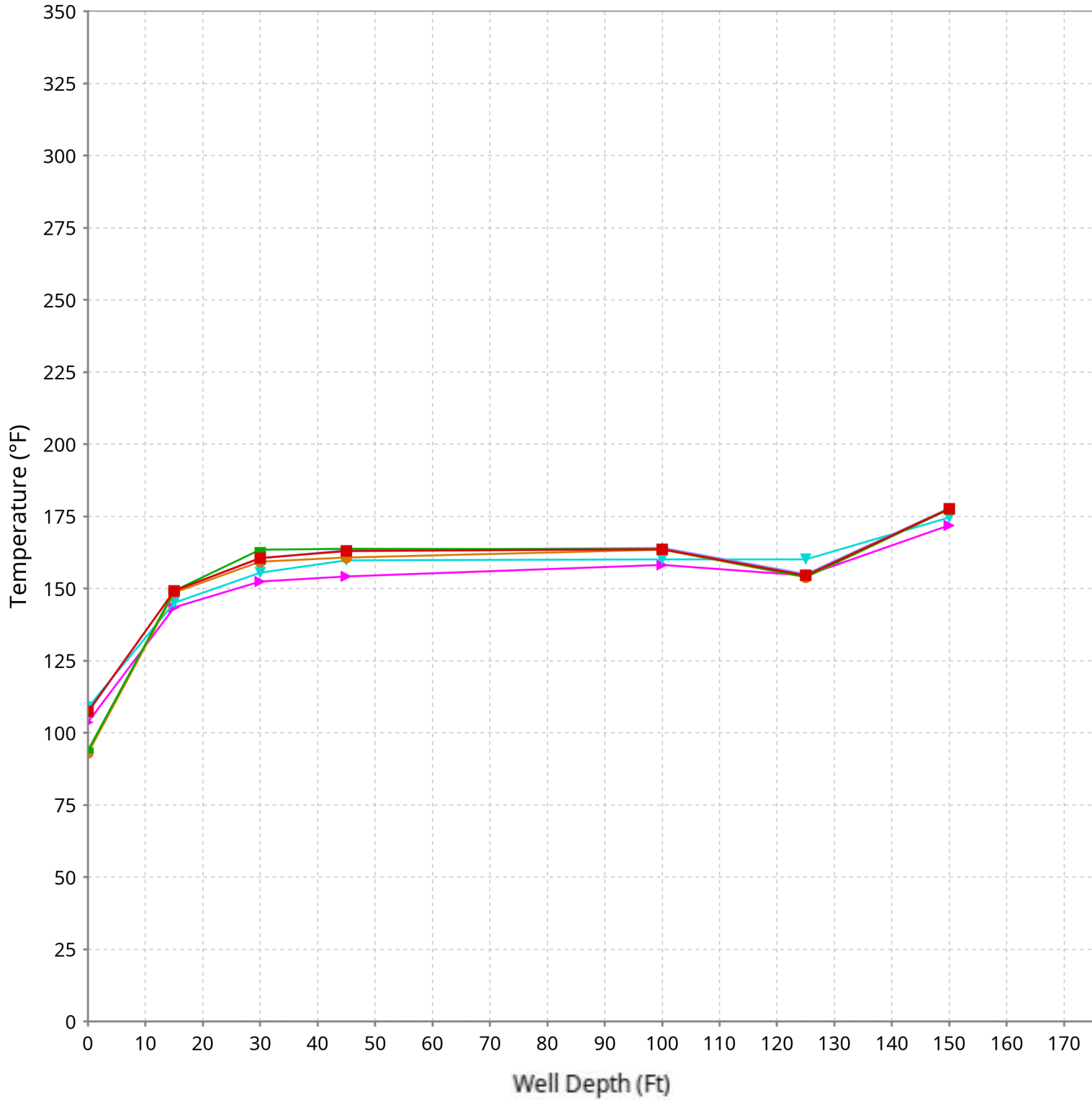
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-7

Maximum data for 5/29/2025 to 7/9/2025



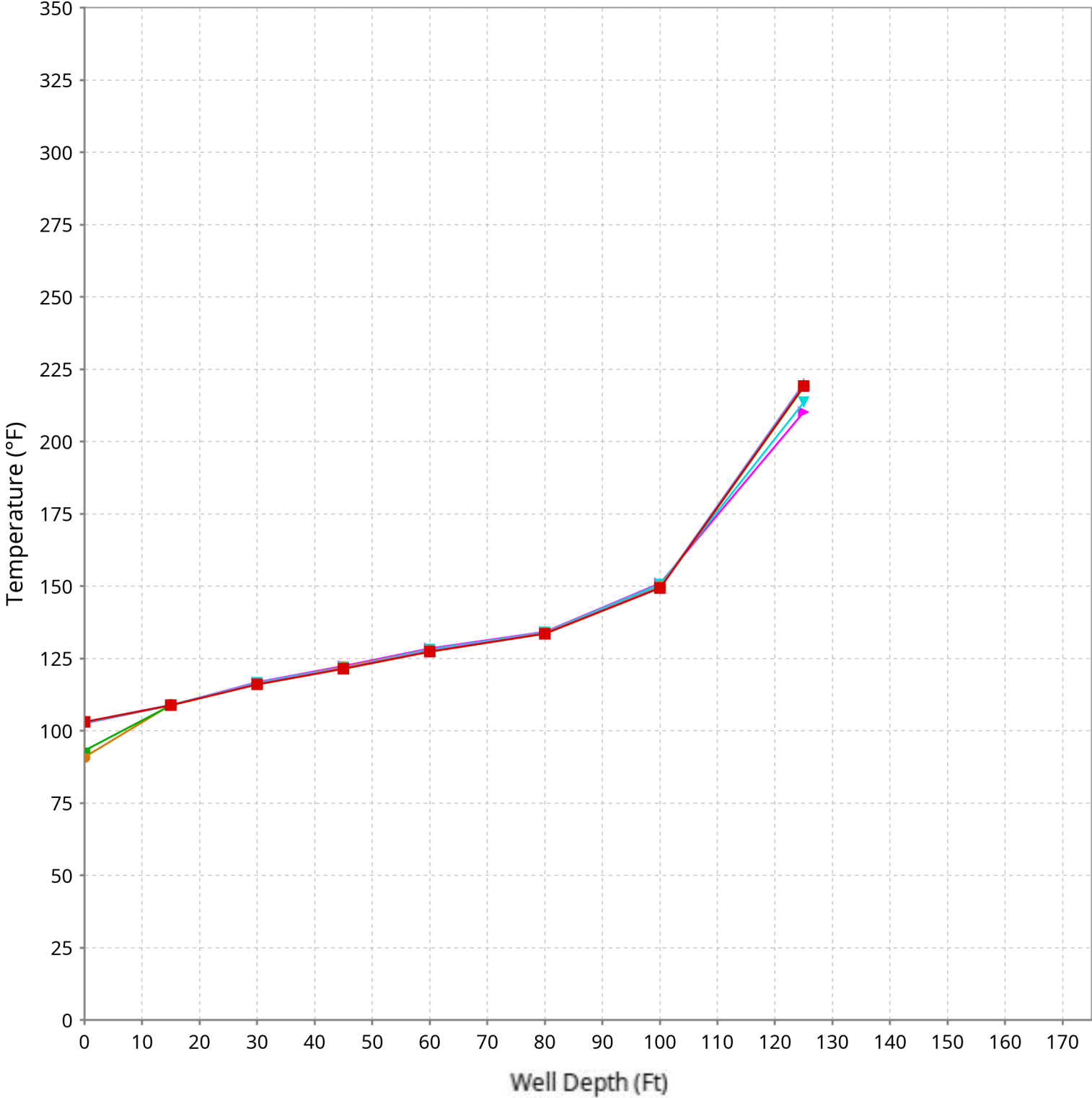
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-8

Maximum data for 5/29/2025 to 7/9/2025



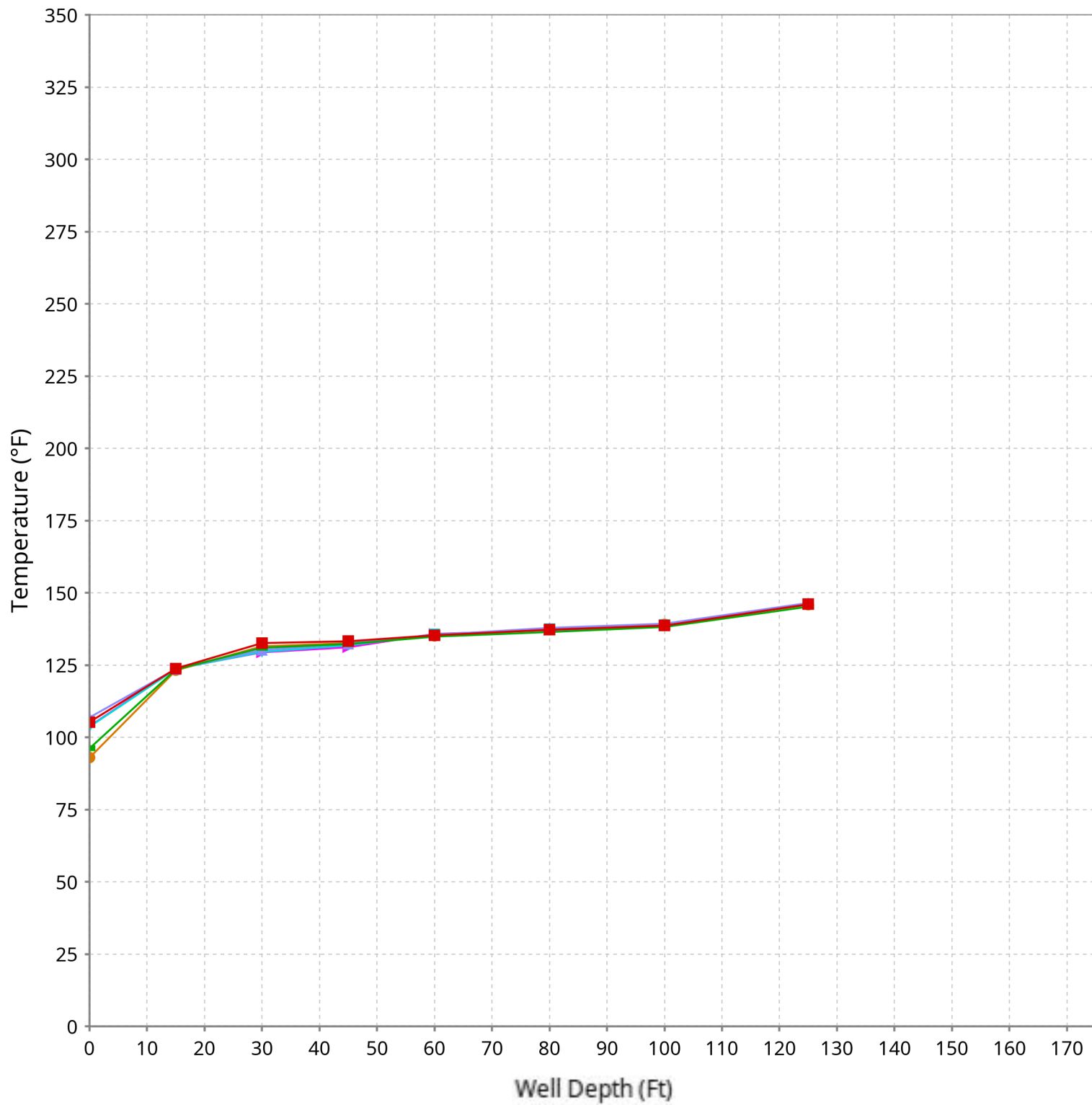
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-9

Maximum data for 5/29/2025 to 7/9/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-10

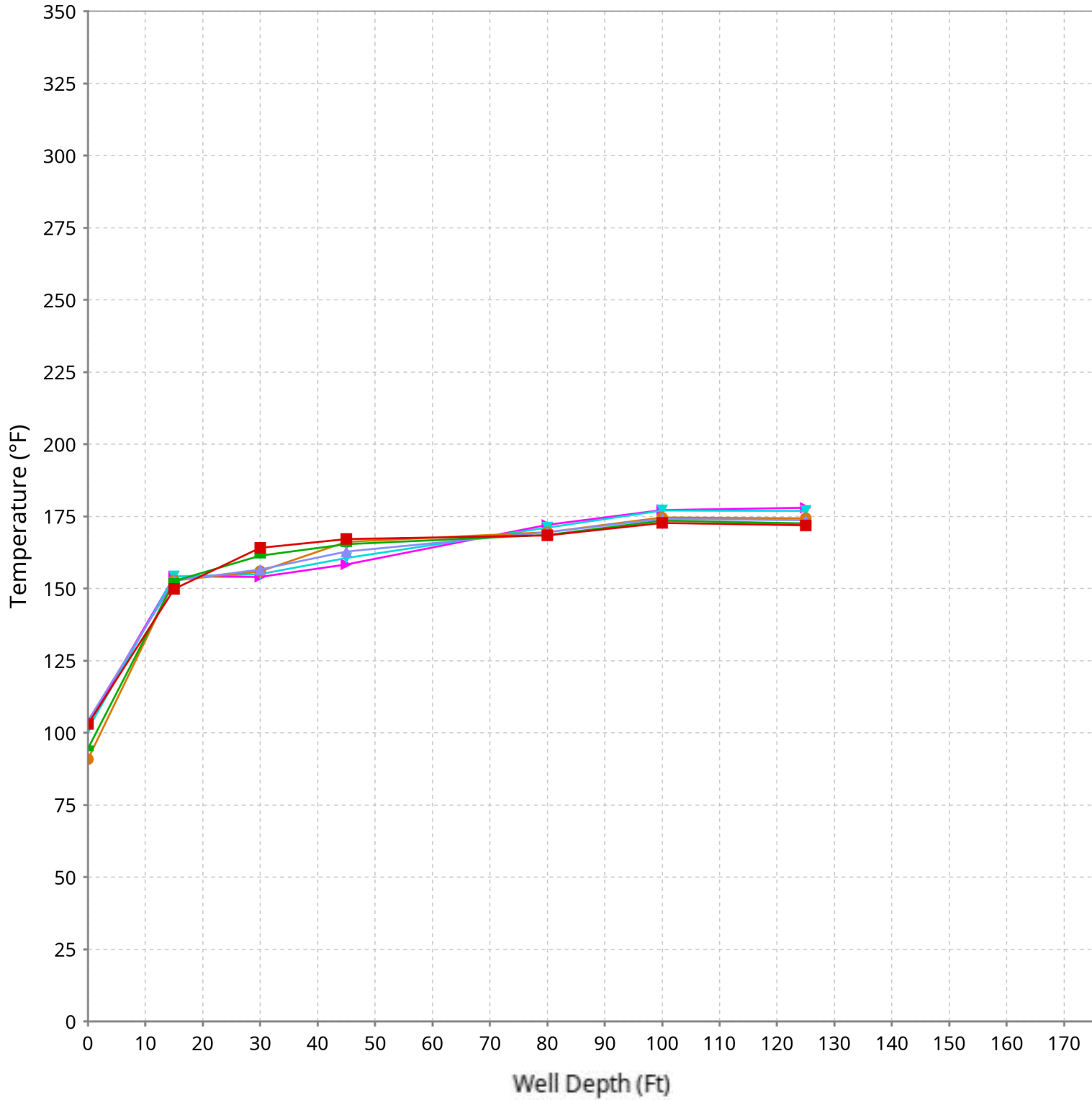
Maximum data for 5/29/2025 to 7/9/2025



5/29/25-6/5/25 6/5/25-6/12/25 6/12/25-6/19/25 6/19/25-6/26/25 6/26/25-7/3/25 7/4/25-7/9/25

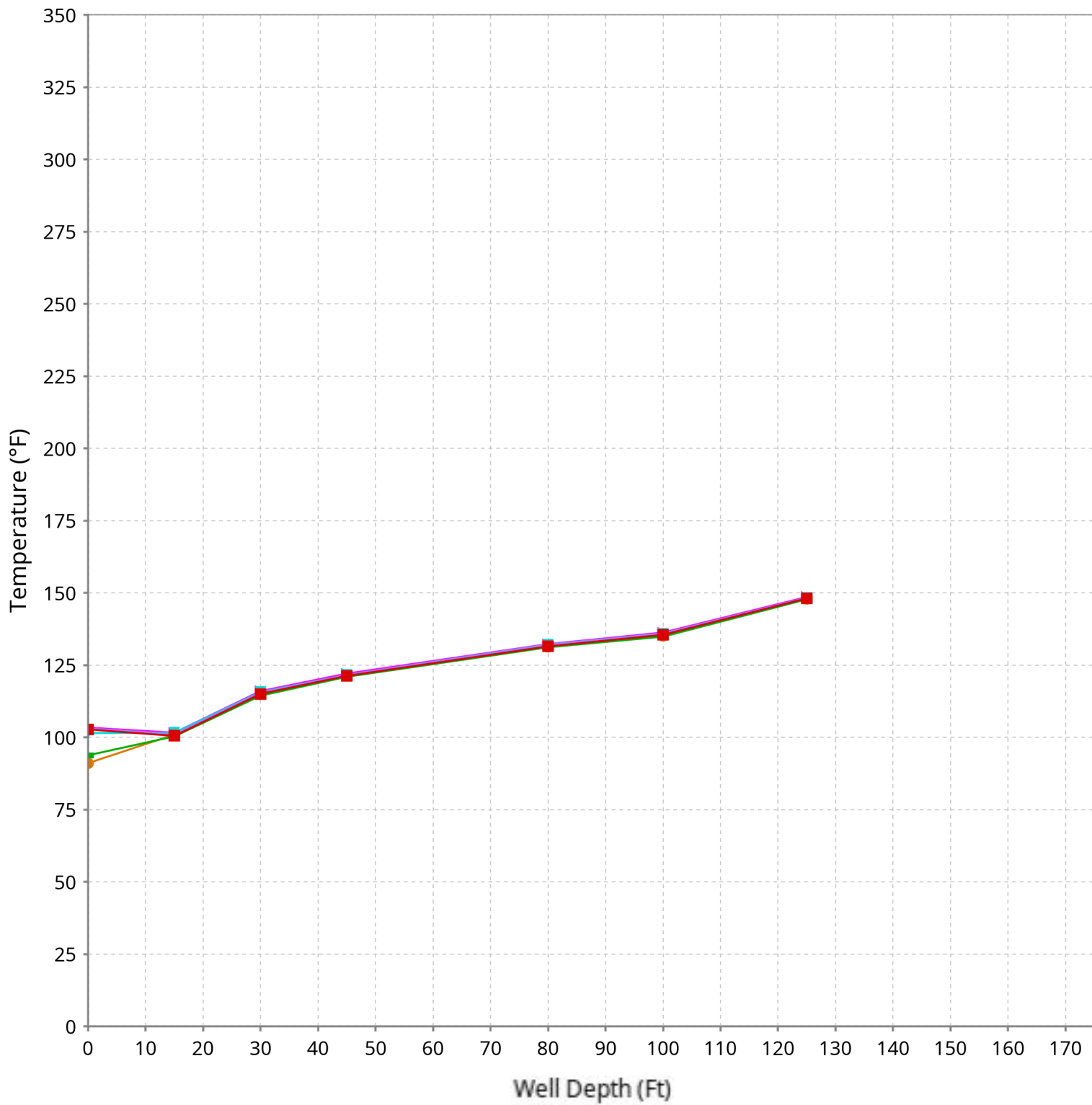
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-11

Maximum data for 5/29/2025 to 7/9/2025



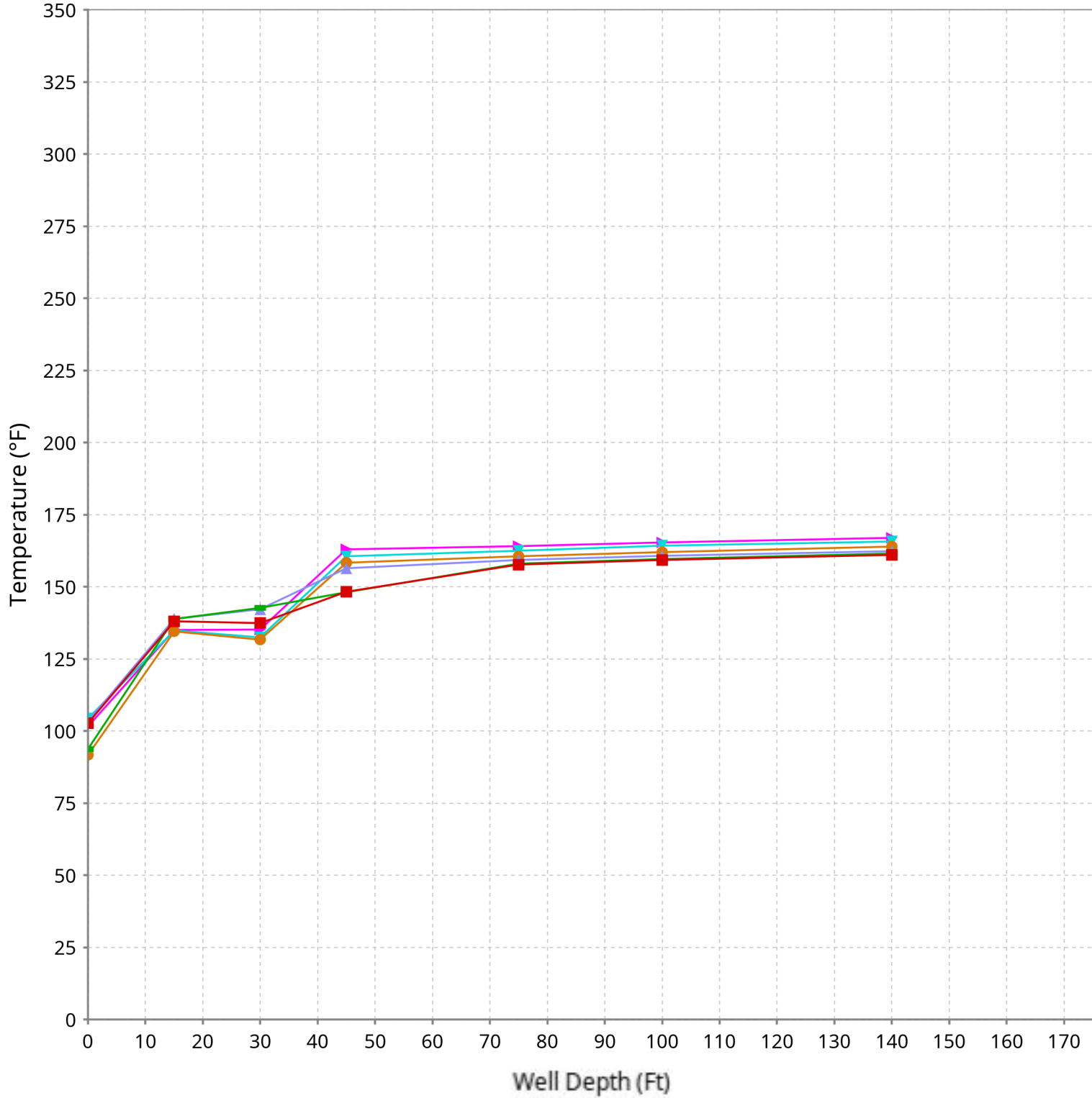
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-12

Maximum data for 5/29/2025 to 7/9/2025



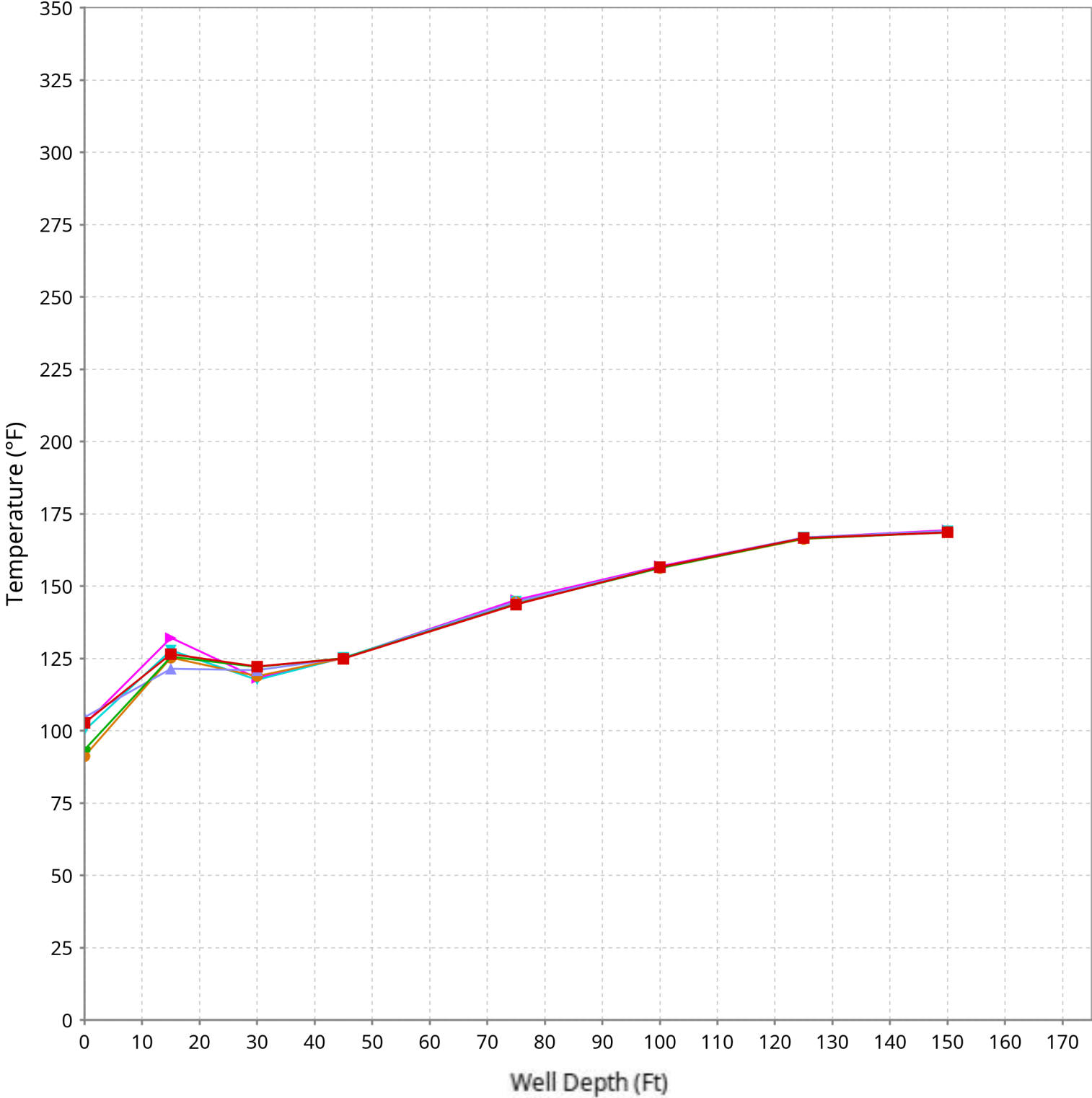
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-13

Maximum data for 5/29/2025 to 7/9/2025



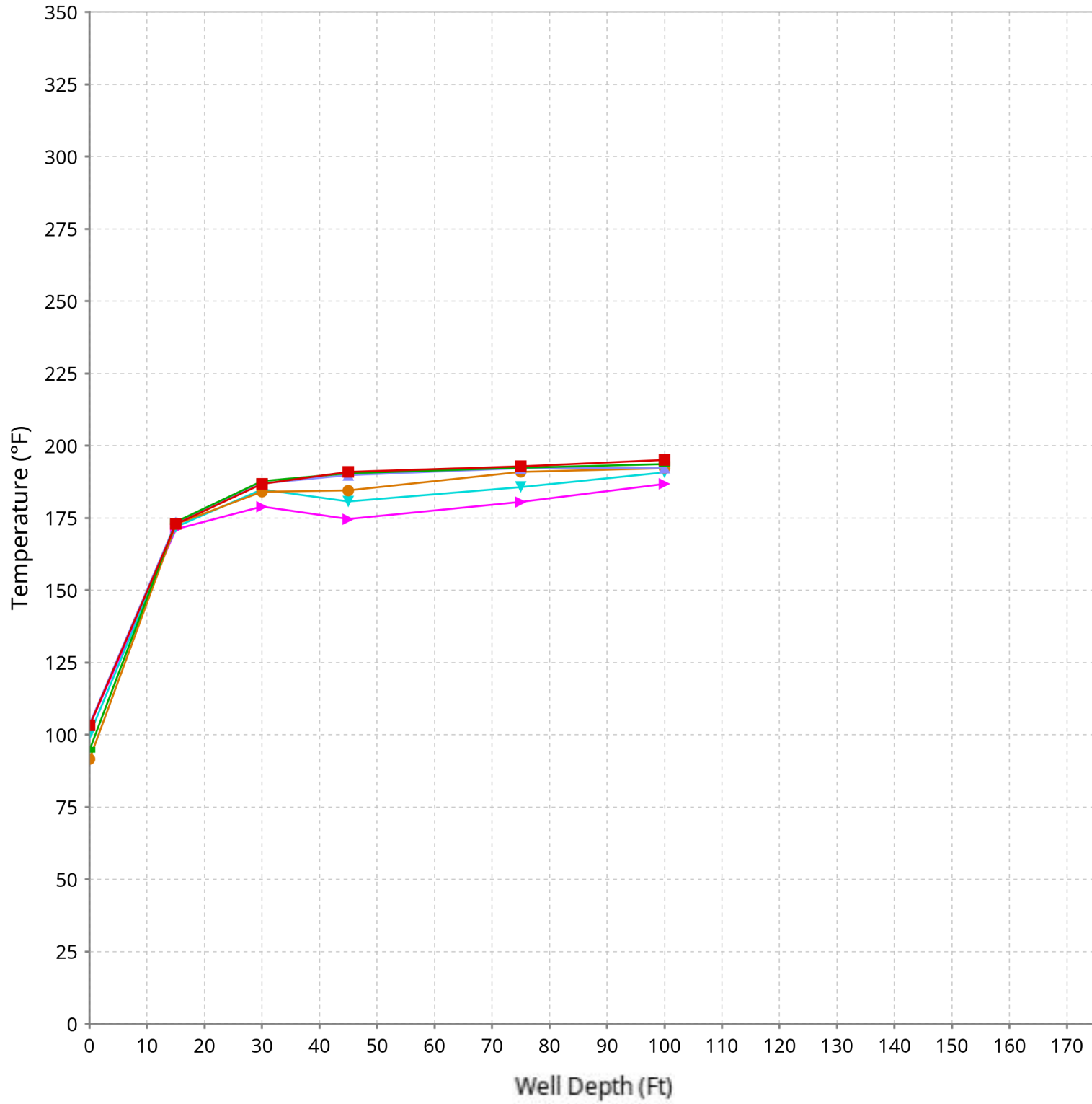
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-14

Maximum data for 5/29/2025 to 7/9/2025



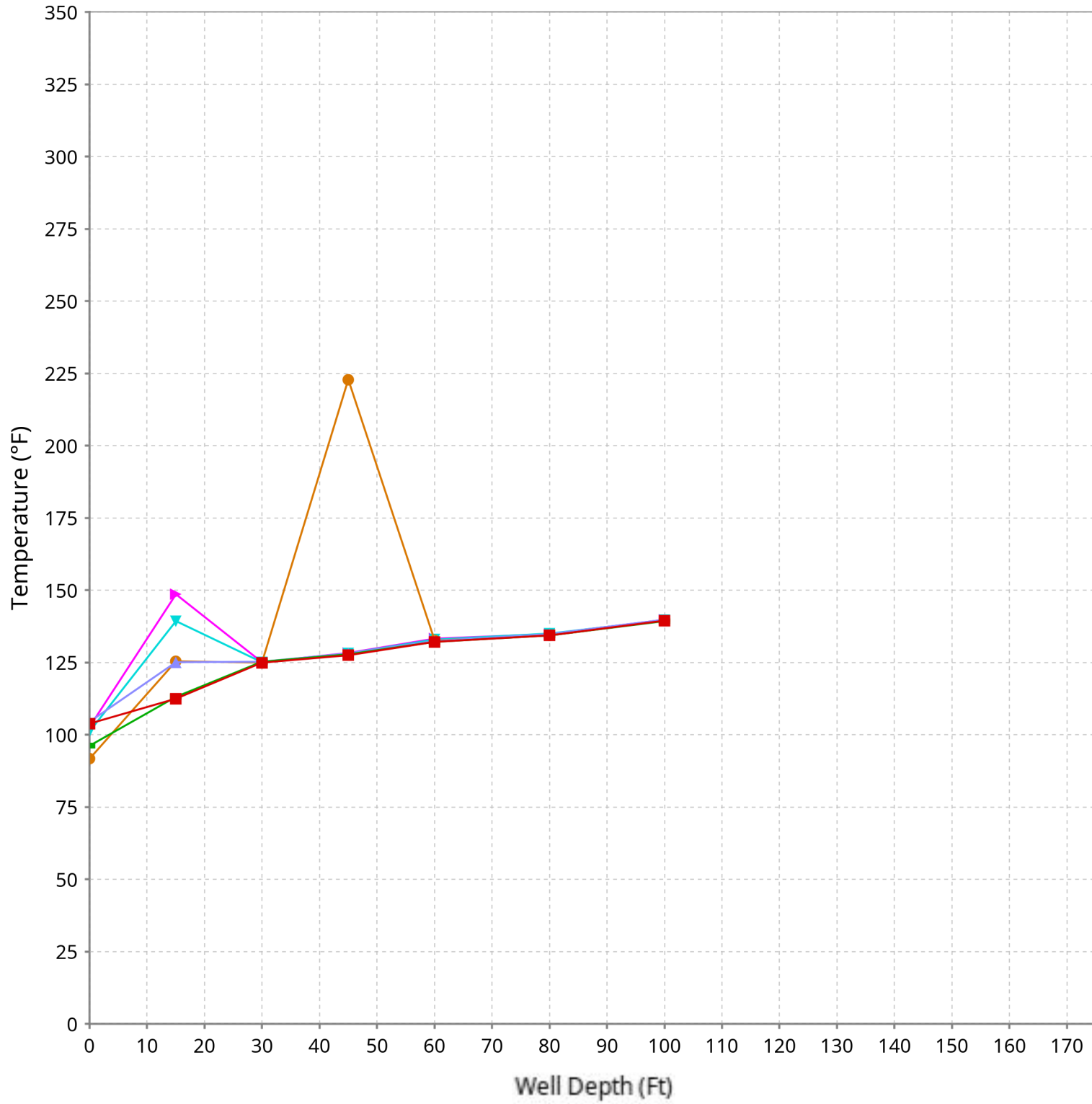
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-15

Maximum data for 5/29/2025 to 7/9/2025



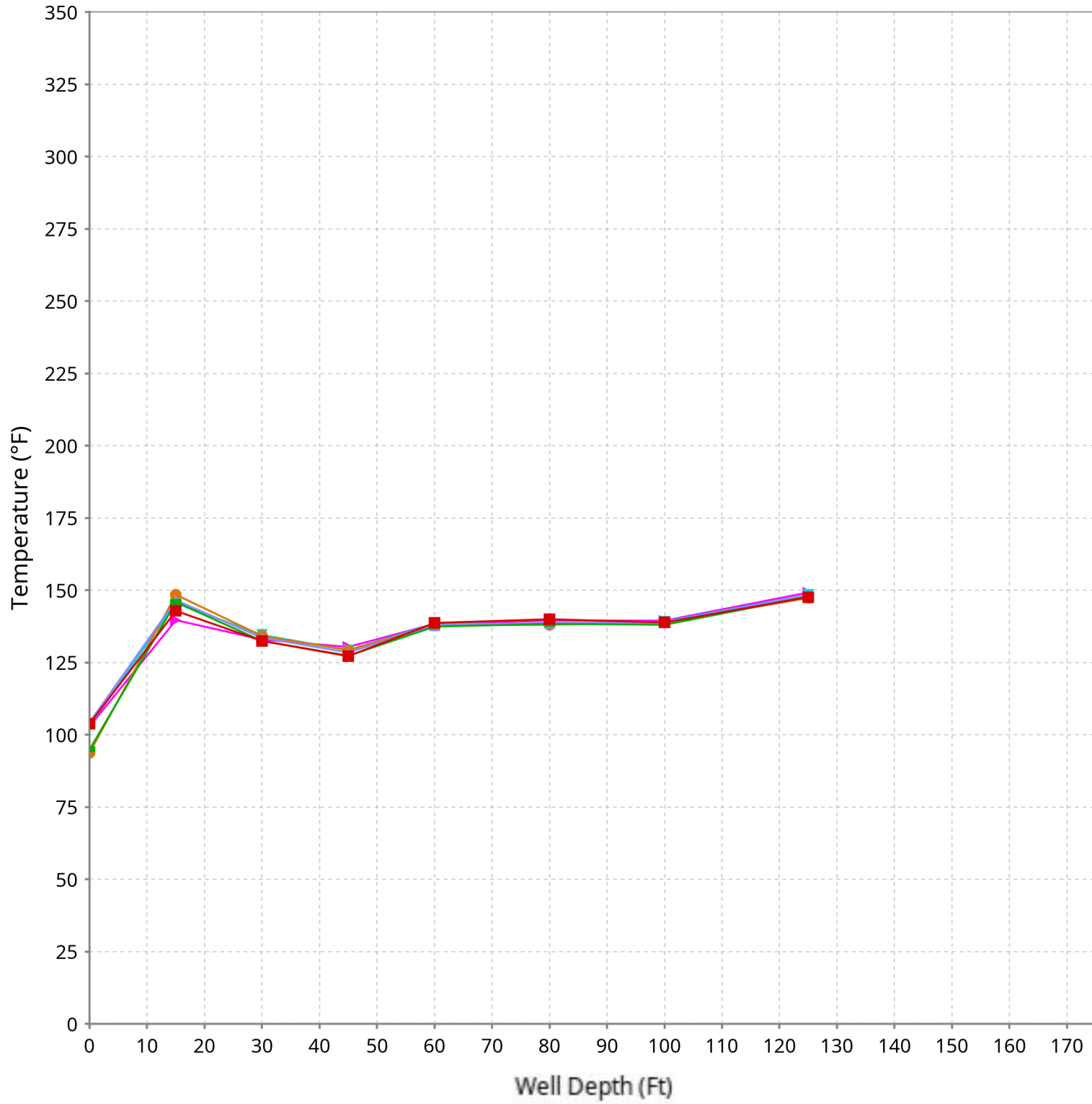
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-16

Maximum data for 5/29/2025 to 7/9/2025



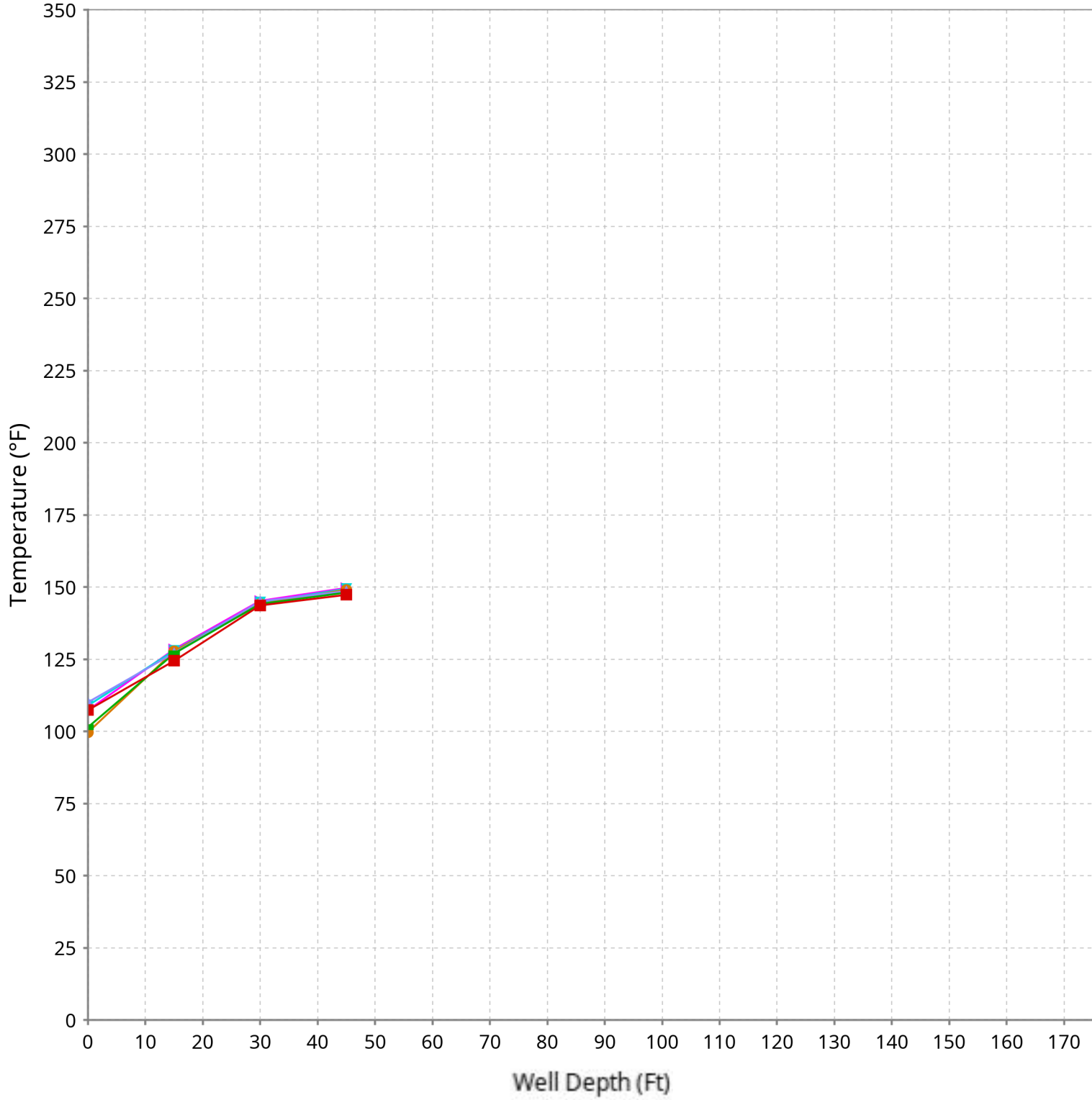
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-17

Maximum data for 5/29/2025 to 7/9/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-18

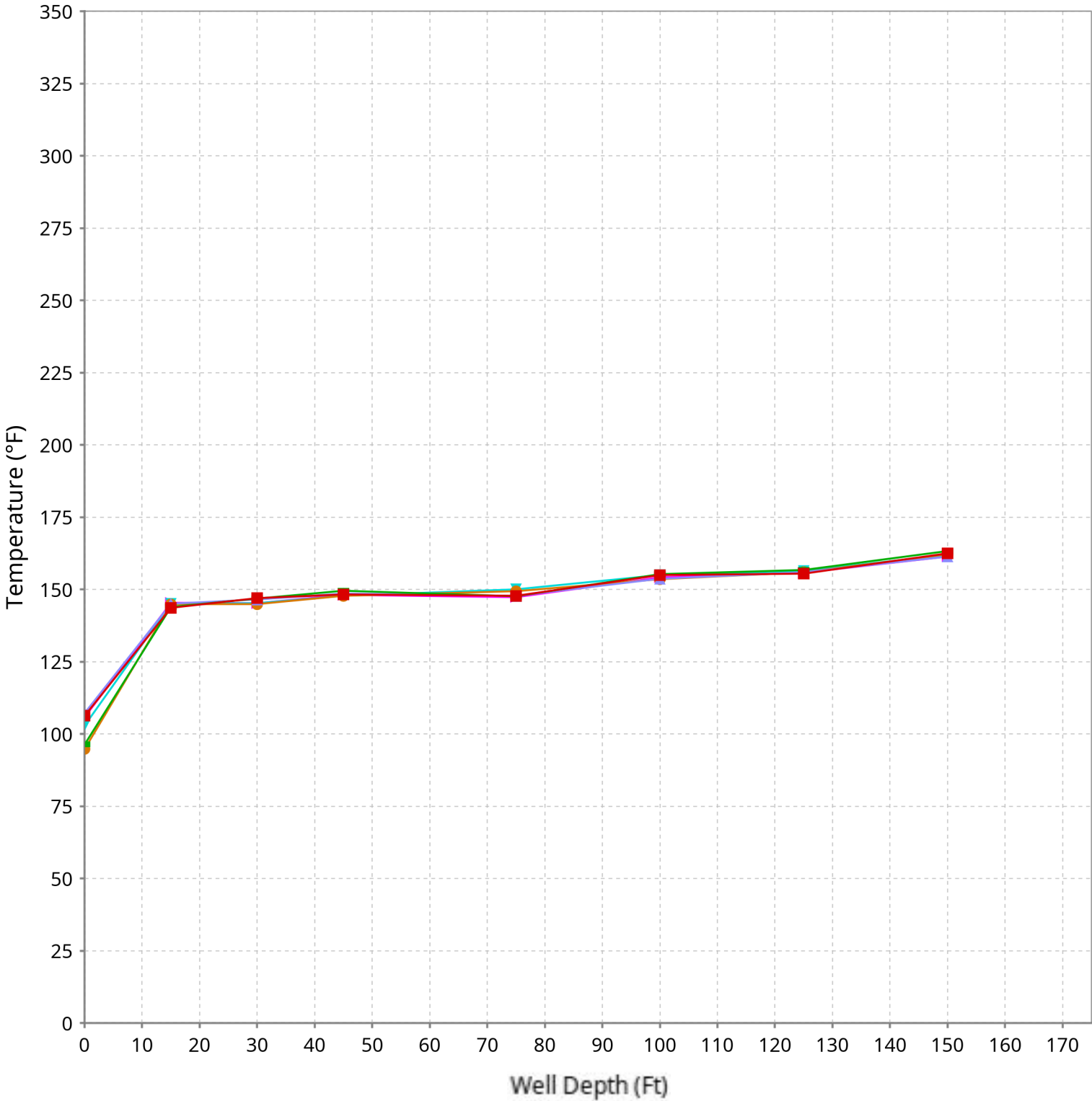
Maximum data for 5/29/2025 to 7/9/2025



5/29/25-6/5/25 6/5/25-6/12/25 6/12/25-6/19/25 6/19/25-6/26/25 6/26/25-7/3/25 7/4/25-7/9/25

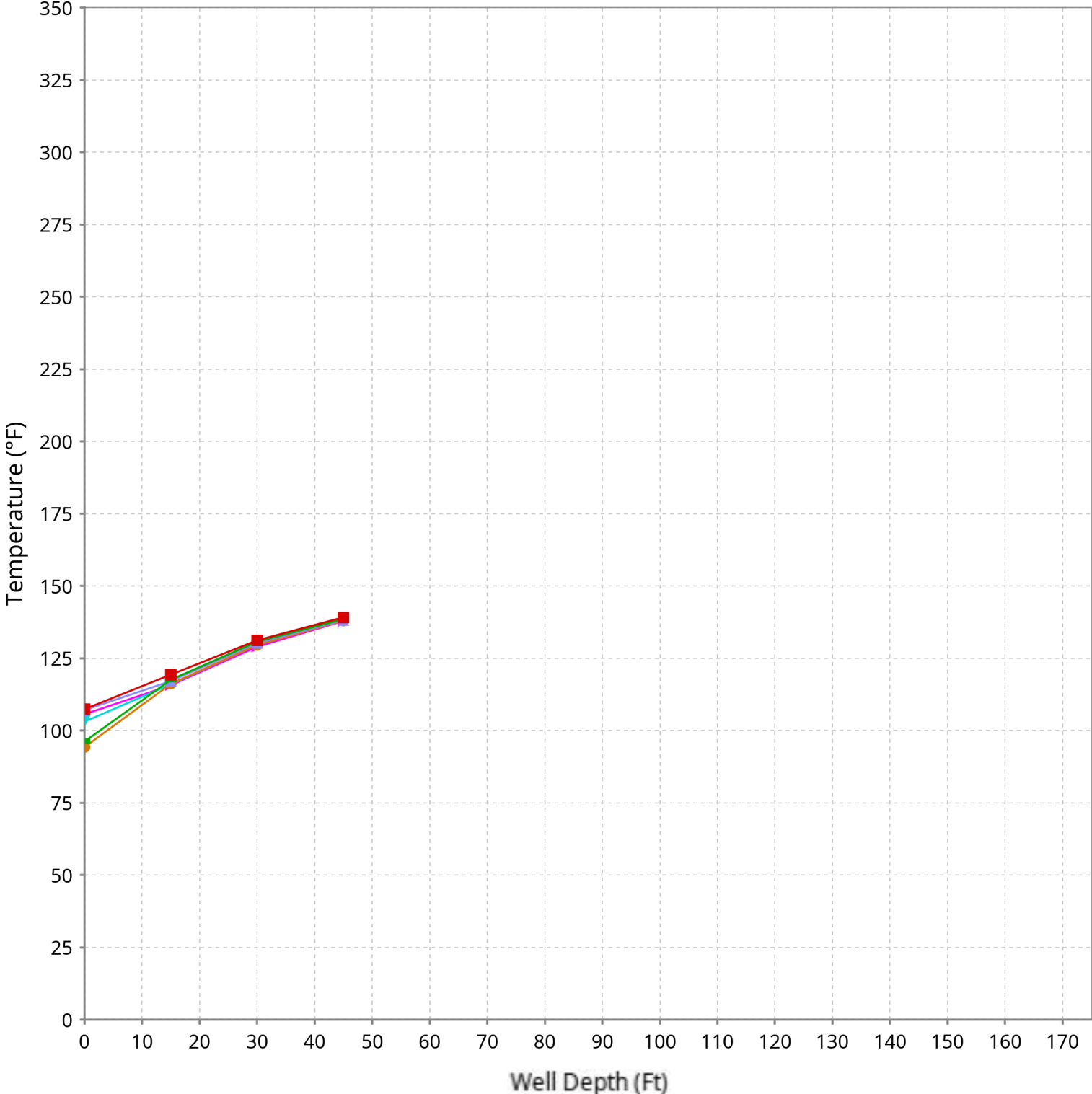
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-19

Maximum data for 5/29/2025 to 7/9/2025



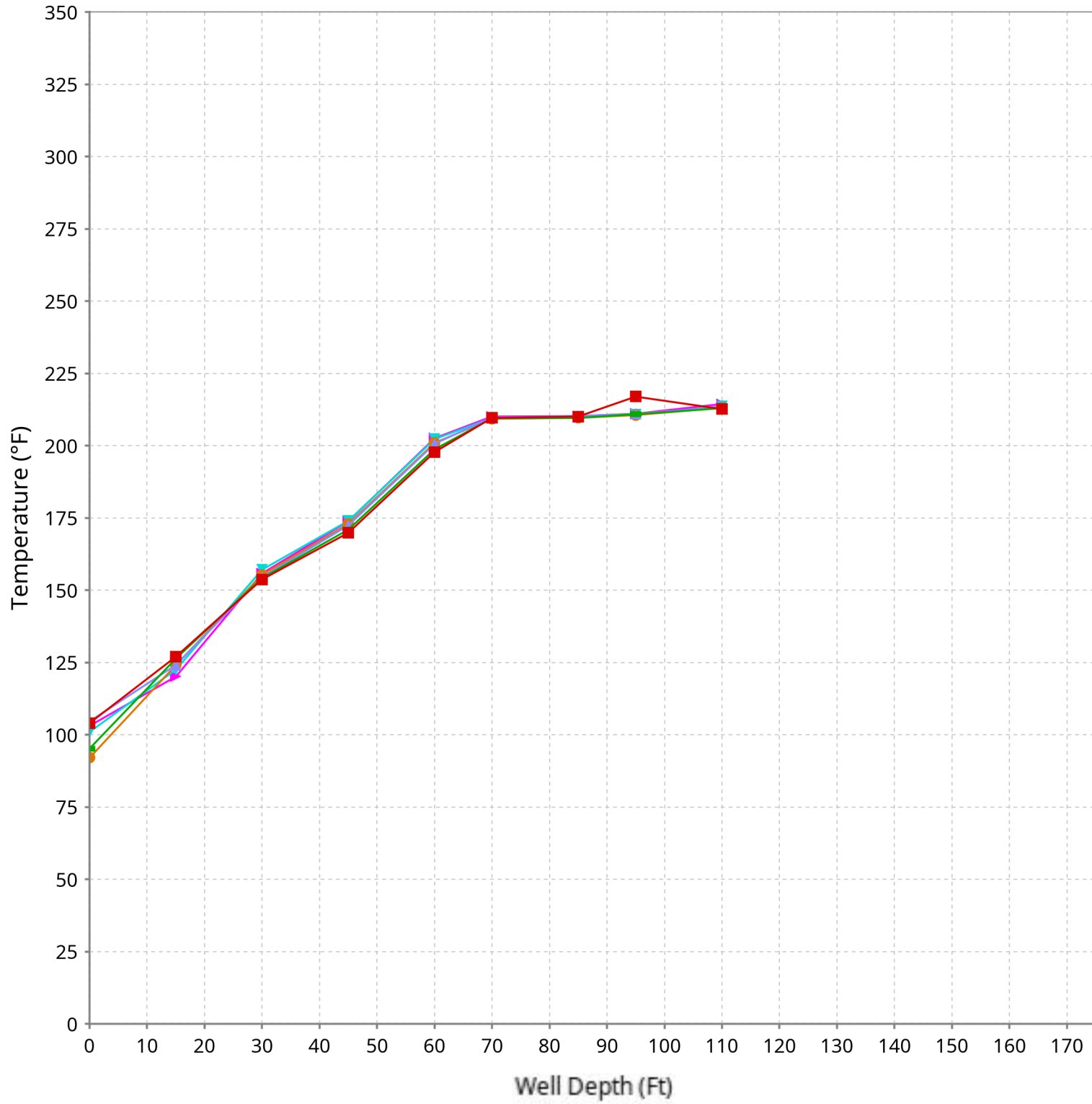
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-20

Maximum data for 5/29/2025 to 7/9/2025



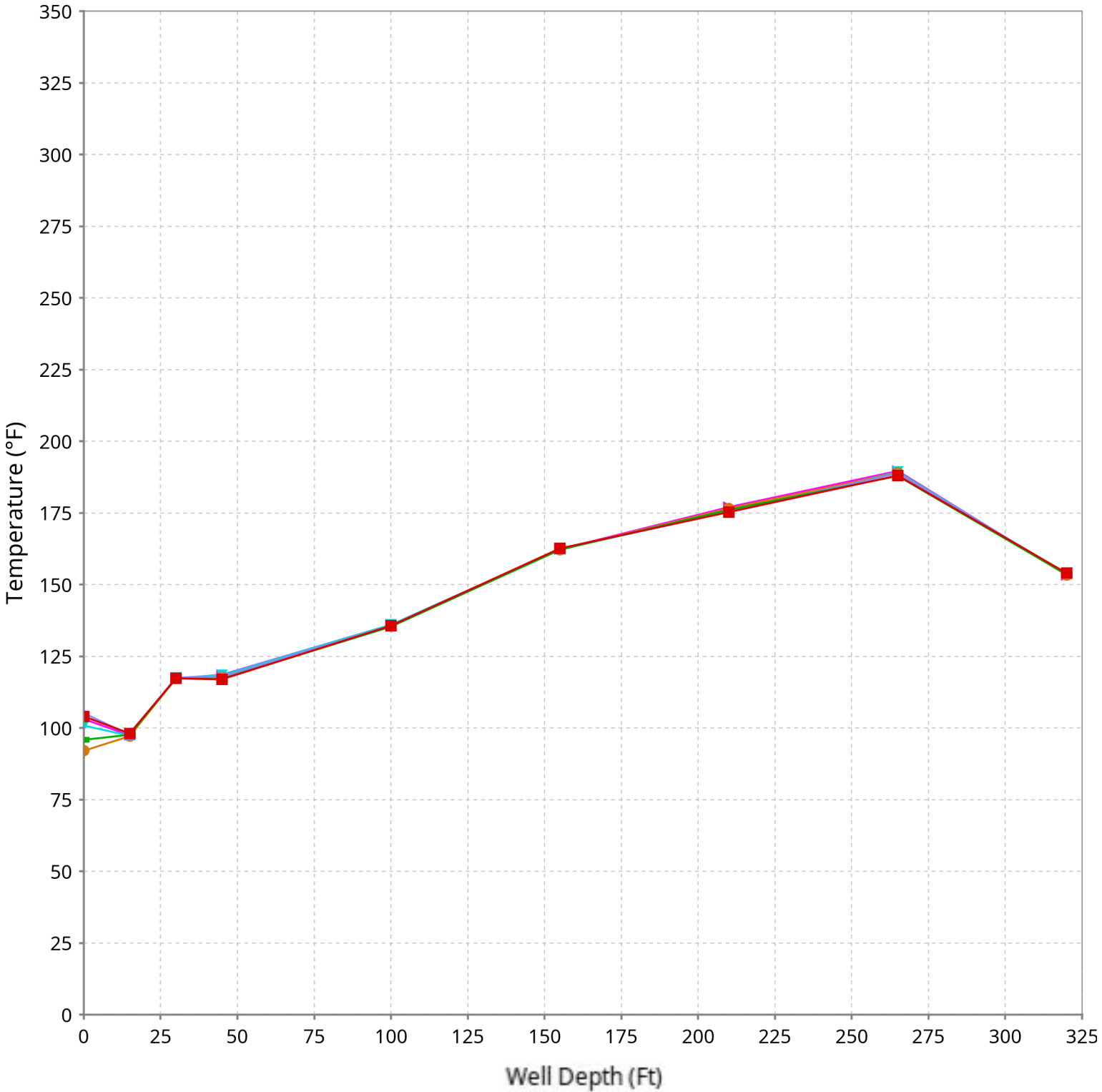
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-21

Maximum data for 5/29/2025 to 7/9/2025



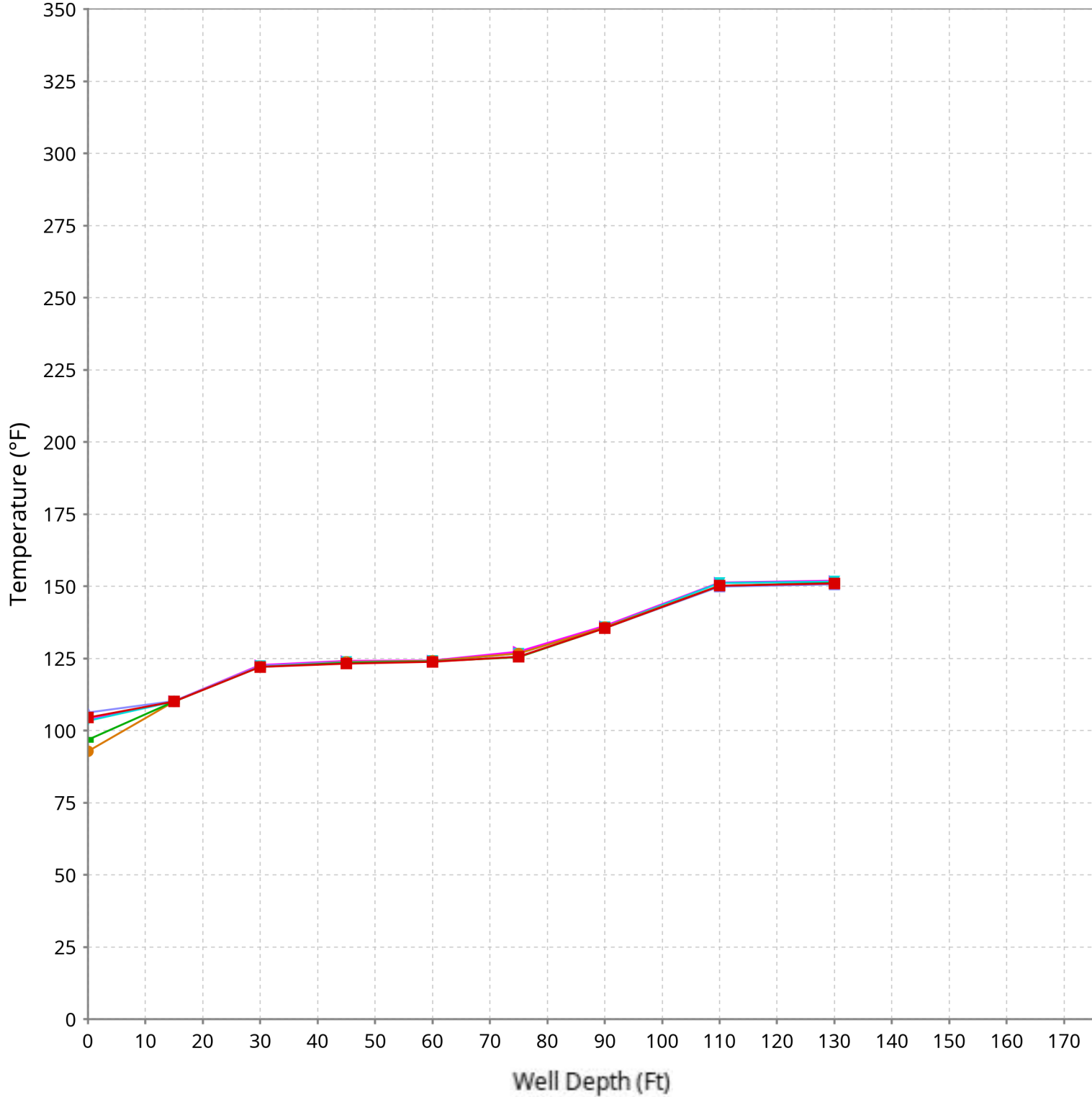
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-24

Maximum data for 5/29/2025 to 7/9/2025



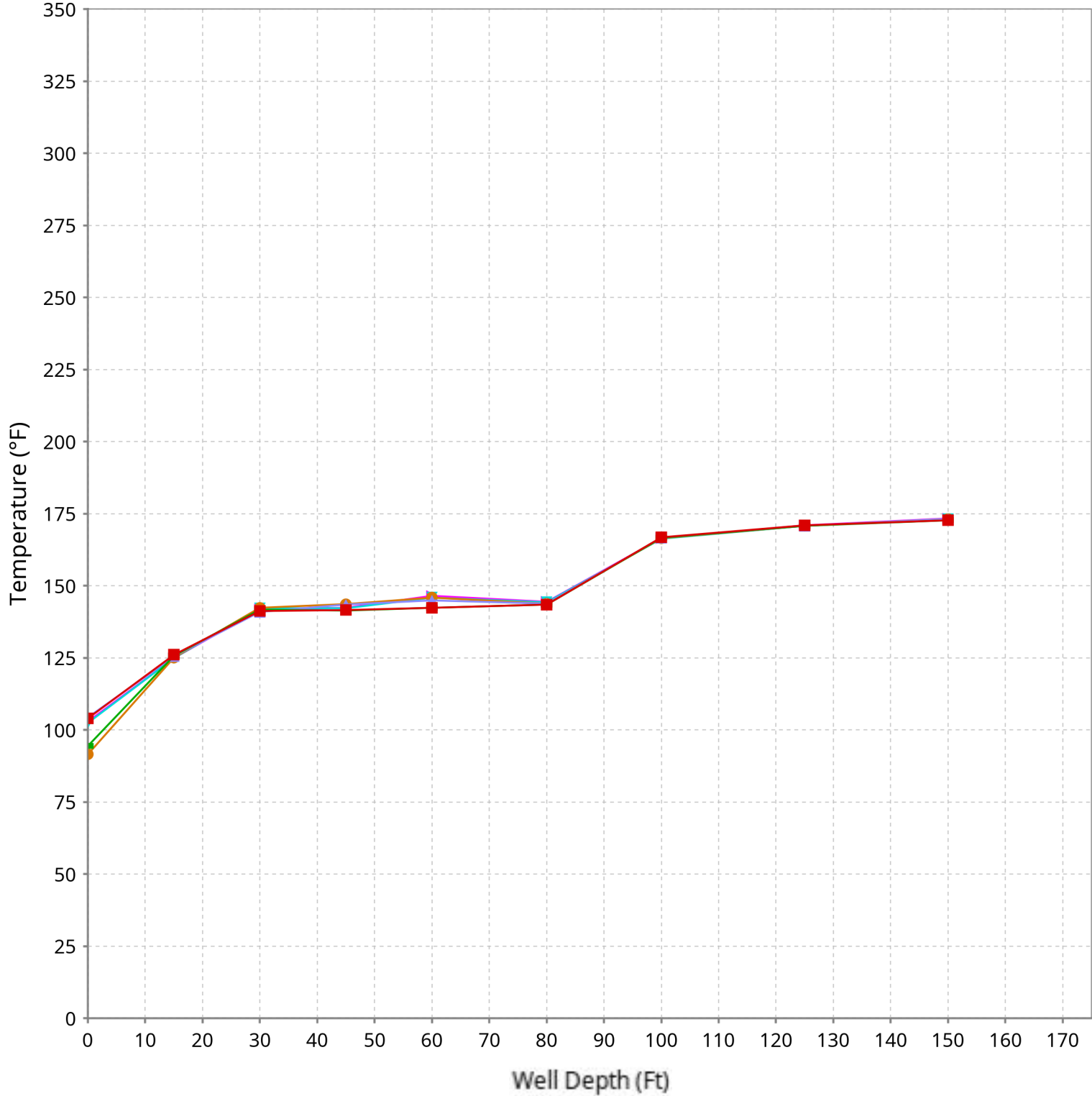
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-25

Maximum data for 5/29/2025 to 7/9/2025



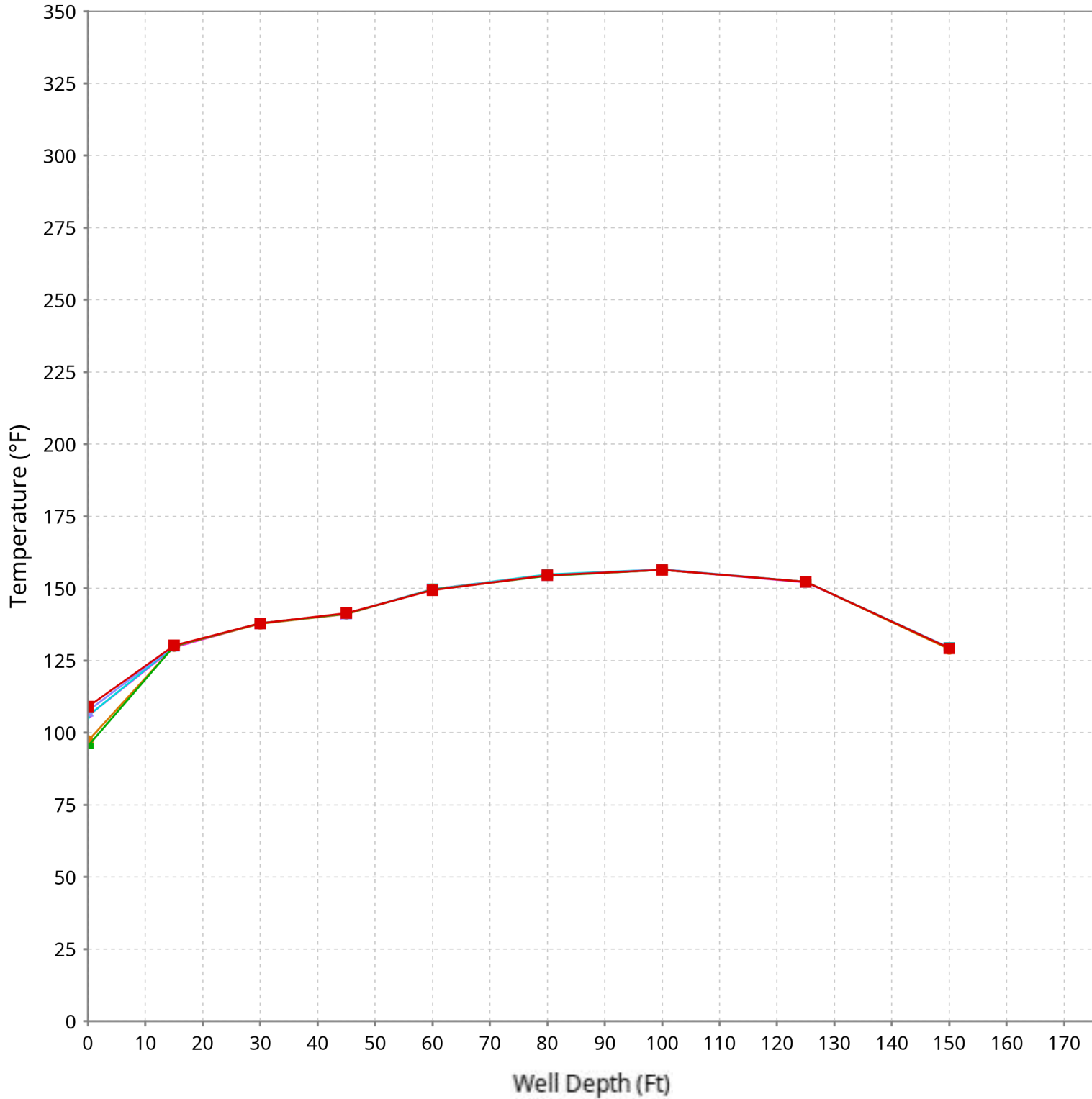
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-26

Maximum data for 5/29/2025 to 7/9/2025



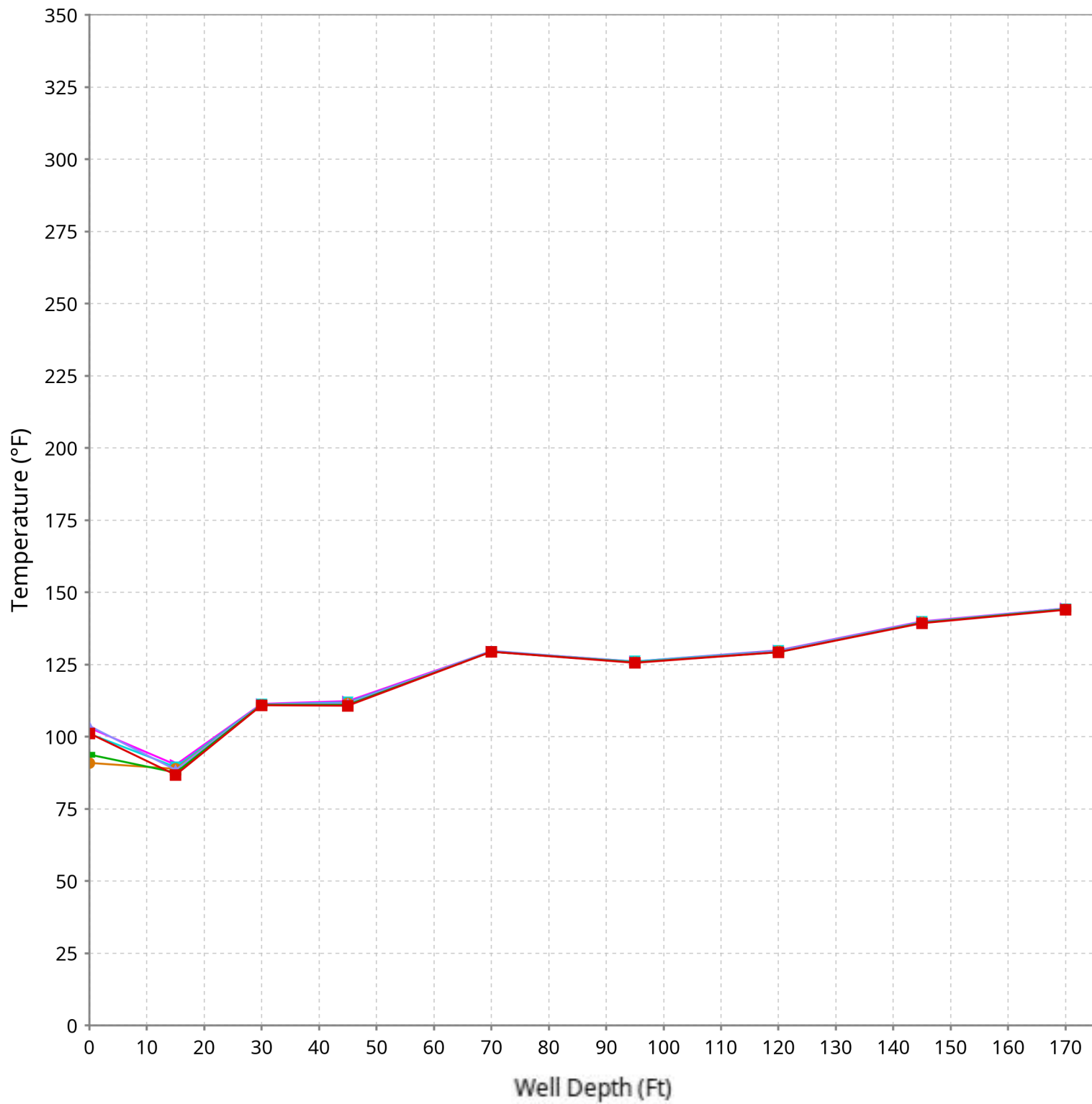
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-27

Maximum data for 5/29/25 12:00 AM to 7/8/25 11:59 PM



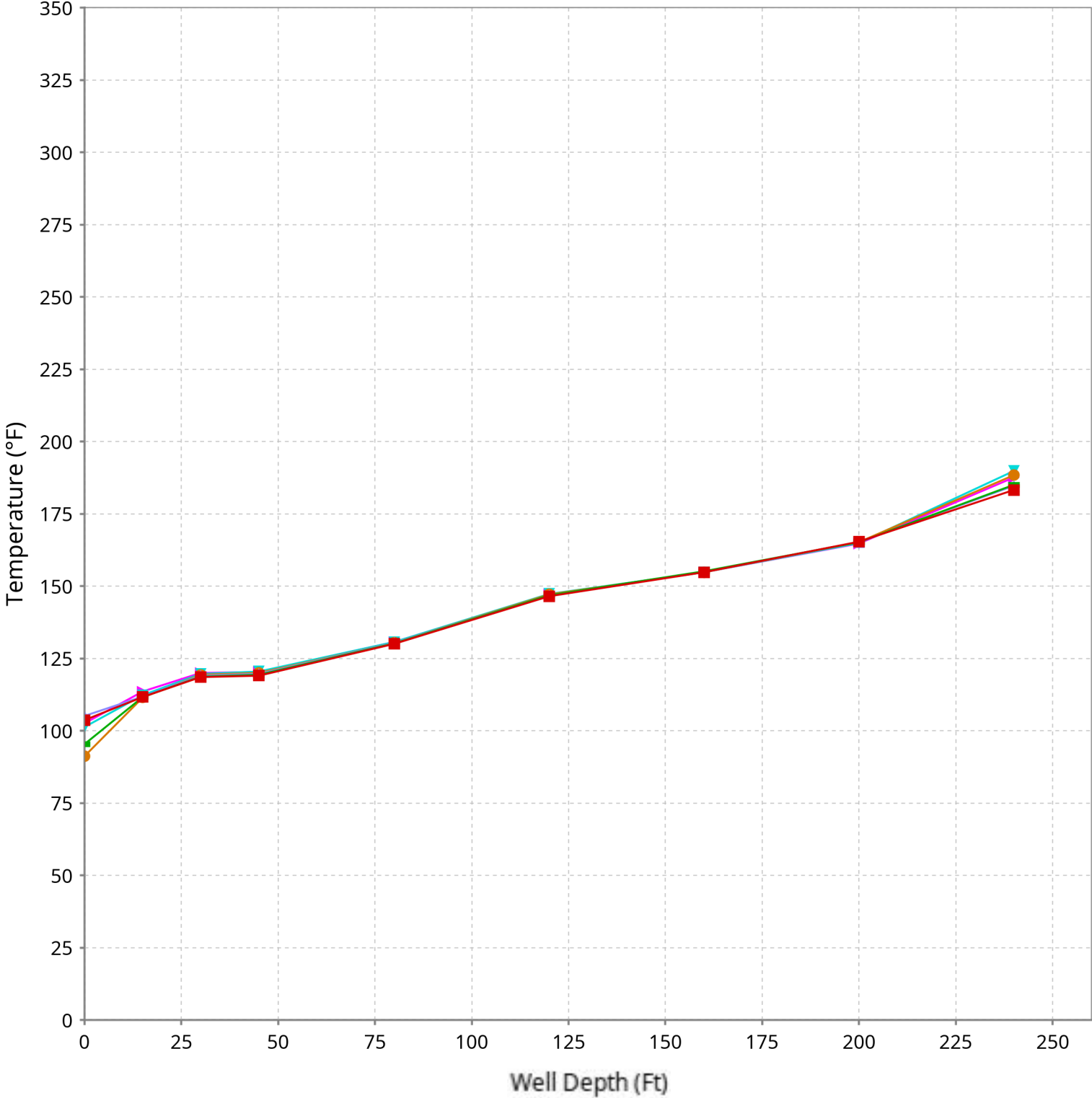
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-28

Maximum data for 5/29/2025 to 7/9/2025



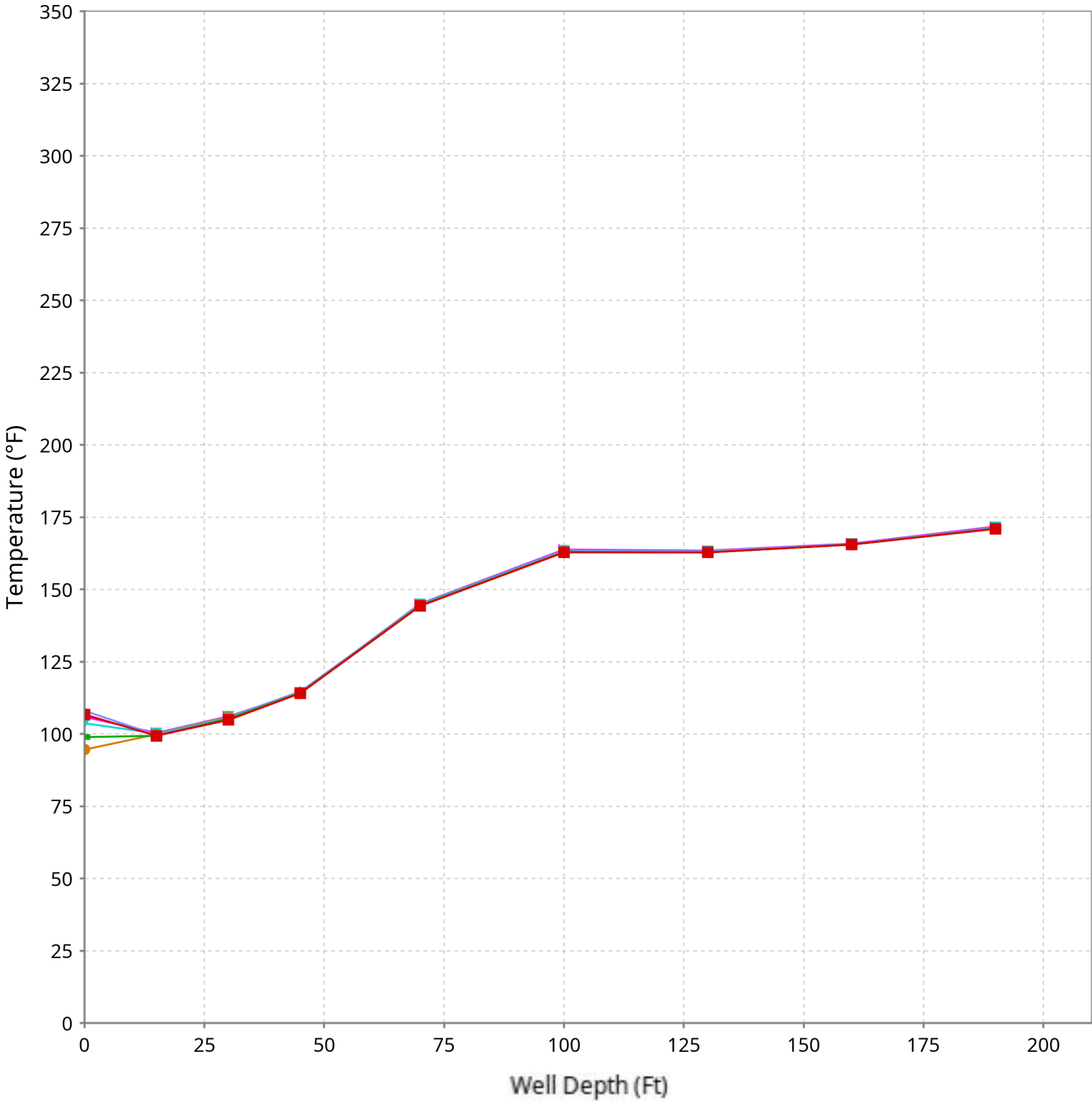
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-29

Maximum data for 5/29/2025 to 7/9/2025



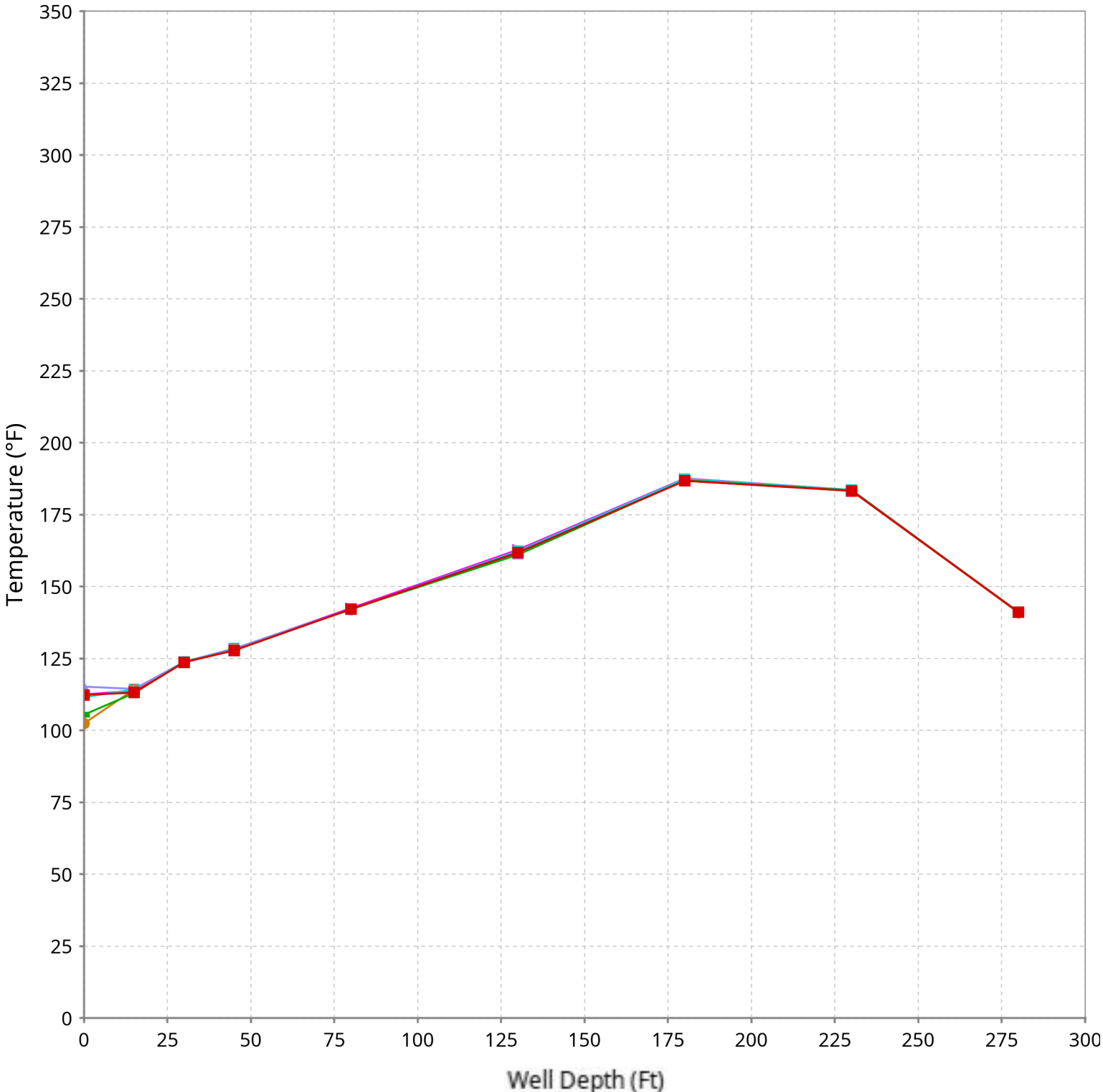
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-30

Maximum data for 5/29/2025 to 7/9/2025



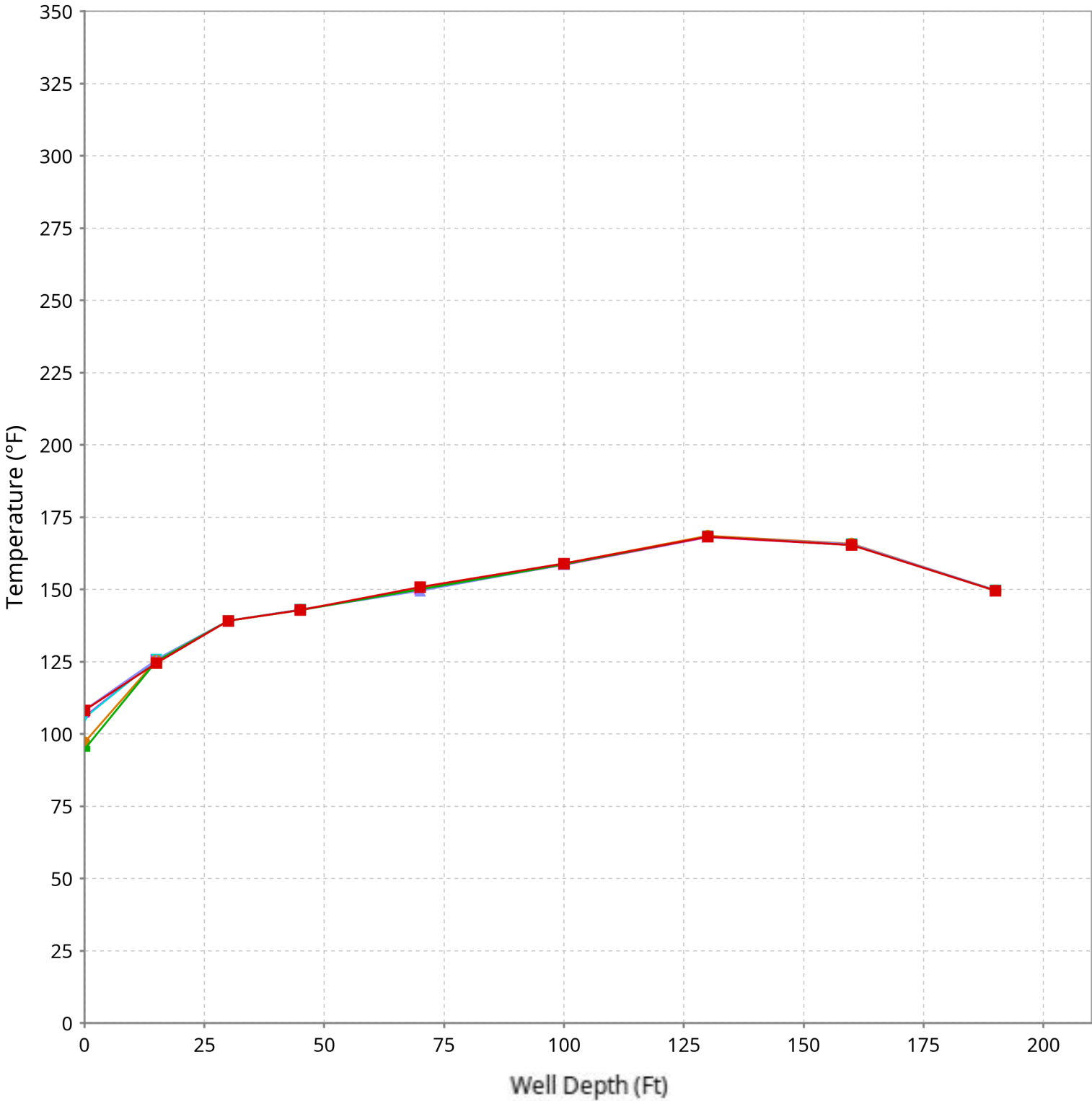
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-31

Maximum data for 5/29/2025 to 7/9/2025



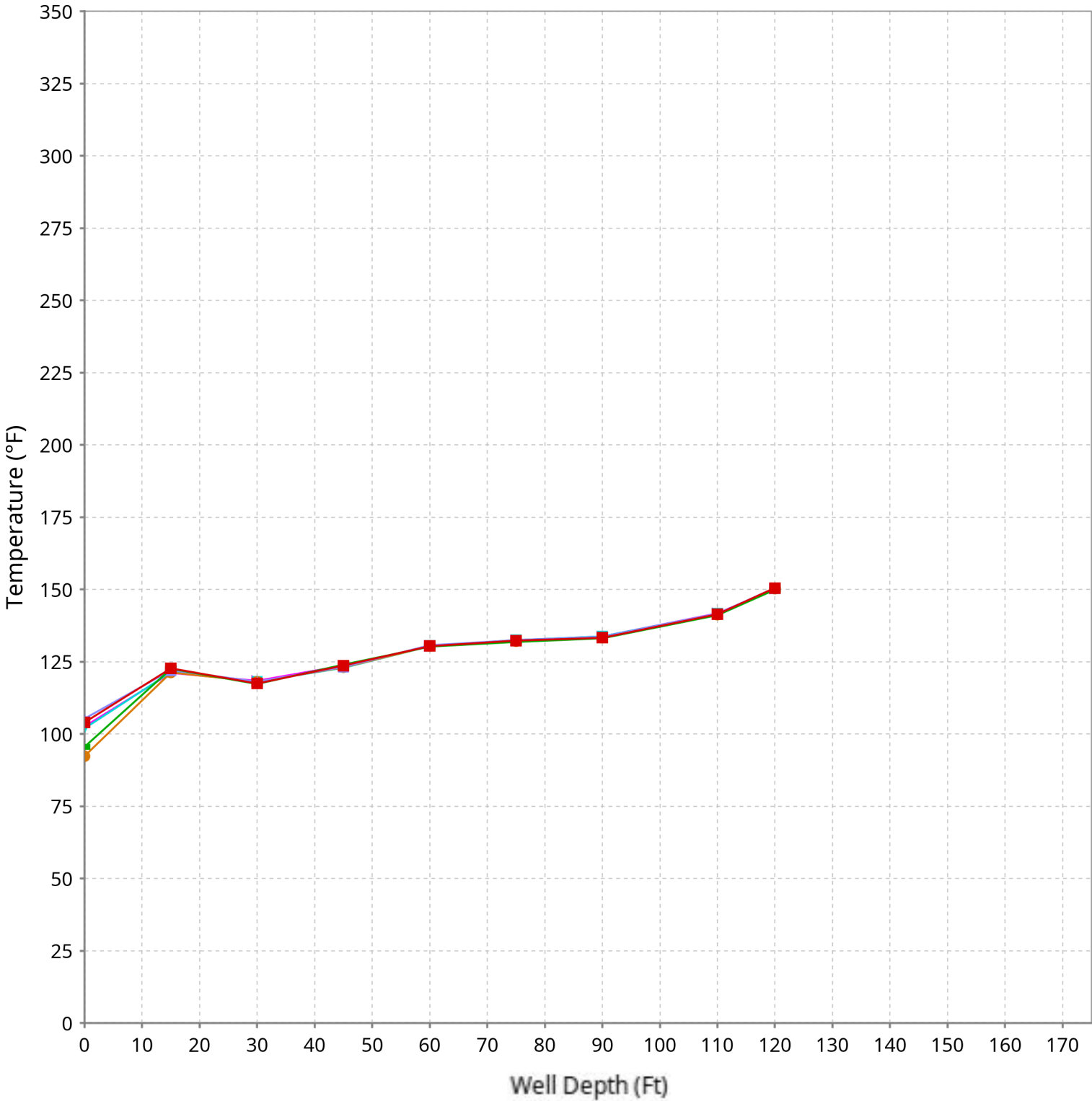
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-32

Maximum data for 5/29/2025 to 7/9/2025



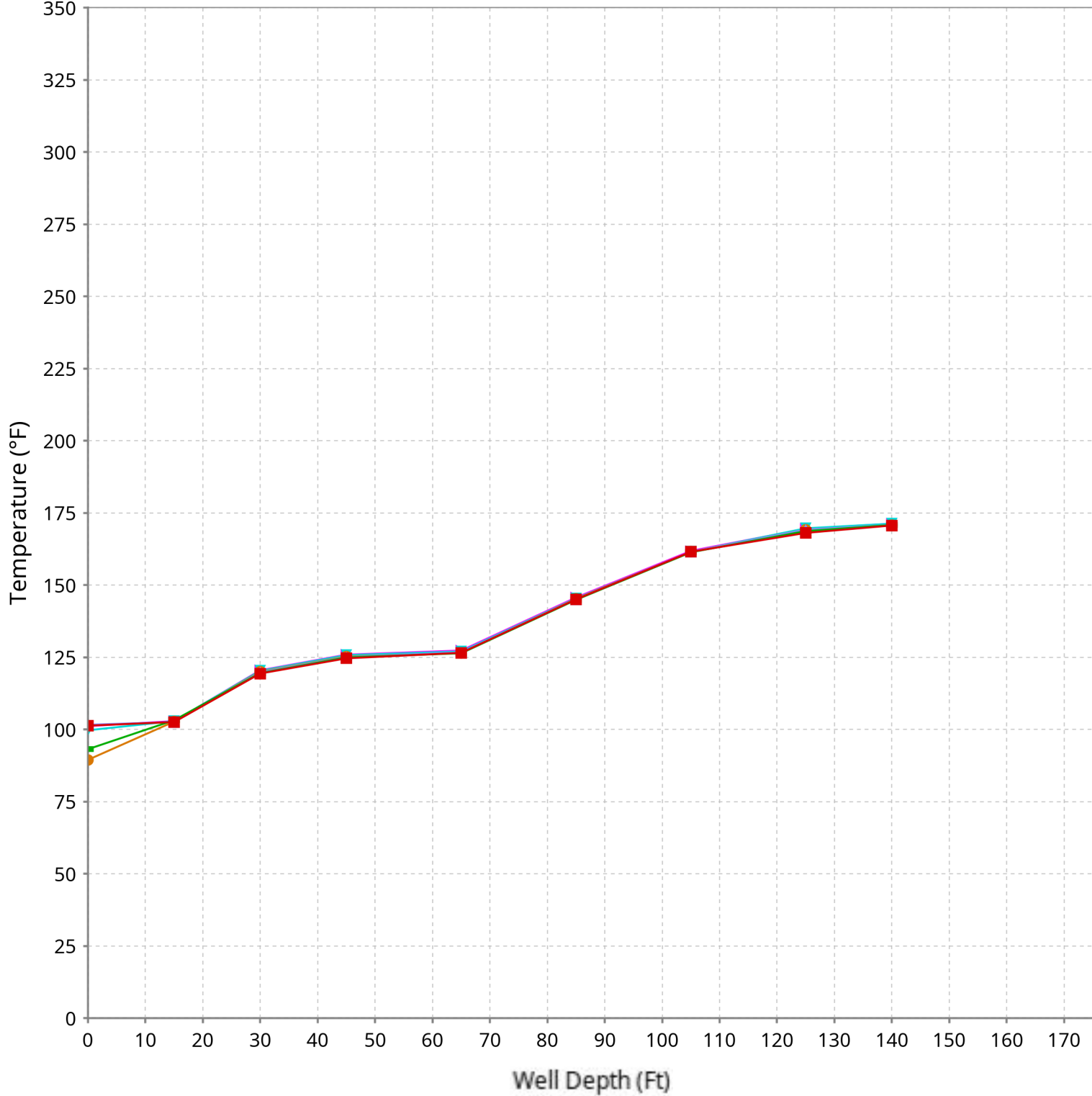
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-34

Maximum data for 5/29/2025 to 7/9/2025

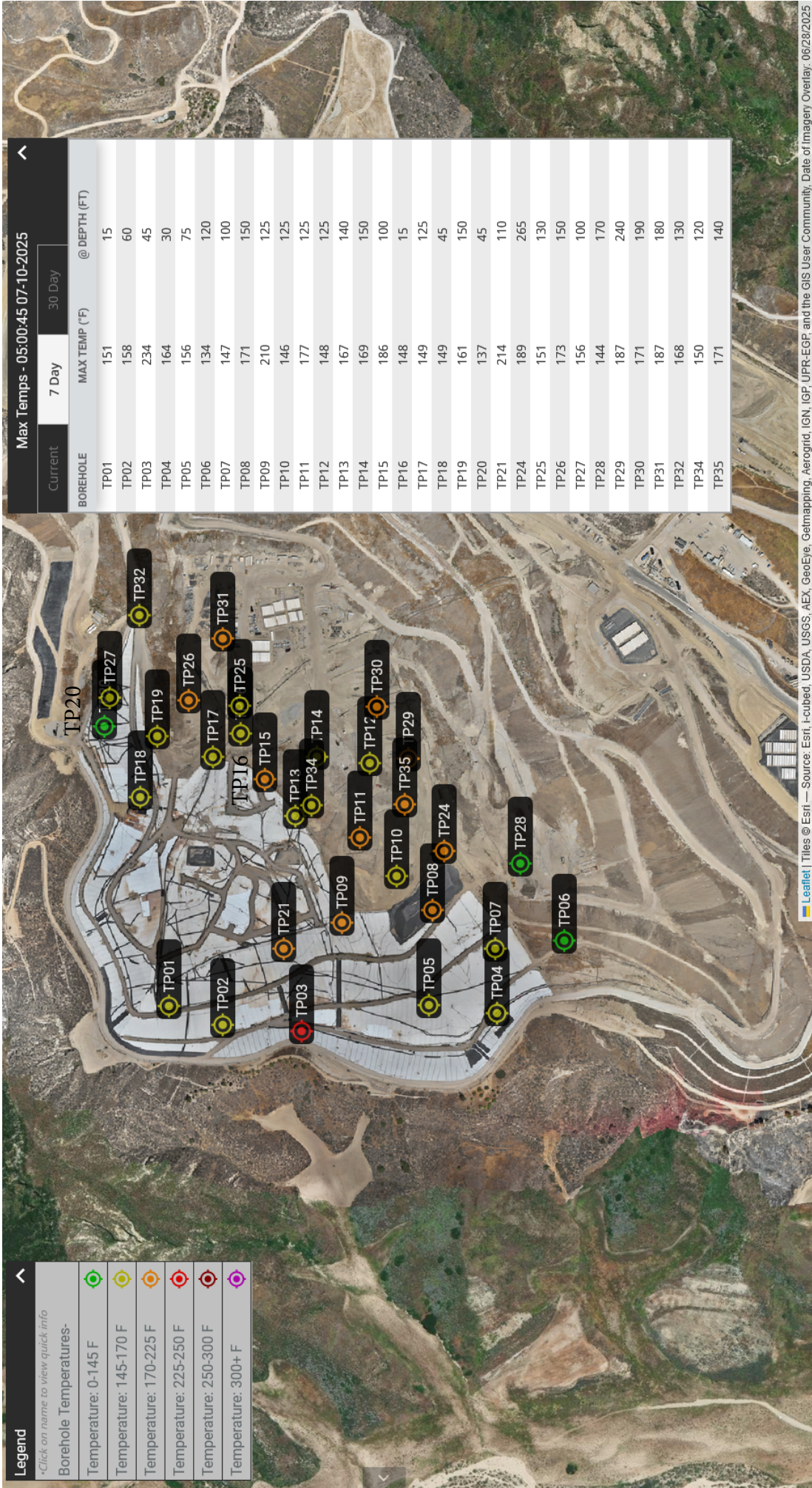


Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-35

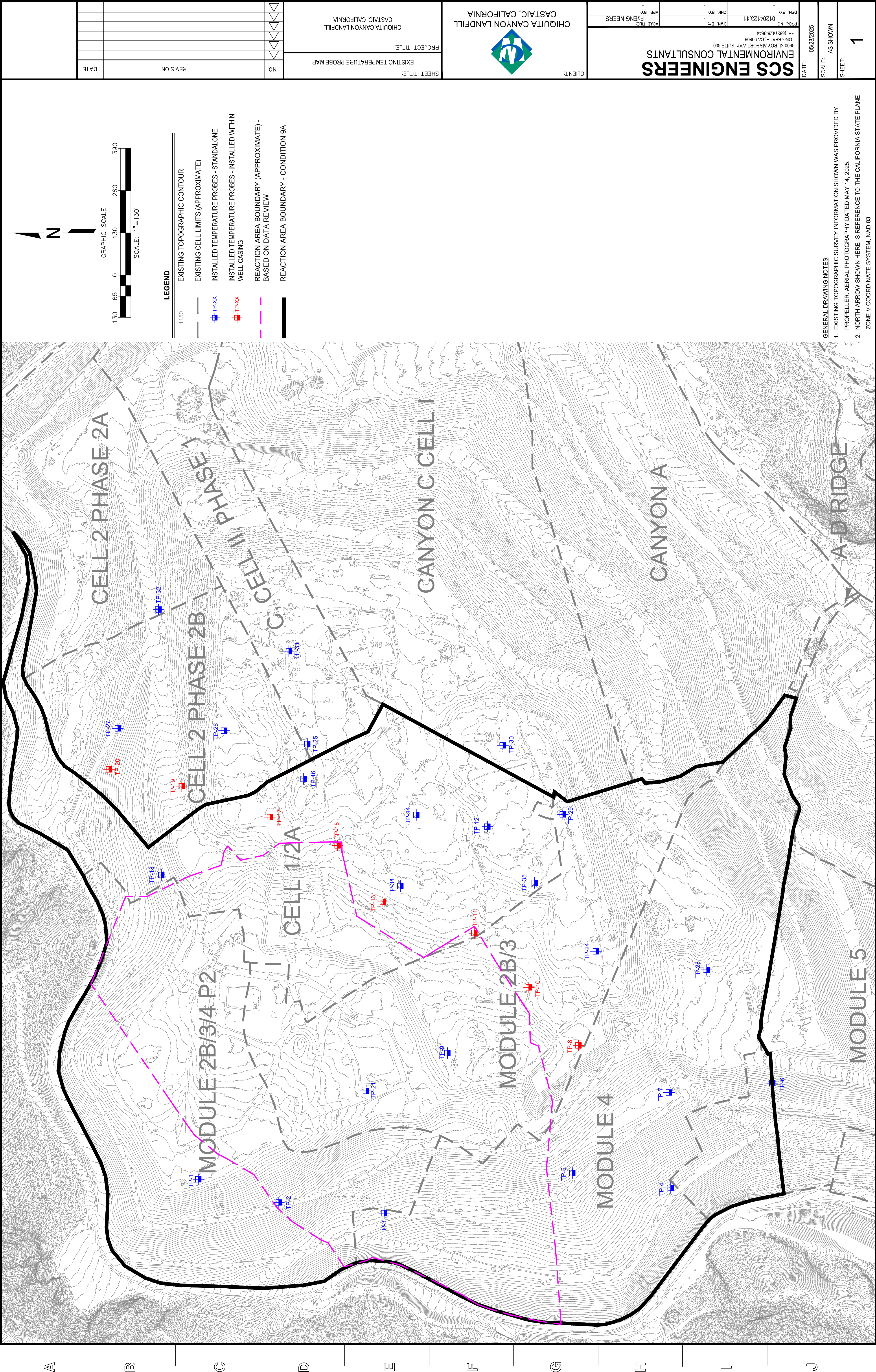
Maximum data for 5/29/2025 to 7/9/2025



Maximum Vertical Temperature Map from Temperature Probes at Chiquita Landfill



12131415



CHIUITA CANYON LANDFILL CASTAIC, CALIFORNIA		CLIENT:	
PROJECT TITLE:		SHEET TITLE:	
EXISTING TEMPERATURE PROBE MAP		CHIUITA CANYON LANDFILL CASTAIC, CALIFORNIA	
NO.		DATE	
REVISION		DATE	
PROJ. NO.		DATE:	
01204123.41		05/28/2025	
3900 MILLROY AVENUE, SUITE 300 LONG BEACH, CA 90808 PH: (562) 426-9544		SCALE:	
DWN. BY:		AS SHOWN	
CHK. BY:		SHEET:	
APP. BY:		1	
ACAD FILE:		GENERAL DRAWING NOTES:	
F/ENGINEERS		1. EXISTING TOPOGRAPHIC SURVEY INFORMATION SHOWN WAS PROVIDED BY PROPELLER, AERIAL PHOTOGRAPHY DATED MAY 14, 2025.	
ENVIRONMENTAL CONSULTANTS		2. NORTH ARROW SHOWN HERE IS REFERENCE TO THE CALIFORNIA STATE PLANE ZONE V COORDINATE SYSTEM, NAD 83.	

Solid Waste Borehole Maximum Temperature Profiles Over 6 Weeks for 6/5/2025 to 7/16/2025

From July 10, 2025, through July 16, 2025, there were no recorded temperature increases or decreases that triggered the notification limits set forth in the LEA's October 4, 2024 letter.

Additionally, as of April 4, 2025, twelve new TMPs (TMP-21, TMP-24, TMP-25, TMP-26, TMP-27, TMP-28, TMP-29, TMP-30, TMP-31, TMP-32, TMP-34, and TMP-35) have been installed and are online. None of these twelve new TMPs indicate reaction temperatures occurring outside of the currently delineated data-driven reaction area boundary, and the four TMPs that were able to be drilled to within 25 feet of the liner (TMP-24, TMP-27, TMP-31, and TMP-32) show significantly cooler temperatures at the deepest thermocouple, as expected due to the cooling from the underlying earth.

Chiquita provides the following updates:

- TP-11
 - The 45-foot thermocouple remained consistent with previous recorded temperatures.
- TP-16
 - The 45-foot thermocouple remained consistent with previous recorded temperatures. As noted in previous submittals, the 45-foot thermocouple showed an anomalous reading on June 22nd of 222 ° F for a single one-hour reading; however, subsequent readings were consistent with previous recorded temperatures and no other thermocouples at TP-16 showed any such changes in temperatures, indicating that this recorded temperature increase was most likely erroneous.

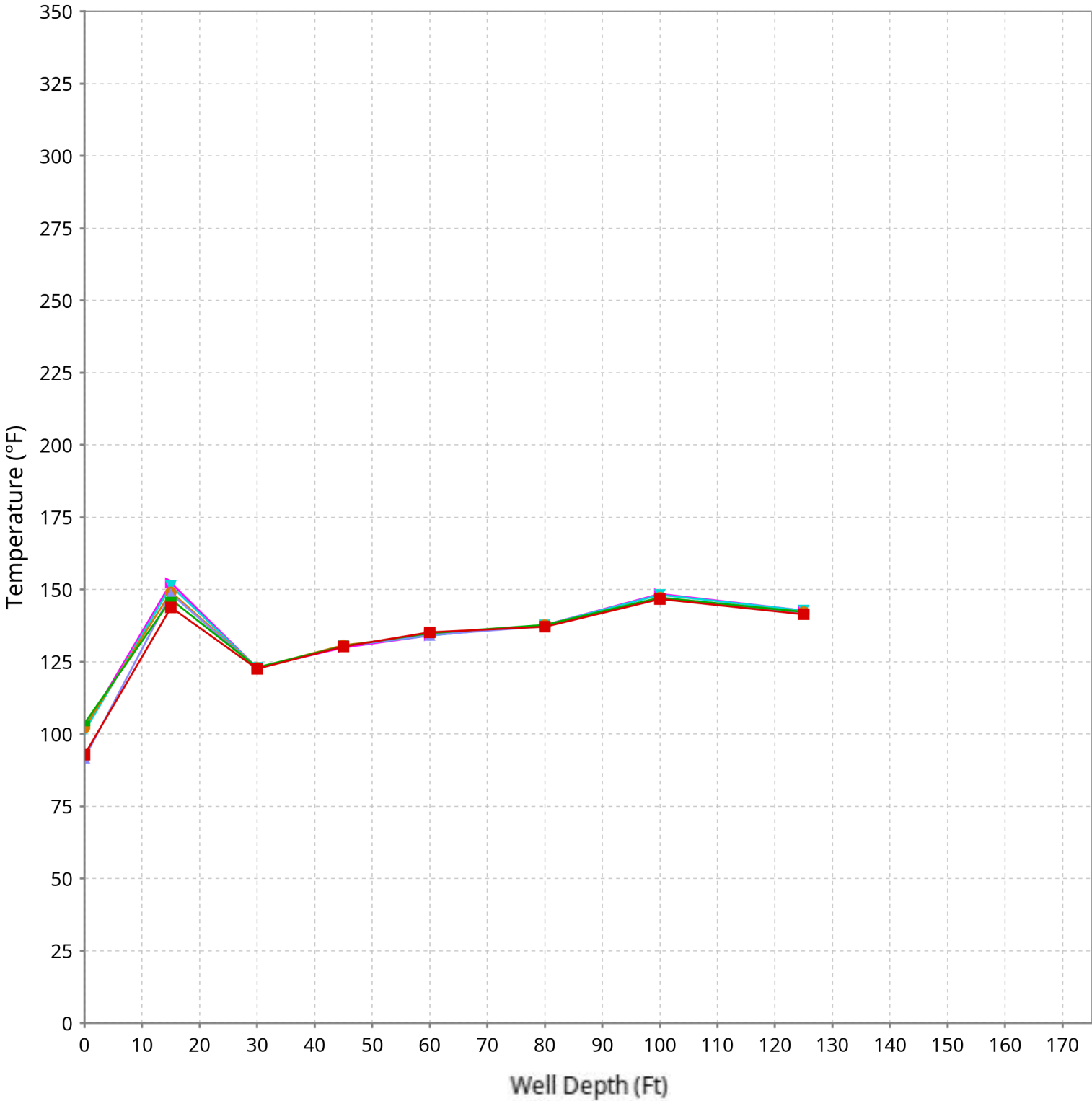
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Lancaster, PA 17601
717-550-6330

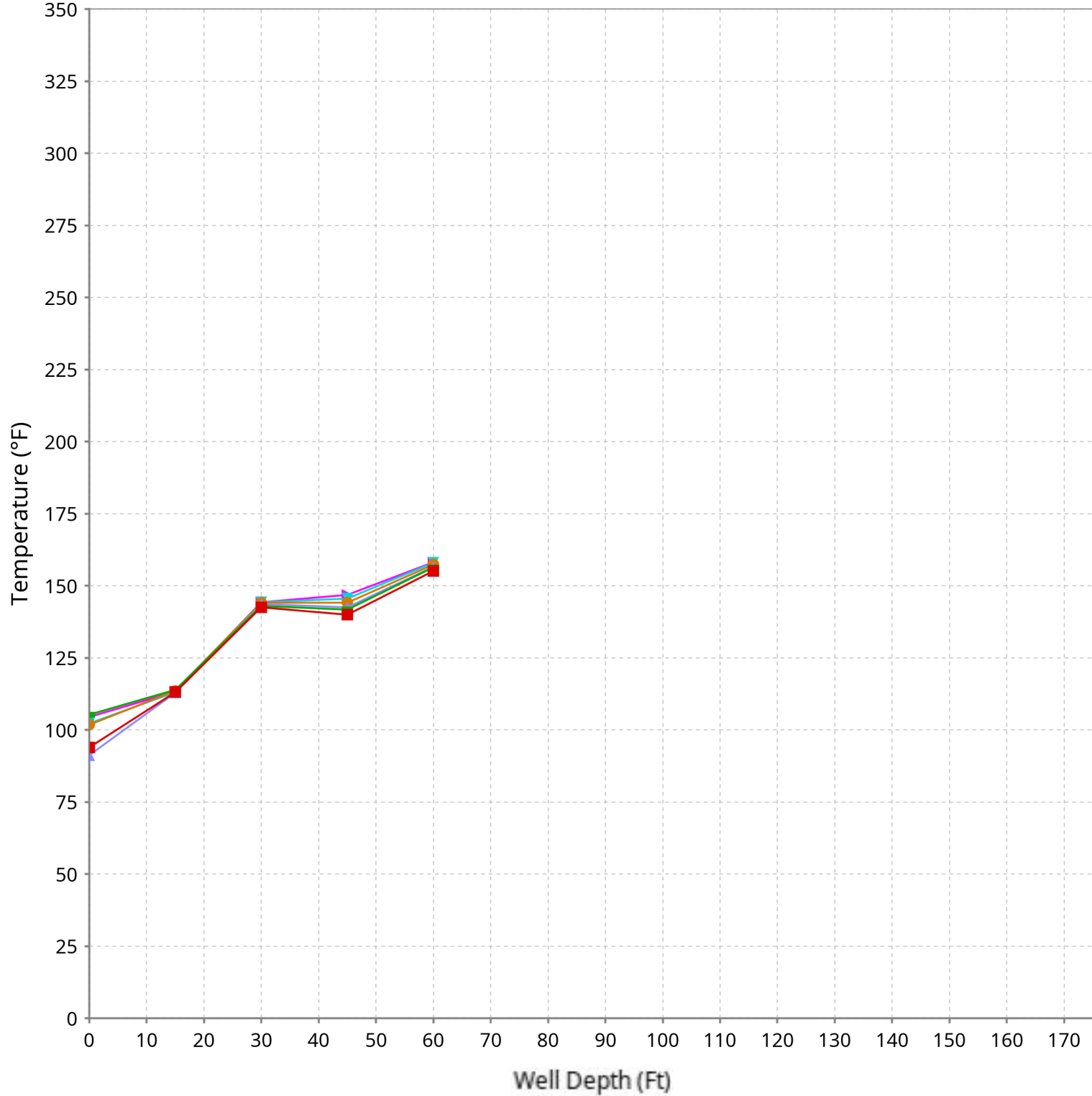
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-1

Maximum data for 6/5/2025 to 7/16/2025



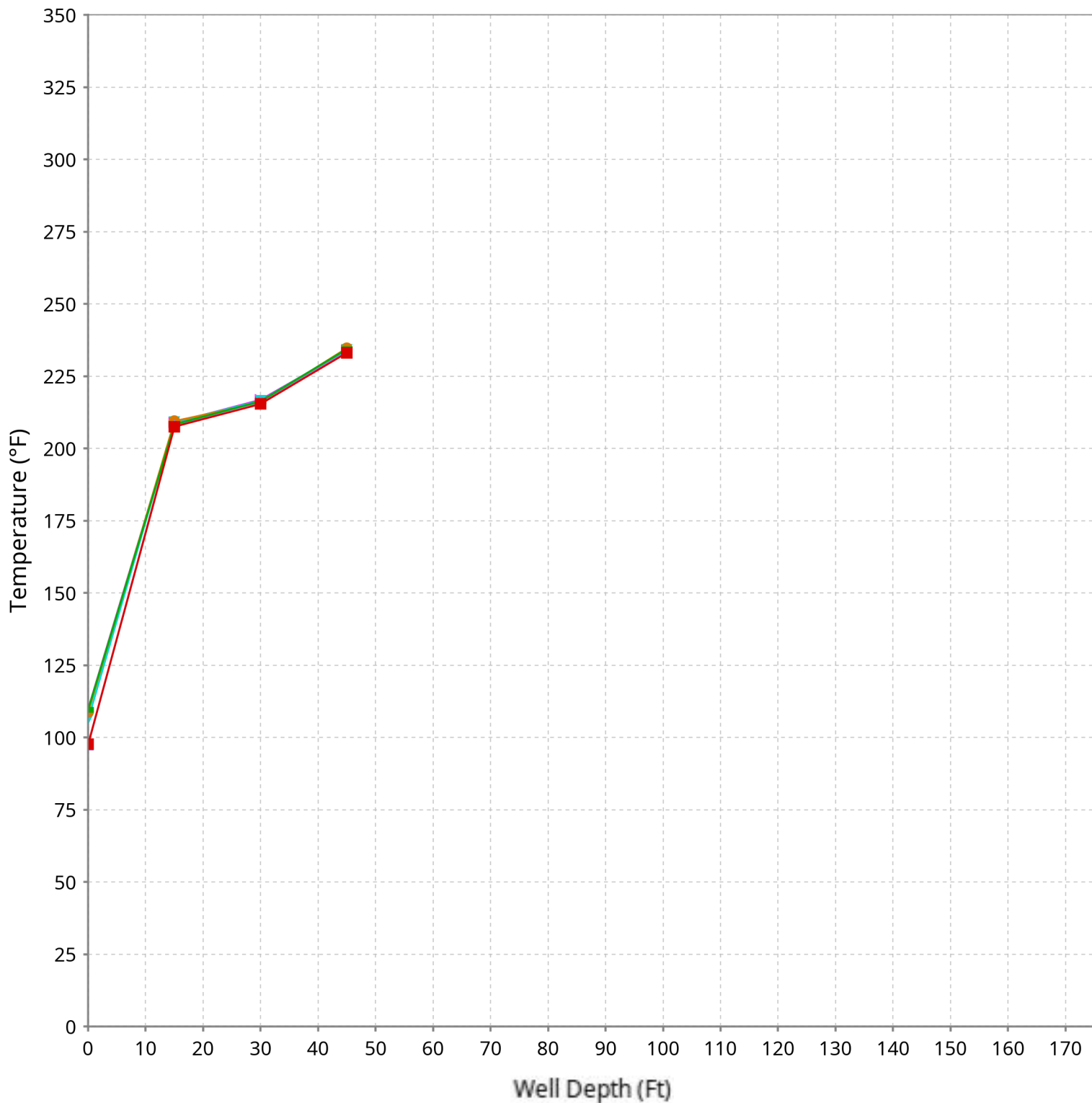
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-2

Maximum data for 6/5/2025 to 7/16/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-3

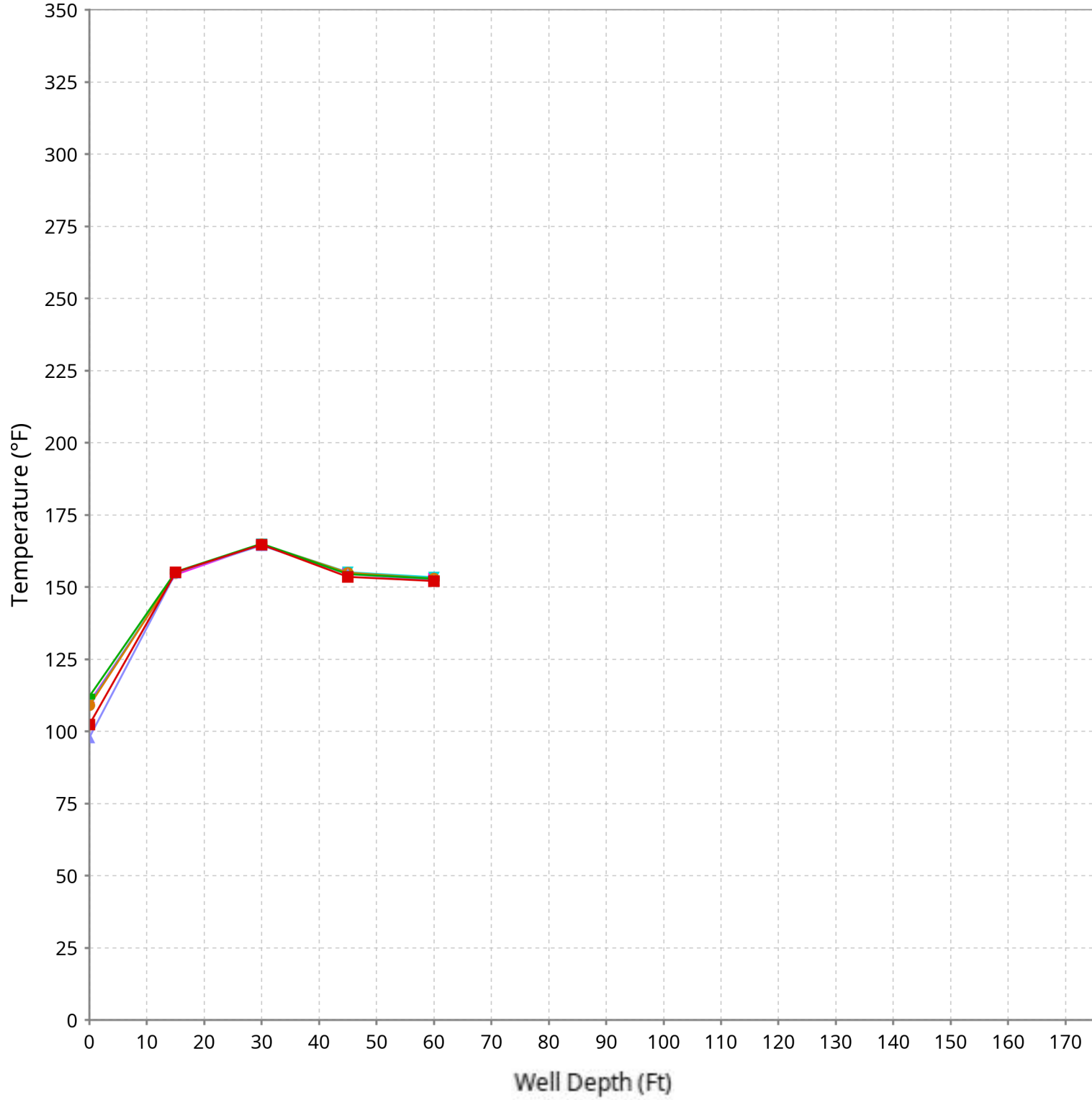
Maximum data for 6/5/2025 to 7/16/2025



6/5/25-6/12/25 6/12/25-6/19/25 6/19/25-6/26/25 6/26/25-7/3/25 7/3/25-7/10/25 7/11/25-7/16/25

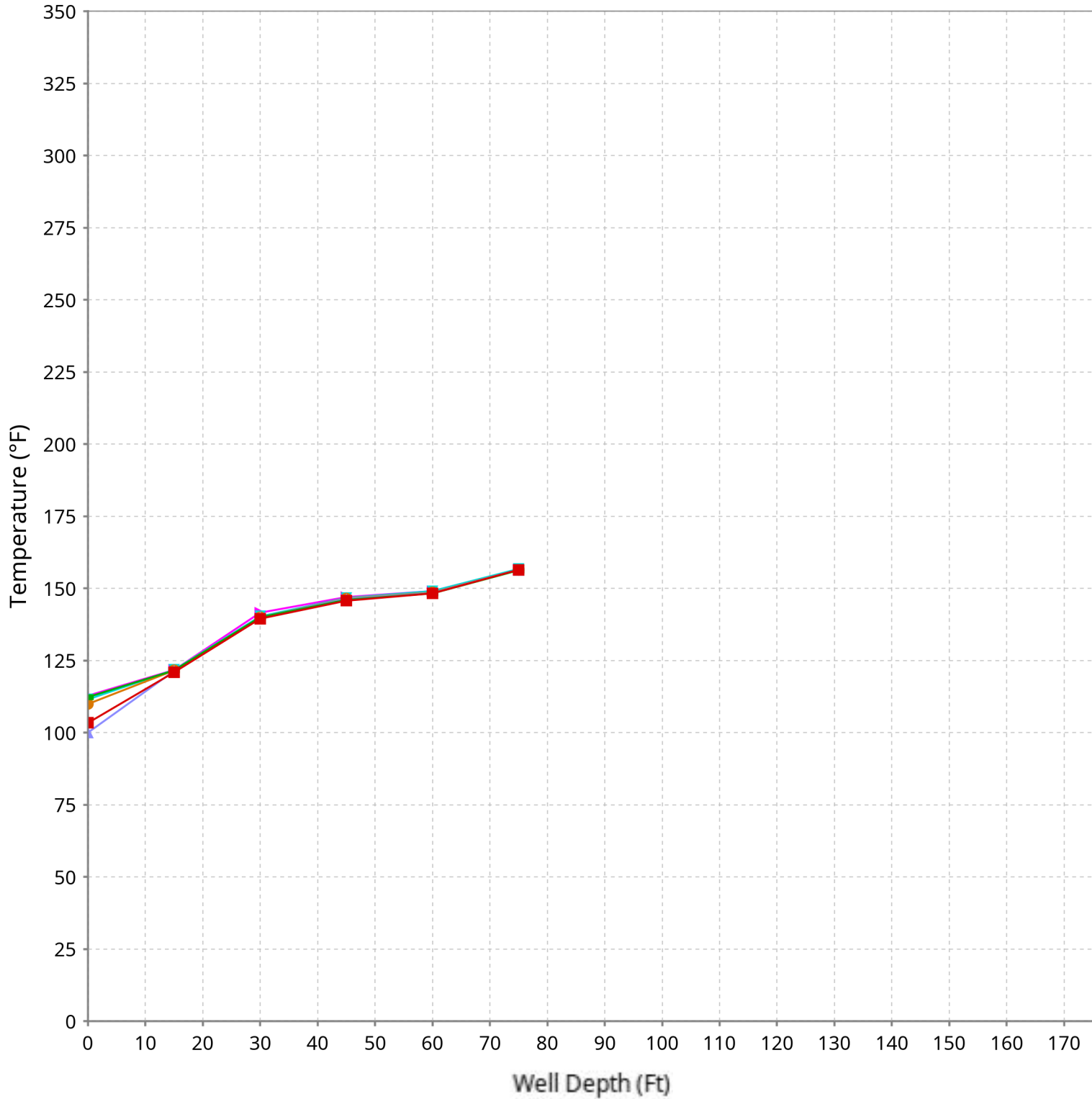
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-4

Maximum data for 6/5/2025 to 7/16/2025



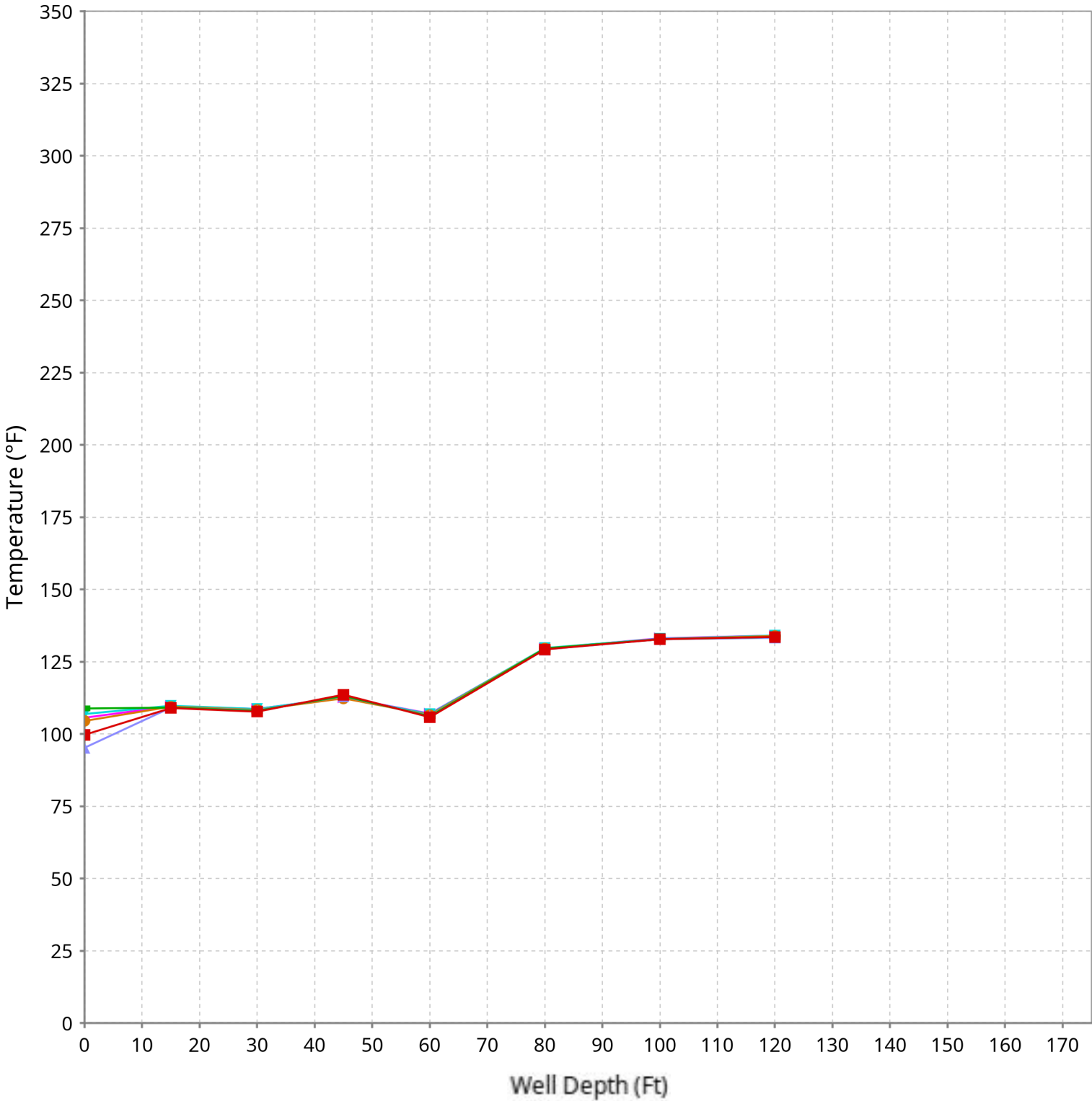
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-5

Maximum data for 6/5/2025 to 7/16/2025



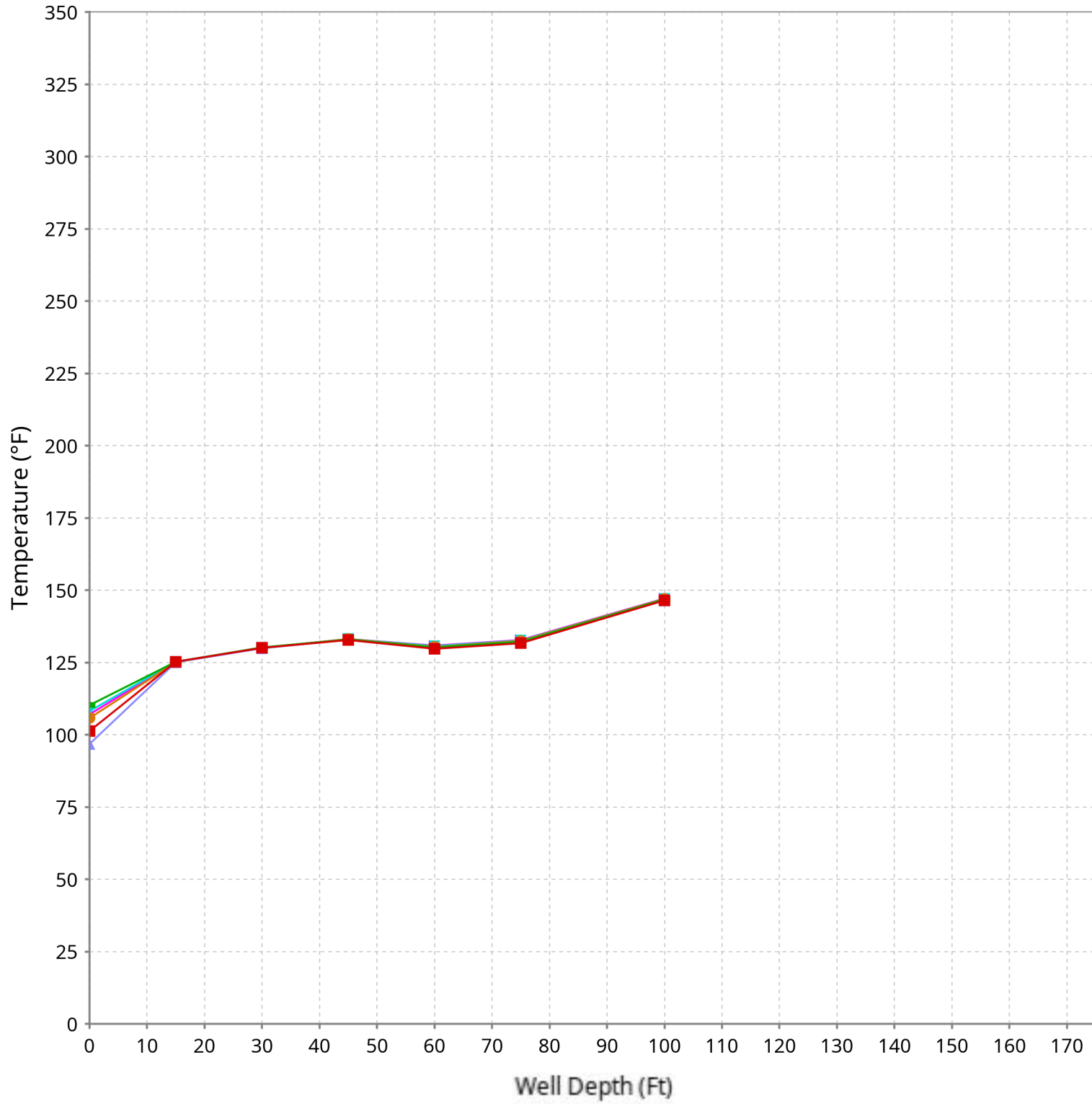
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-6

Maximum data for 6/5/2025 to 7/16/2025



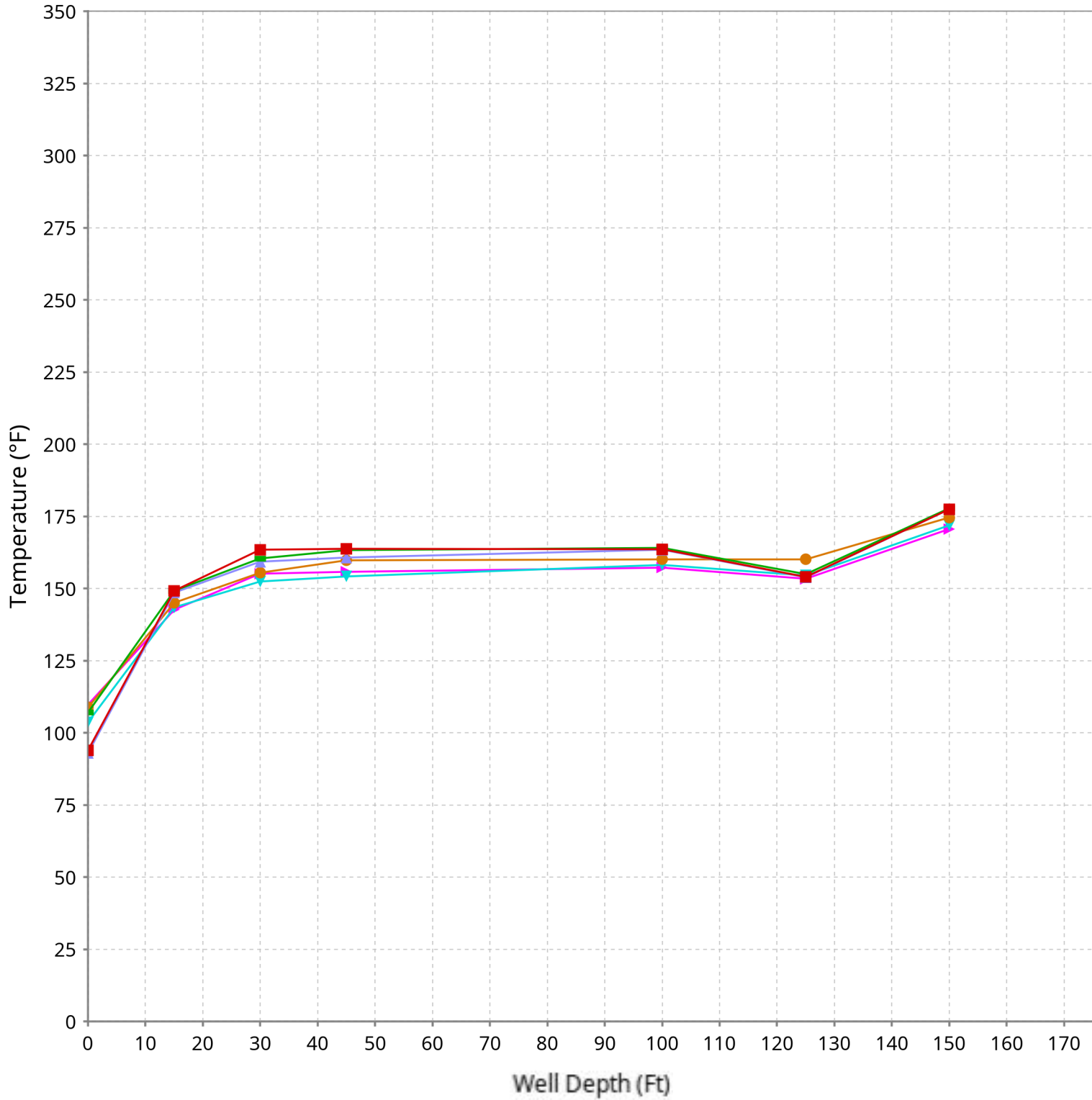
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-7

Maximum data for 6/5/2025 to 7/16/2025



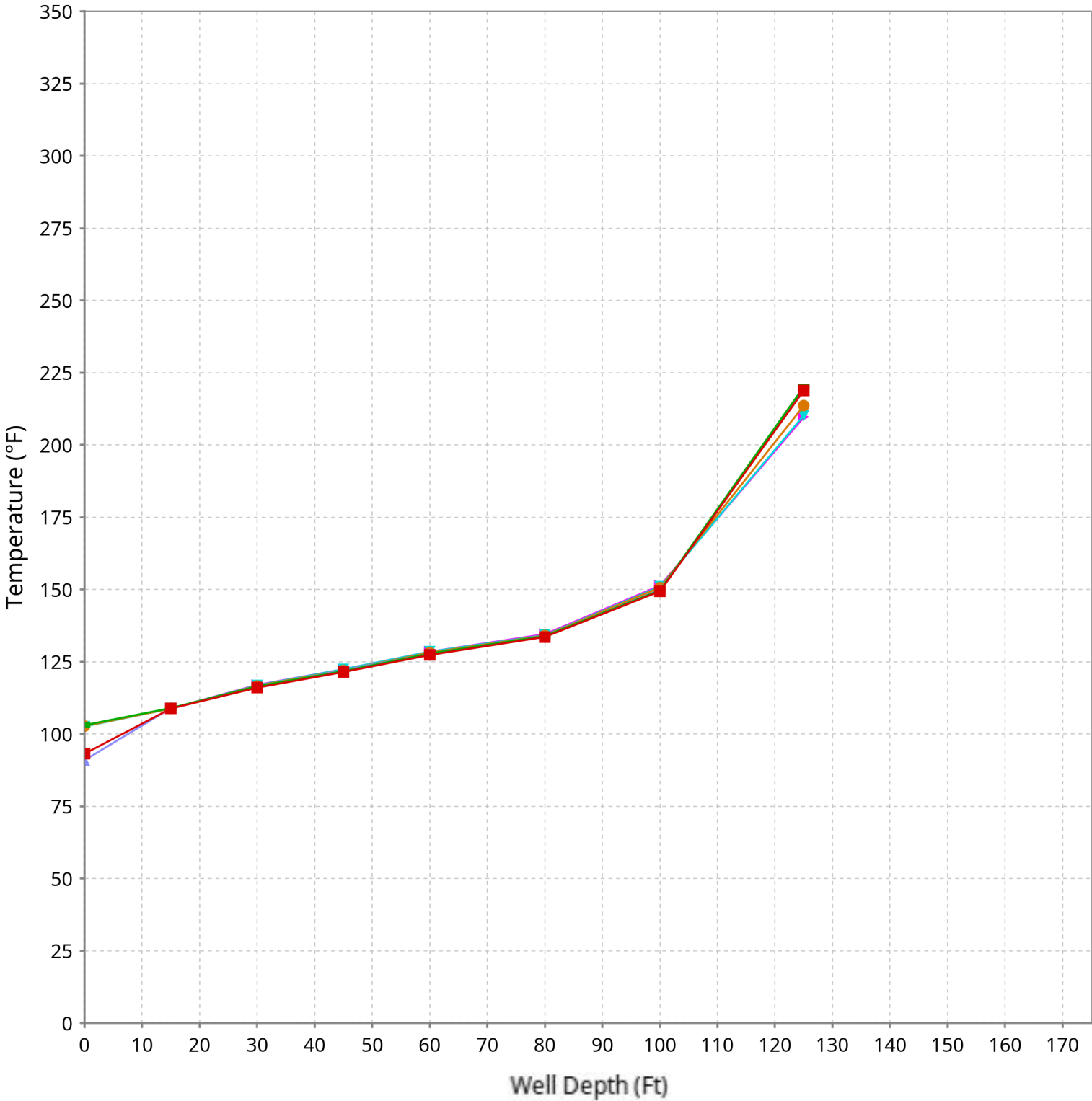
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-8

Maximum data for 6/5/2025 to 7/16/2025



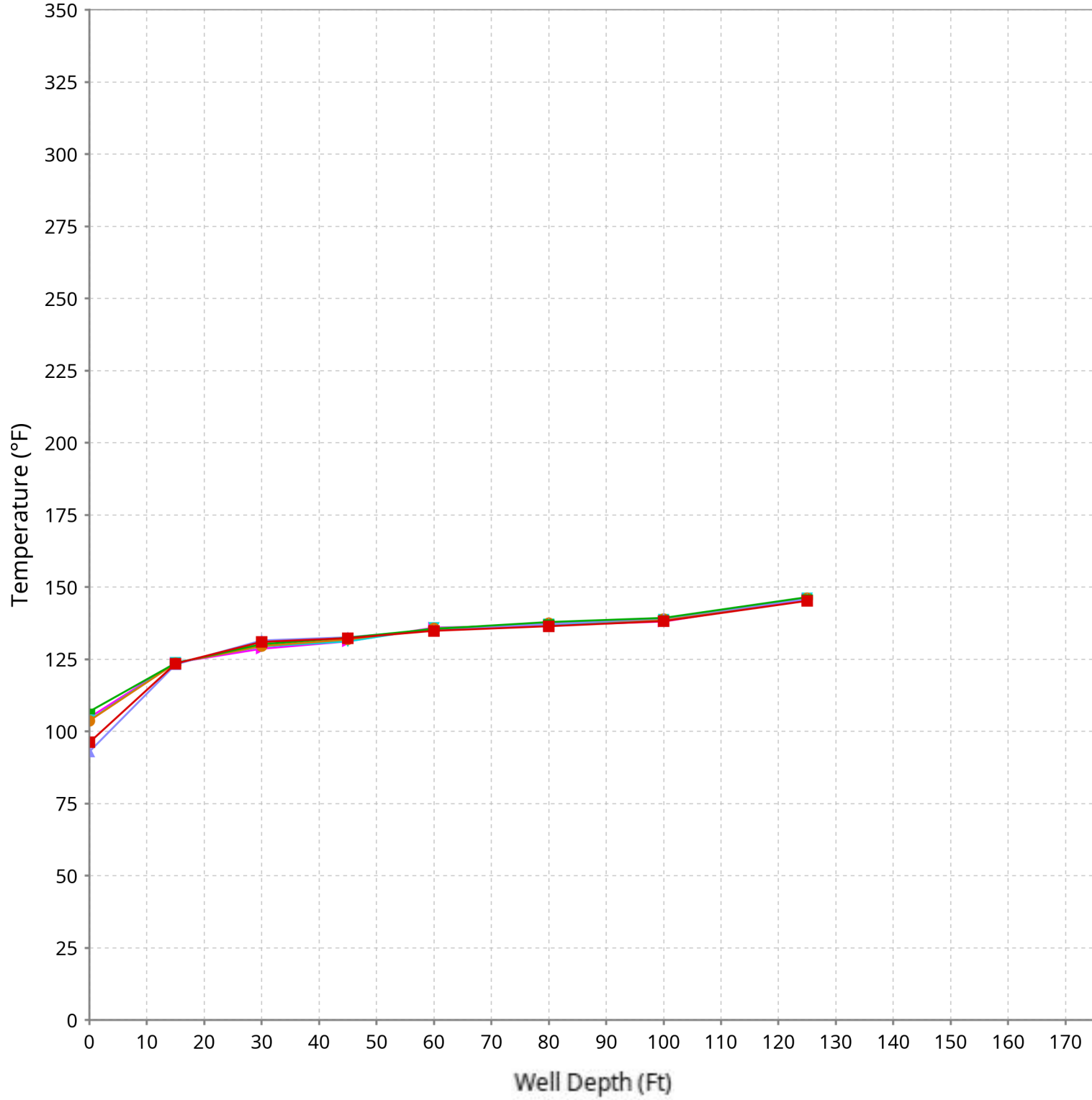
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-9

Maximum data for 6/5/2025 to 7/16/2025



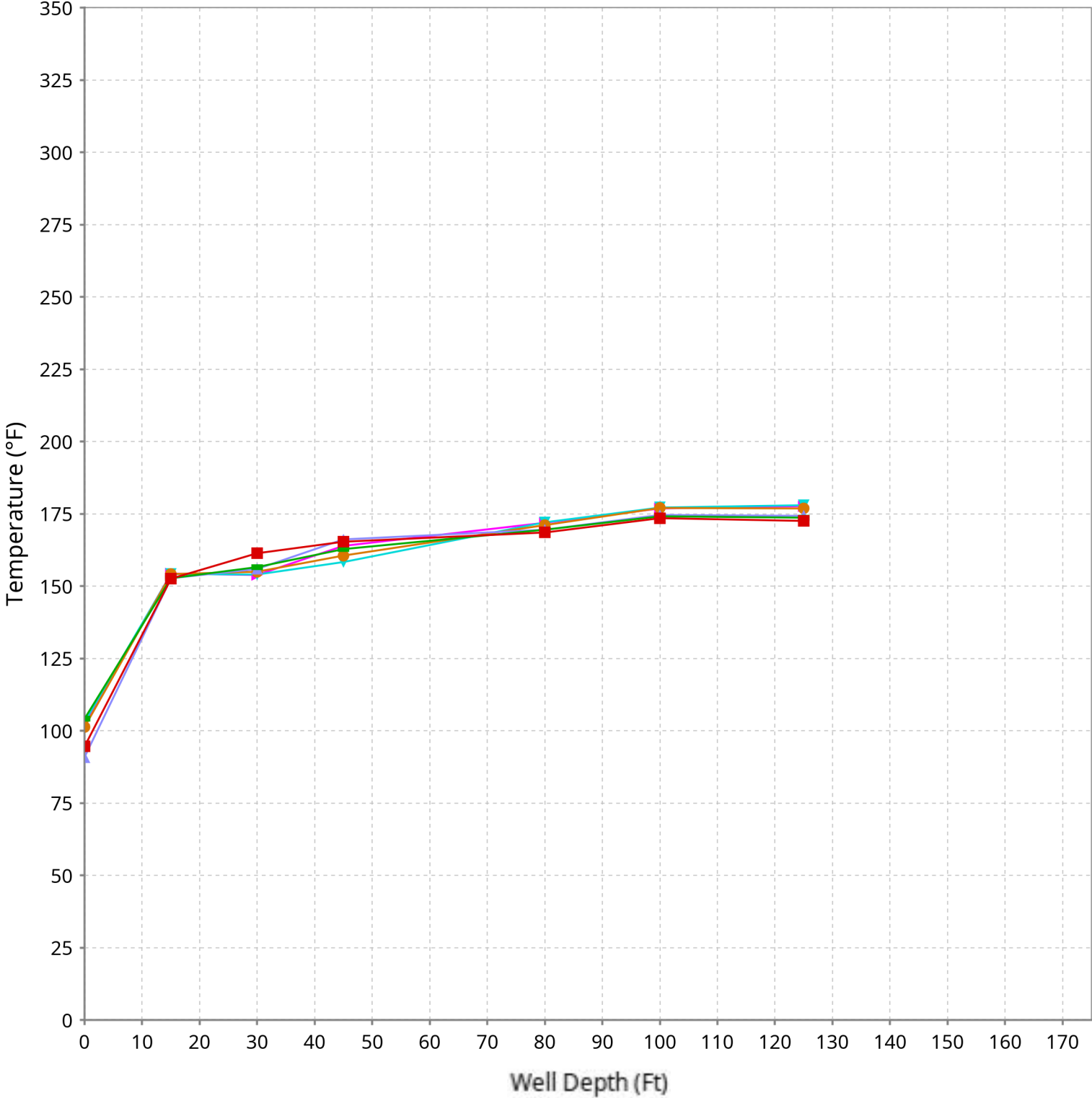
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-10

Maximum data for 6/5/2025 to 7/16/2025



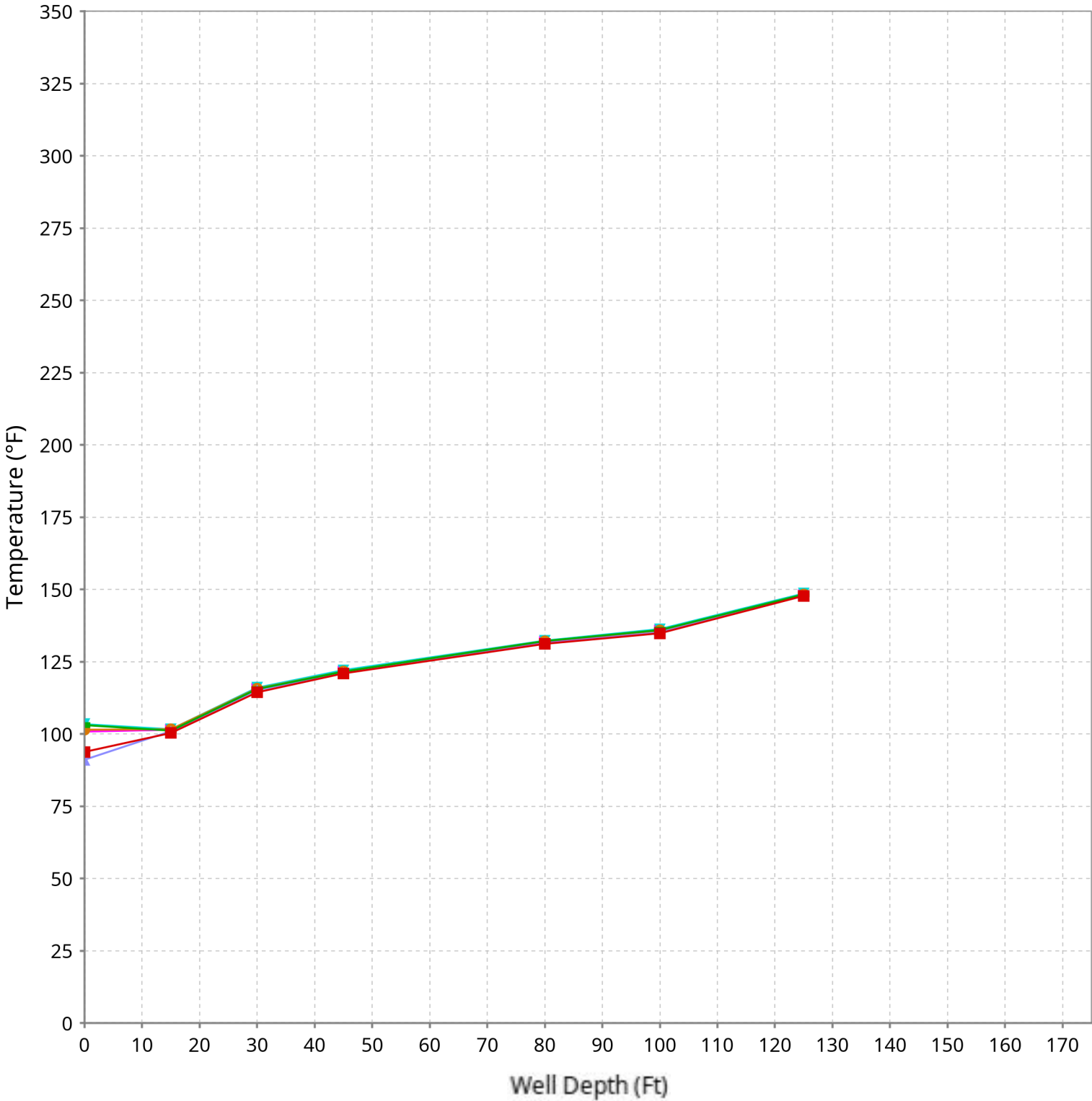
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-11

Maximum data for 6/5/2025 to 7/16/2025



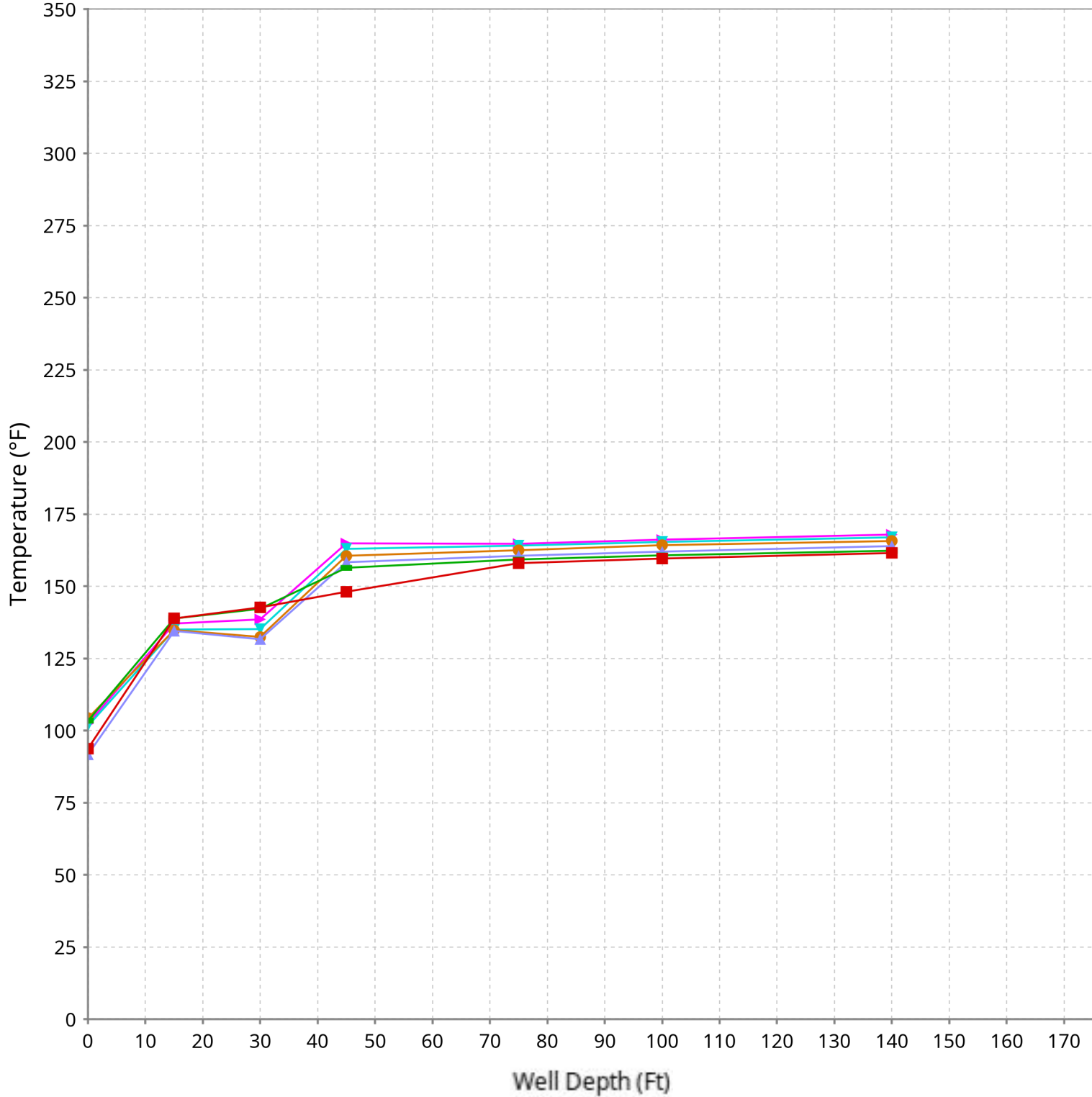
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-12

Maximum data for 6/5/2025 to 7/16/2025



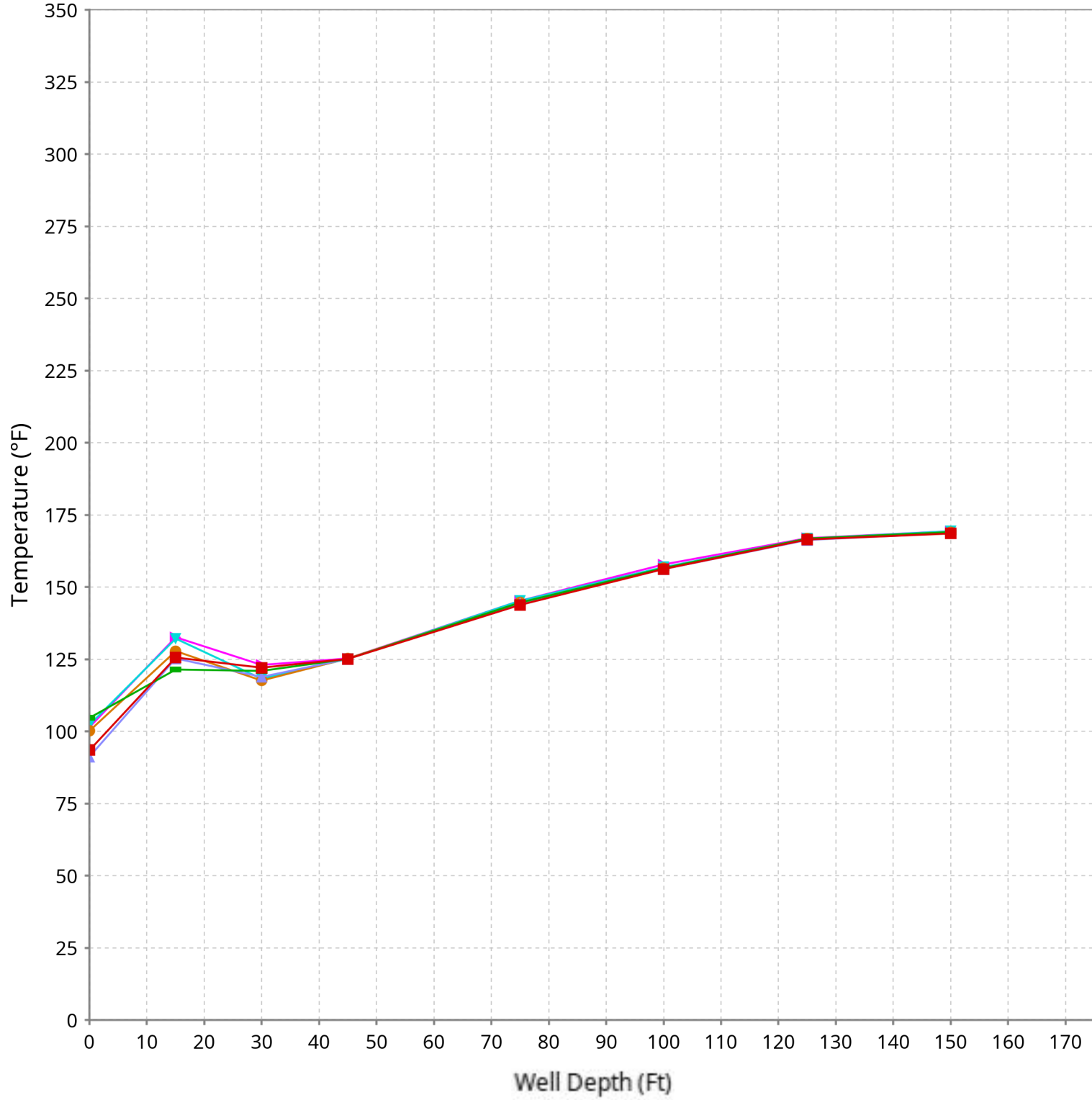
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-13

Maximum data for 6/5/2025 to 7/16/2025



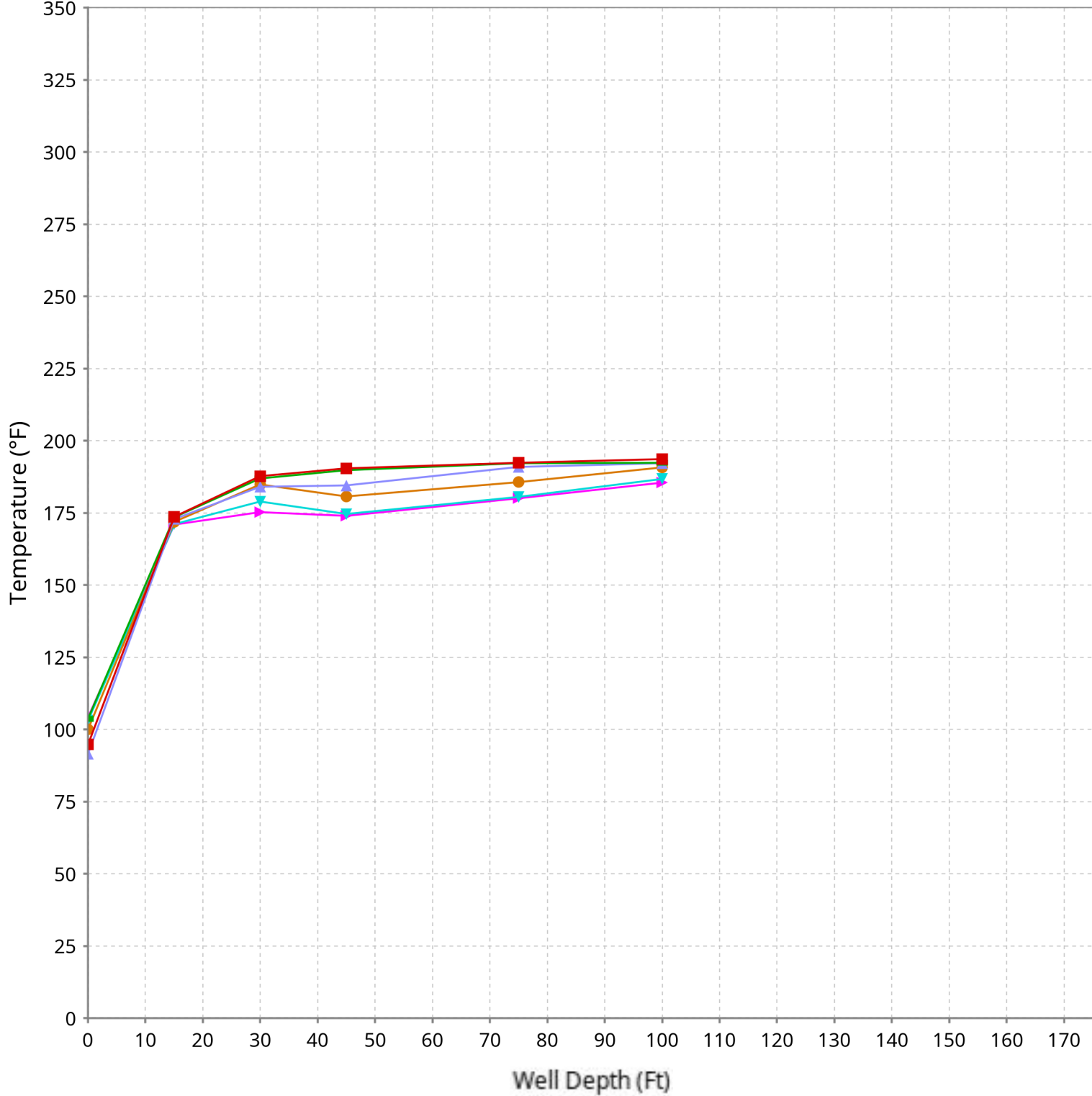
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-14

Maximum data for 6/5/2025 to 7/16/2025



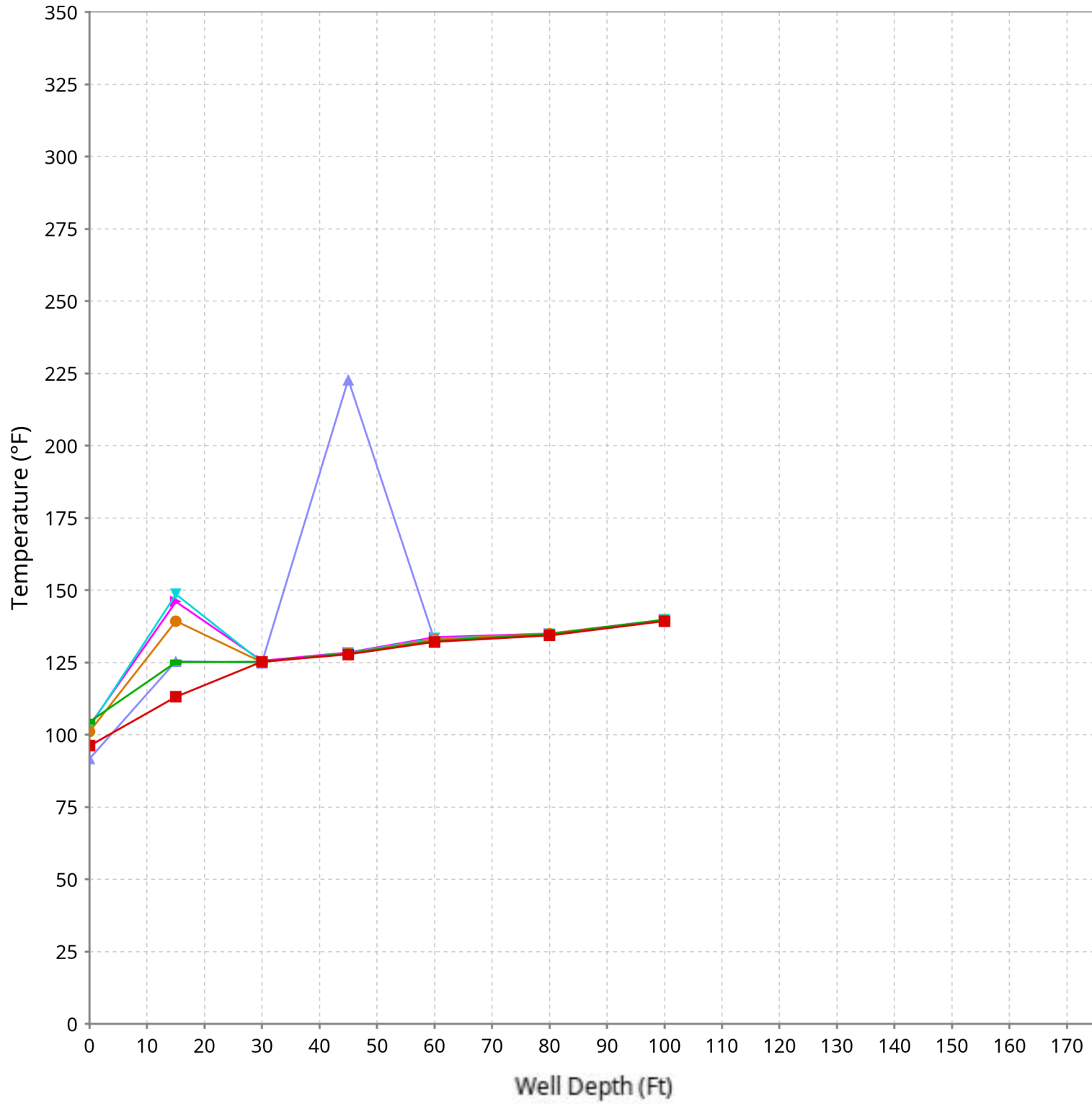
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-15

Maximum data for 6/5/2025 to 7/16/2025



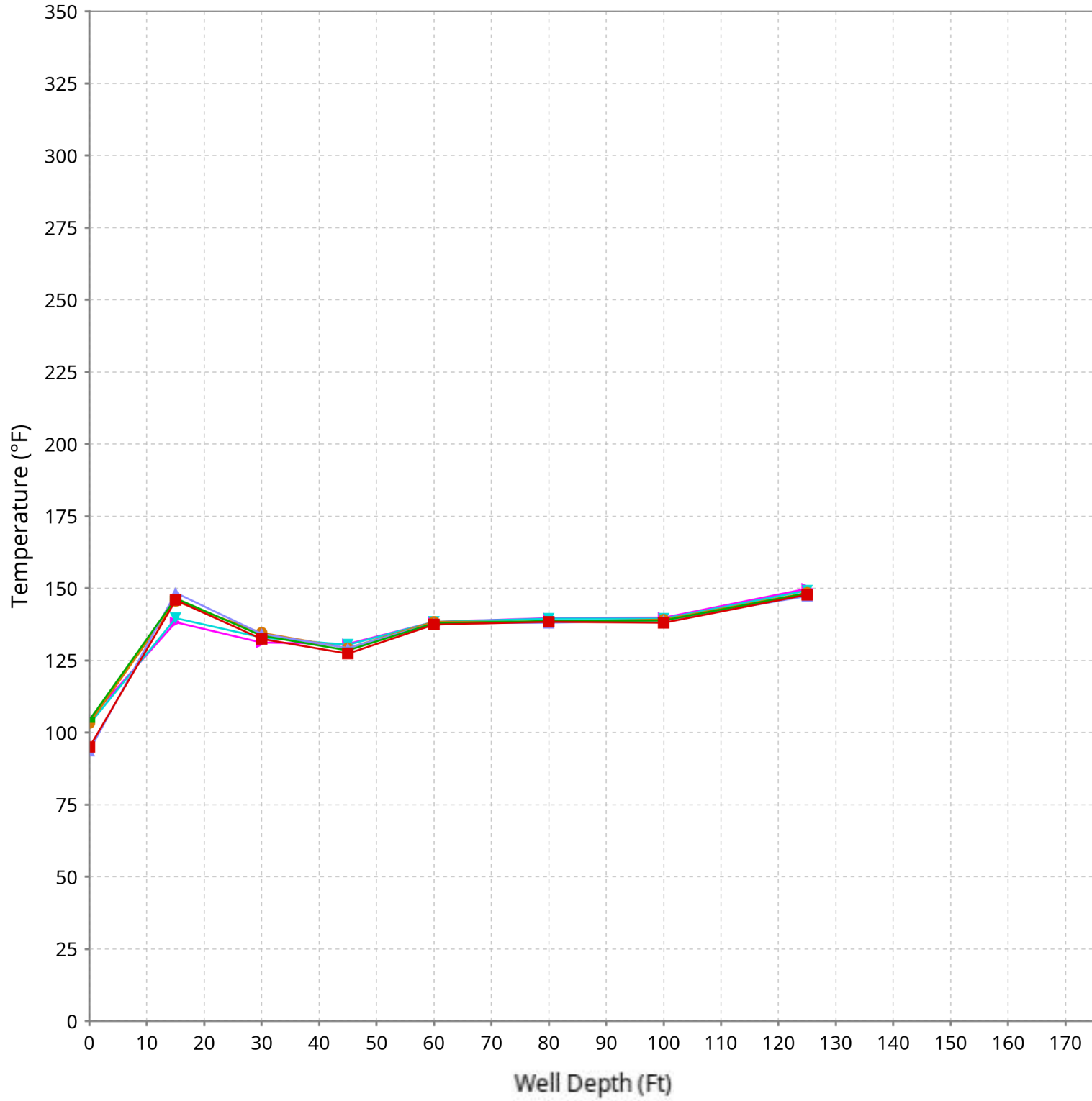
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-16

Maximum data for 6/5/2025 to 7/16/2025



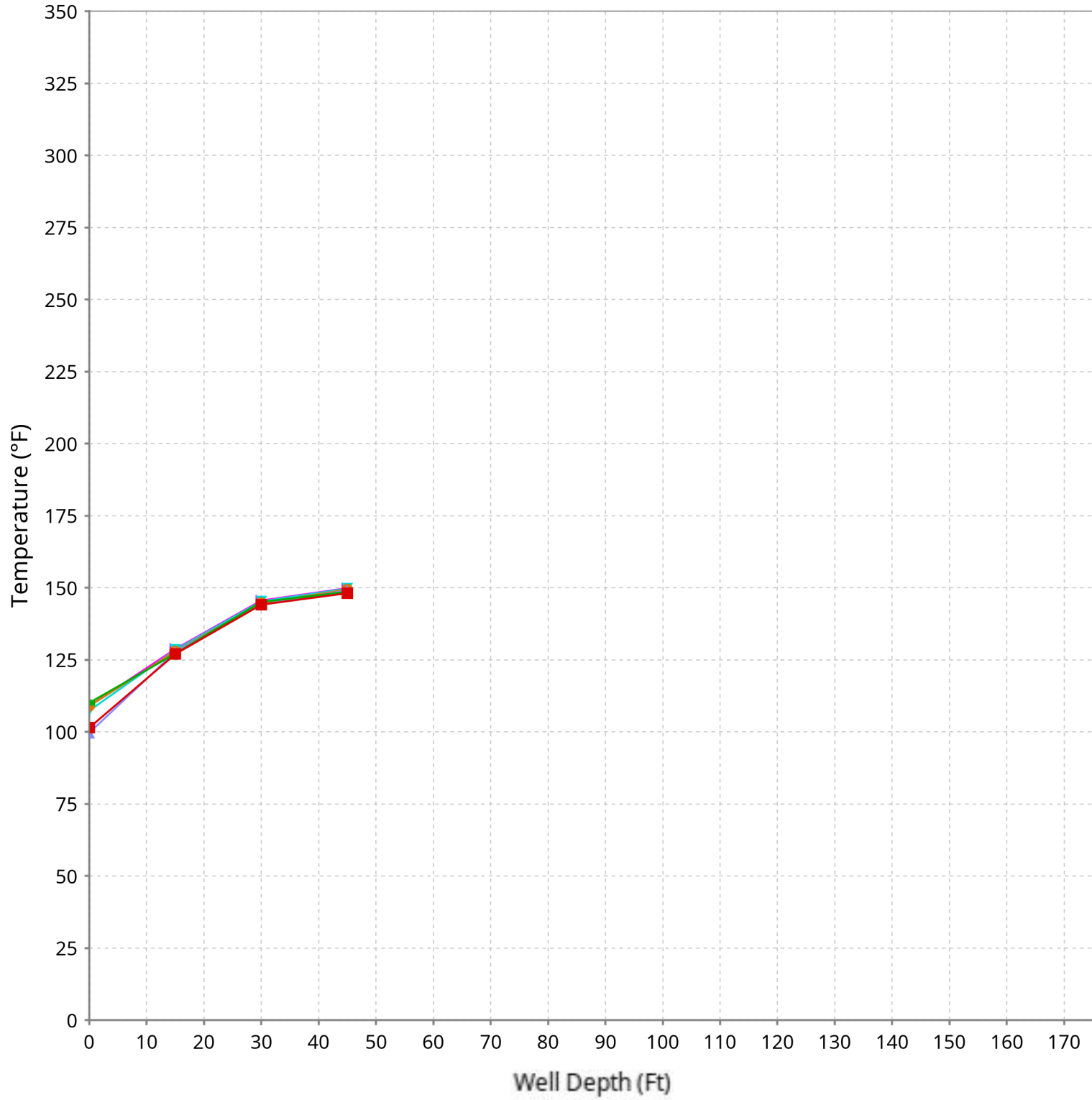
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-17

Maximum data for 6/5/2025 to 7/16/2025



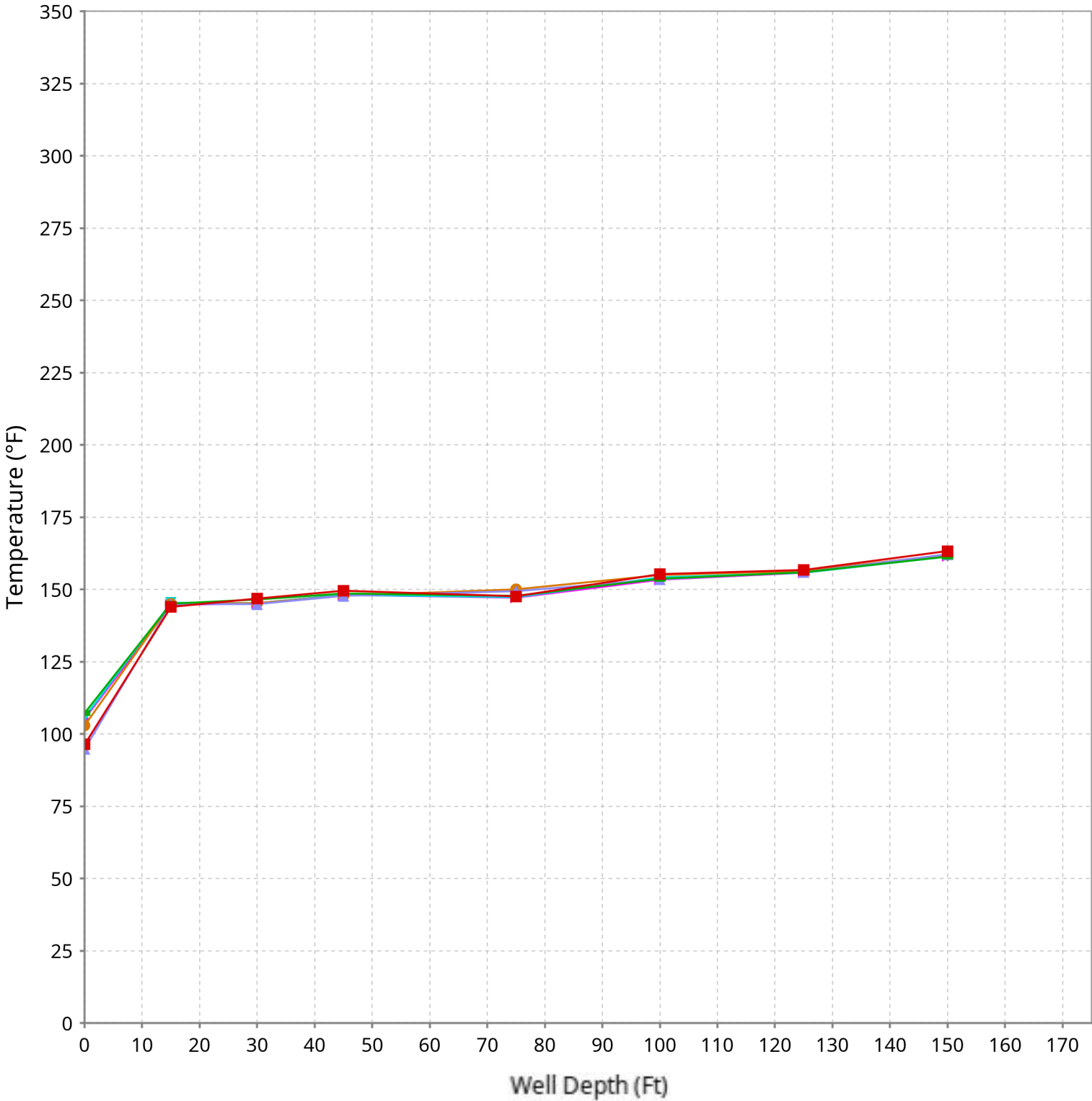
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-18

Maximum data for 6/5/2025 to 7/16/2025



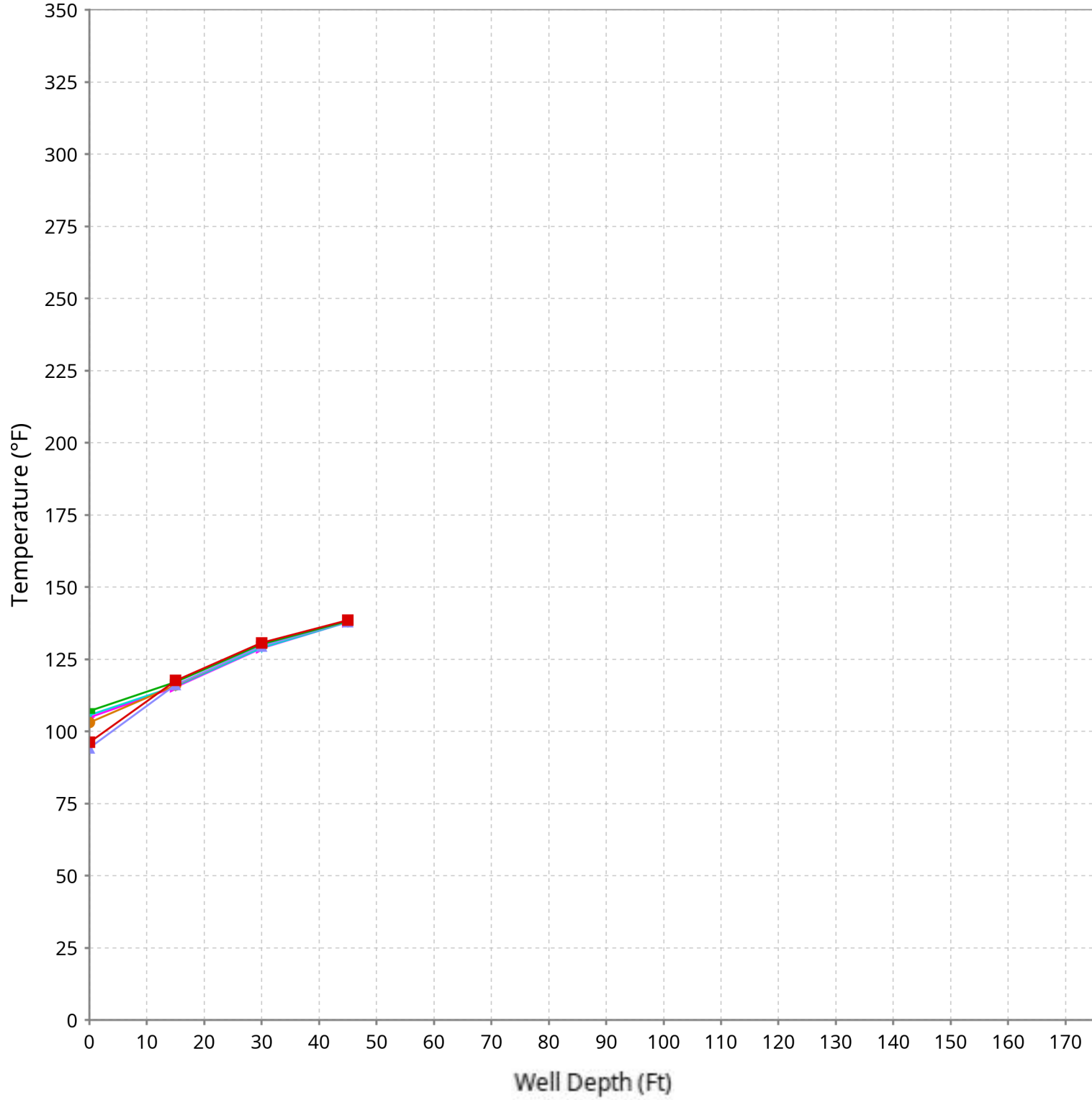
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-19

Maximum data for 6/5/2025 to 7/16/2025



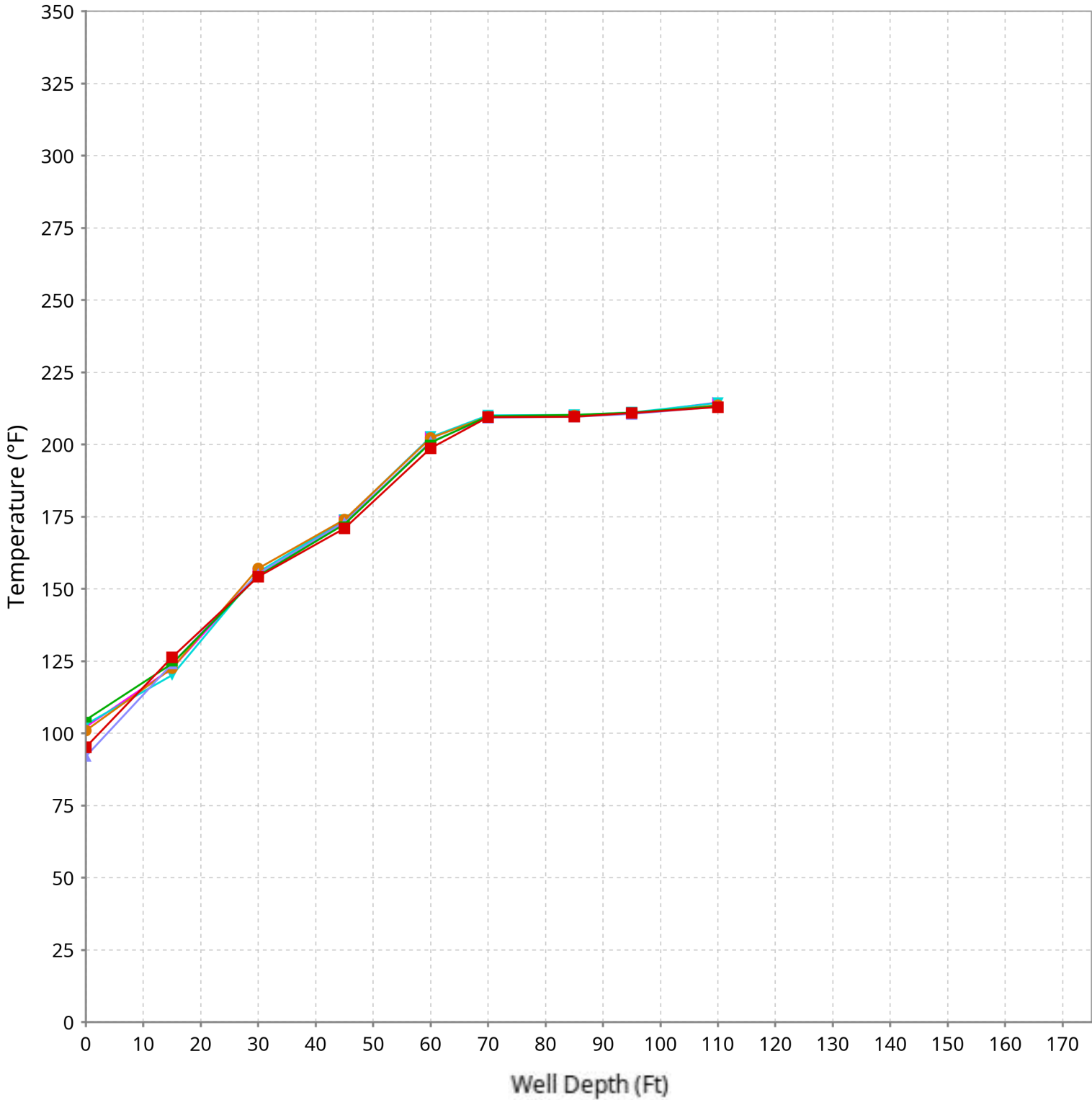
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-20

Maximum data for 6/5/2025 to 7/16/2025



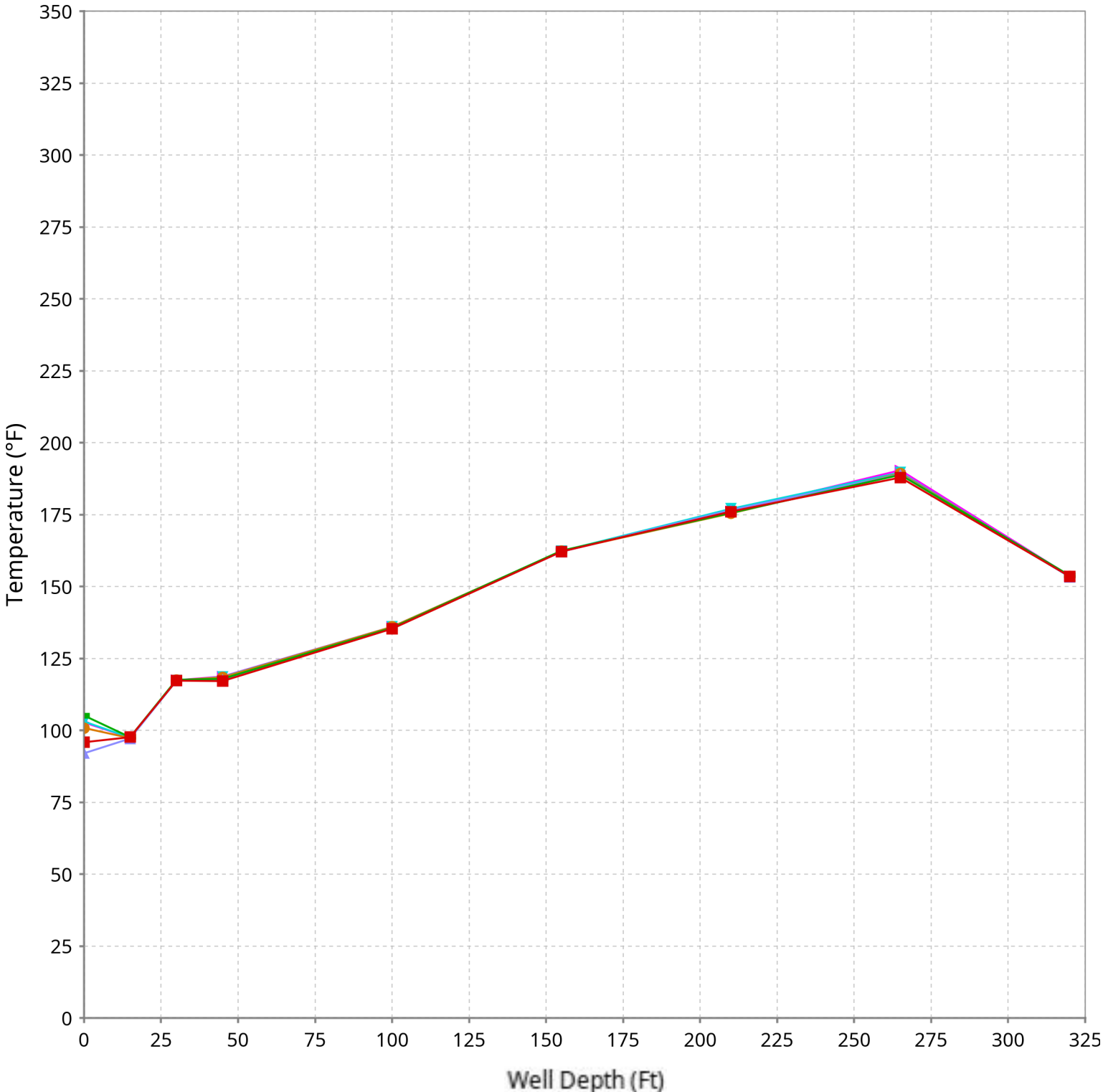
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-21

Maximum data for 6/5/2025 to 7/16/2025



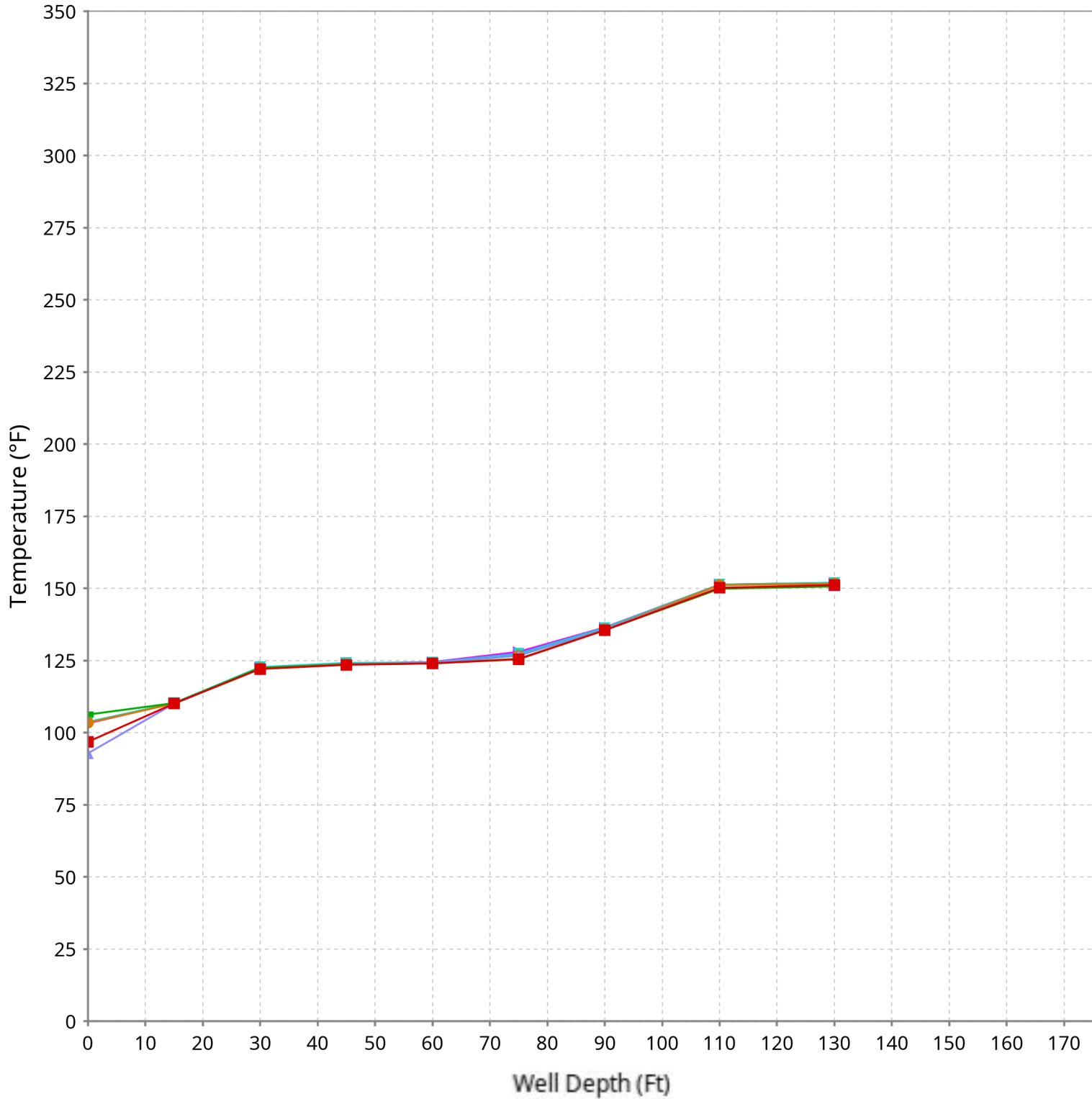
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-24

Maximum data for 6/5/2025 to 7/16/2025



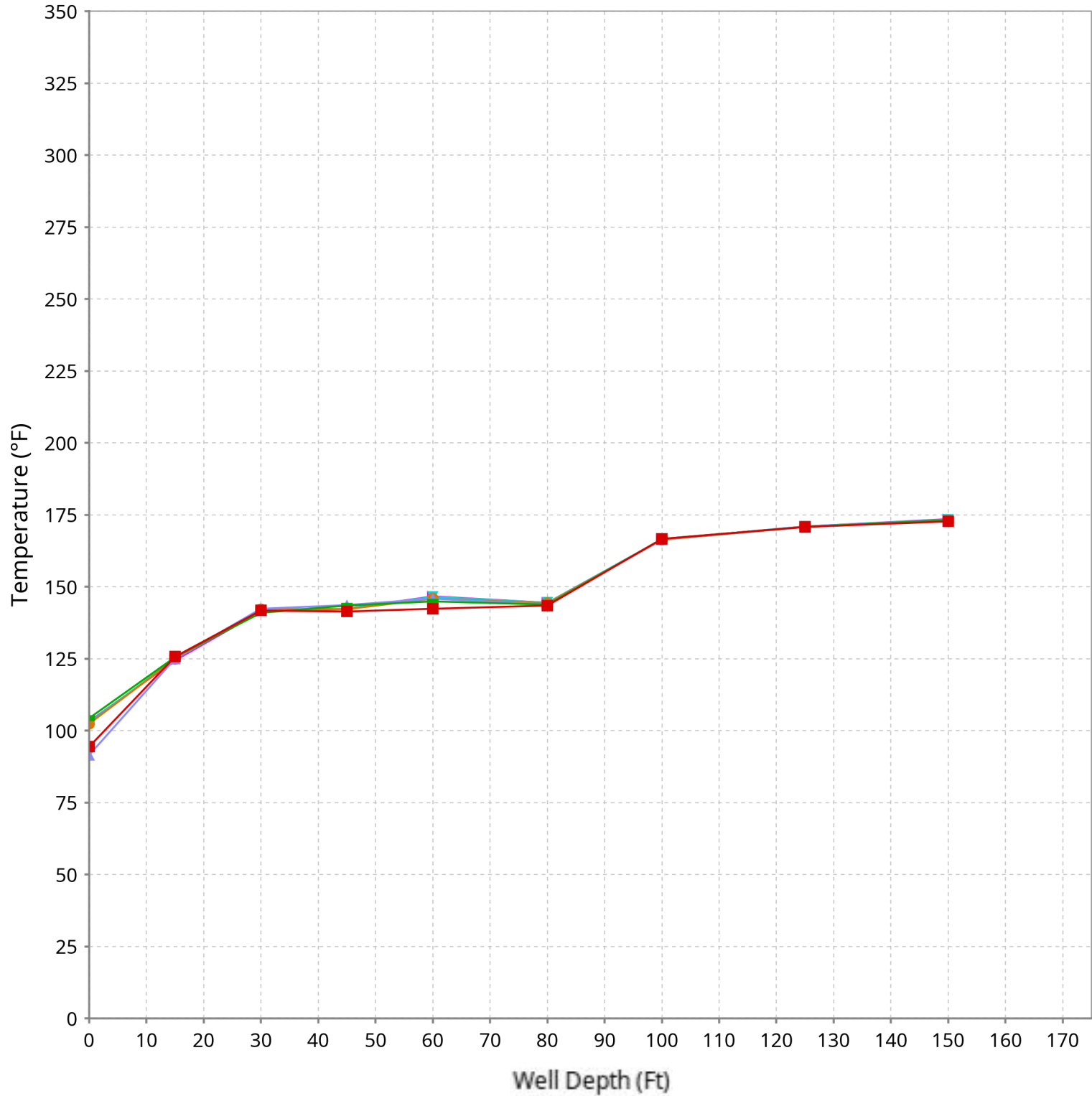
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-25

Maximum data for 6/5/2025 to 7/16/2025



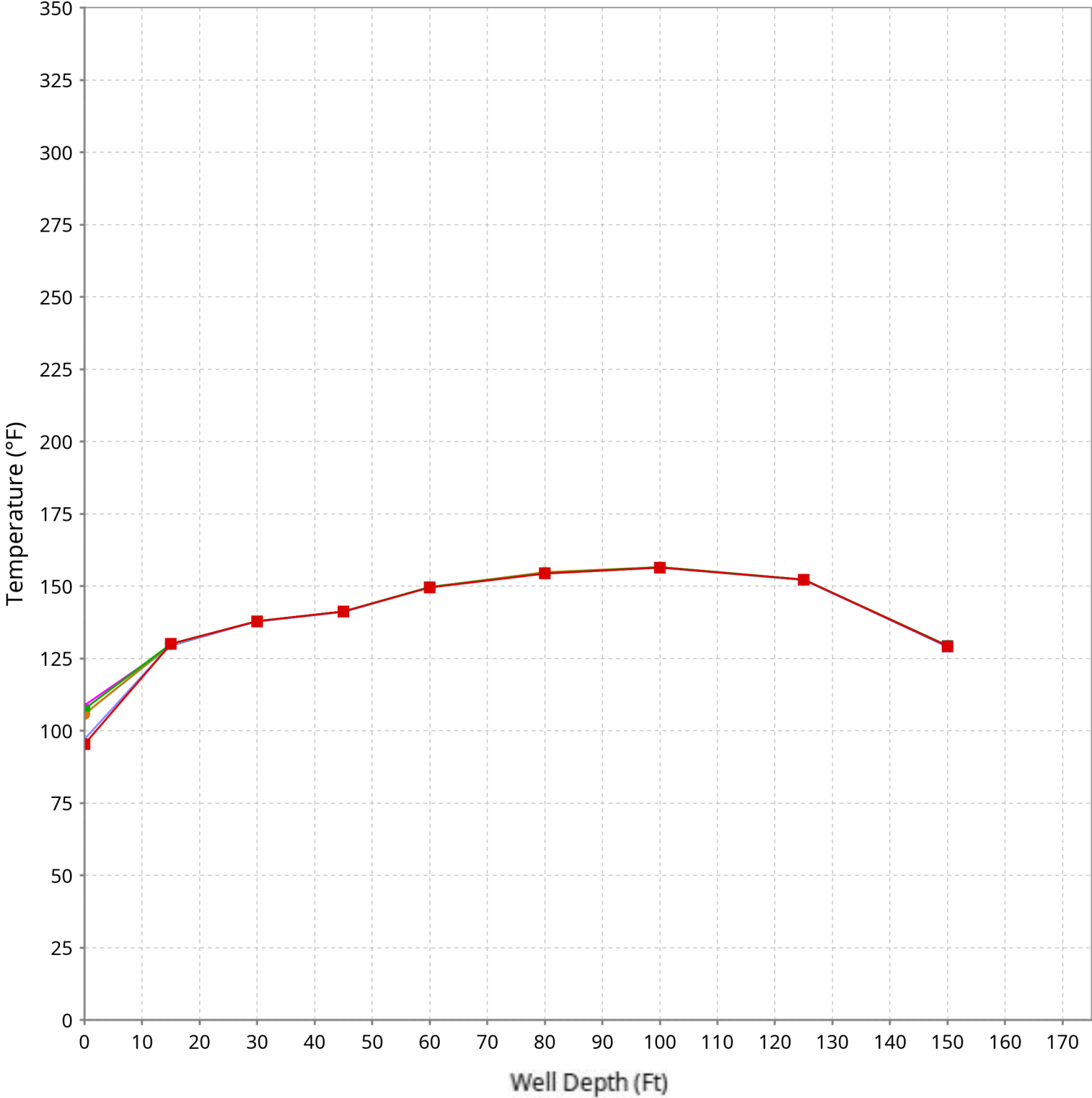
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-26

Maximum data for 6/5/2025 to 7/16/2025



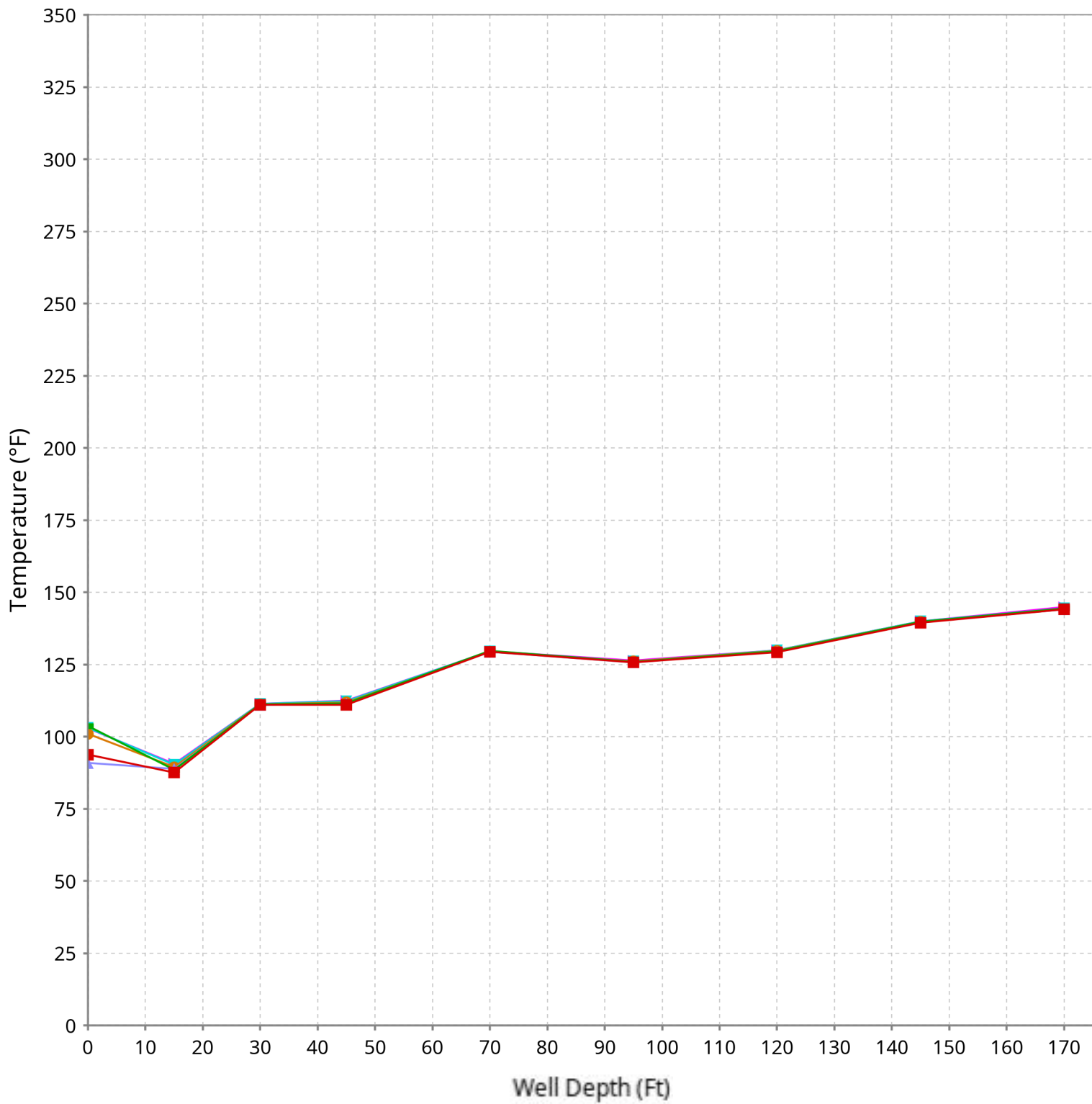
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-27

Maximum data for 6/5/2025 to 7/16/2025



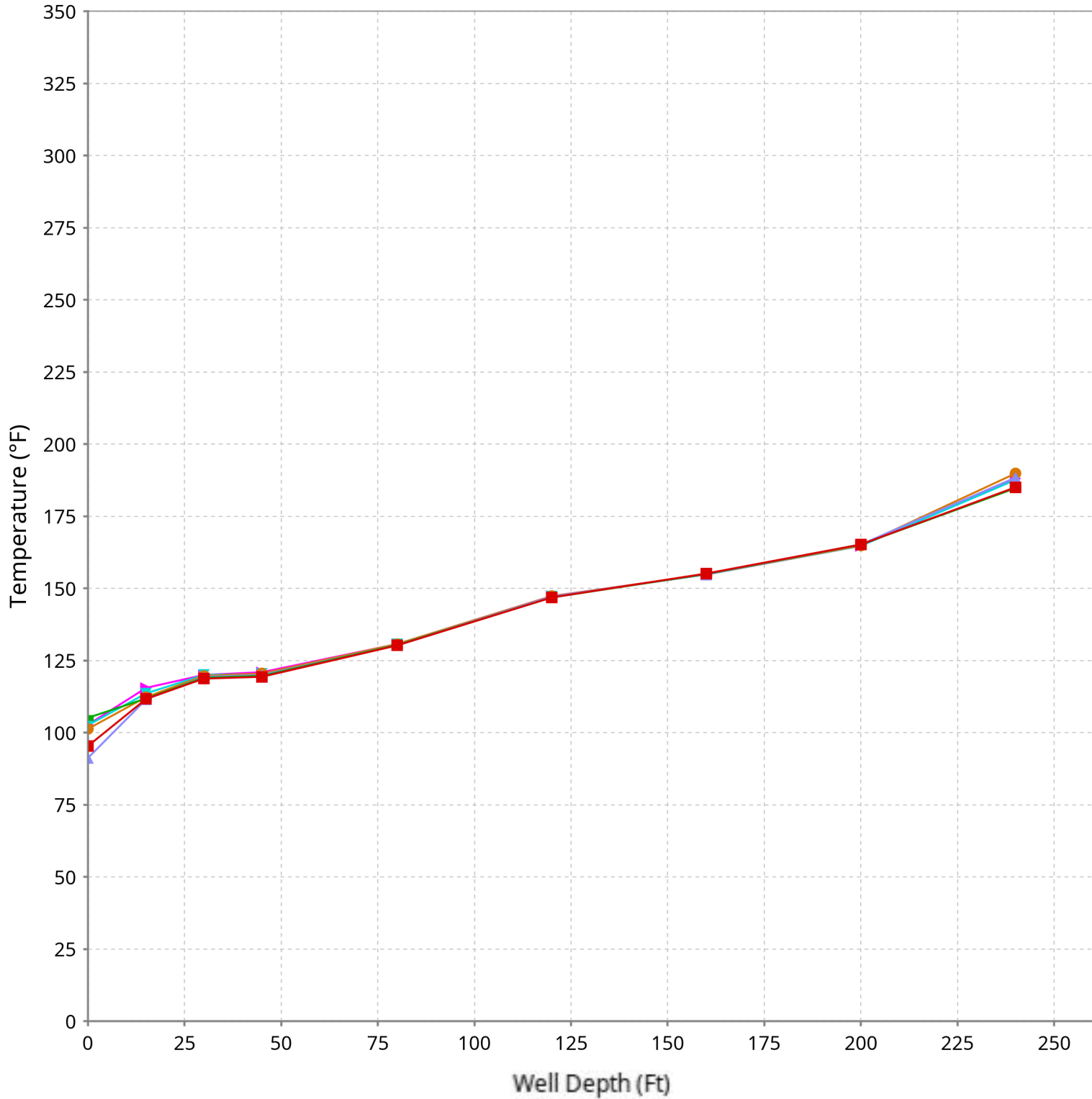
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-28

Maximum data for 6/5/2025 to 7/16/2025



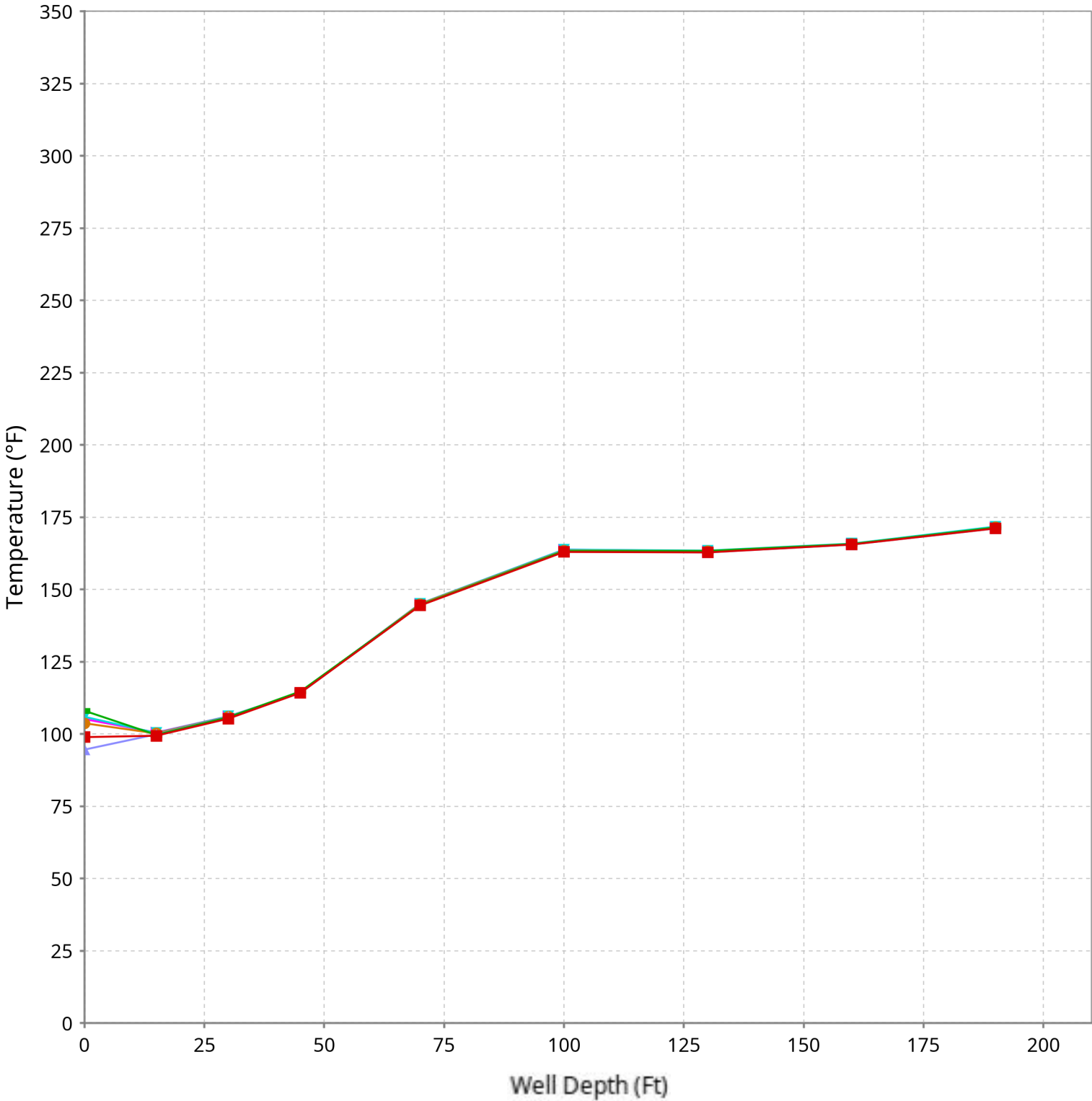
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-29

Maximum data for 6/5/2025 12:00 AM to 7/15/2025 11:59 PM



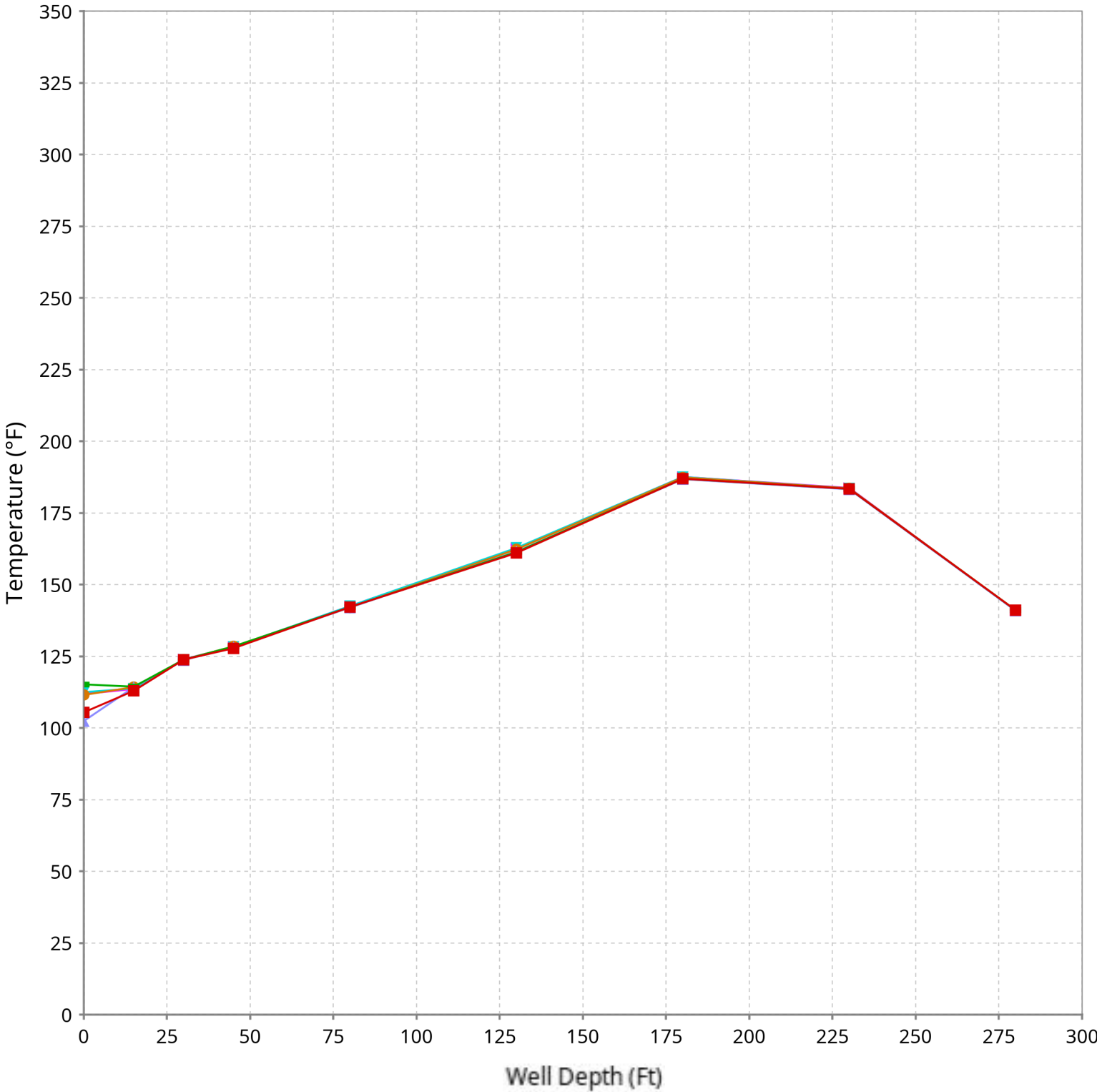
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-30

Maximum data for 6/5/2025 to 7/16/2025



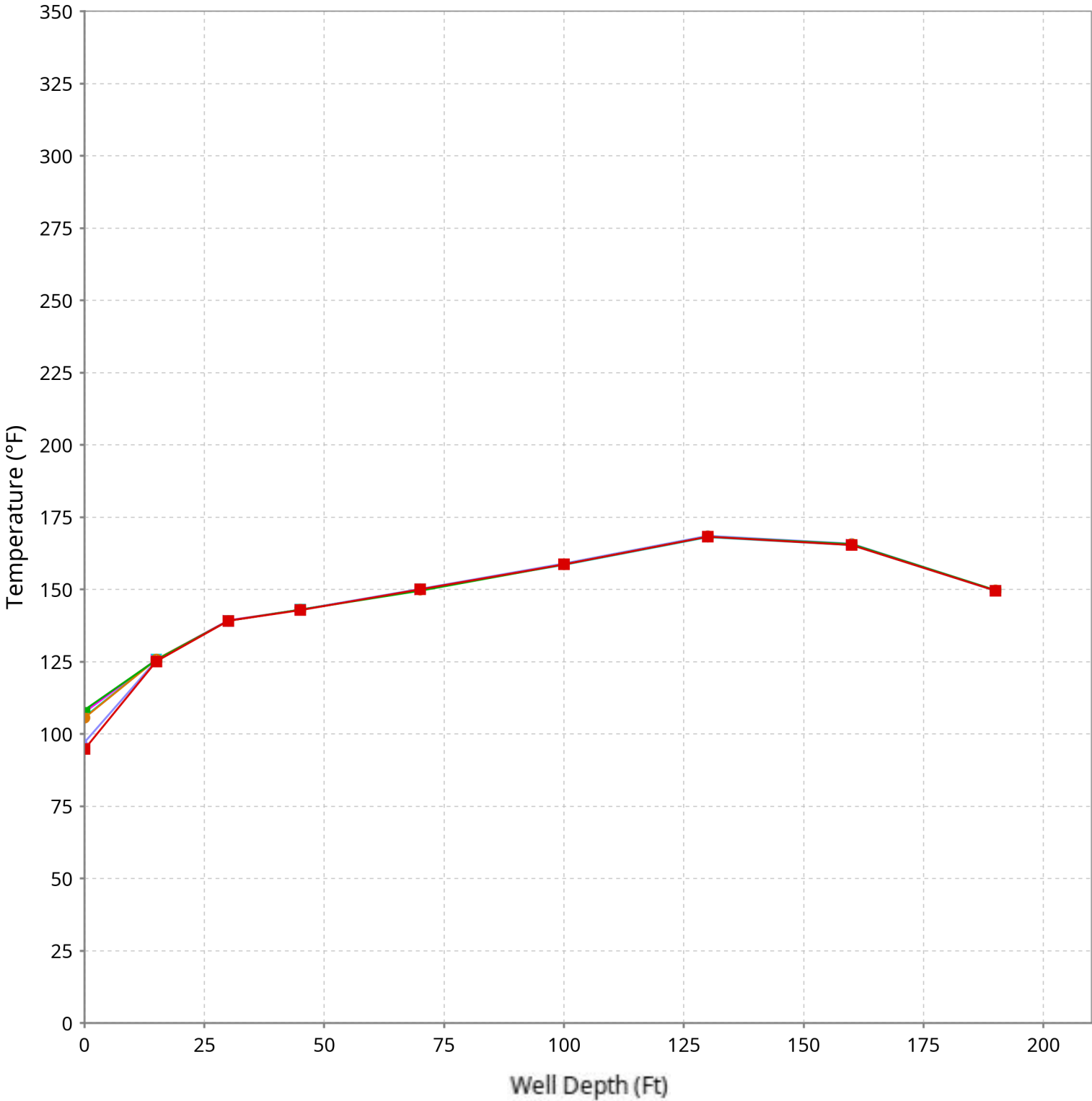
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-31

Maximum data for 6/5/2025 to 7/16/2025



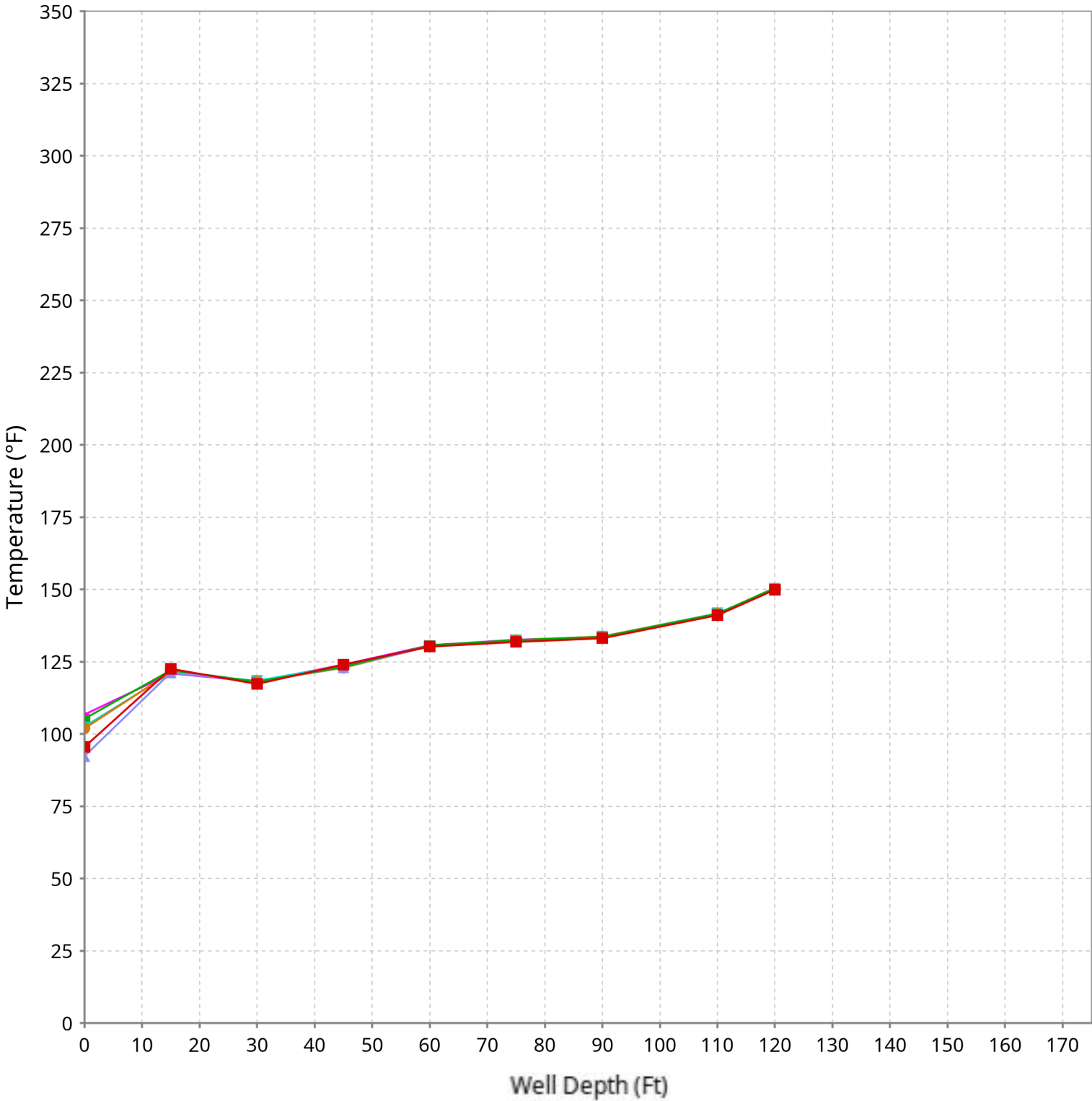
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-32

Maximum data for 6/5/2025 to 7/16/2025



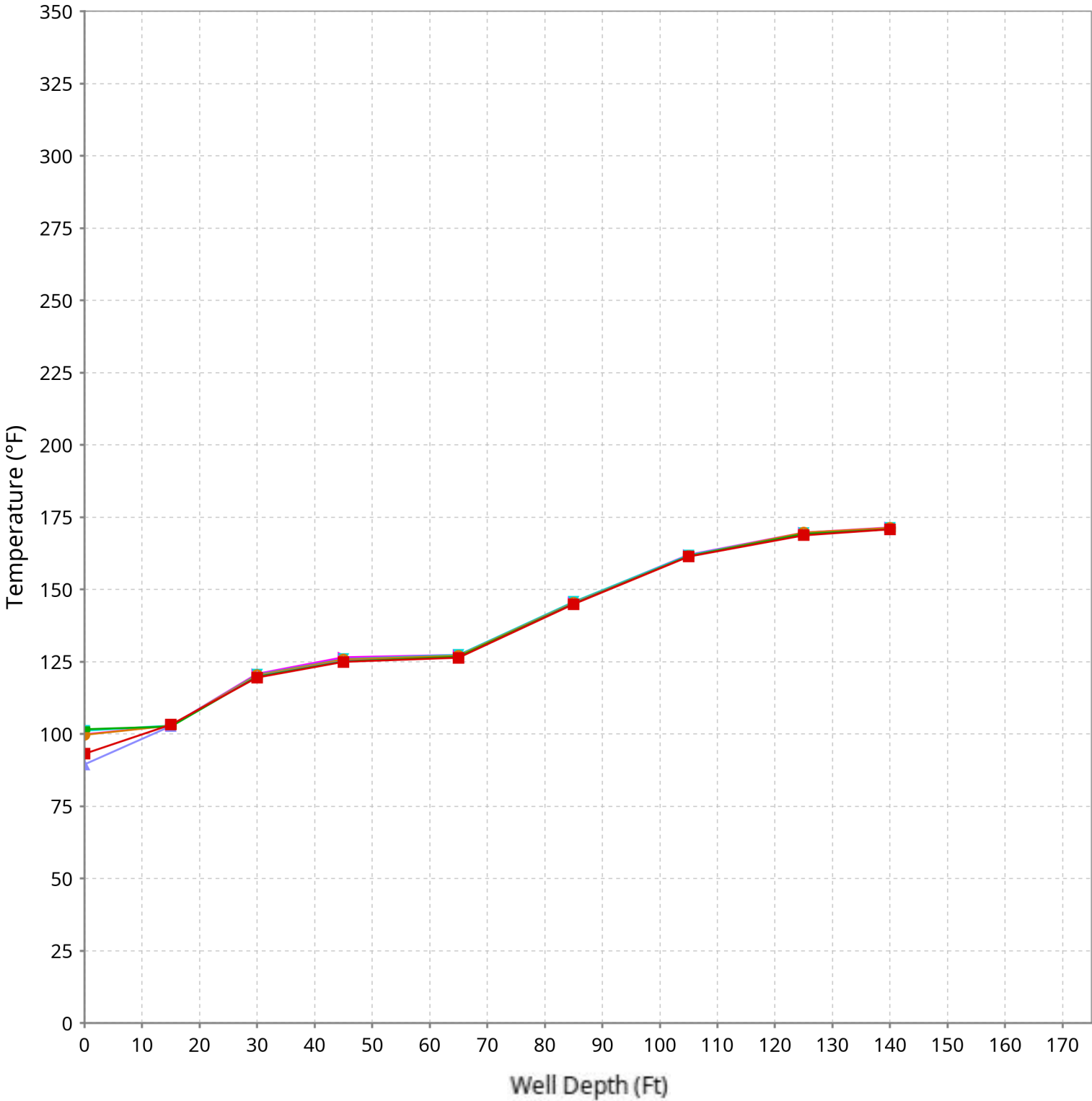
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-34

Maximum data for 6/5/2025 to 7/16/2025

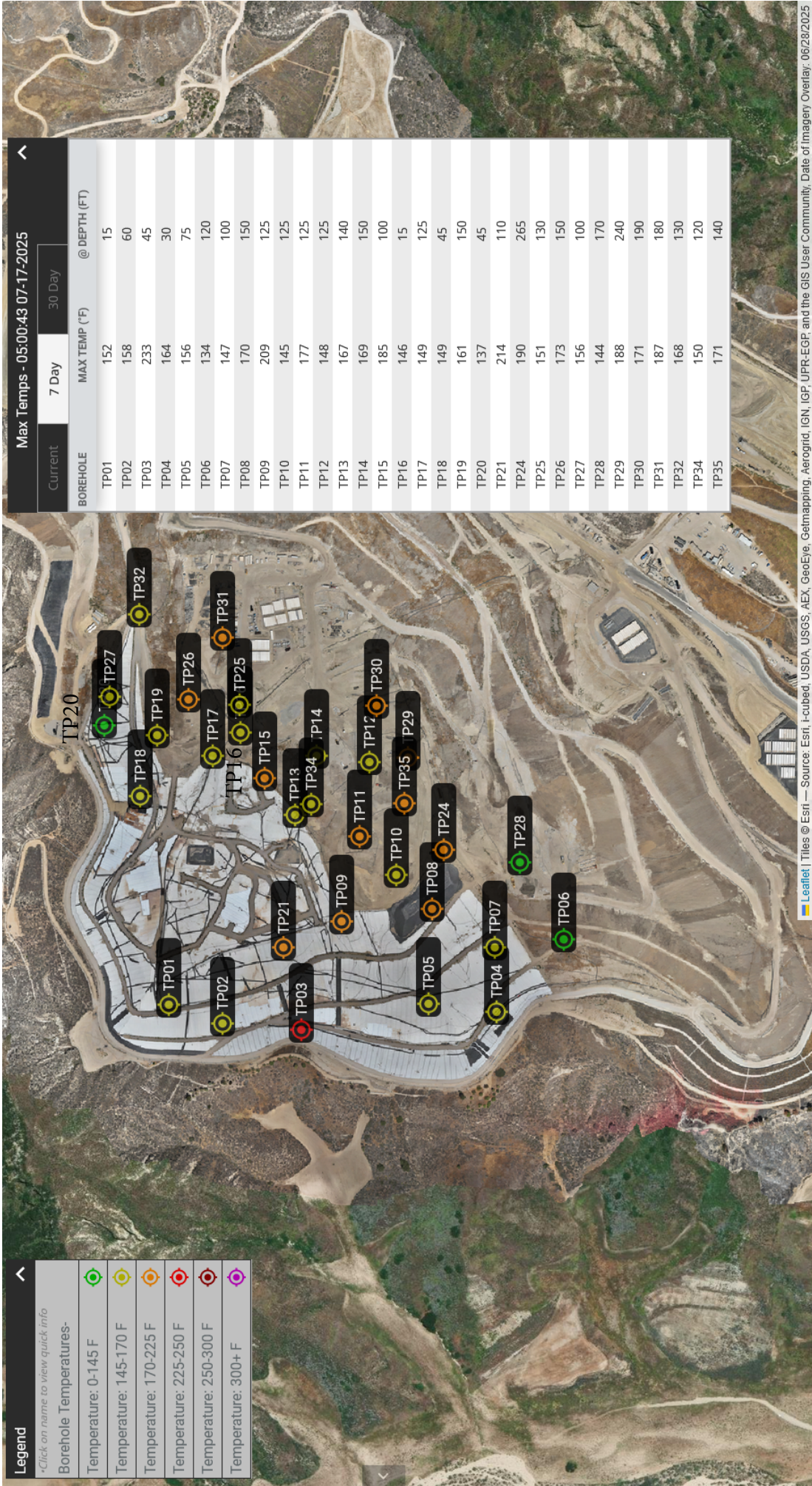


Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-35

Maximum data for 6/5/2025 to 7/16/2025



Maximum Vertical Temperature Map from Temperature Probes at Chiquita Landfill



Solid Waste Borehole Maximum Temperature Profiles Over 6 Weeks for 6/12/2025 to 7/23/2025

From July 17, 2025, through July 23, 2025, there were two recorded temperature decreases and three recorded temperature increases that triggered the notification limits set forth in the LEA's October 4, 2024 letter.

Additionally, as of April 4, 2025, twelve new TMPs (TMP-21, TMP-24, TMP-25, TMP-26, TMP-27, TMP-28, TMP-29, TMP-30, TMP-31, TMP-32, TMP-34, and TMP-35) have been installed and are online. None of these twelve new TMPs indicate reaction temperatures occurring outside of the currently delineated data-driven reaction area boundary, and the four TMPs that were able to be drilled to within 25 feet of the liner (TMP-24, TMP-27, TMP-31, and TMP-32) show significantly cooler temperatures at the deepest thermocouple, as expected due to the cooling from the underlying earth.

Chiquita provides the following updates:

- TP-03
 - The 30-foot thermocouple showed a decrease in maximum temperature of 10 ° F from 221 ° F to 211 ° F from July 19th to July 21st.
- TP-15
 - The 30-foot thermocouple showed a decrease in maximum temperature of 13 ° F from 174 ° F to 161 ° F from July 12th to July 19th, and then an increase in maximum temperature of 11 ° F from 161 ° F to 172 ° F from July 19th to July 23rd.
 - The 45-foot thermocouple showed an increase in maximum temperature of 12 ° F from 174 ° F to 186 ° F from July 16th to July 23rd.
 - The 75-foot thermocouple showed an increase in maximum temperature of 10 ° F from 178 ° F to 188 ° F from July 16th to July 23rd.
- TP-16
 - The 45-foot thermocouple remained consistent with previous recorded temperatures. As noted in previous submittals, the 45-foot thermocouple showed an anomalous reading on June 22nd of 222 ° F for a single one-hour reading; however, subsequent readings were consistent with previous recorded temperatures and no other thermocouples at TP-16 showed any such changes in temperatures, indicating that this recorded temperature increase was most likely erroneous.

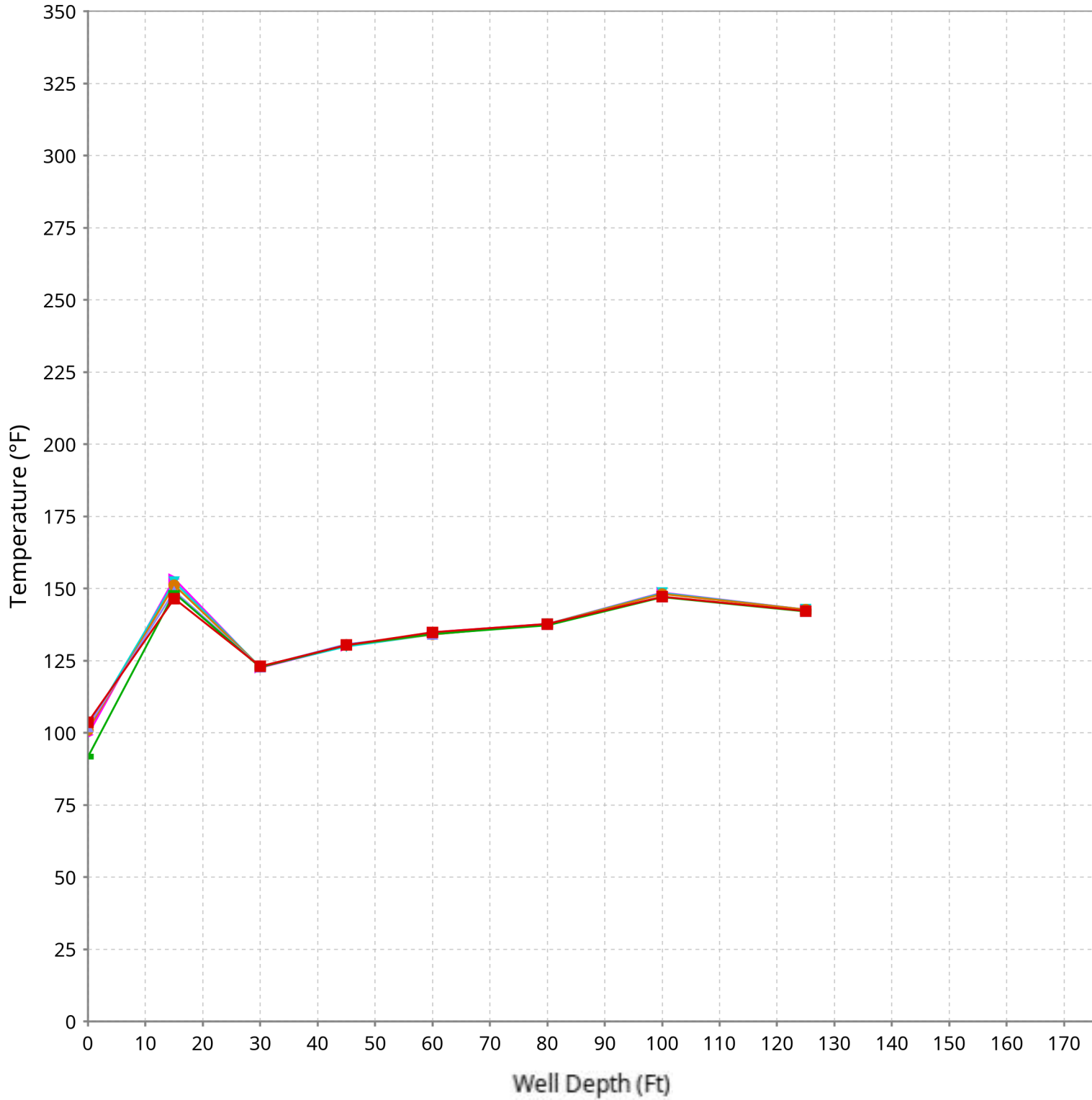
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Lancaster, PA 17601
717-550-6330

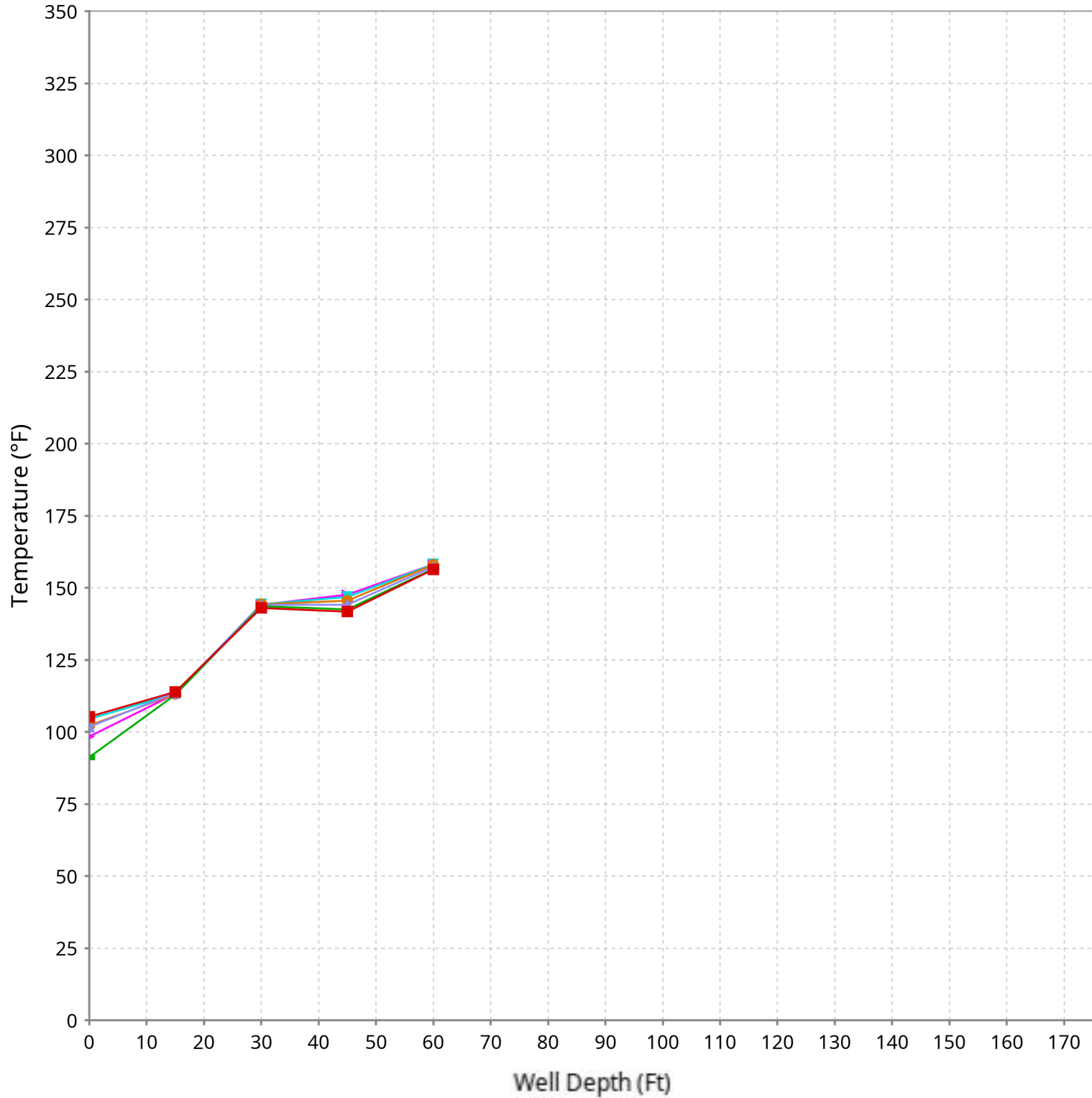
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-1

Maximum data for 6/12/2025 to 7/23/2025



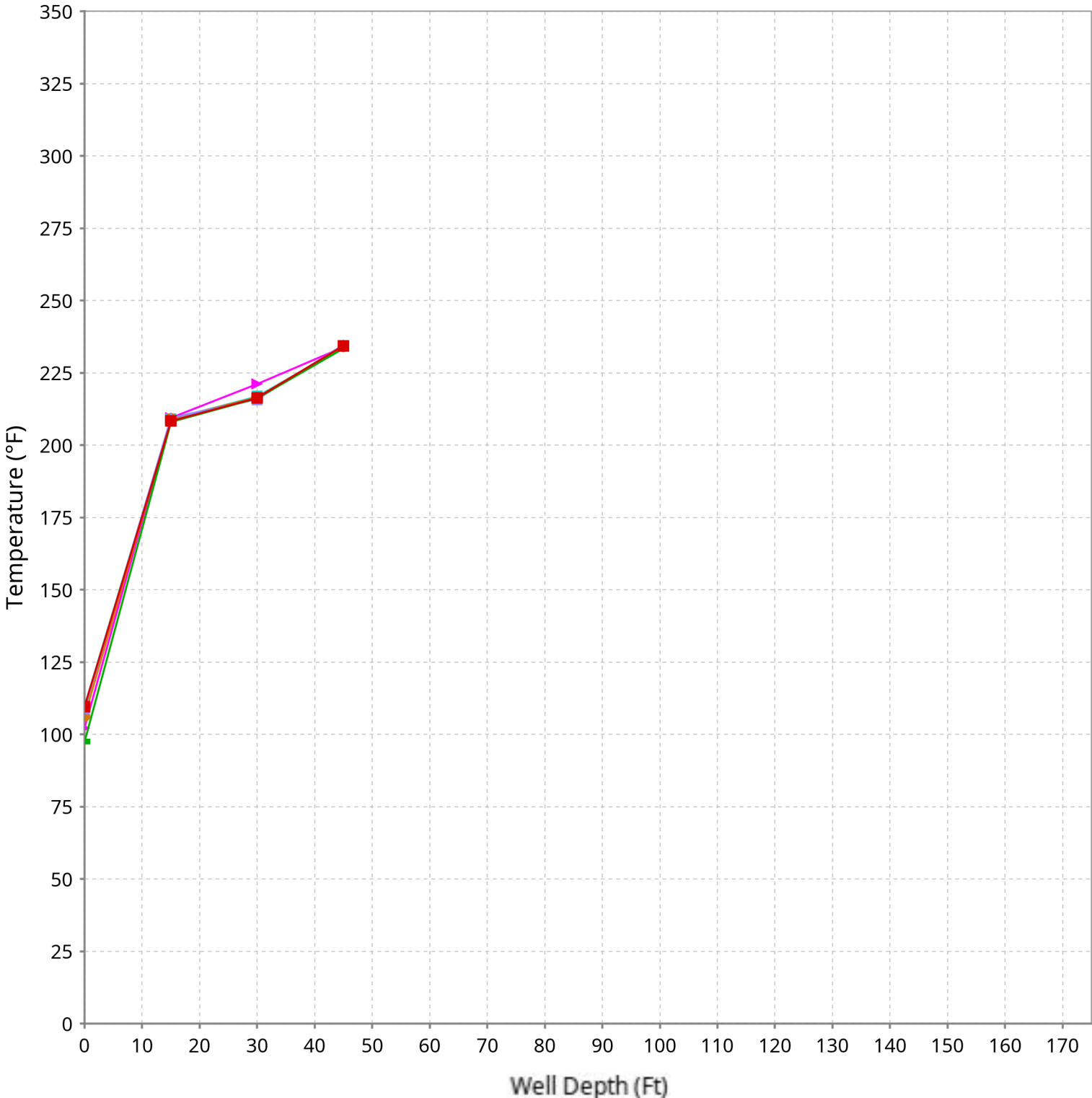
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-2

Maximum data for 6/12/2025 to 7/23/2025



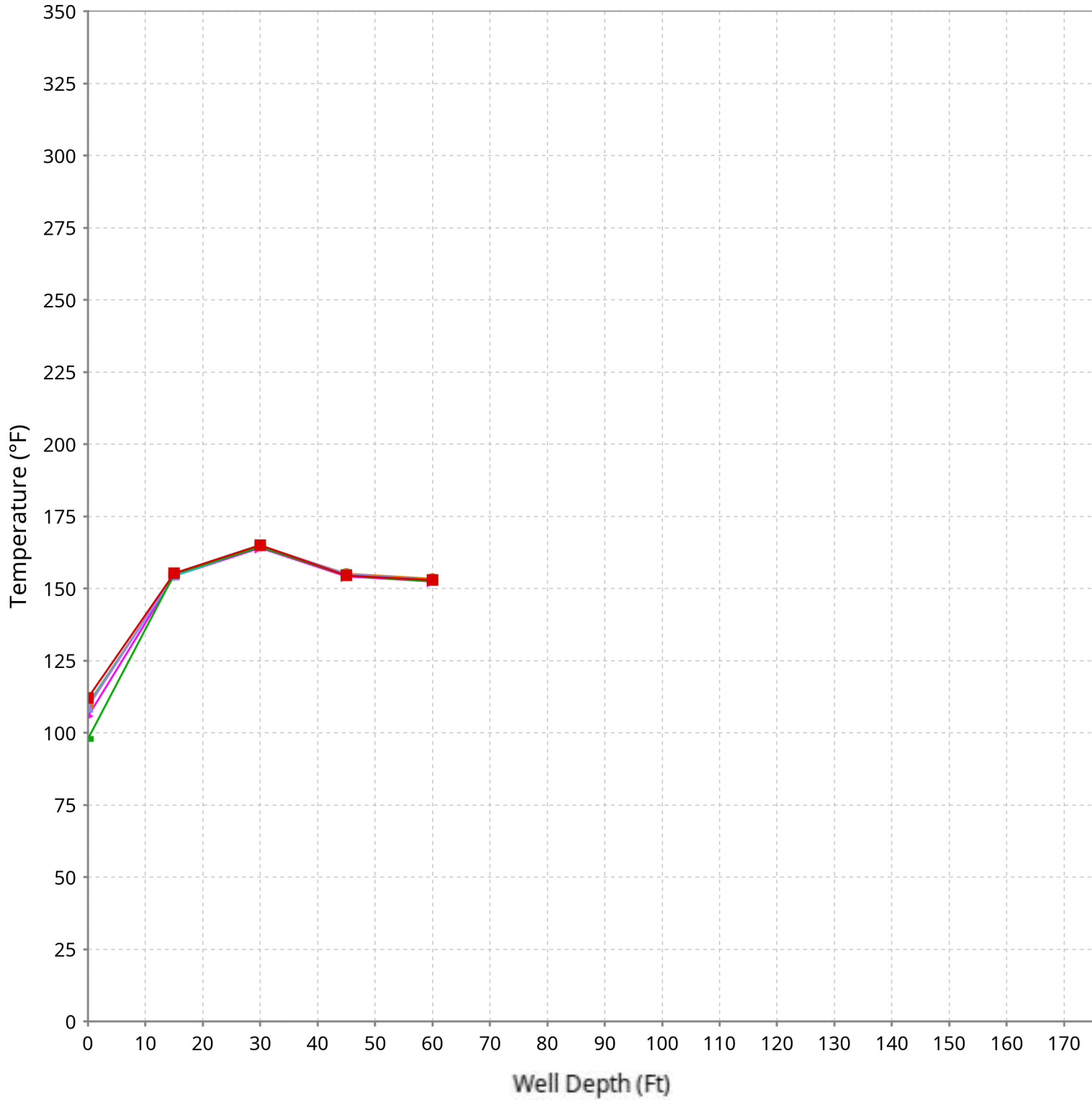
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-3

Maximum data for 6/12/2025 to 7/23/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-4

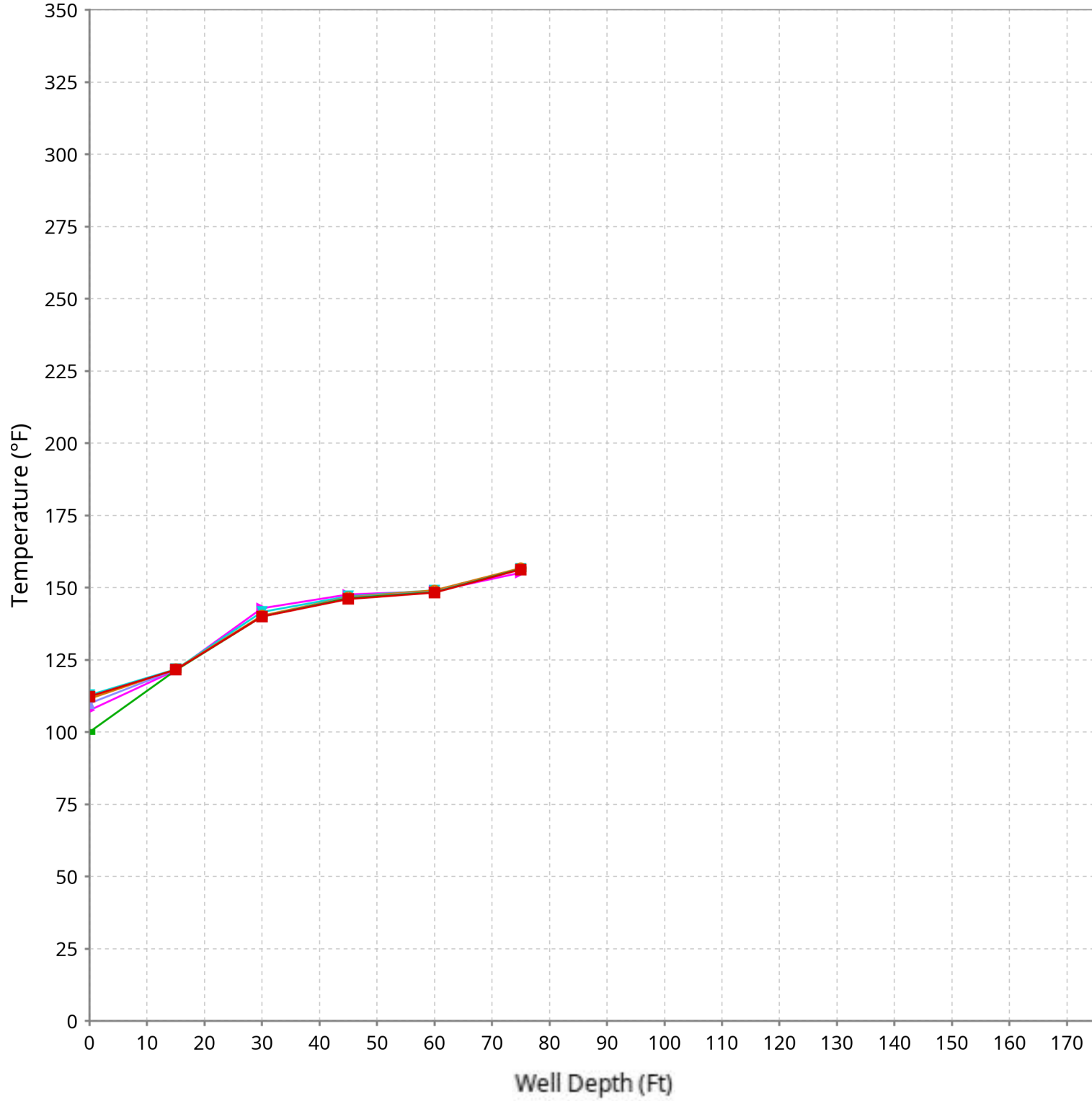
Maximum data for 6/12/2025 to 7/23/2025



6/12/25-6/19/25 6/19/25-6/26/25 6/26/25-7/3/25 7/3/25-7/10/25 7/10/25-7/17/25 7/18/25-7/23/25

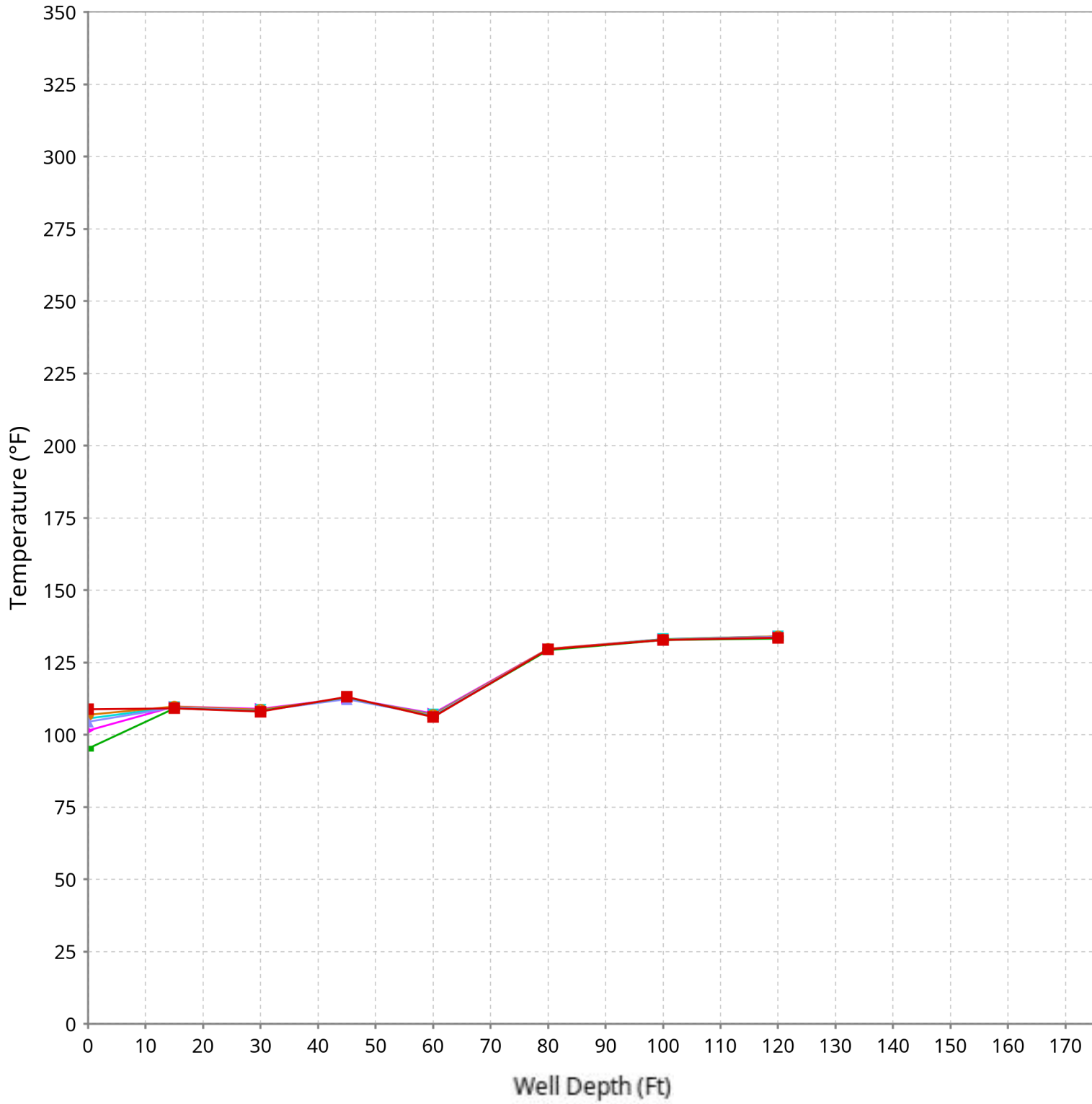
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-5

Maximum data for 6/12/2025 to 7/23/2025



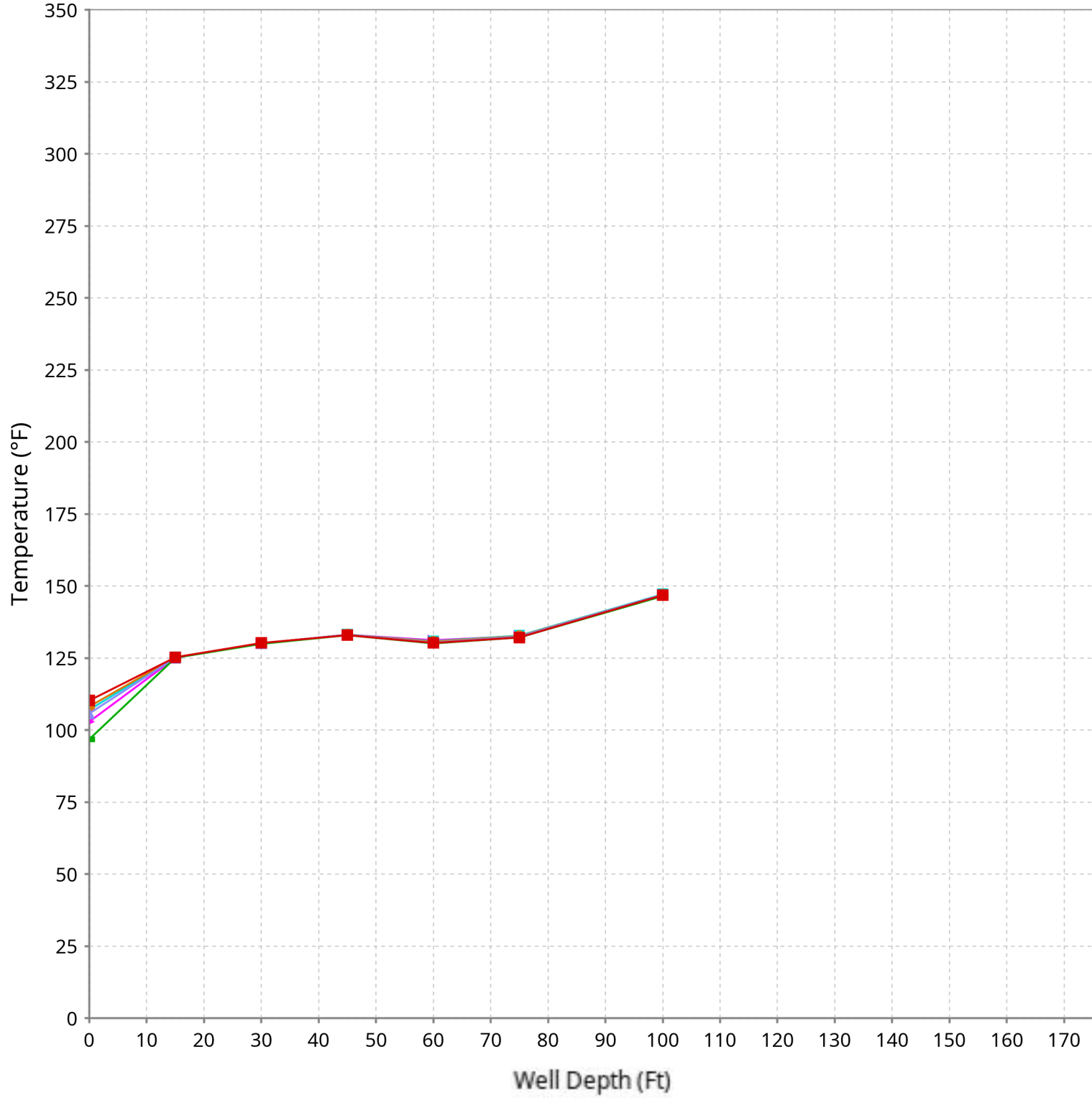
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-6

Maximum data for 6/12/2025 to 7/23/2025



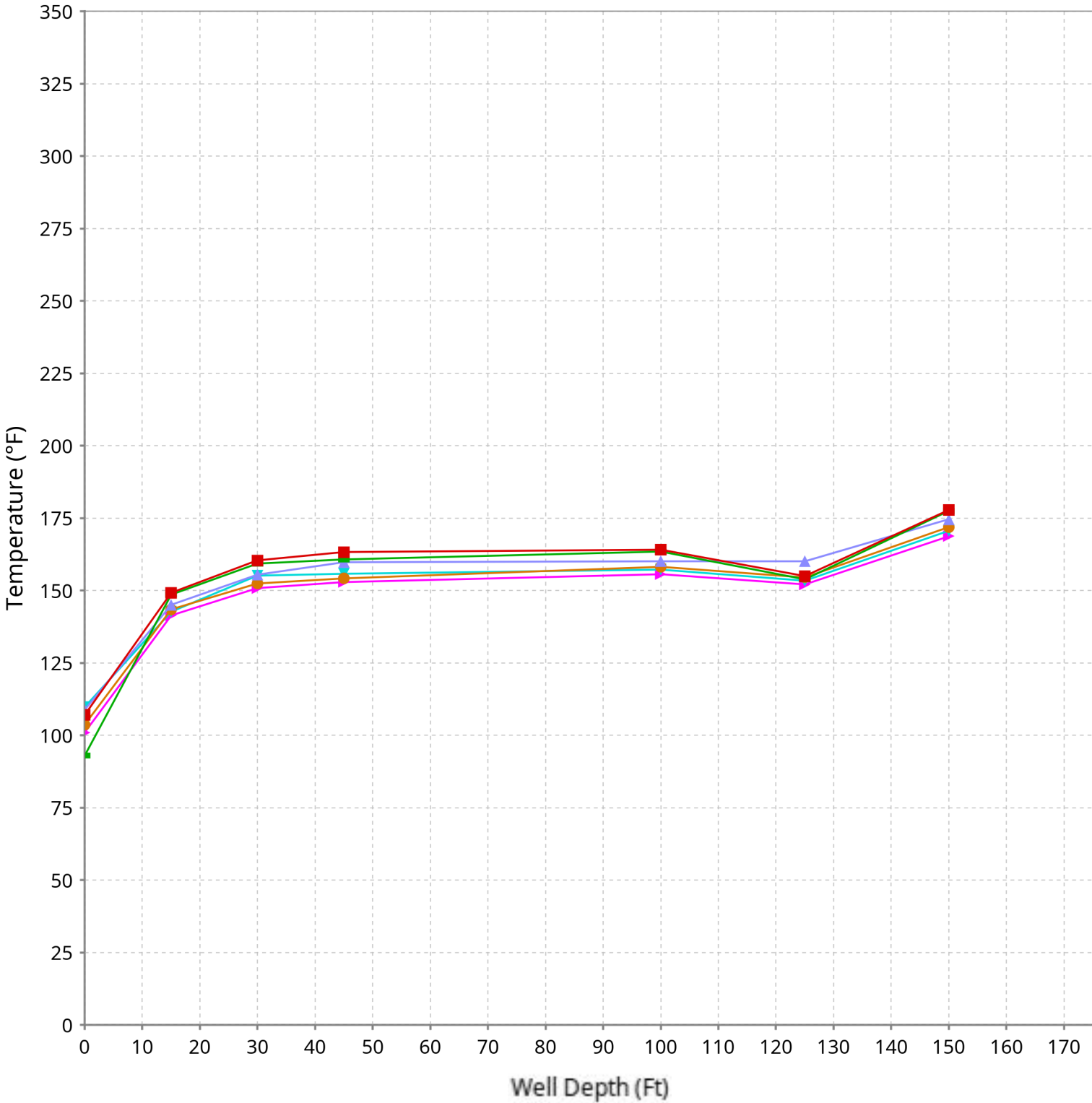
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-7

Maximum data for 6/12/2025 to 7/23/2025



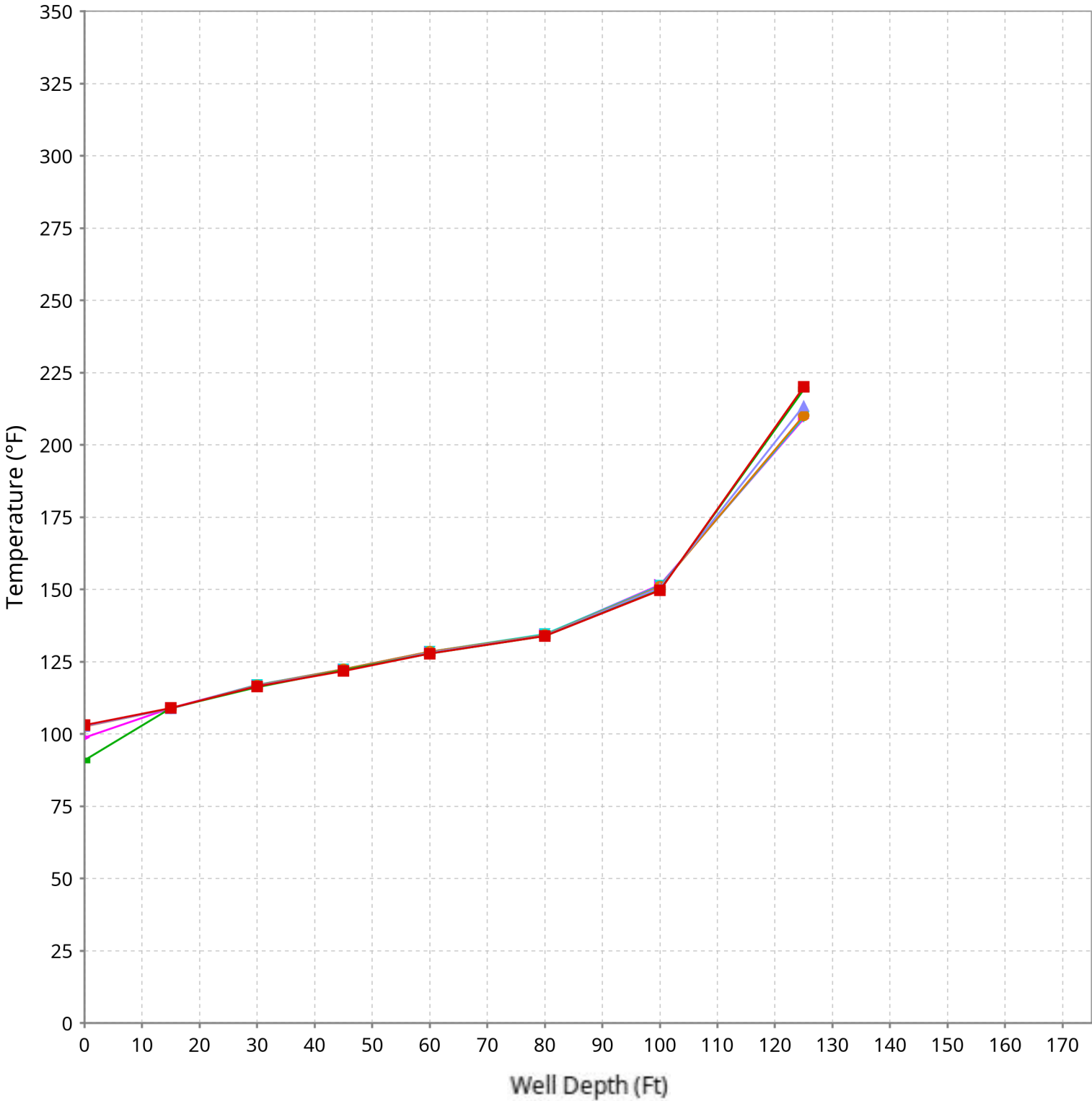
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-8

Maximum data for 6/12/2025 to 7/23/2025



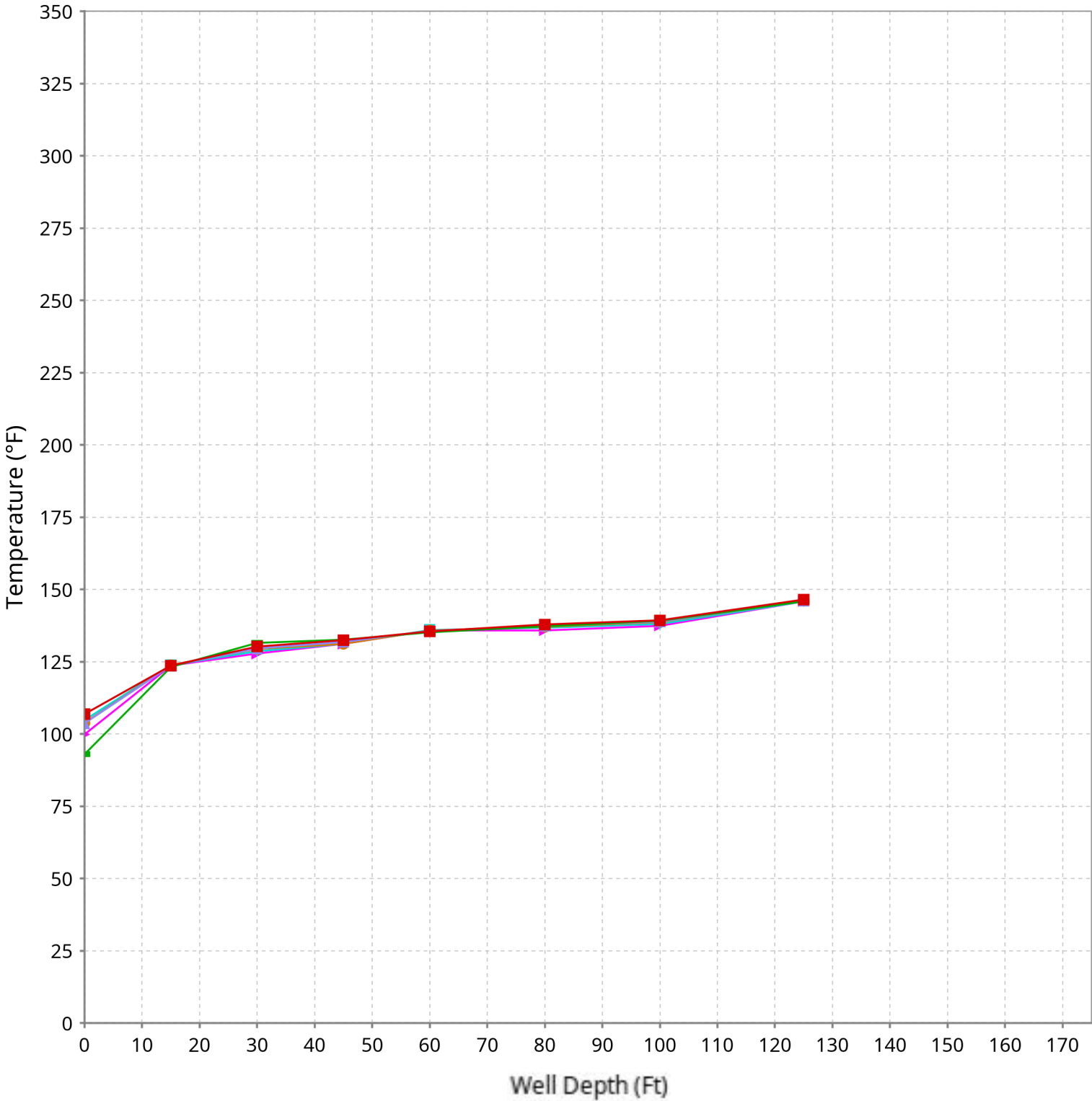
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-9

Maximum data for 6/12/2025 to 7/23/2025



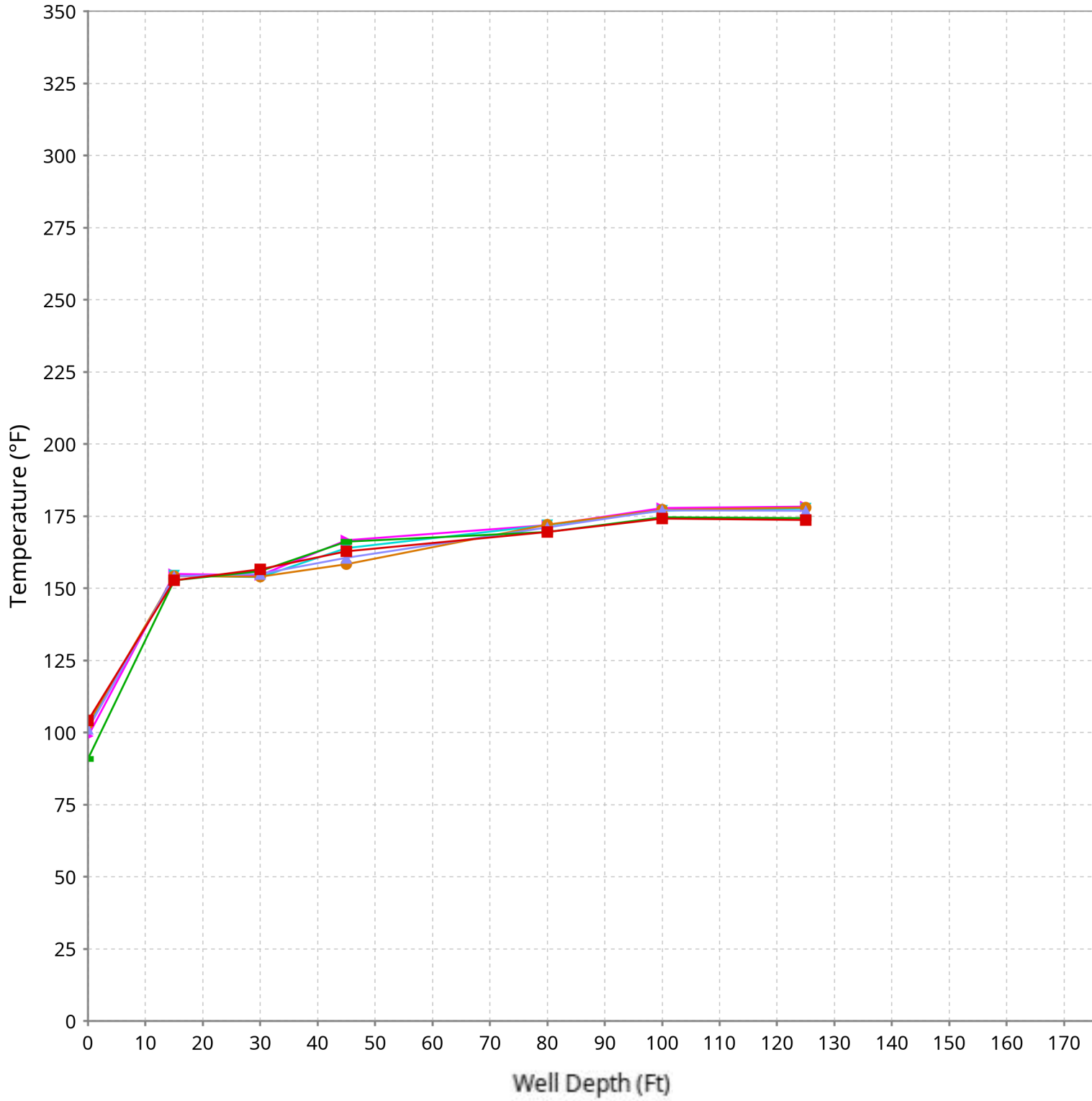
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-10

Maximum data for 6/12/2025 to 7/23/2025



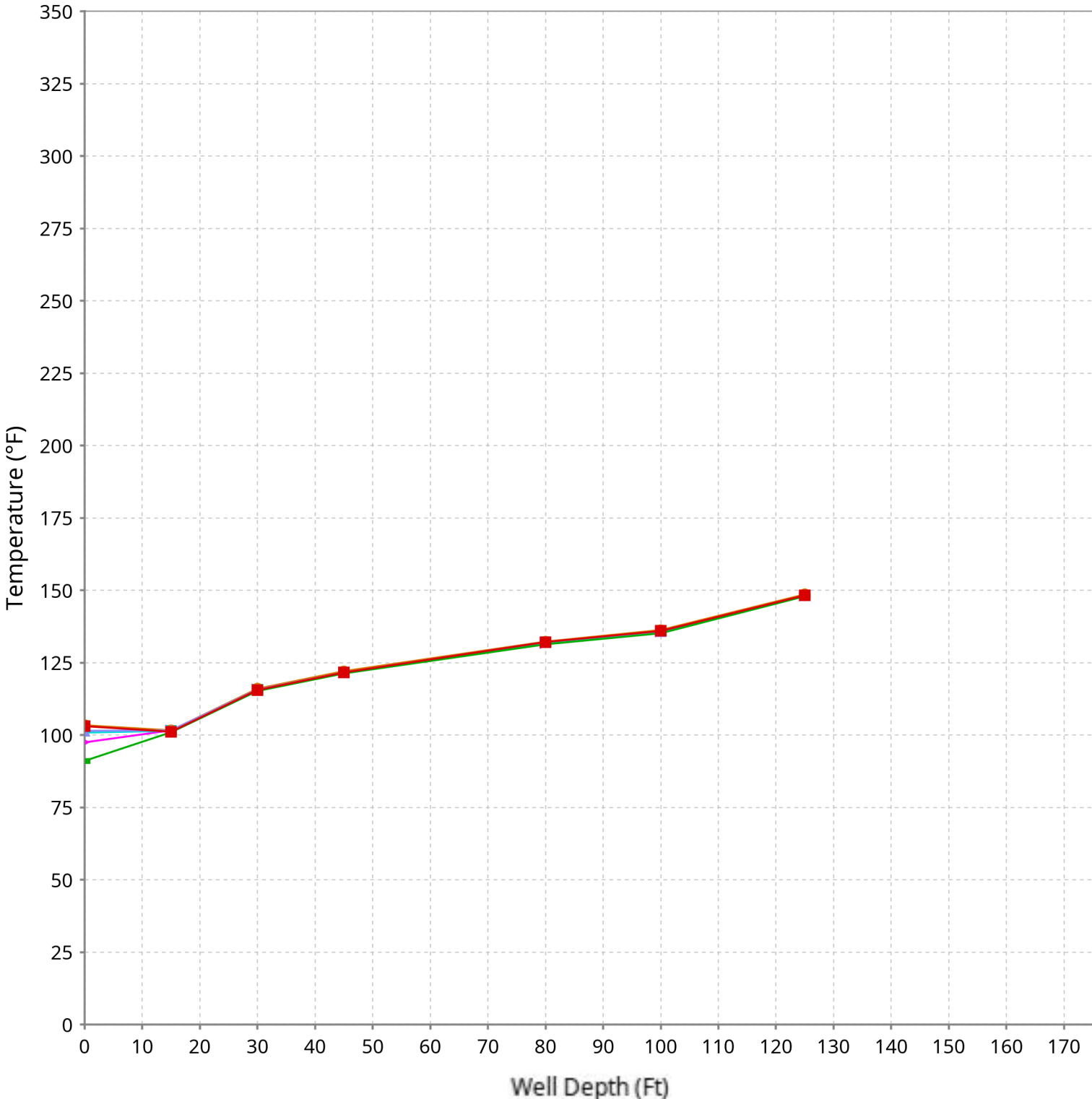
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-11

Maximum data for 6/12/2025 to 7/23/2025



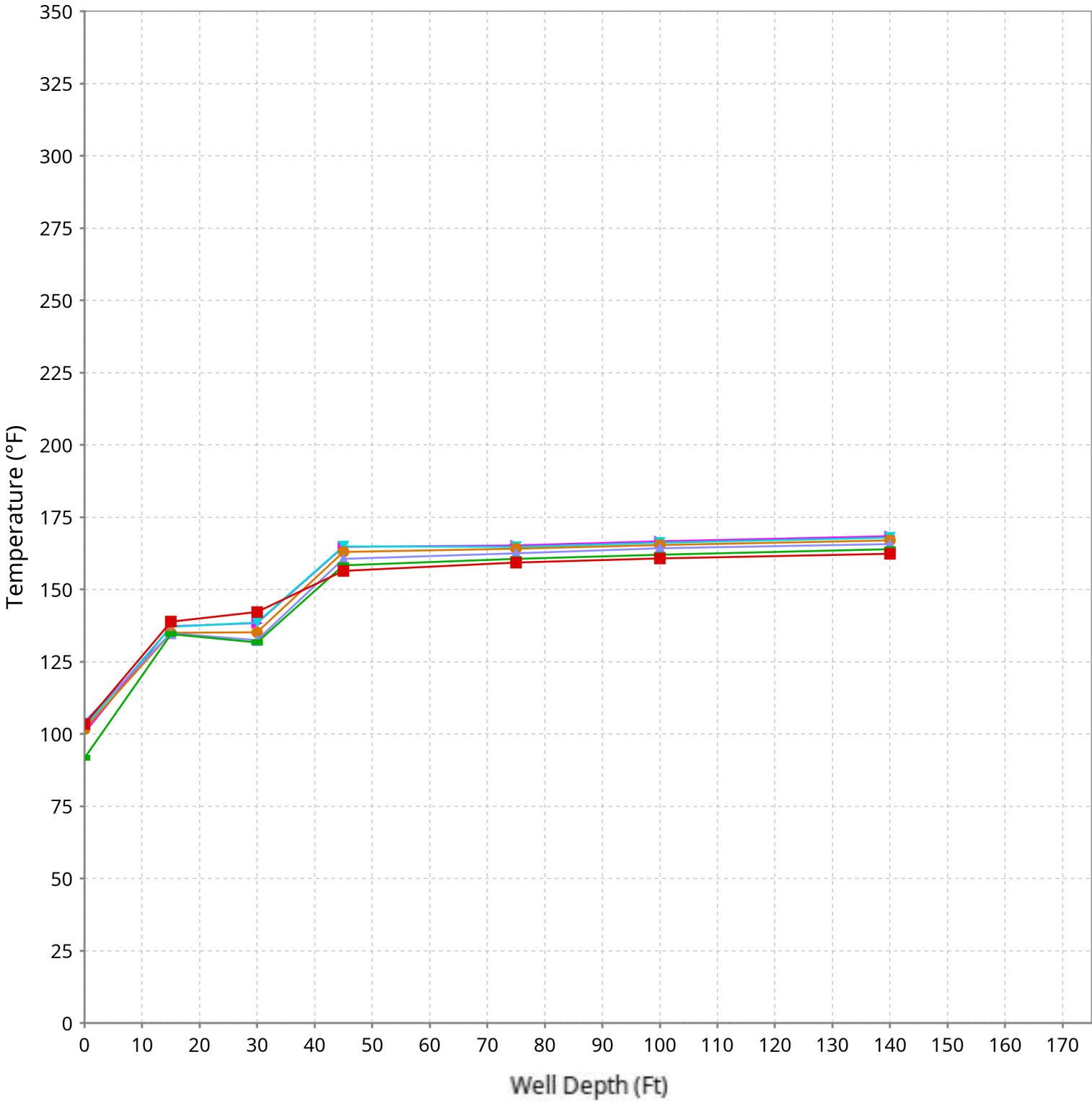
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-12

Maximum data for 6/12/2025 to 7/23/2025



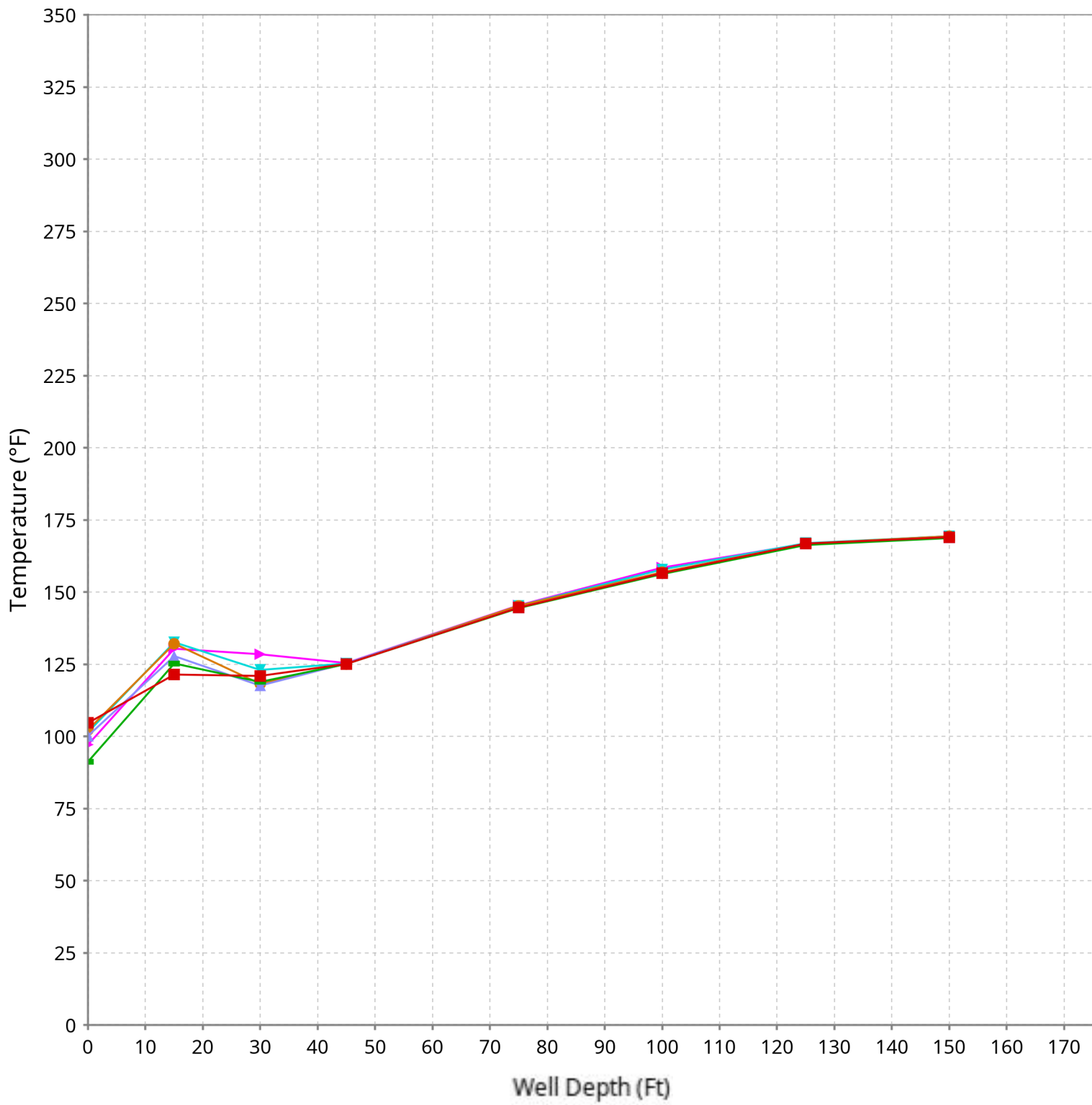
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-13

Maximum data for 6/12/2025 to 7/23/2025



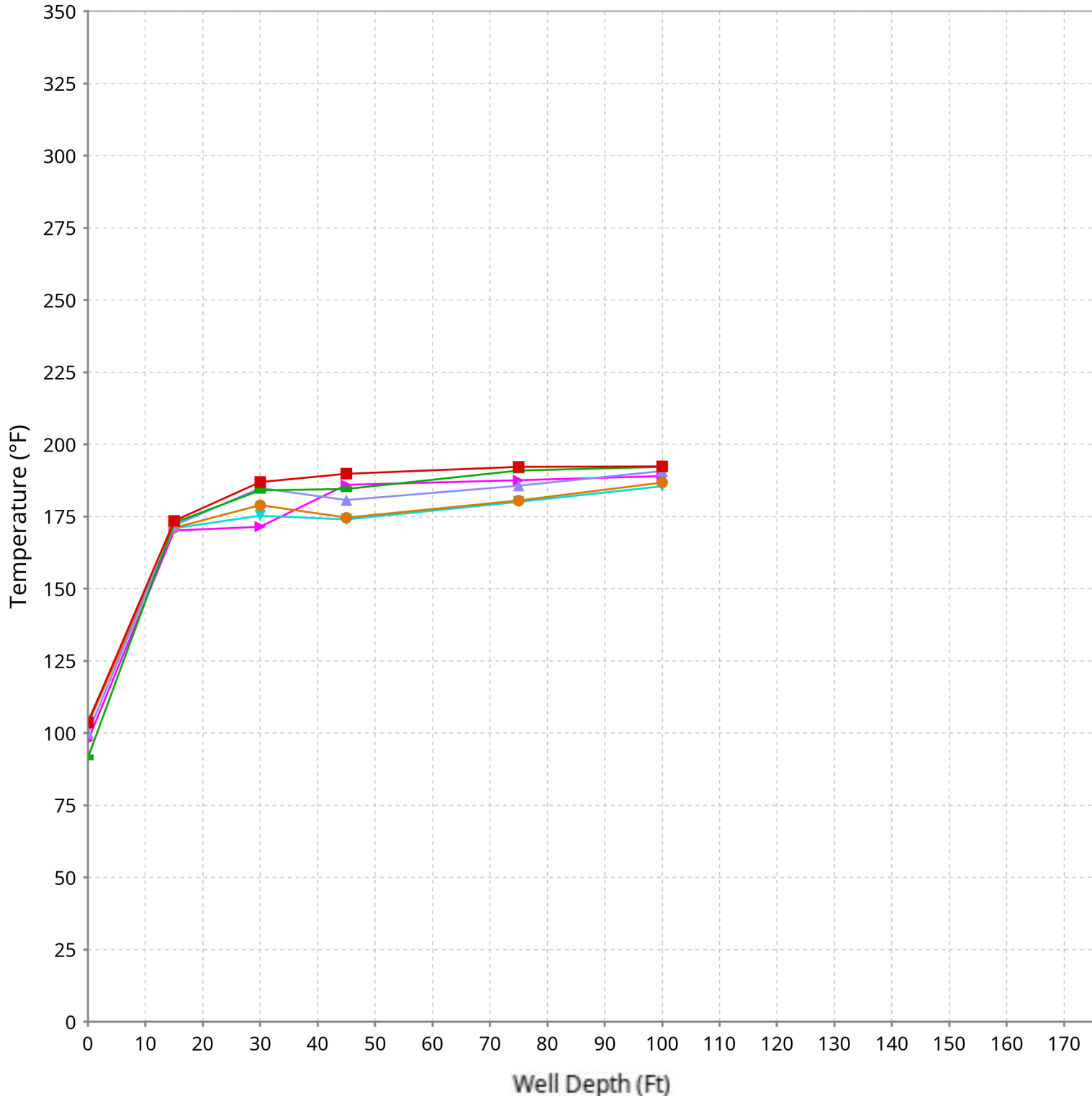
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-14

Maximum data for 6/12/2025 to 7/23/2025



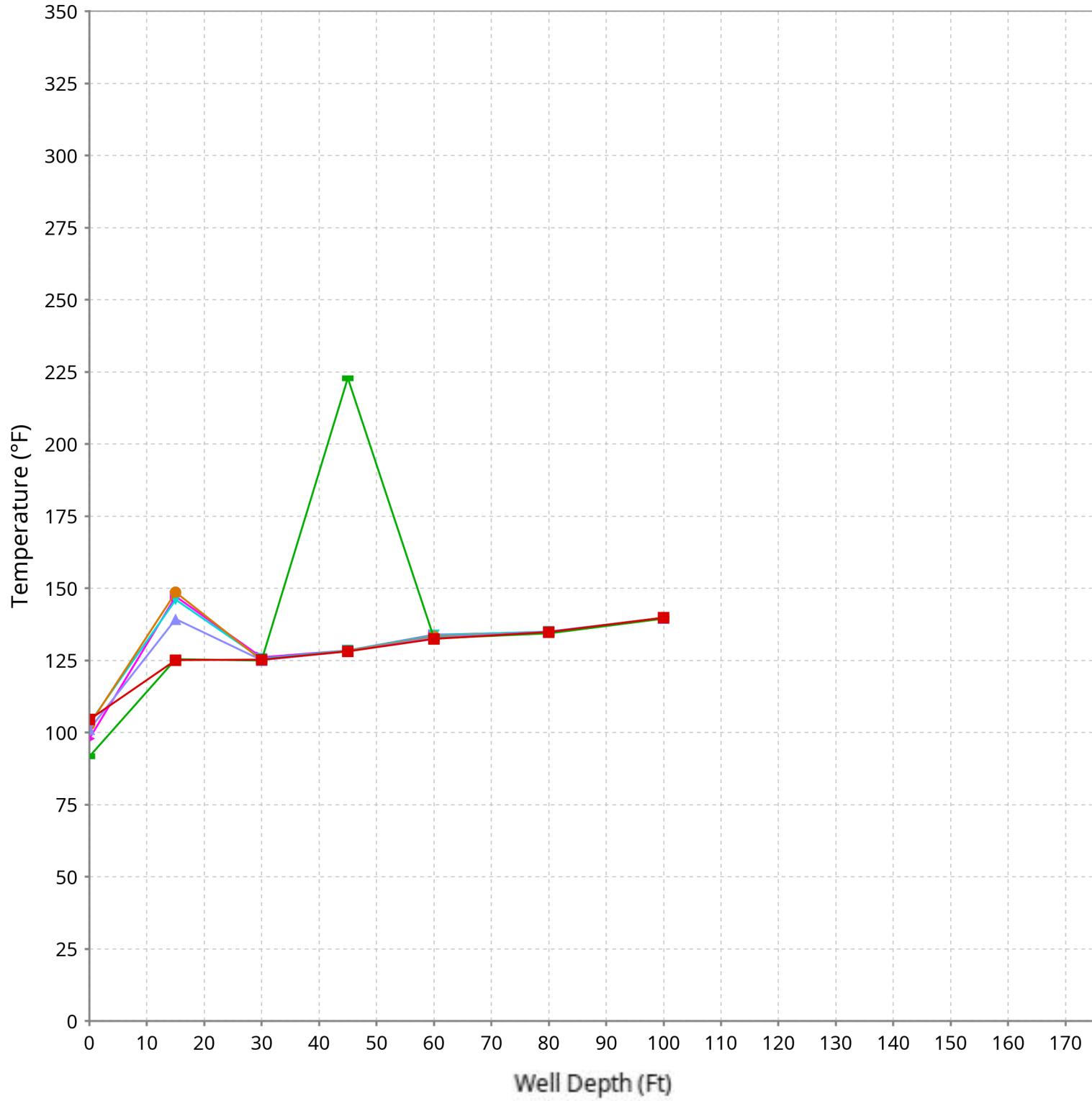
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-15

Maximum data for 6/12/2025 to 7/23/2025



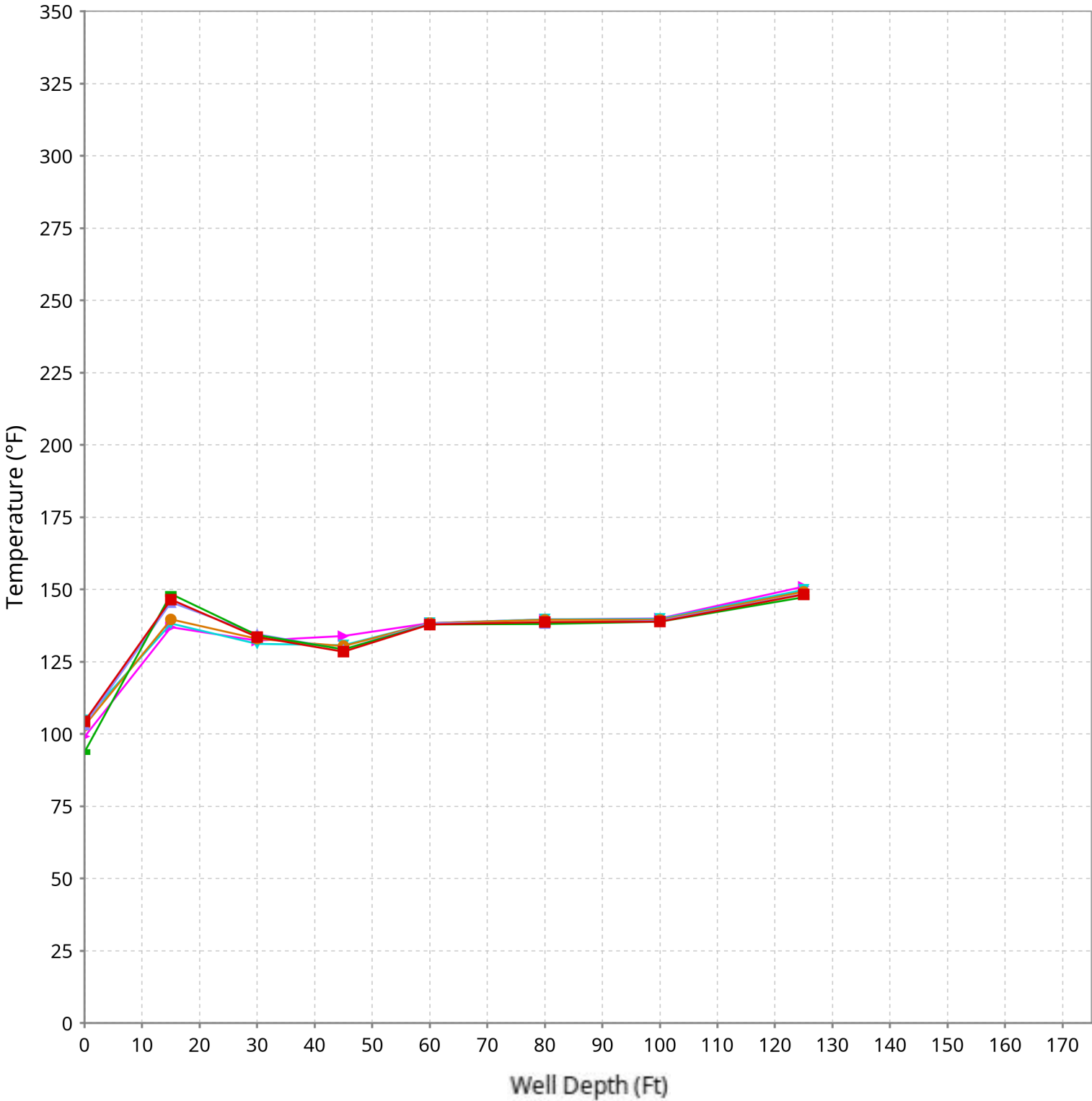
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-16

Maximum data for 6/12/2025 to 7/23/2025



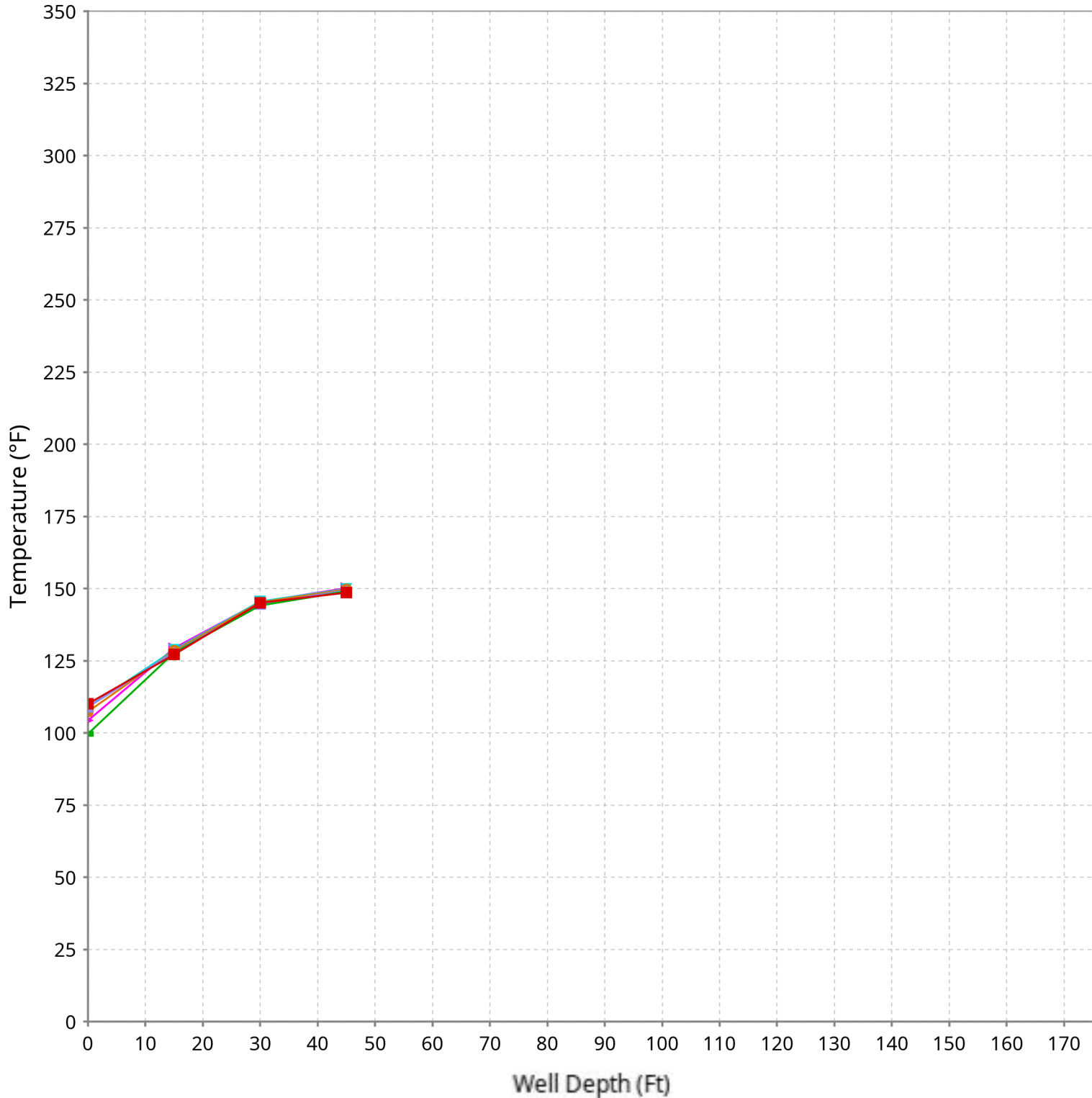
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-17

Maximum data for 6/12/2025 to 7/23/2025



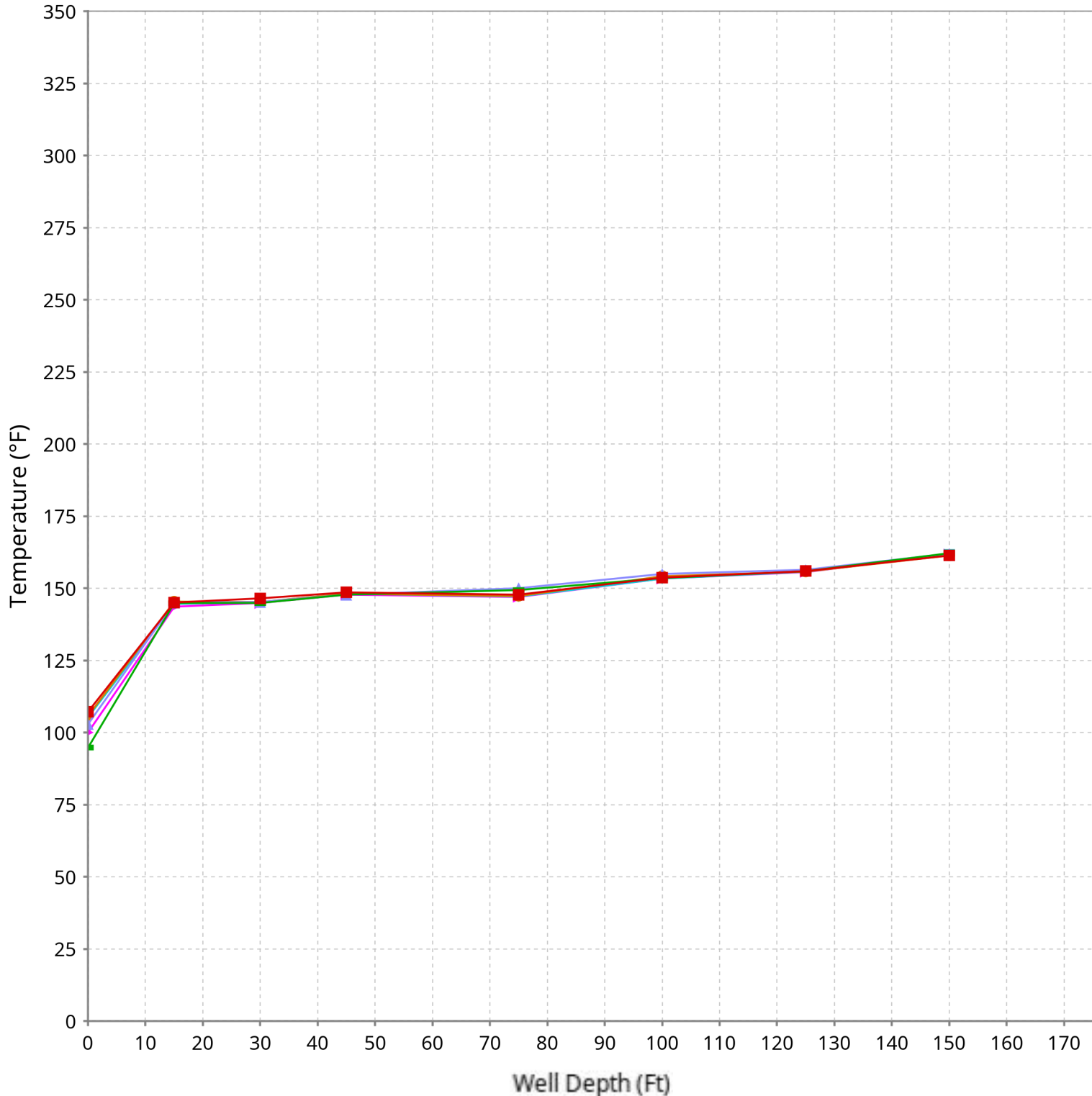
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-18

Maximum data for 6/12/2025 to 7/23/2025



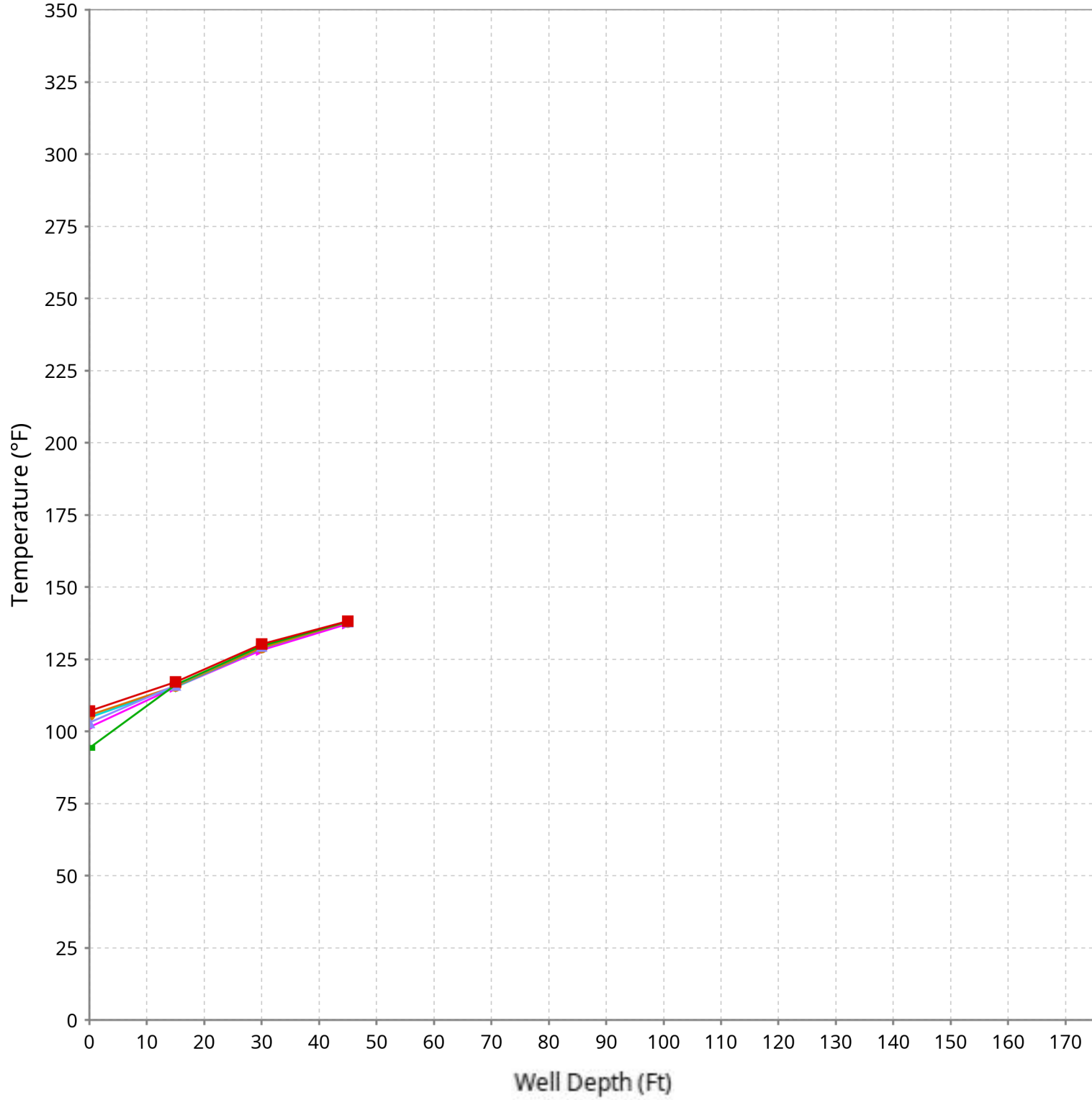
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-19

Maximum data for 6/12/2025 to 7/23/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-20

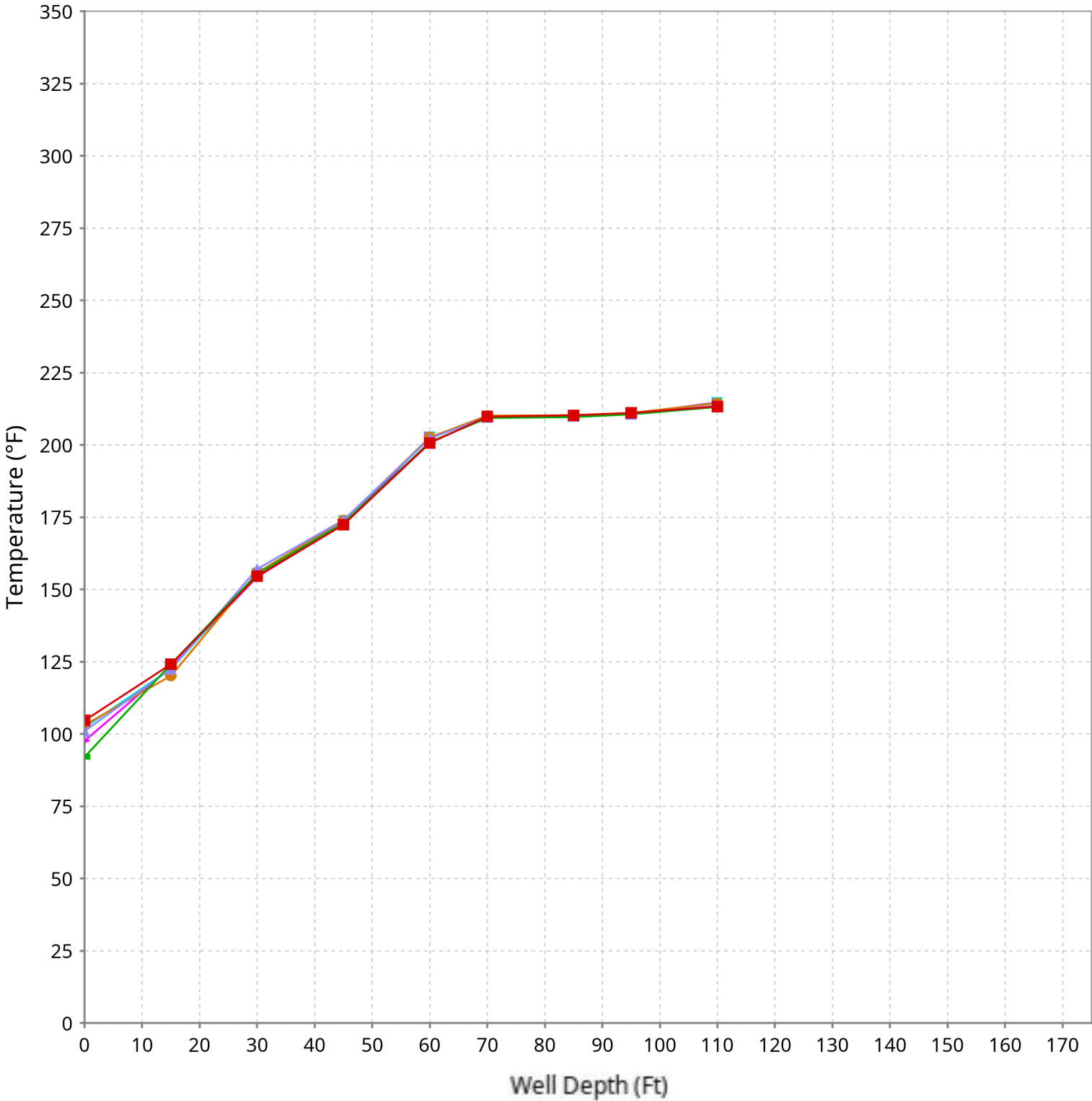
Maximum data for 6/12/2025 to 7/23/2025



6/12/25-6/19/25 6/19/25-6/26/25 6/26/25-7/3/25 7/3/25-7/10/25 7/10/25-7/17/25 7/18/25-7/23/25

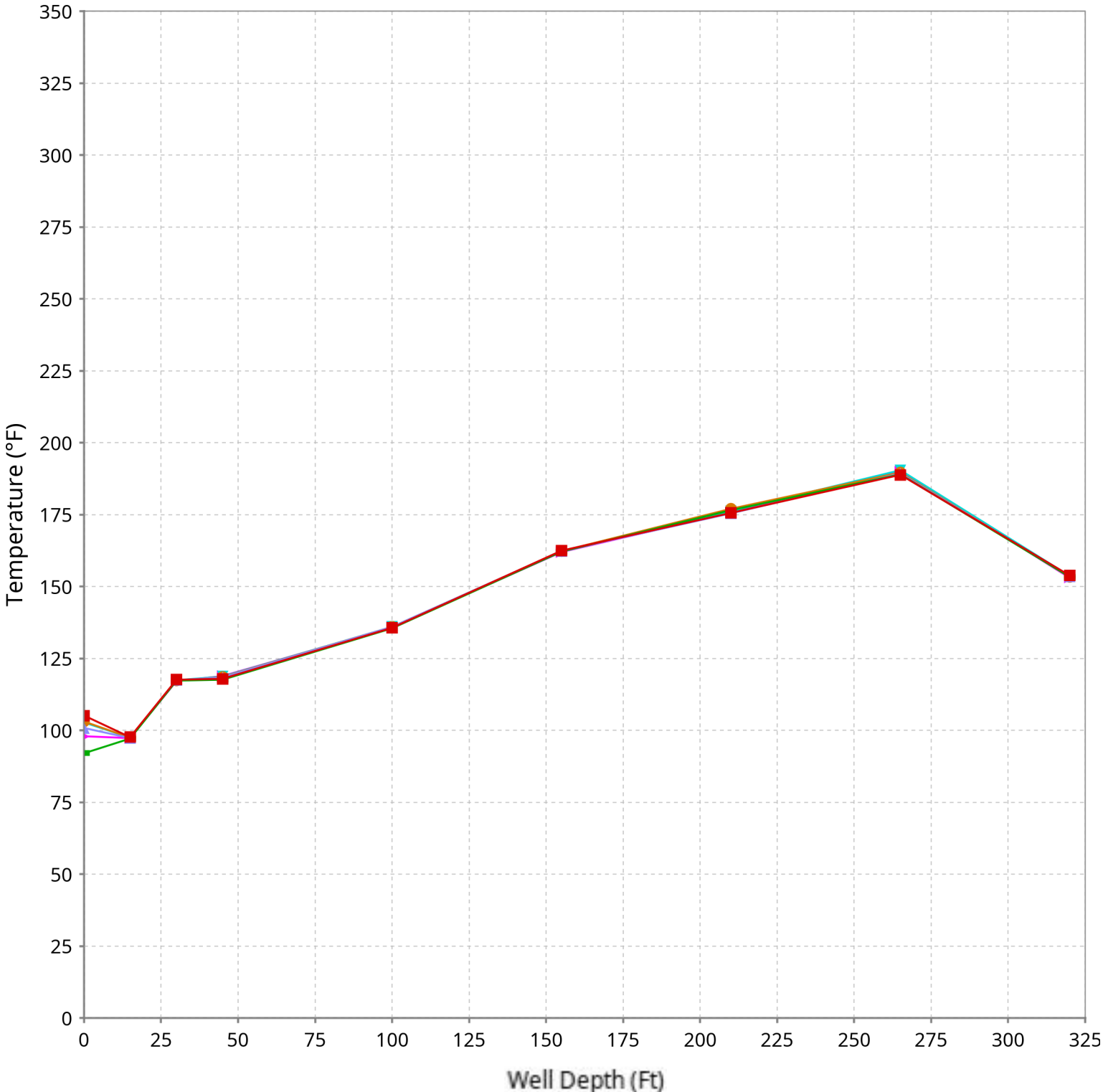
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-21

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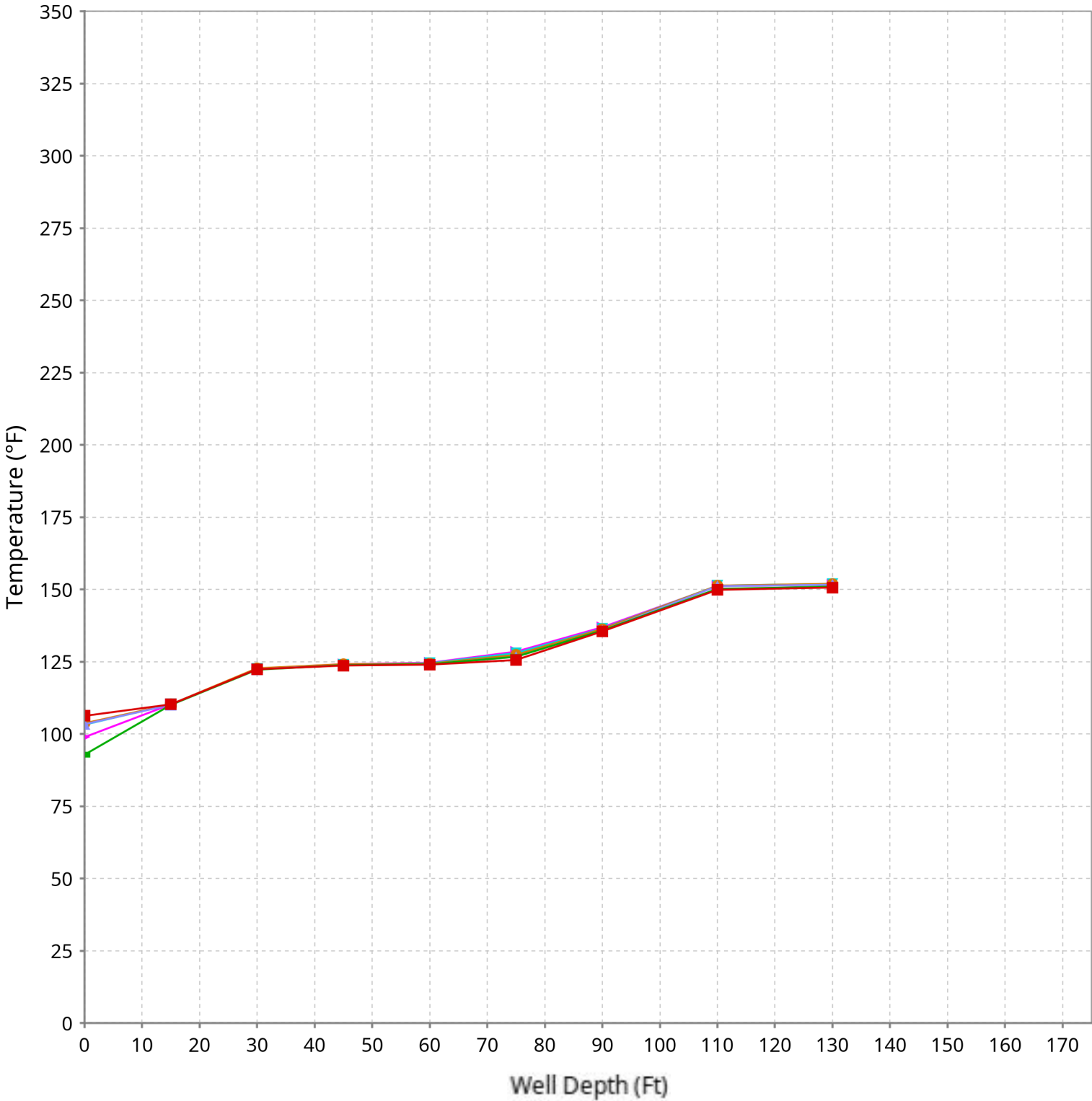
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-24

Maximum data for 6/12/2025 to 7/23/2025



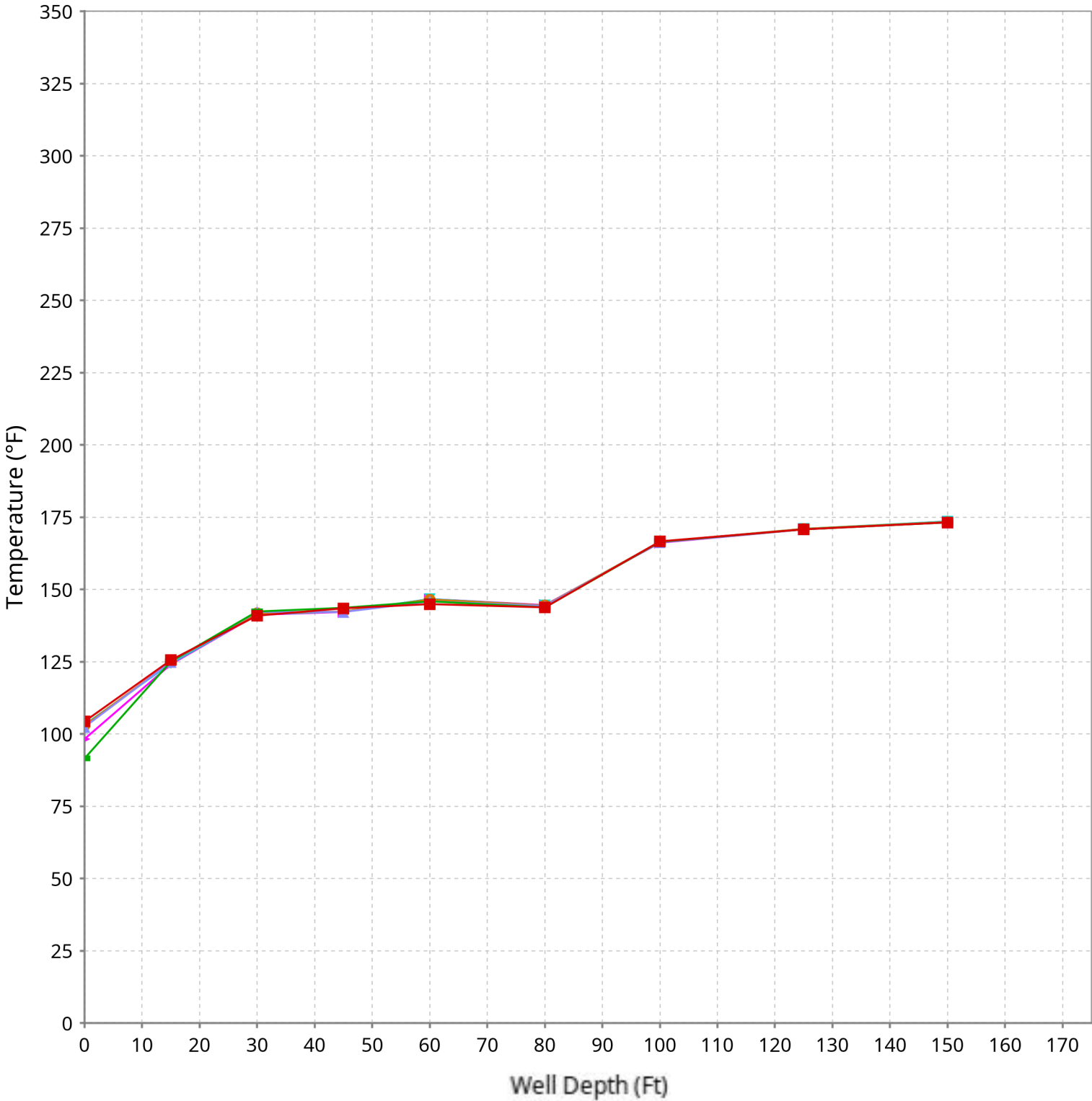
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-25

Maximum data for 6/12/2025 to 7/23/2025



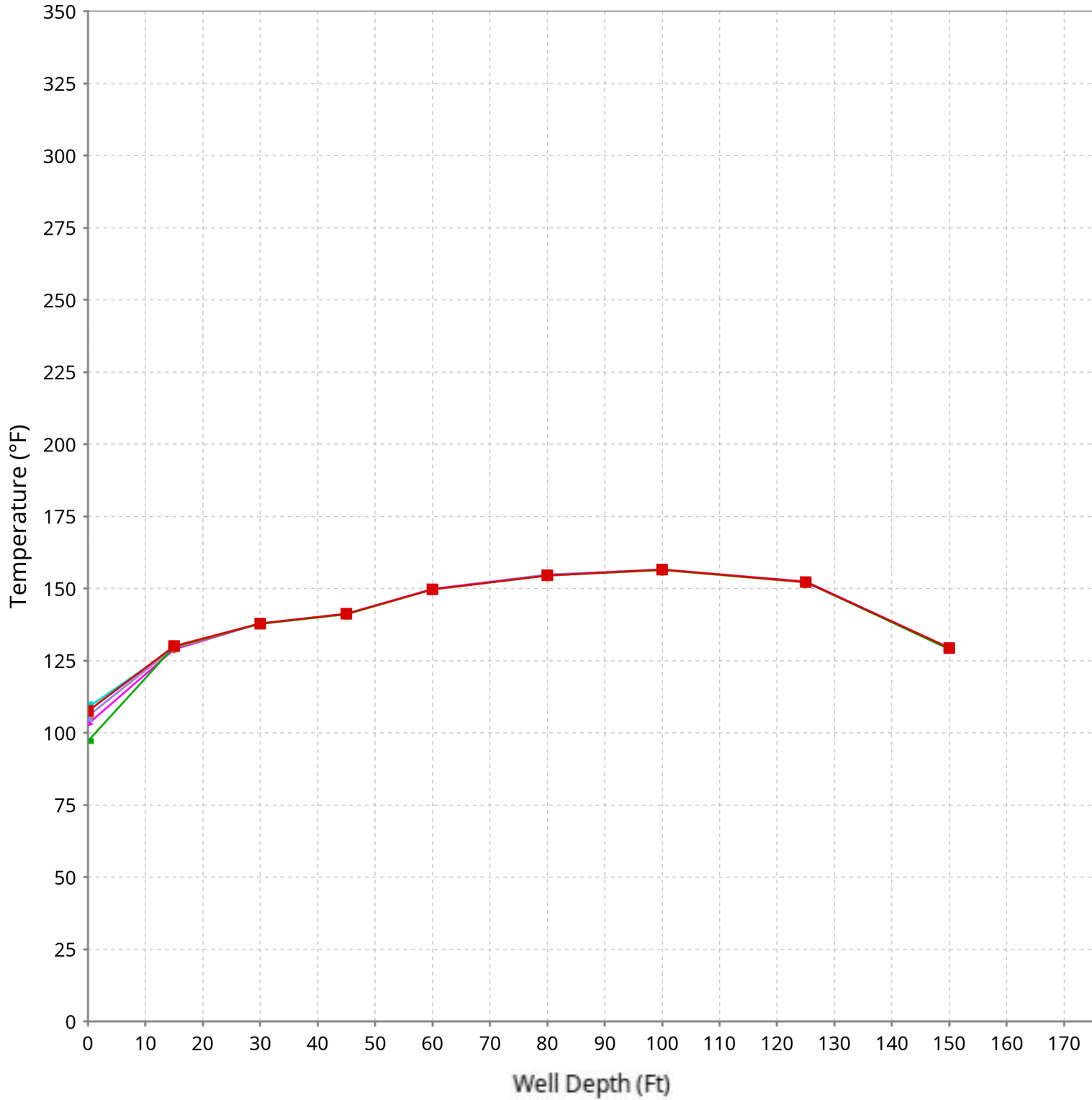
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-26

Maximum data for 6/12/2025 to 7/23/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-27

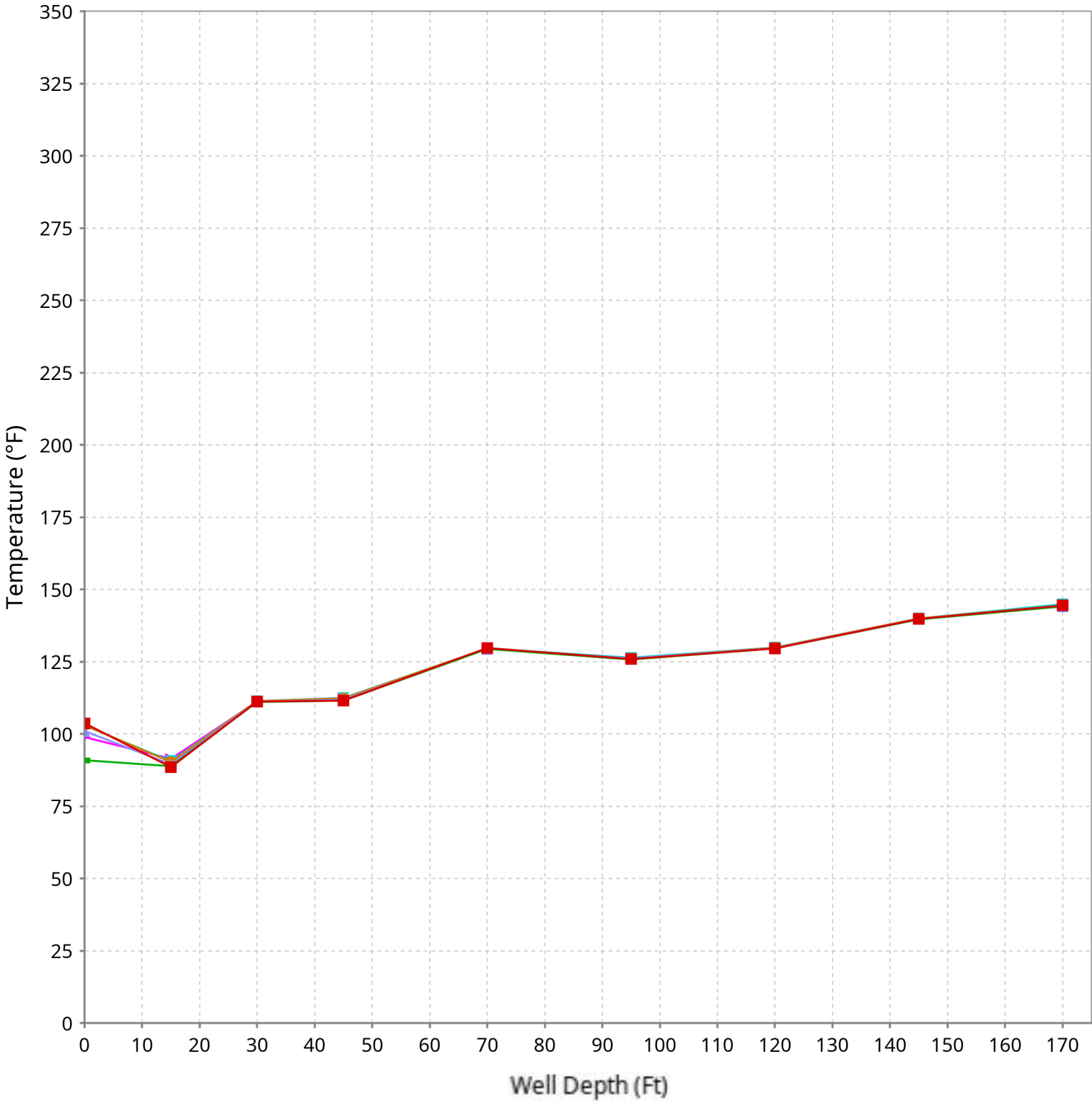
Maximum data for 6/12/2025 to 7/23/2025



6/12/25-6/19/25 6/19/25-6/26/25 6/26/25-7/3/25 7/3/25-7/10/25 7/10/25-7/17/25 7/18/25-7/23/25

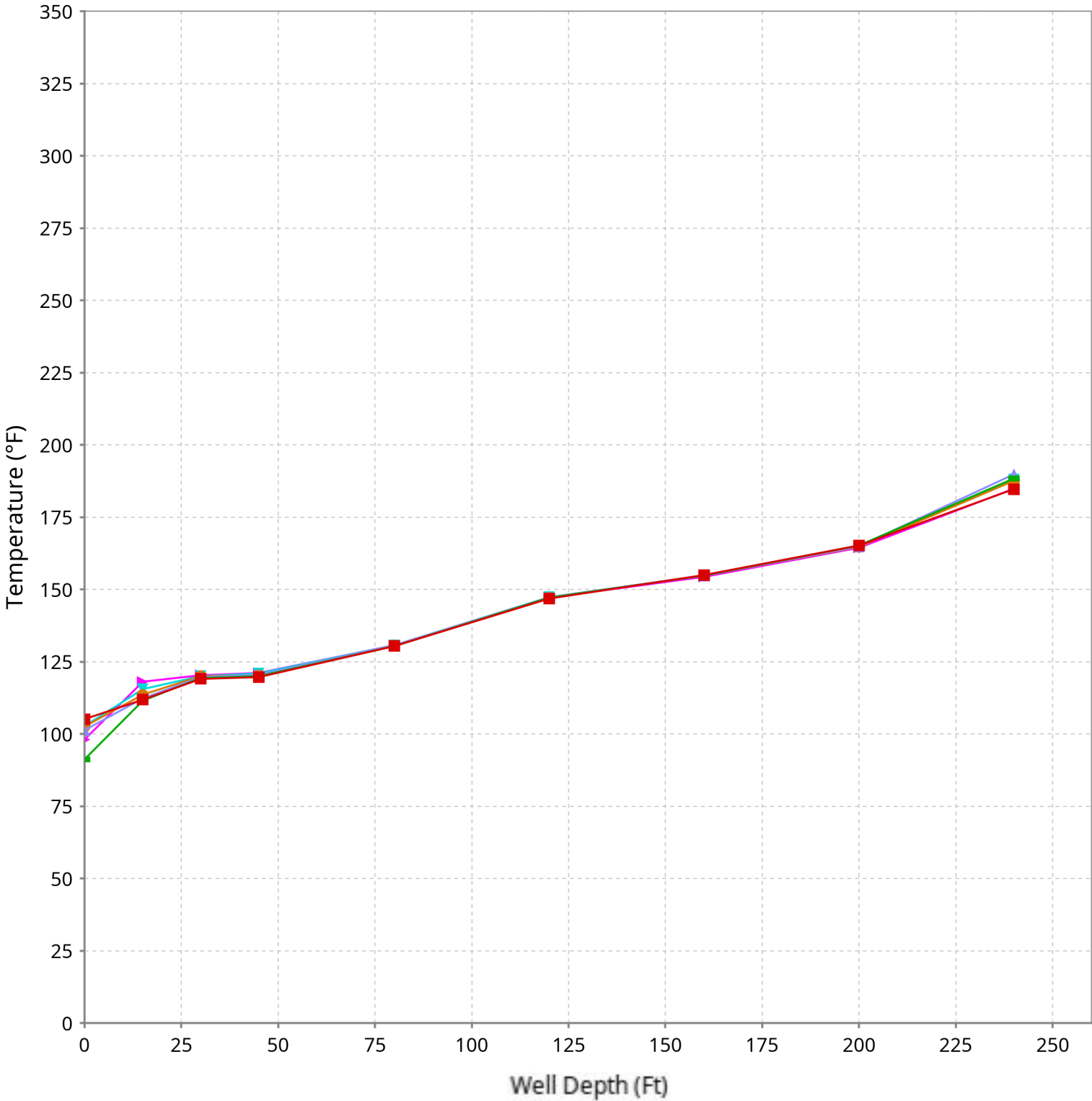
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-28

Maximum data for 6/12/2025 to 7/23/2025



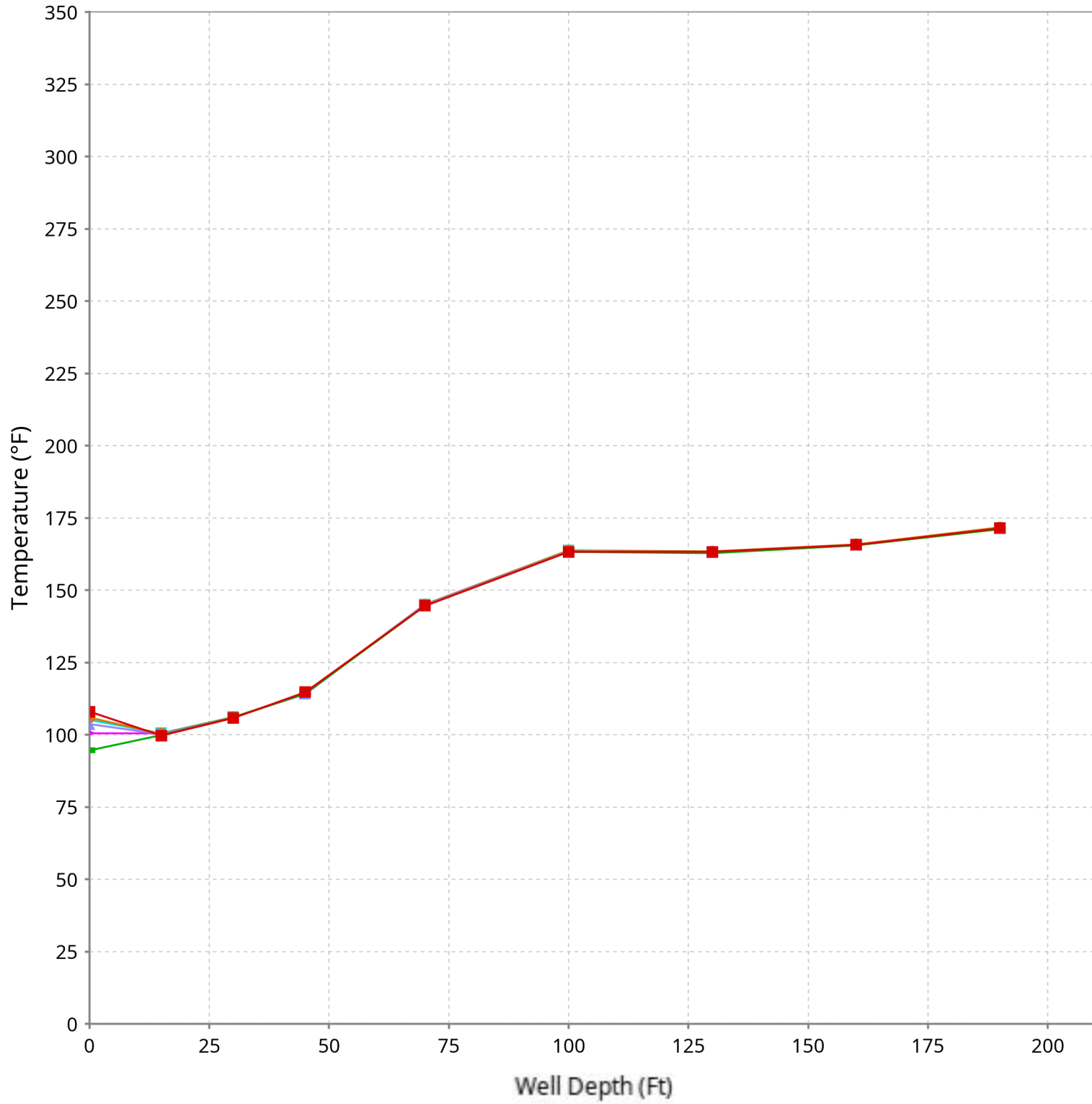
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-29

Maximum data for 6/12/2025 to 7/23/2025



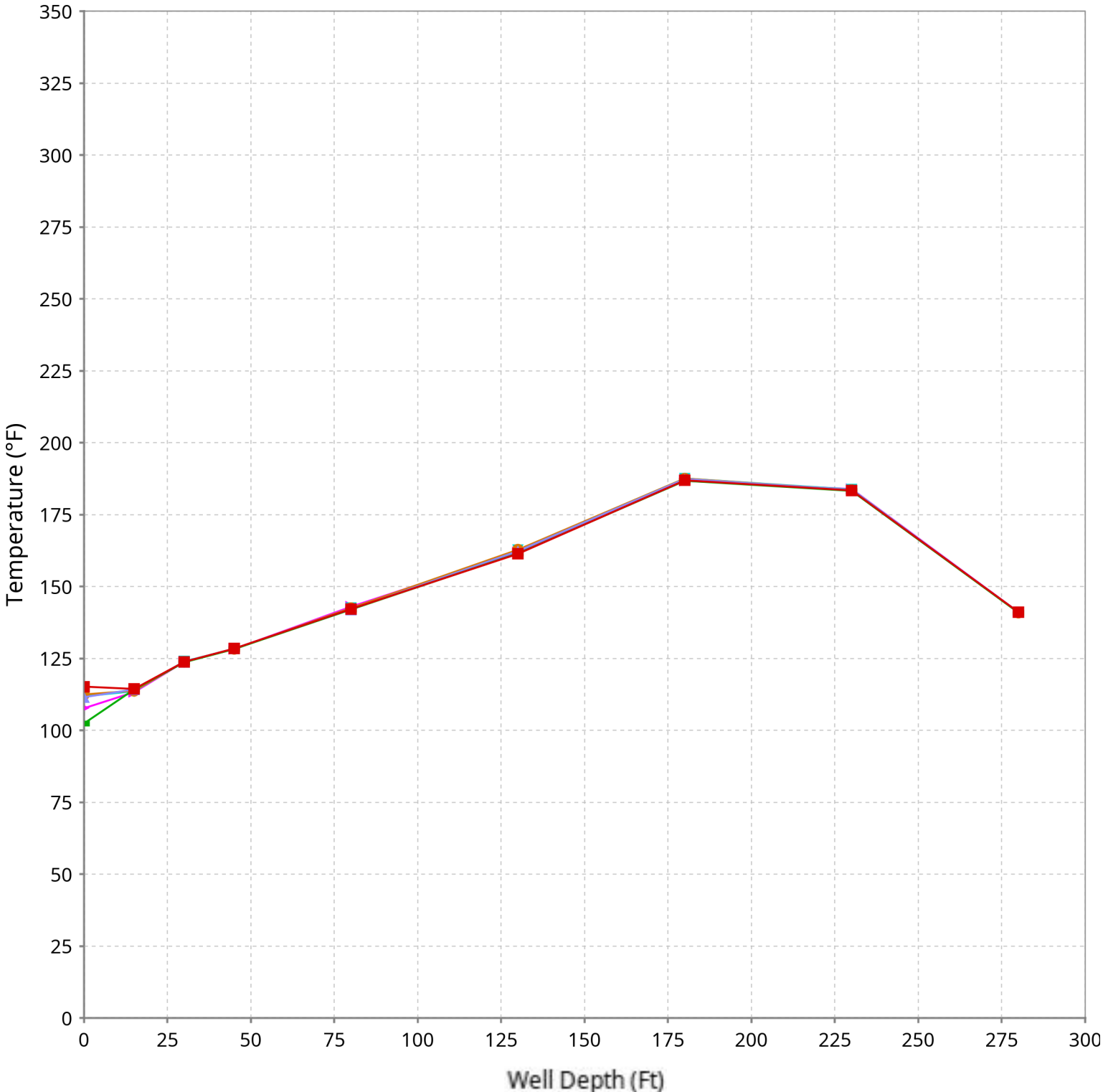
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-30

Maximum data for 6/12/2025 to 7/23/2025



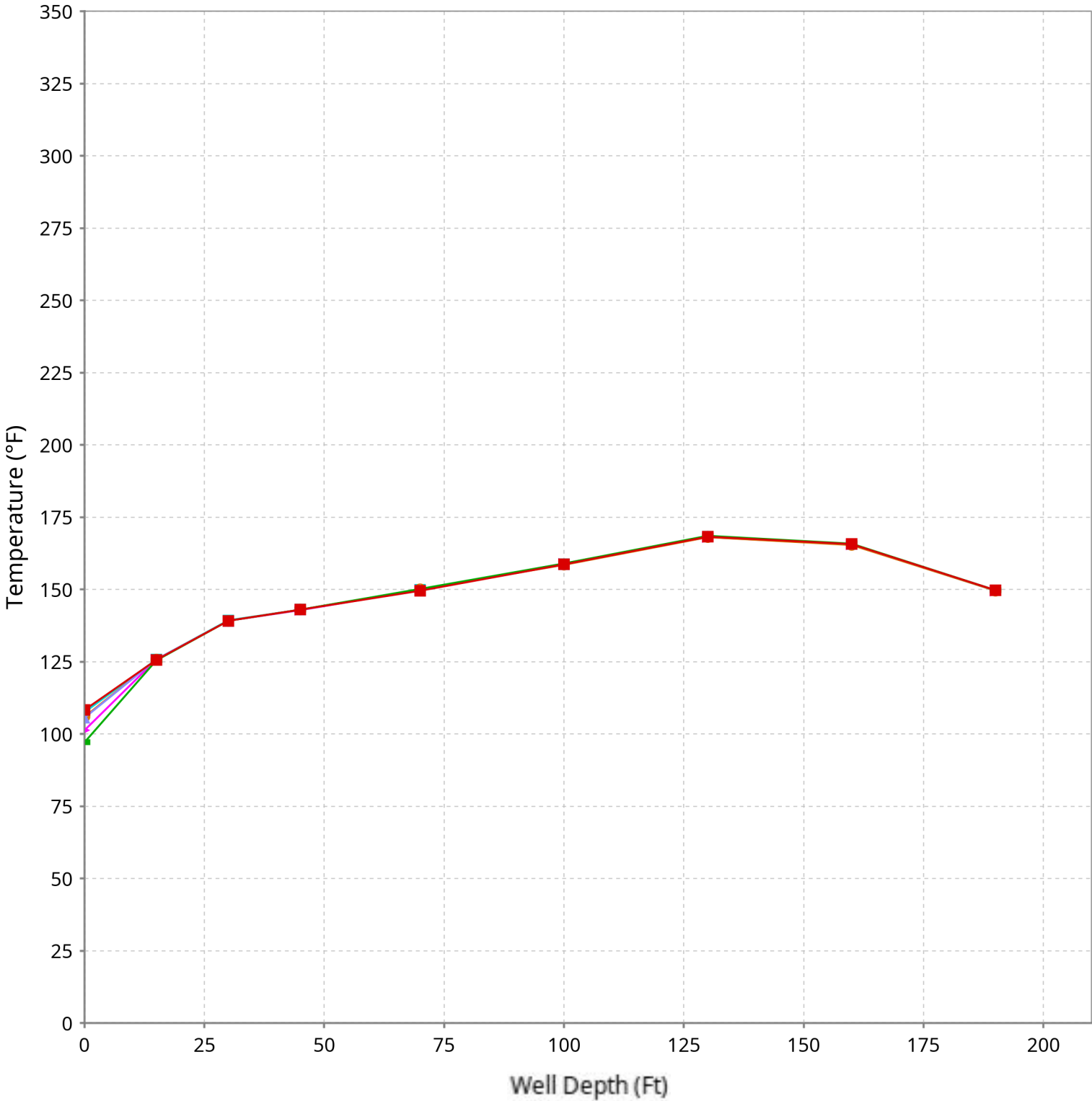
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-31

Maximum data for 6/12/2025 to 7/23/2025



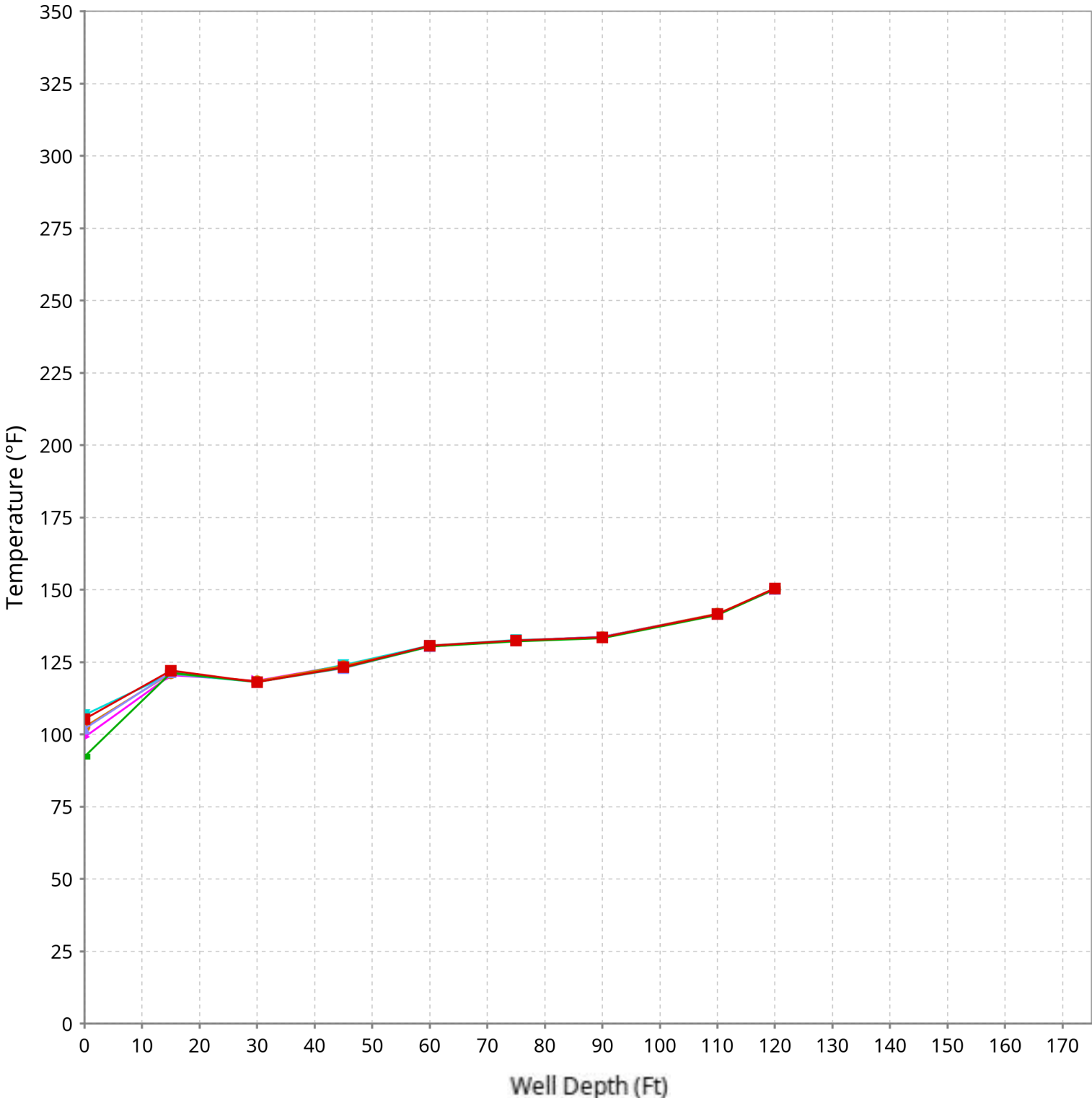
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-32

Maximum data for 6/12/2025 to 7/23/2025



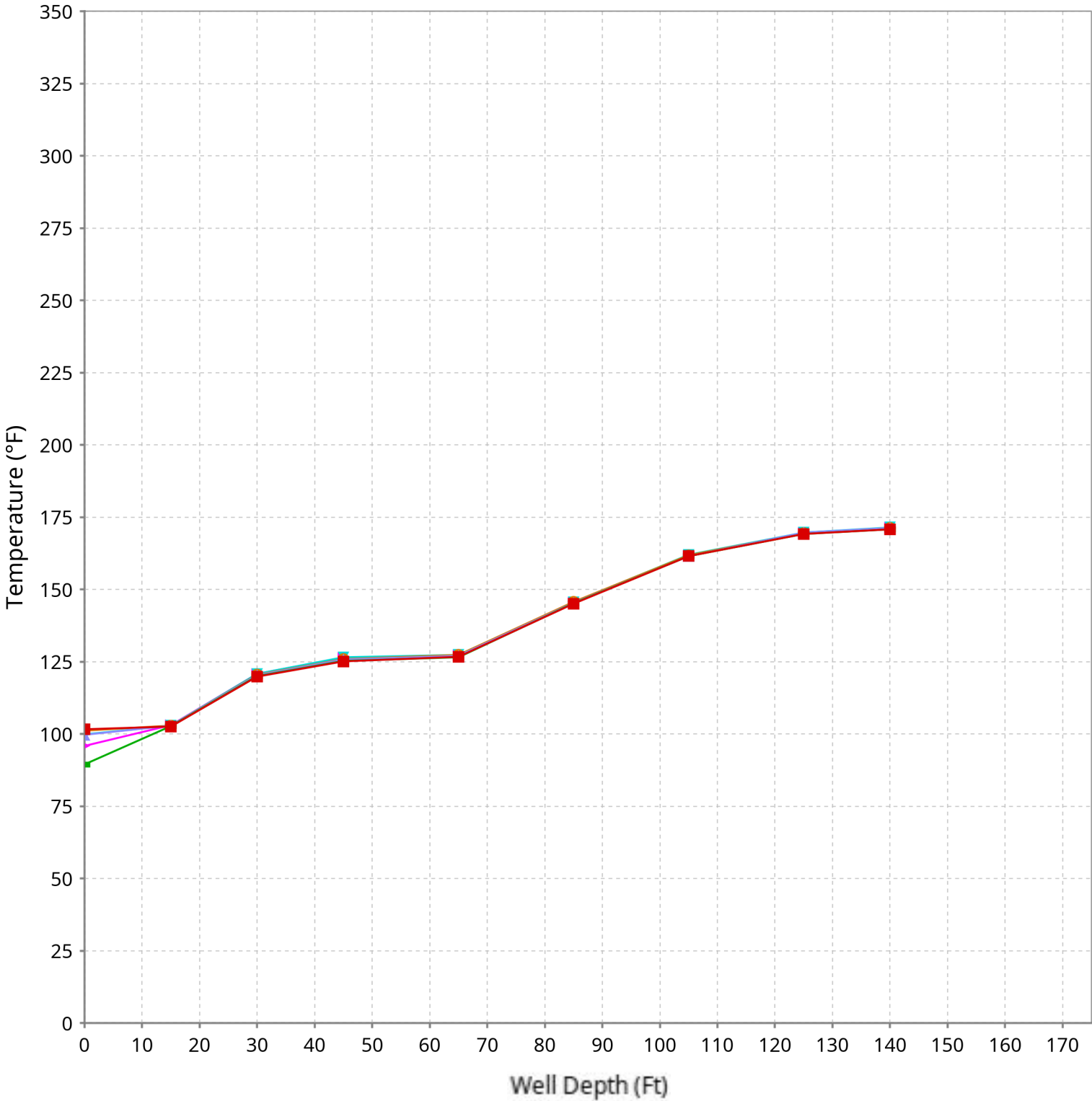
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-34

Maximum data for 6/12/2025 to 7/23/2025

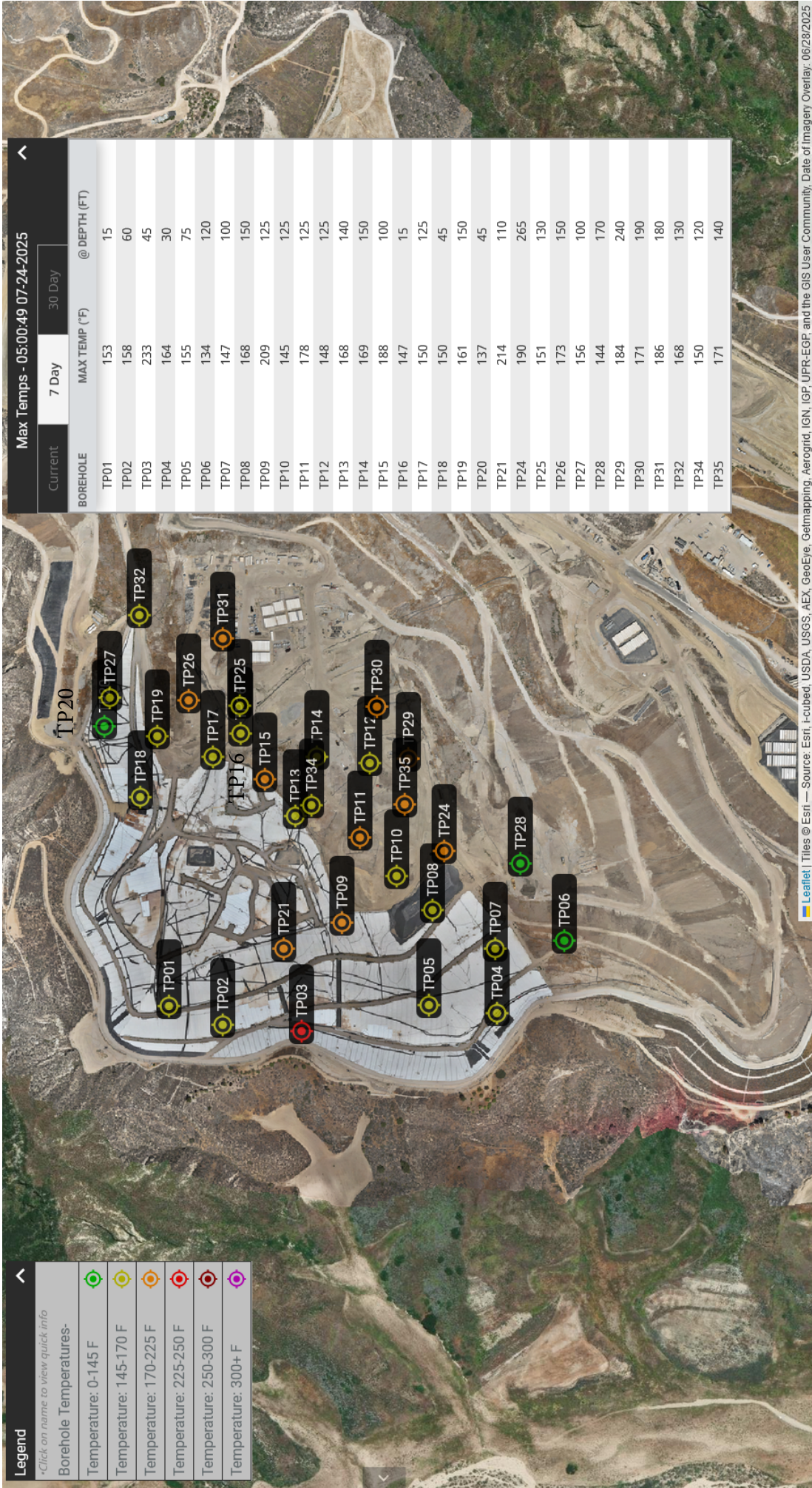


Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-35

Maximum data for 6/12/2025 to 7/23/2025



Maximum Vertical Temperature Map from Temperature Probes at Chiquita Landfill



Solid Waste Borehole Maximum Temperature Profiles Over 6 Weeks for 6/19/2025 to 7/30/2025

From July 24, 2025, through July 30, 2025, there was one recorded temperature decrease and one recorded temperature increase that triggered the notification limits set forth in the LEA's October 4, 2024 letter.

Additionally, as of April 4, 2025, twelve new TMPs (TMP-21, TMP-24, TMP-25, TMP-26, TMP-27, TMP-28, TMP-29, TMP-30, TMP-31, TMP-32, TMP-34, and TMP-35) have been installed and are online. None of these twelve new TMPs indicate reaction temperatures occurring outside of the currently delineated data-driven reaction area boundary, and the four TMPs that were able to be drilled to within 25 feet of the liner (TMP-24, TMP-27, TMP-31, and TMP-32) show significantly cooler temperatures at the deepest thermocouple, as expected due to the cooling from the underlying earth.

Chiquita provides the following updates:

- TP-03
 - The 30-foot thermocouple remained consistent with previous recorded temperatures.
- TP-11
 - The 45-foot thermocouple showed a decrease in maximum temperature of 12 ° F from 165 ° F to 153 ° F from July 21st to July 29th,
- TP-15
 - The 30-foot thermocouple showed an increase in maximum temperature of 10 ° F from 172 ° F to 182 ° F from July 23rd to July 24.
 - The 45-foot thermocouple remained consistent with previous recorded temperatures.
 - The 75-foot thermocouple remained consistent with previous recorded temperatures.
- TP-16
 - The 45-foot thermocouple remained consistent with previous recorded temperatures. As noted in previous submittals, the 45-foot thermocouple showed an anomalous reading on June 22nd of 222 ° F for a single one-hour reading; however, subsequent readings were consistent with previous recorded temperatures and no other thermocouples at TP-16 showed any such changes in temperatures, indicating that this recorded temperature increase was most likely erroneous.

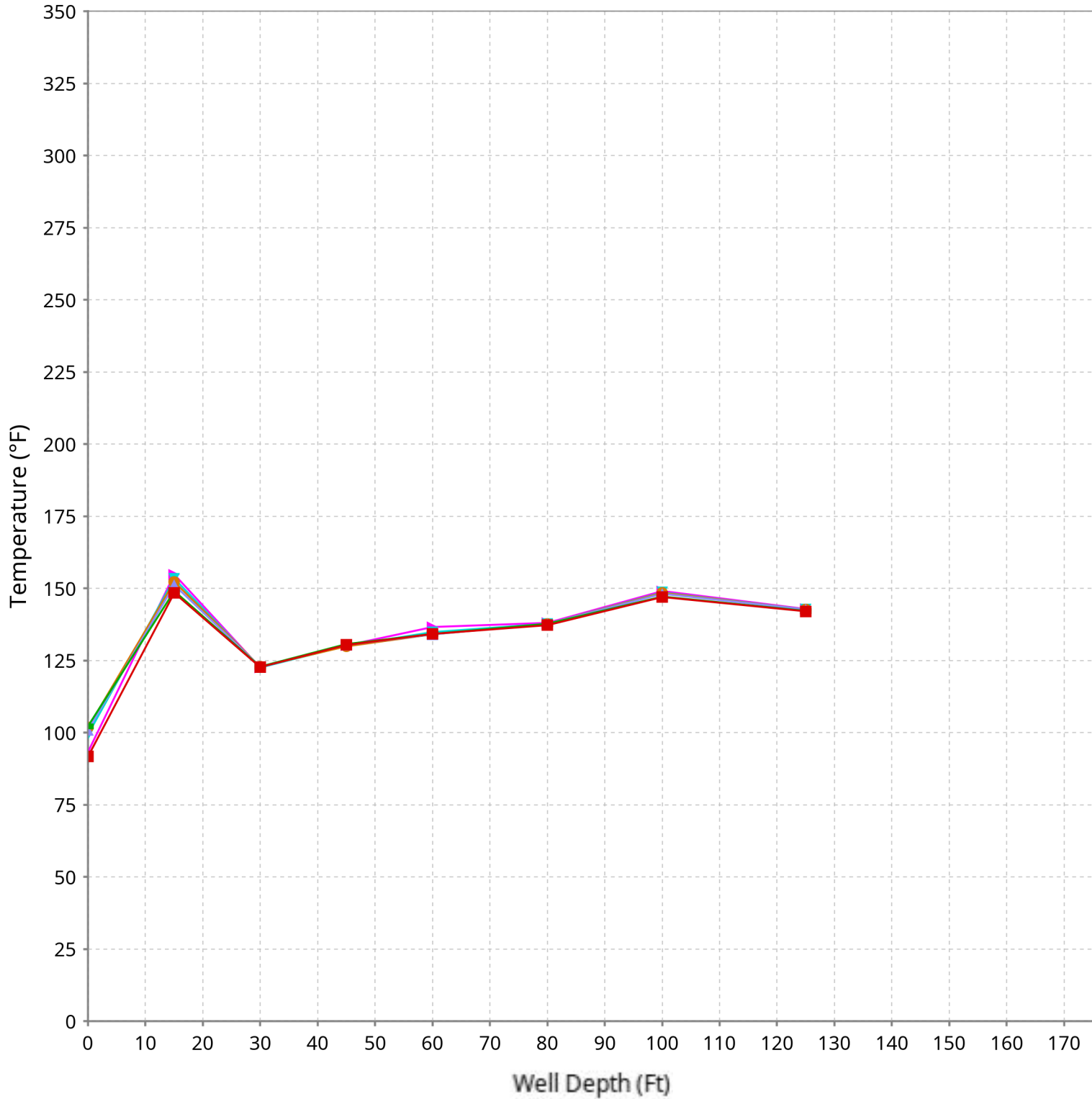
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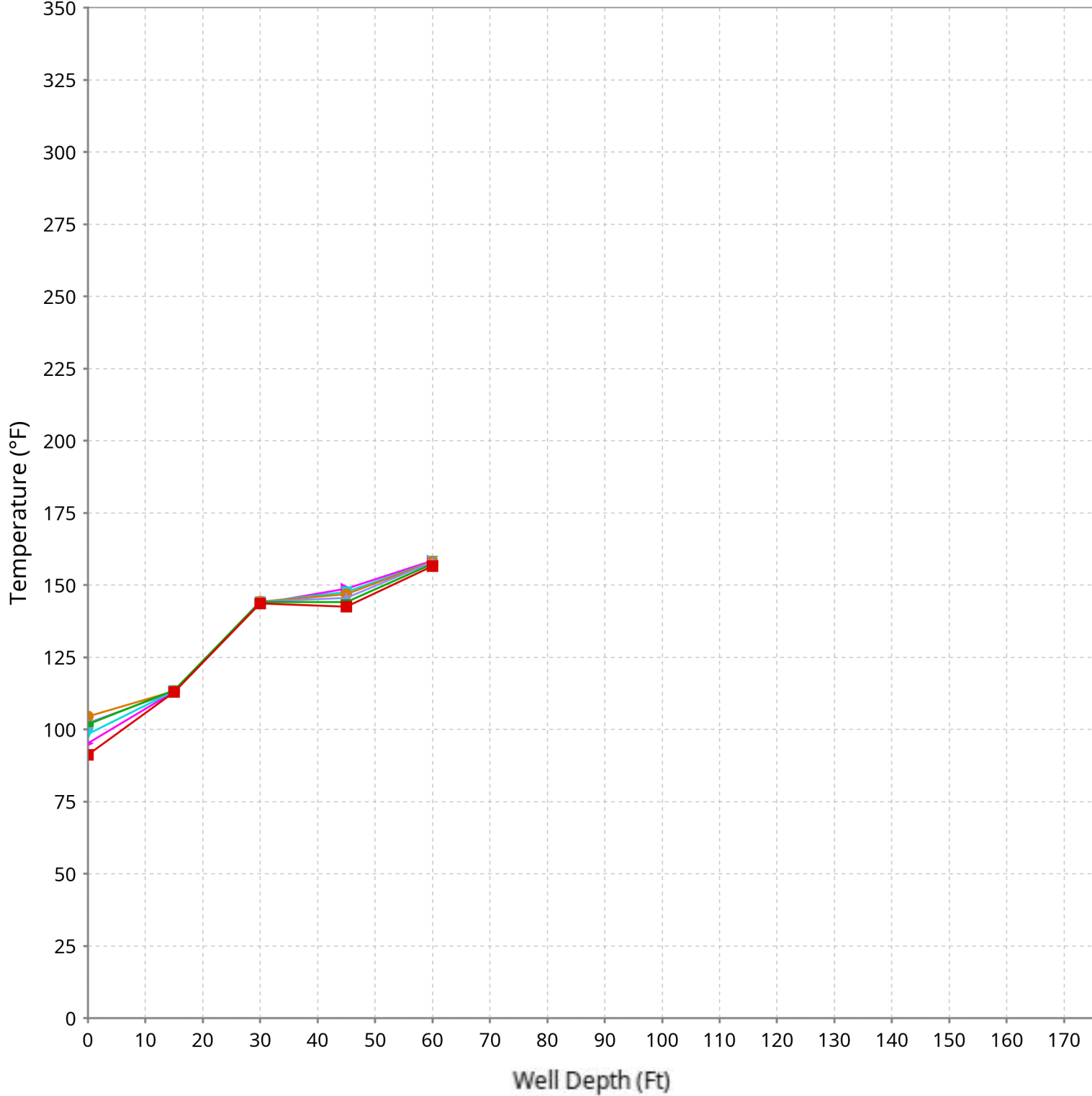
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-1

Maximum data for 6/19/2025 to 7/30/2025



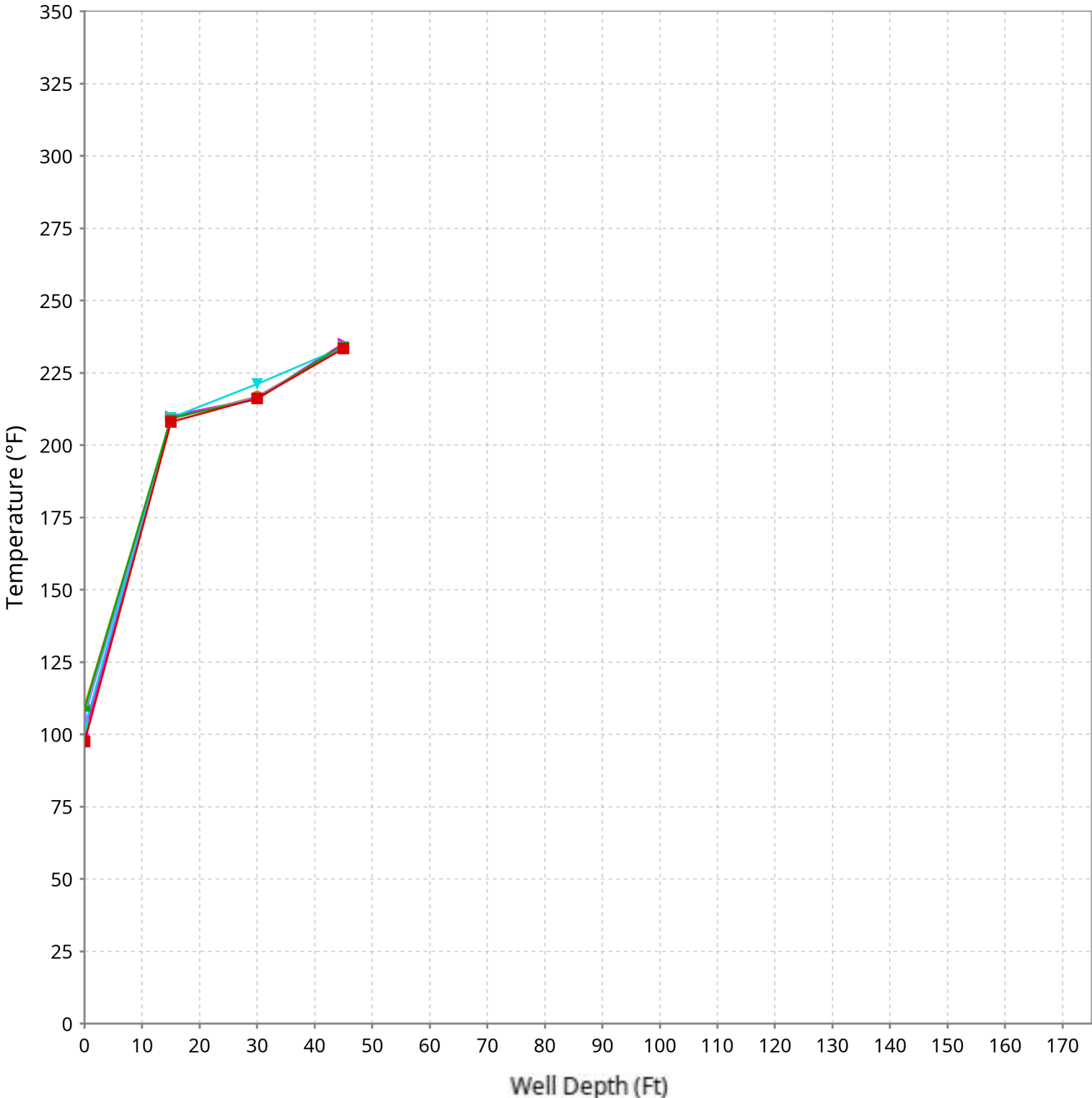
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-2

Maximum data for 6/19/2025 to 7/30/2025



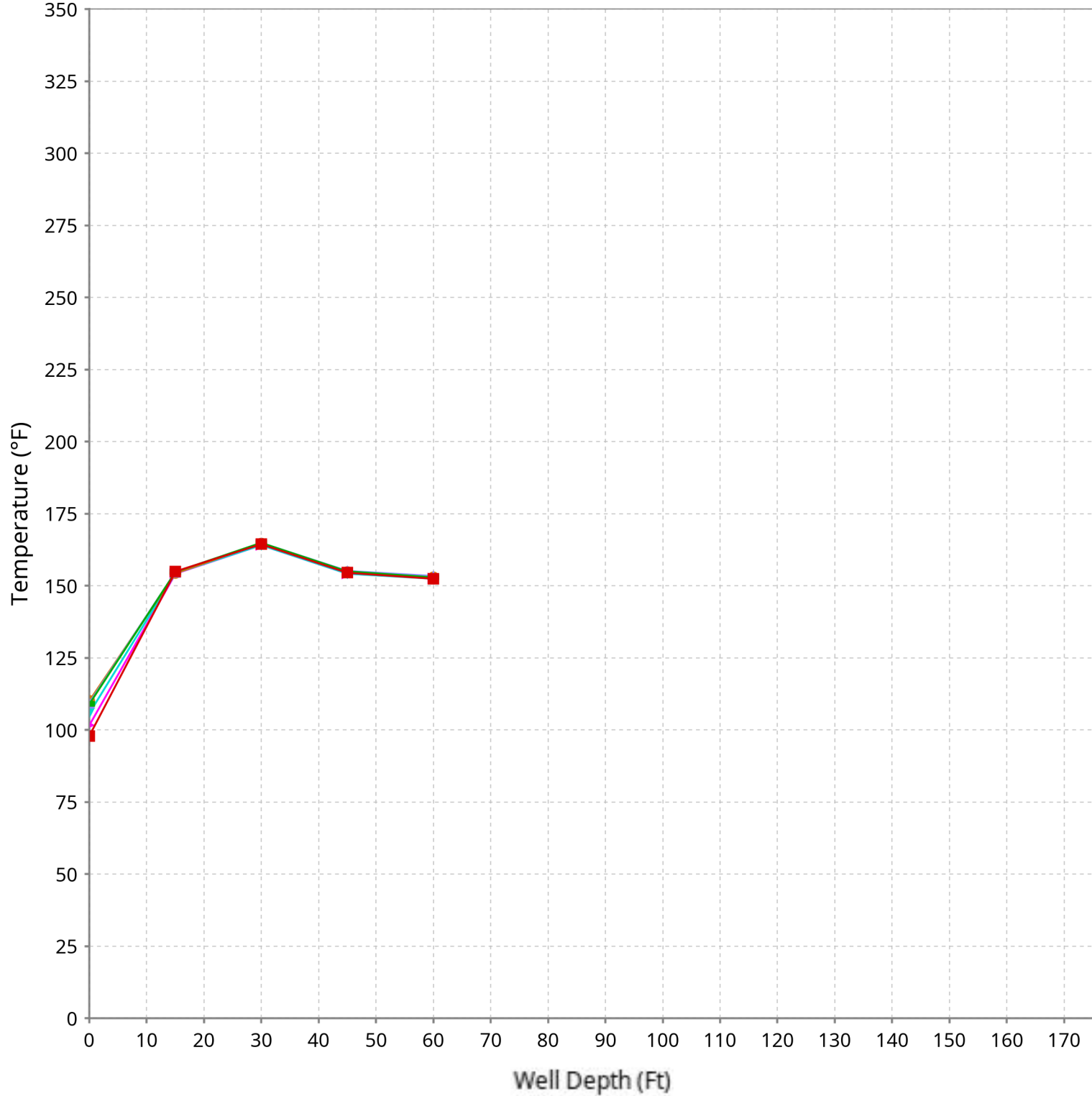
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-3

Maximum data for 6/19/2025 to 7/30/2025



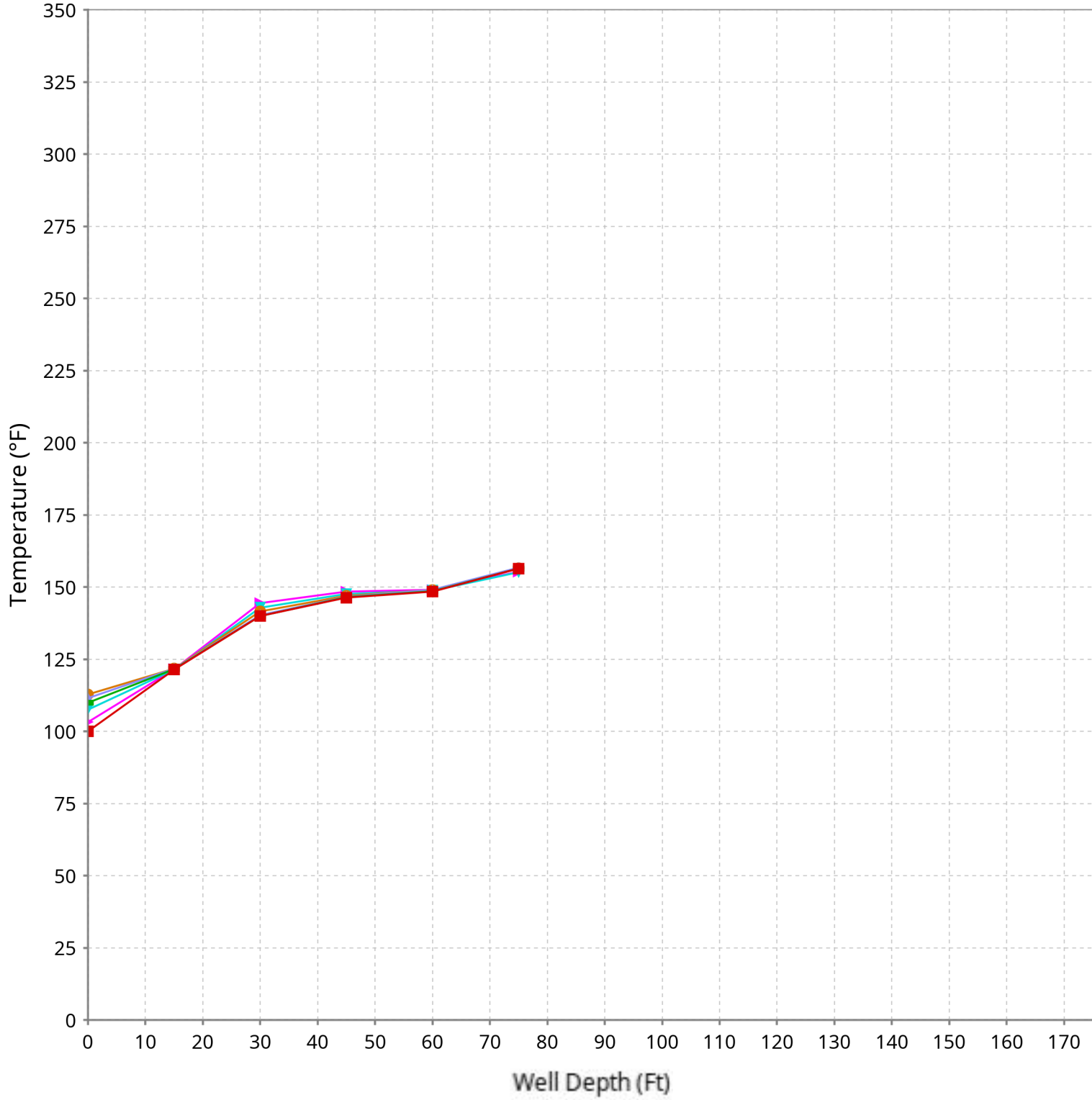
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-4

Maximum data for 6/19/2025 to 7/30/2025



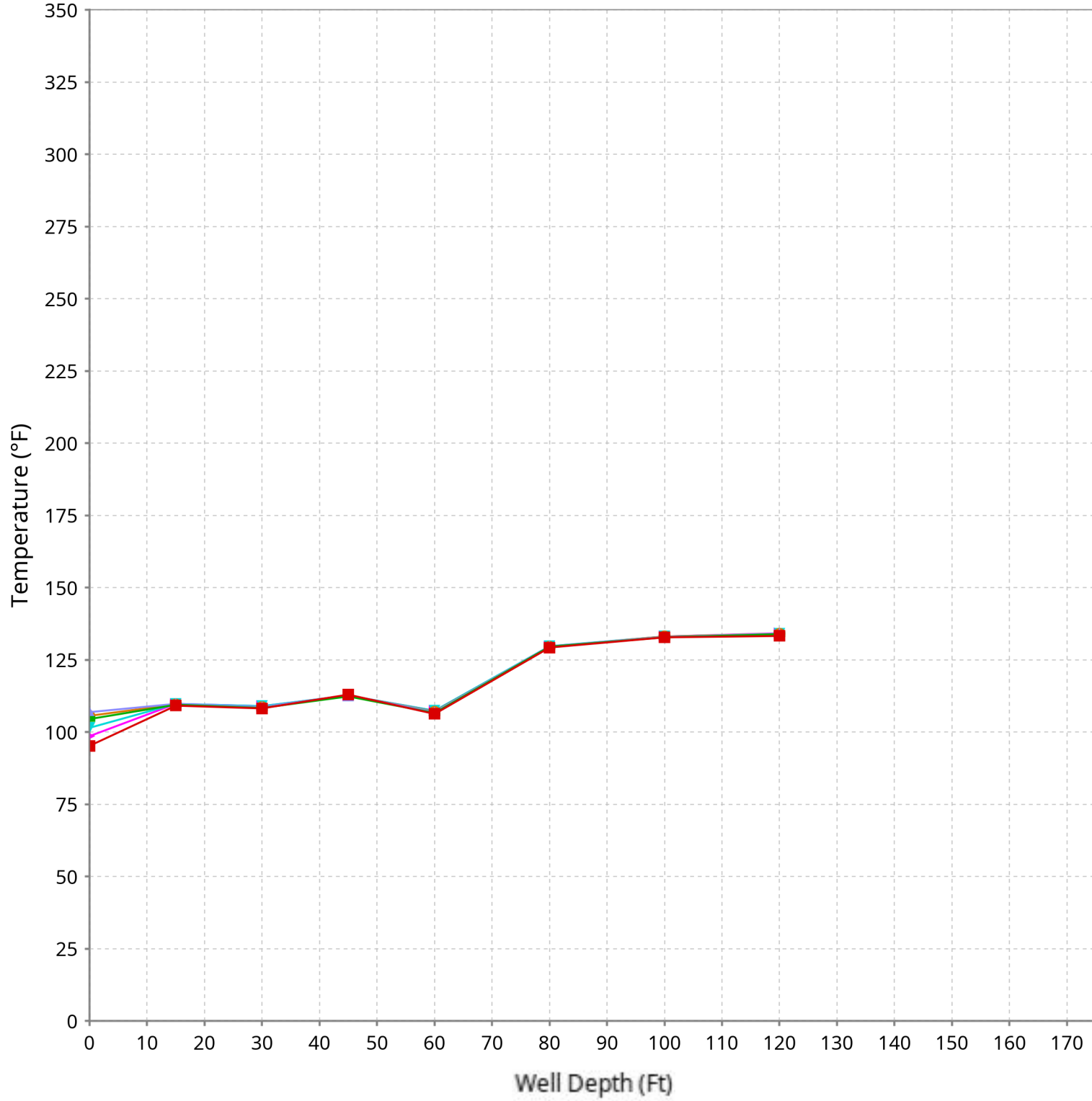
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-5

Maximum data for 6/19/2025 to 7/30/2025



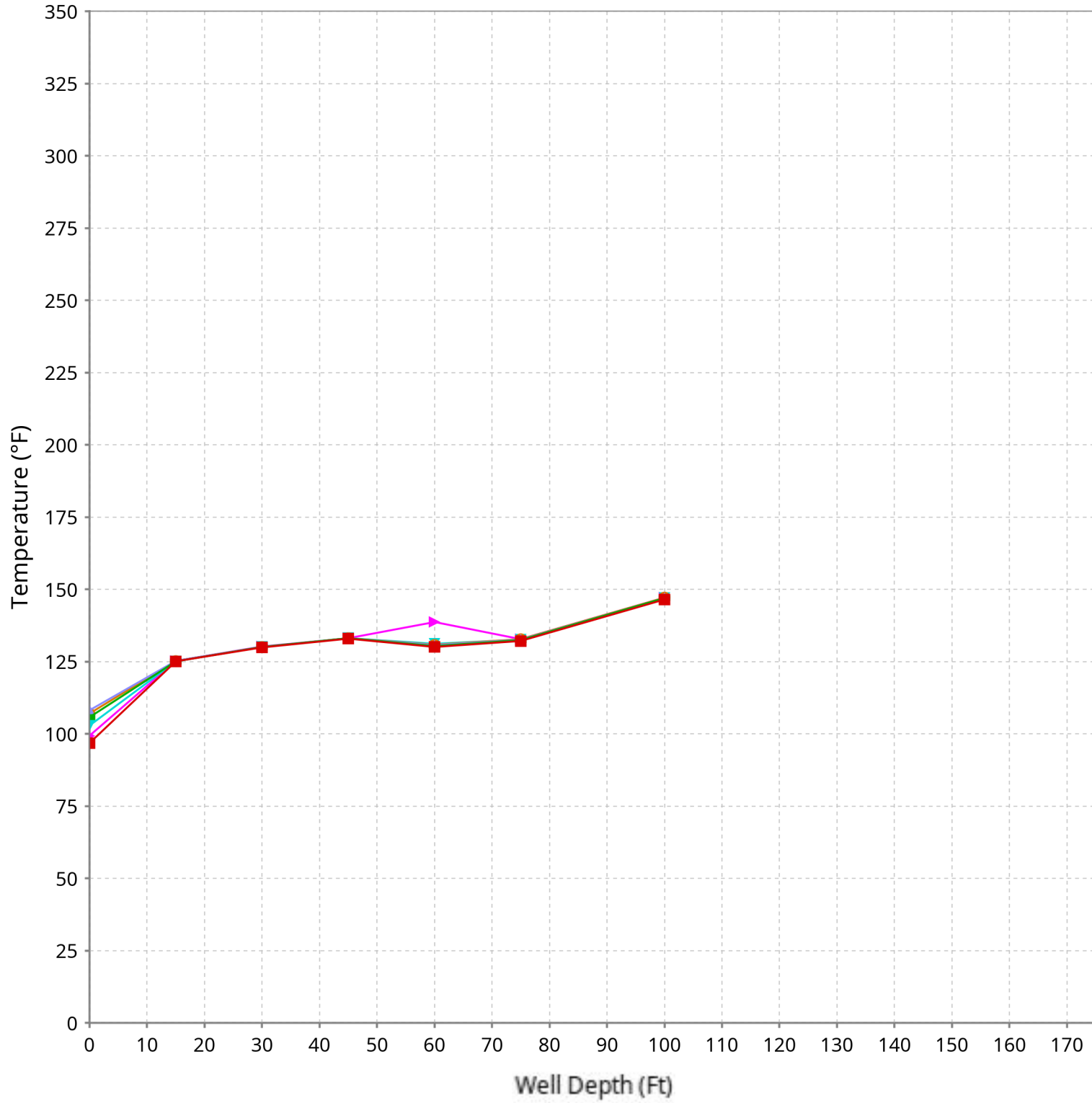
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-6

Maximum data for 6/19/2025 to 7/30/2025



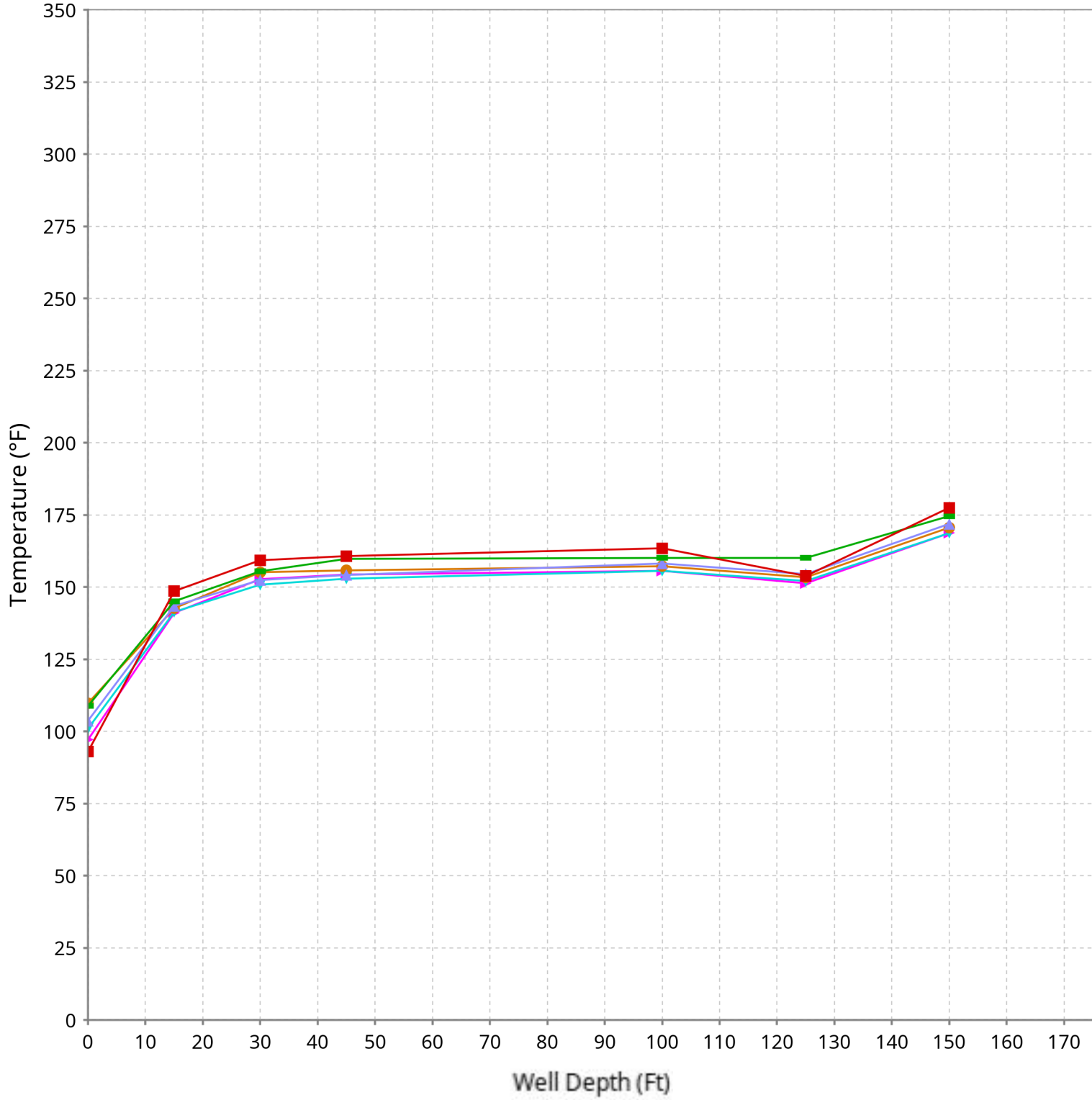
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-7

Maximum data for 6/19/2025 to 7/30/2025



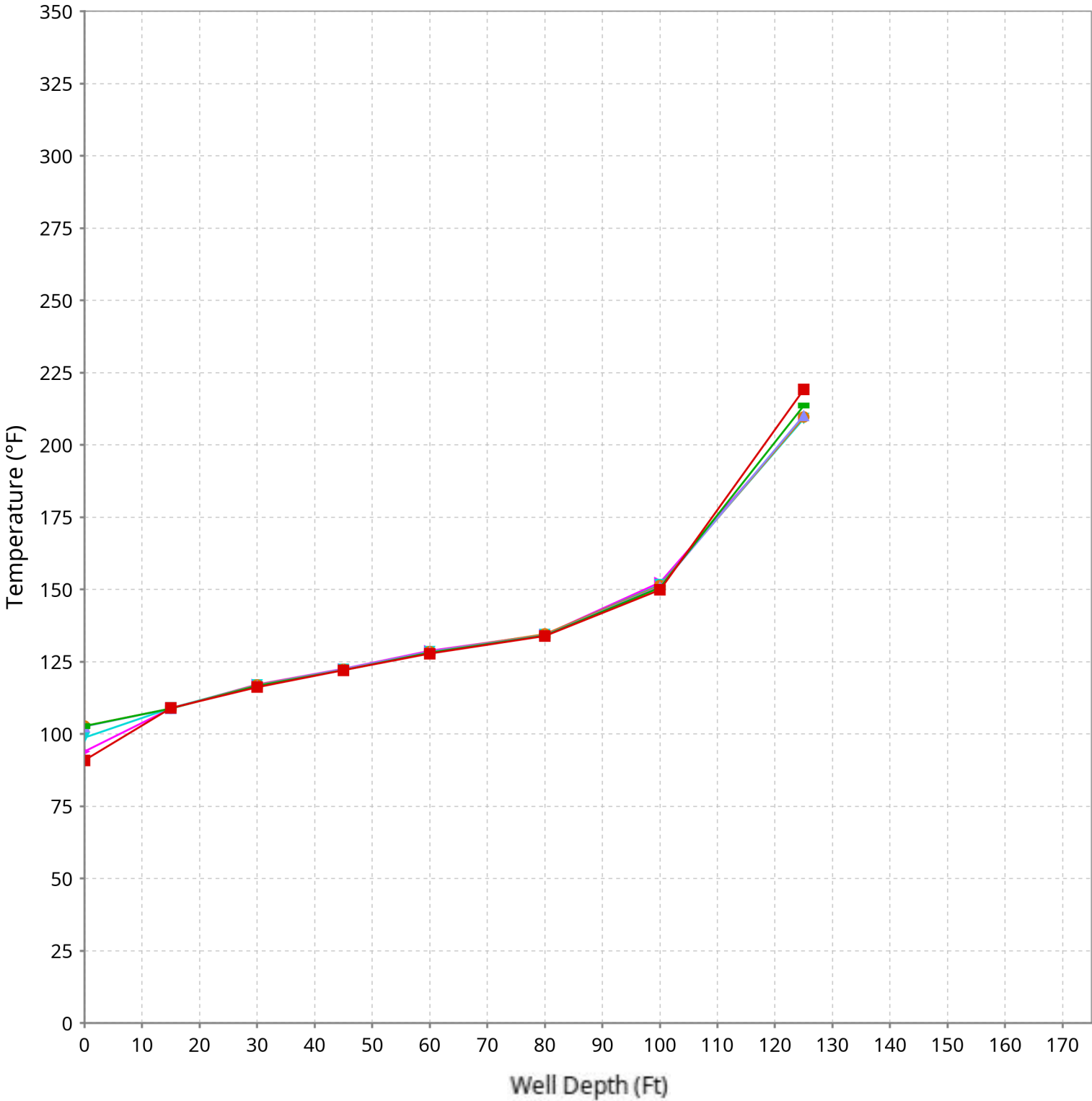
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-8

Maximum data for 6/19/2025 to 7/30/2025



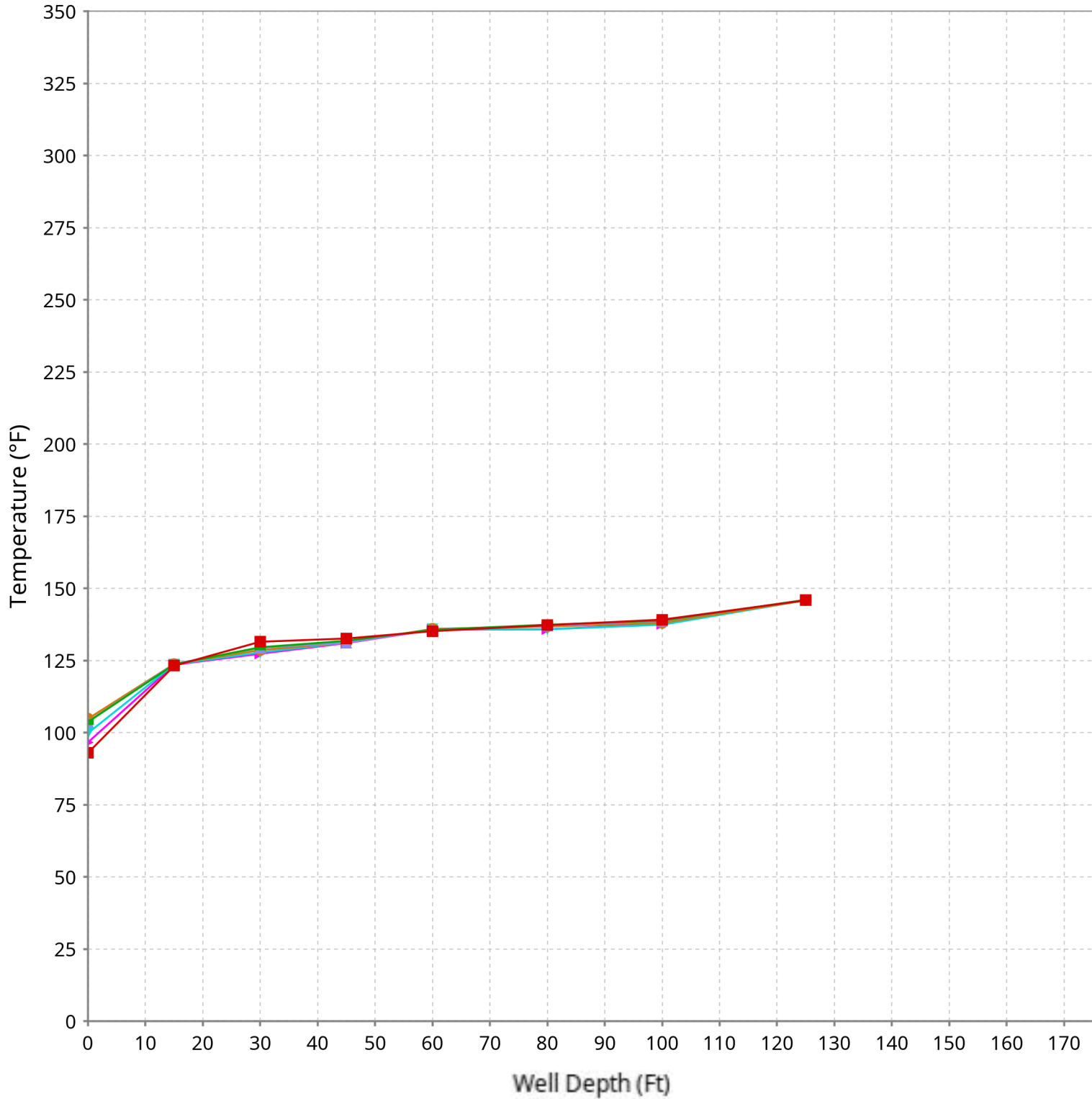
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-9

Maximum data for 6/19/2025 to 7/30/2025



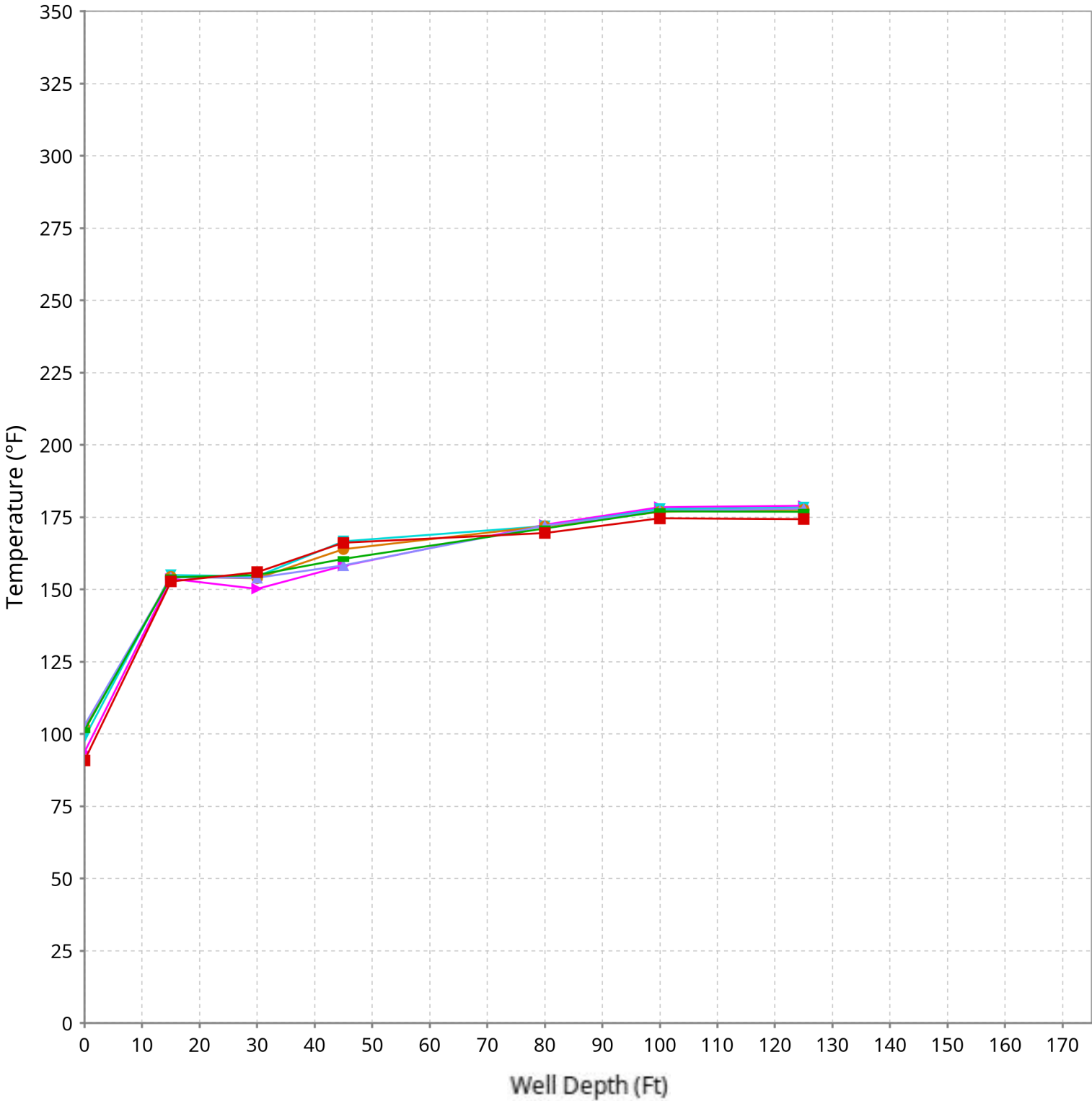
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-10

Maximum data for 6/19/2025 to 7/30/2025



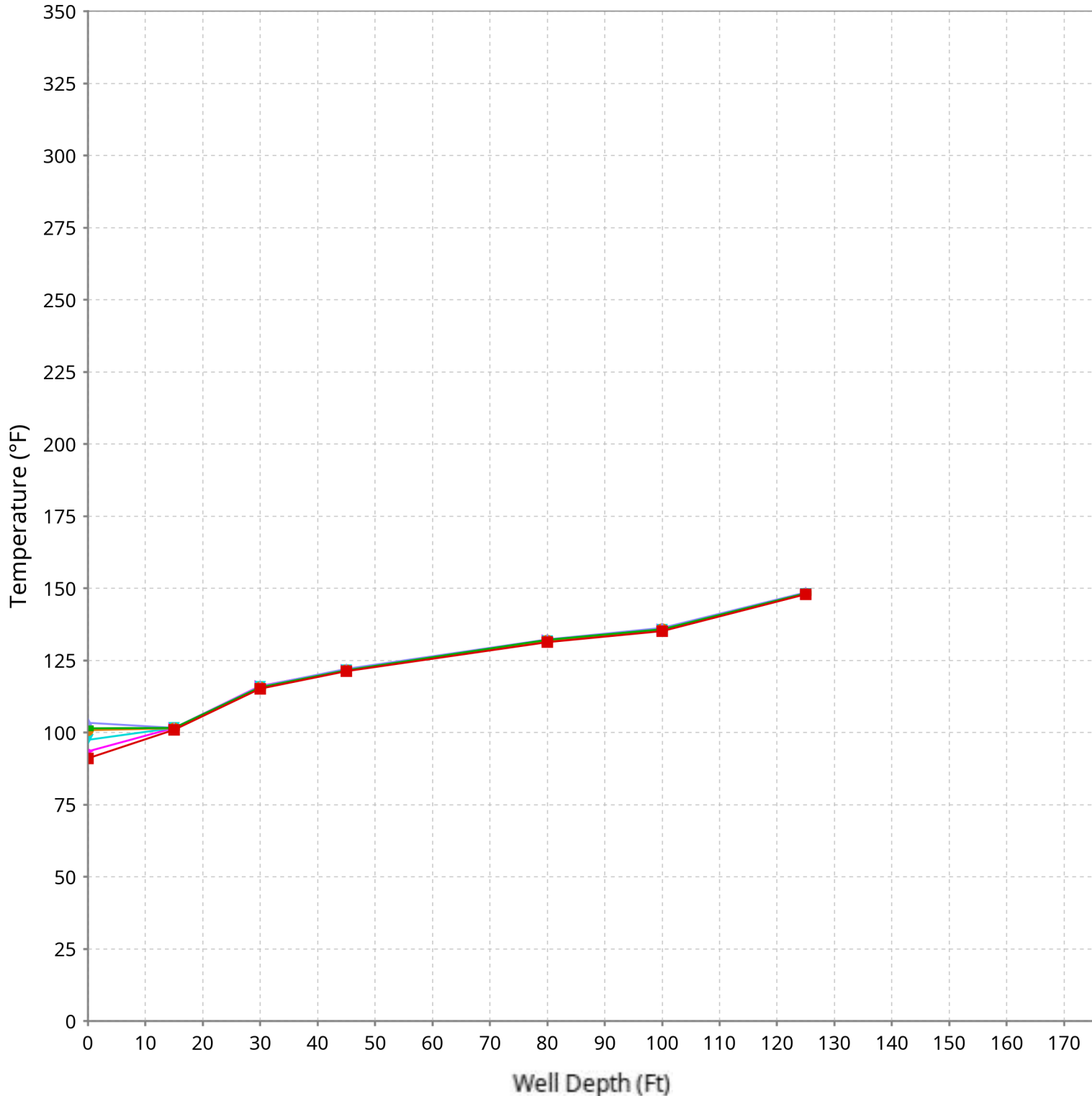
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-11

Maximum data for 6/19/2025 to 7/30/2025



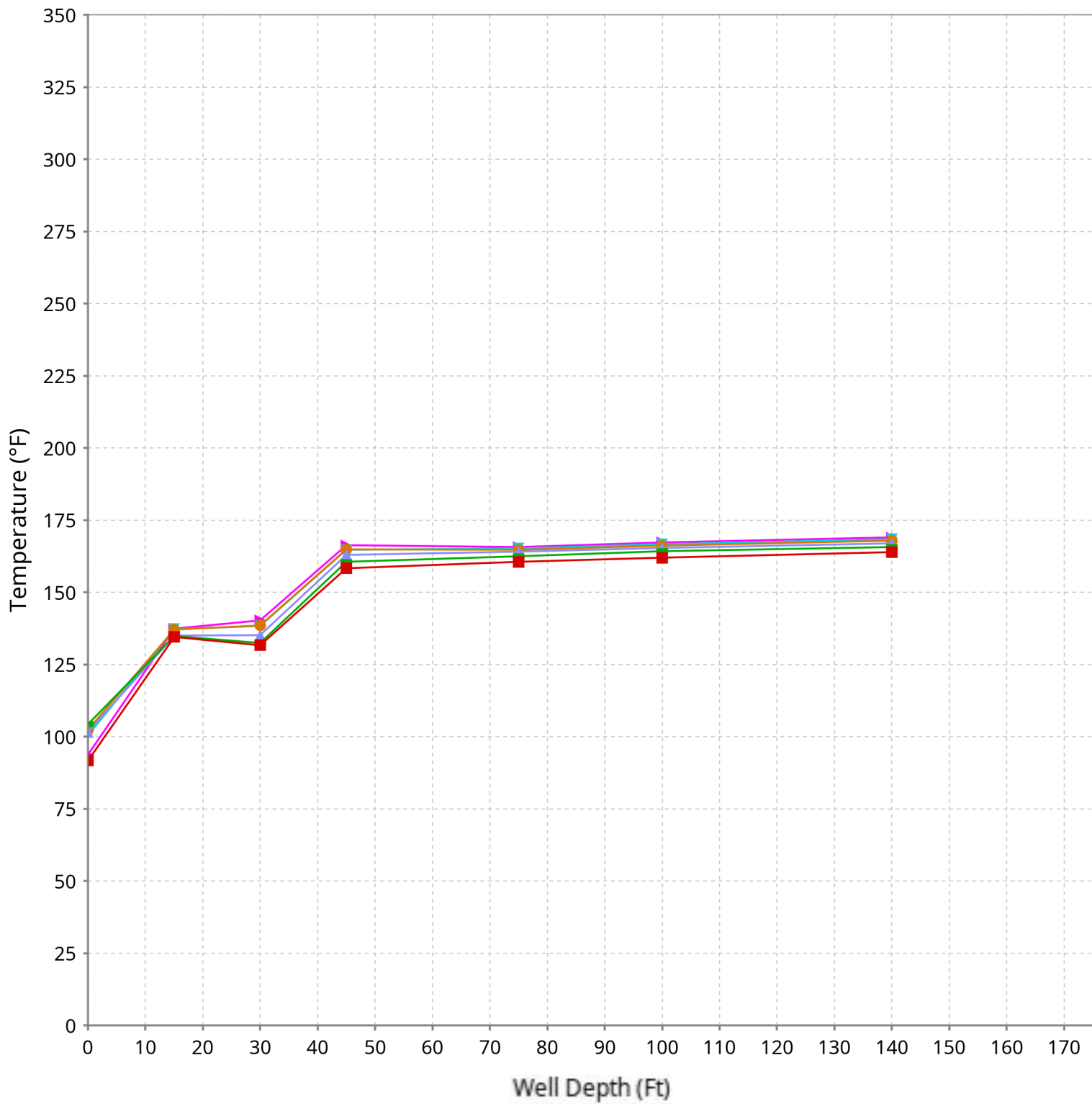
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-12

Maximum data for 6/19/2025 to 7/30/2025



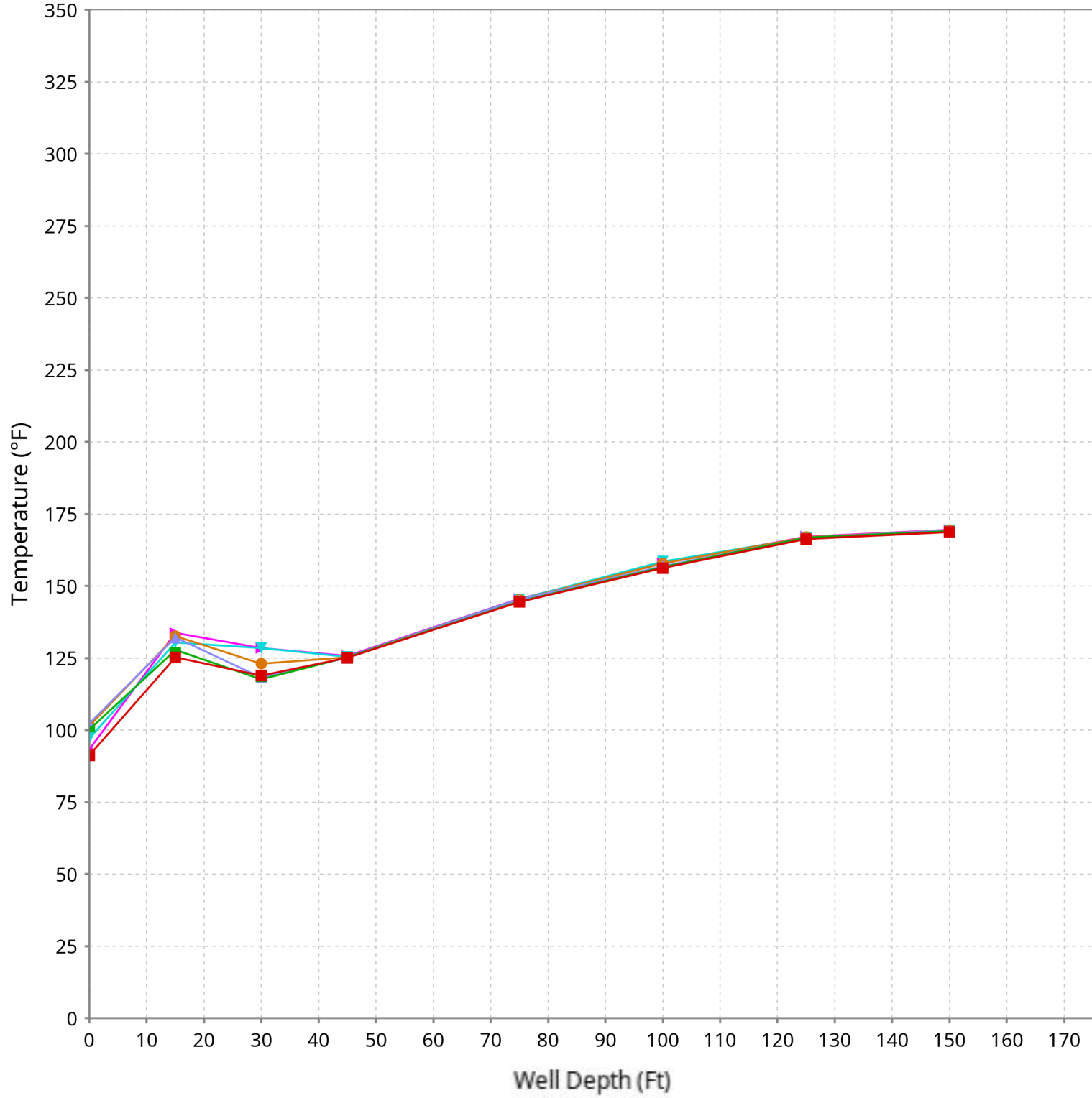
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-13

Maximum data for 6/19/2025 to 7/30/2025



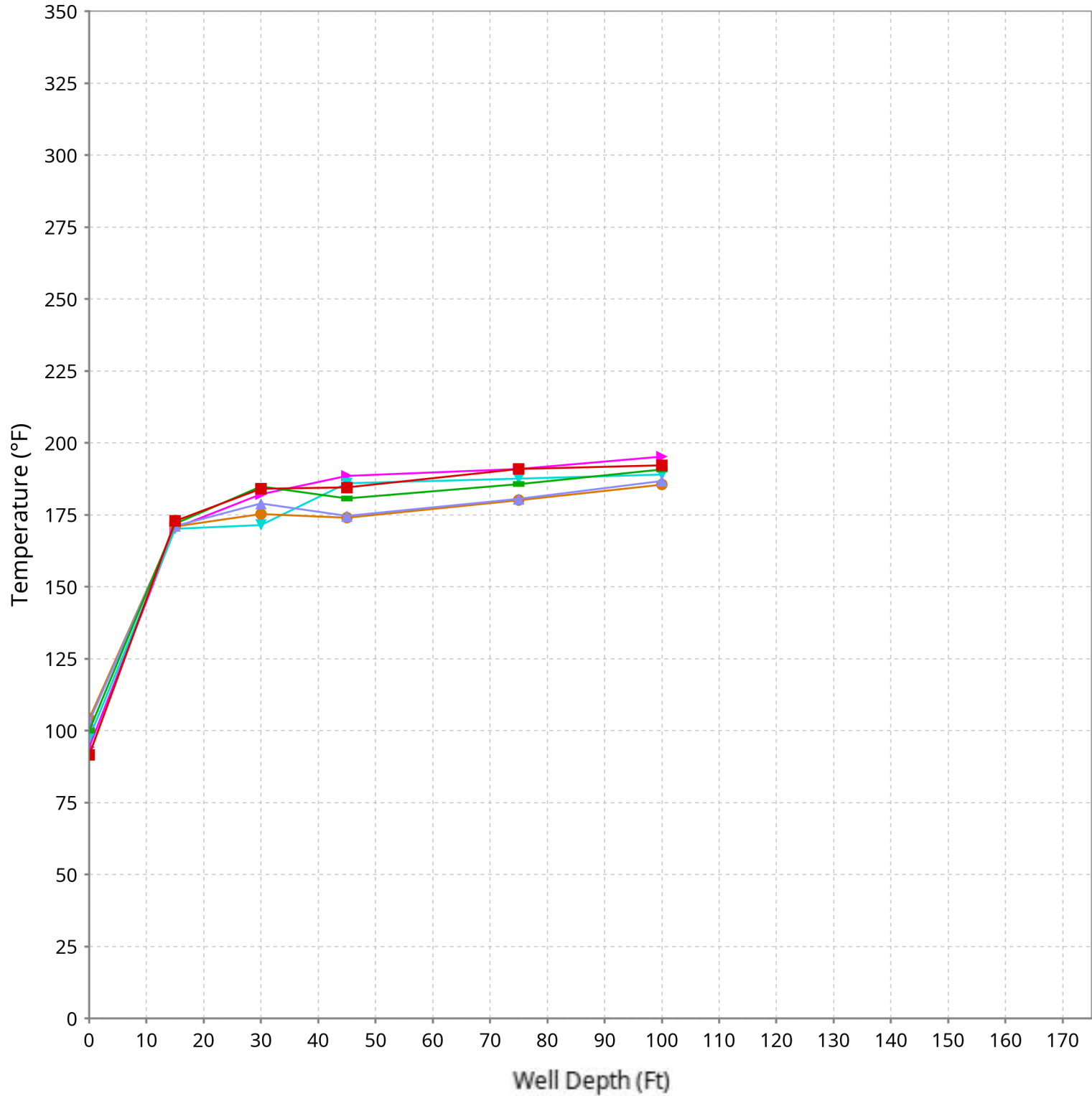
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-14

Maximum data for 6/19/2025 to 7/30/2025



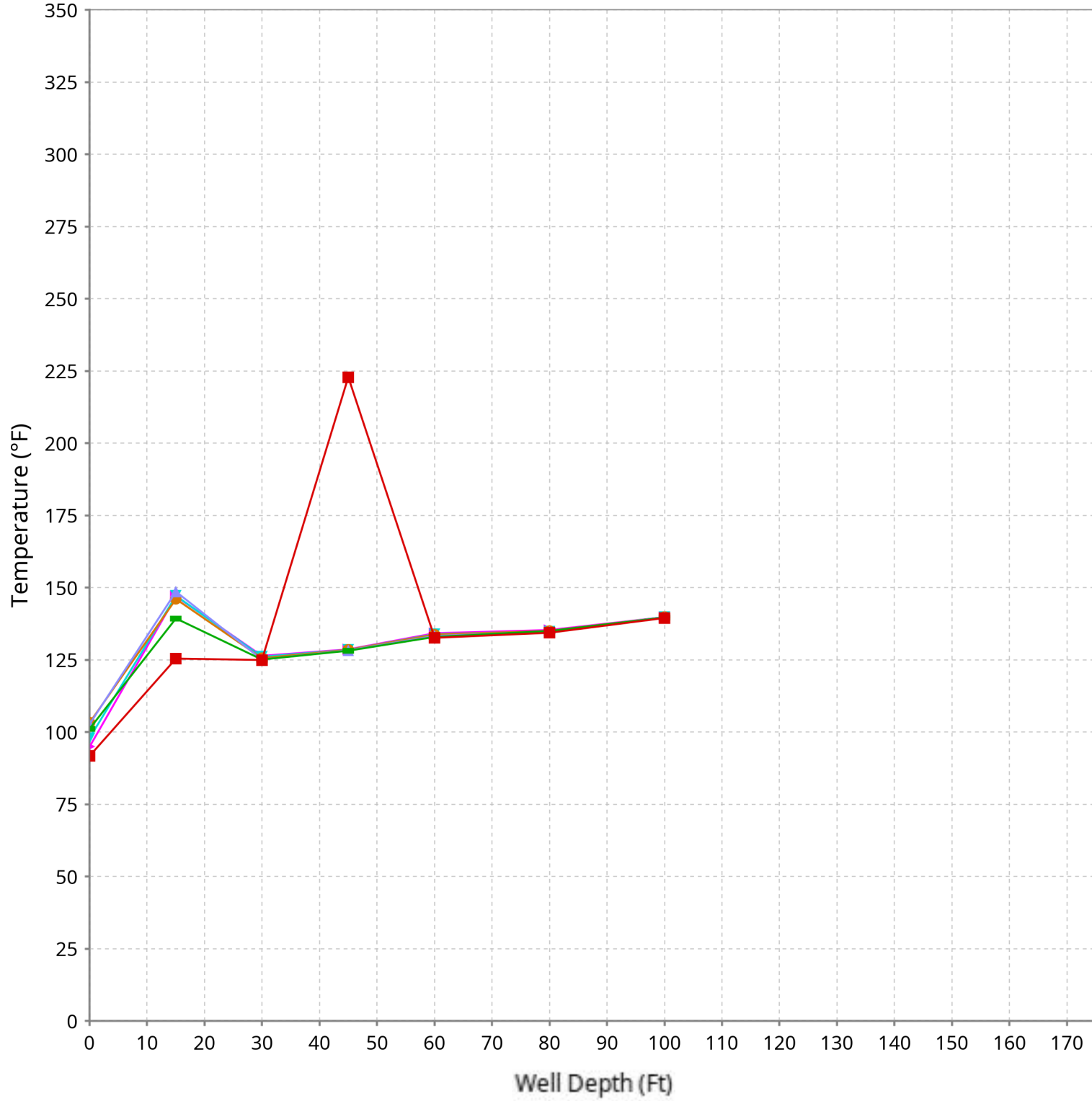
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-15

Maximum data for 6/19/2025 to 7/30/2025



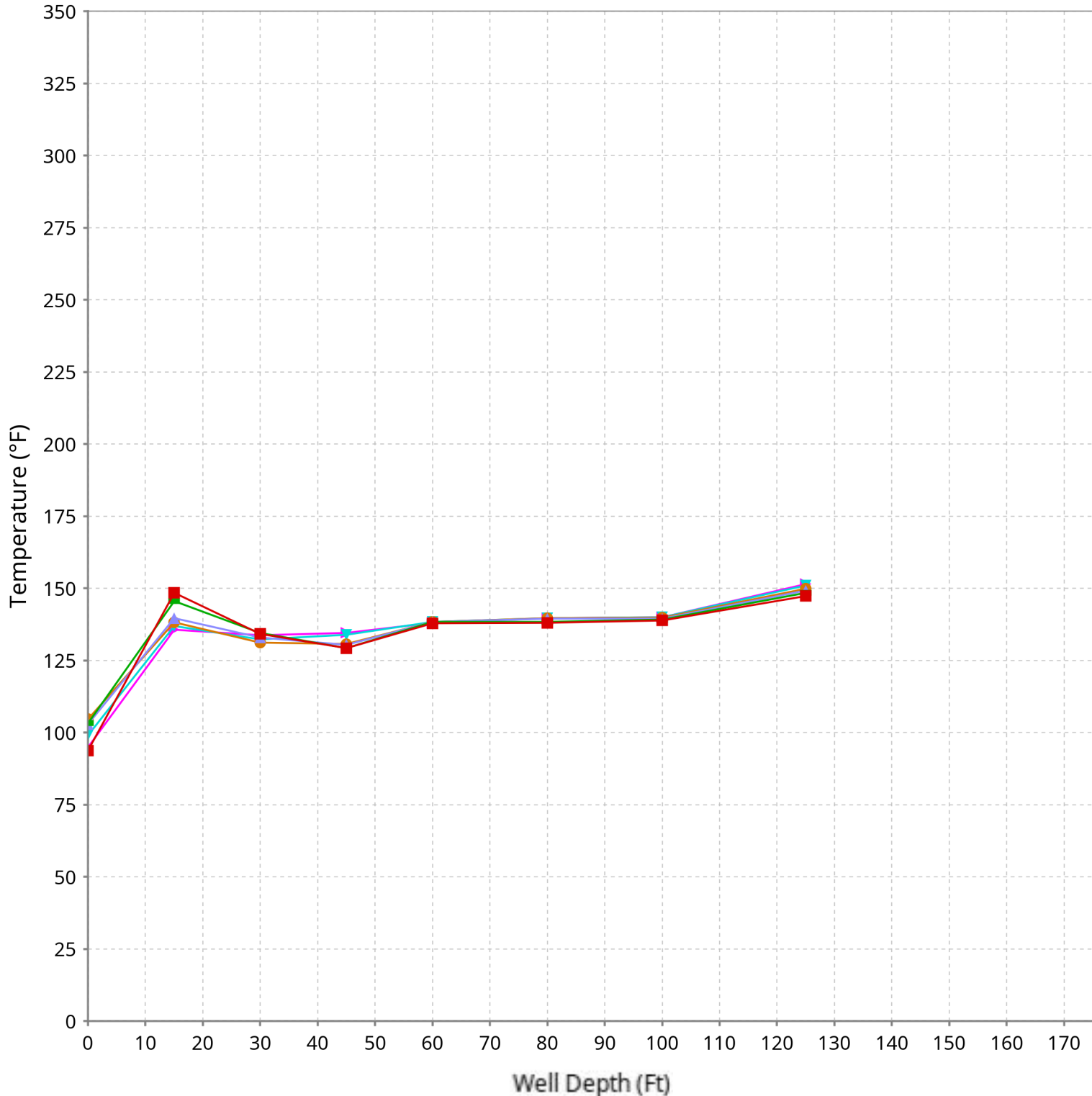
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-16

Maximum data for 6/19/2025 to 7/30/2025



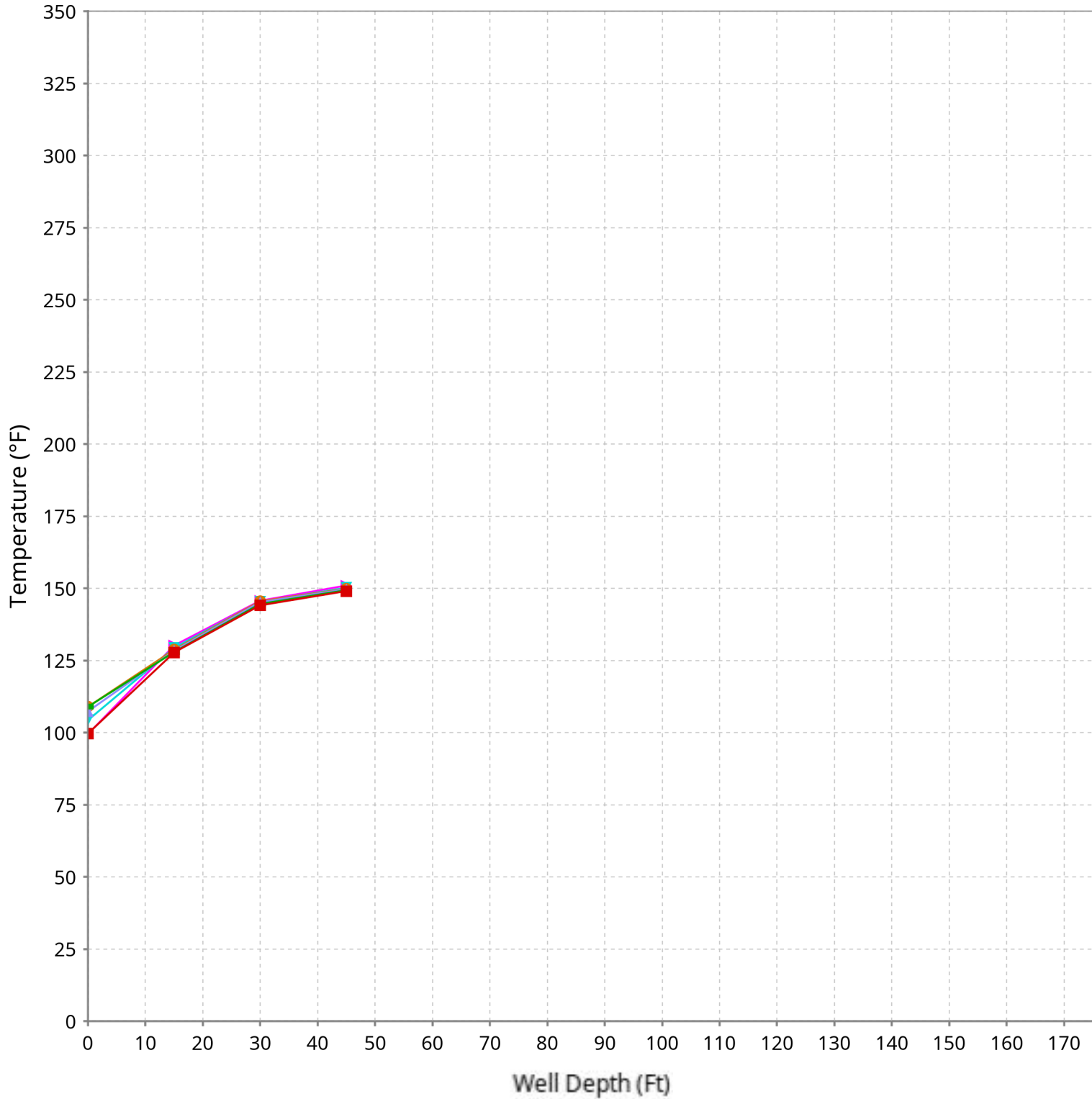
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-17

Maximum data for 6/19/2025 to 7/30/2025



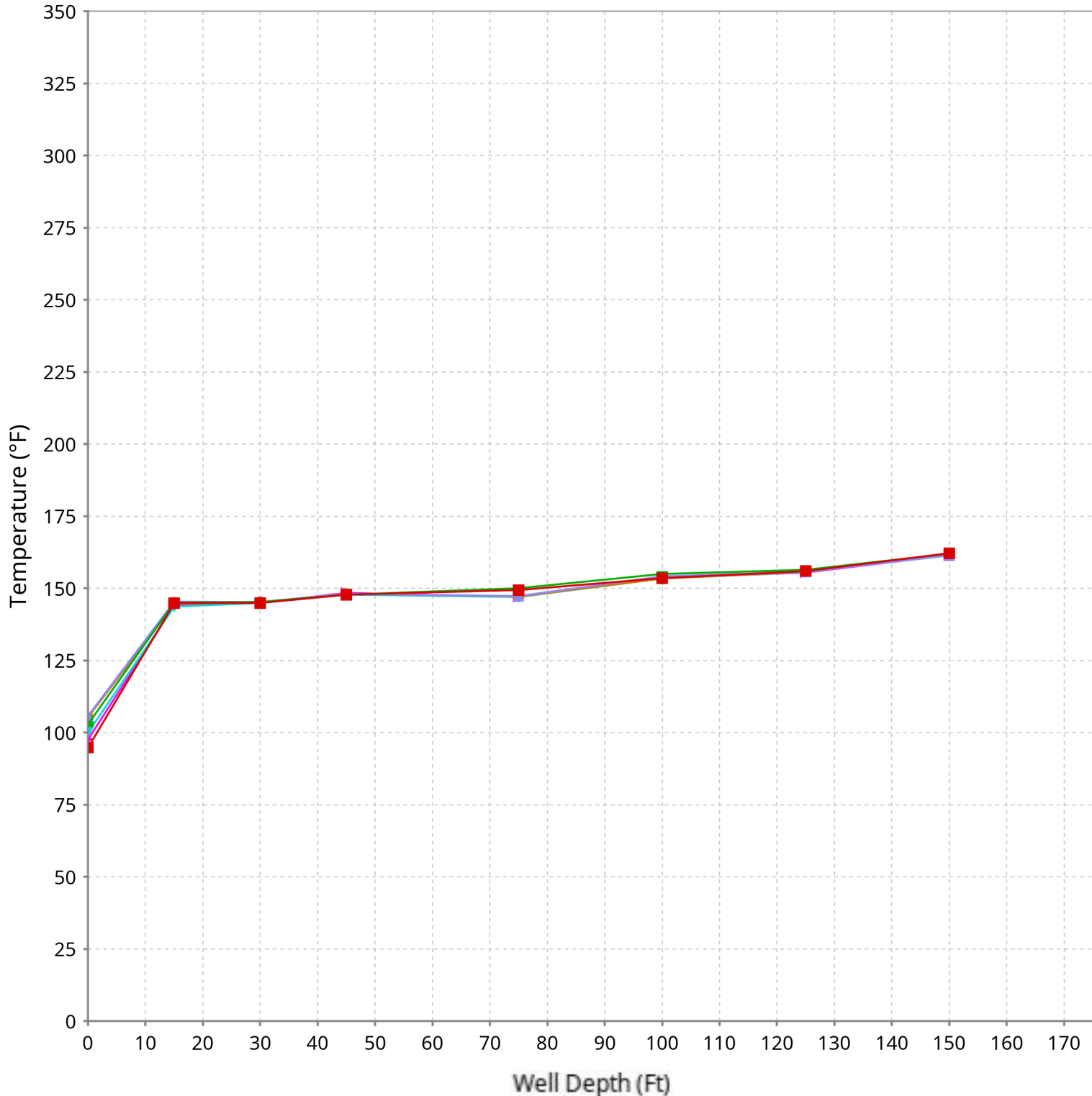
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-18

Maximum data for 6/19/2025 to 7/30/2025



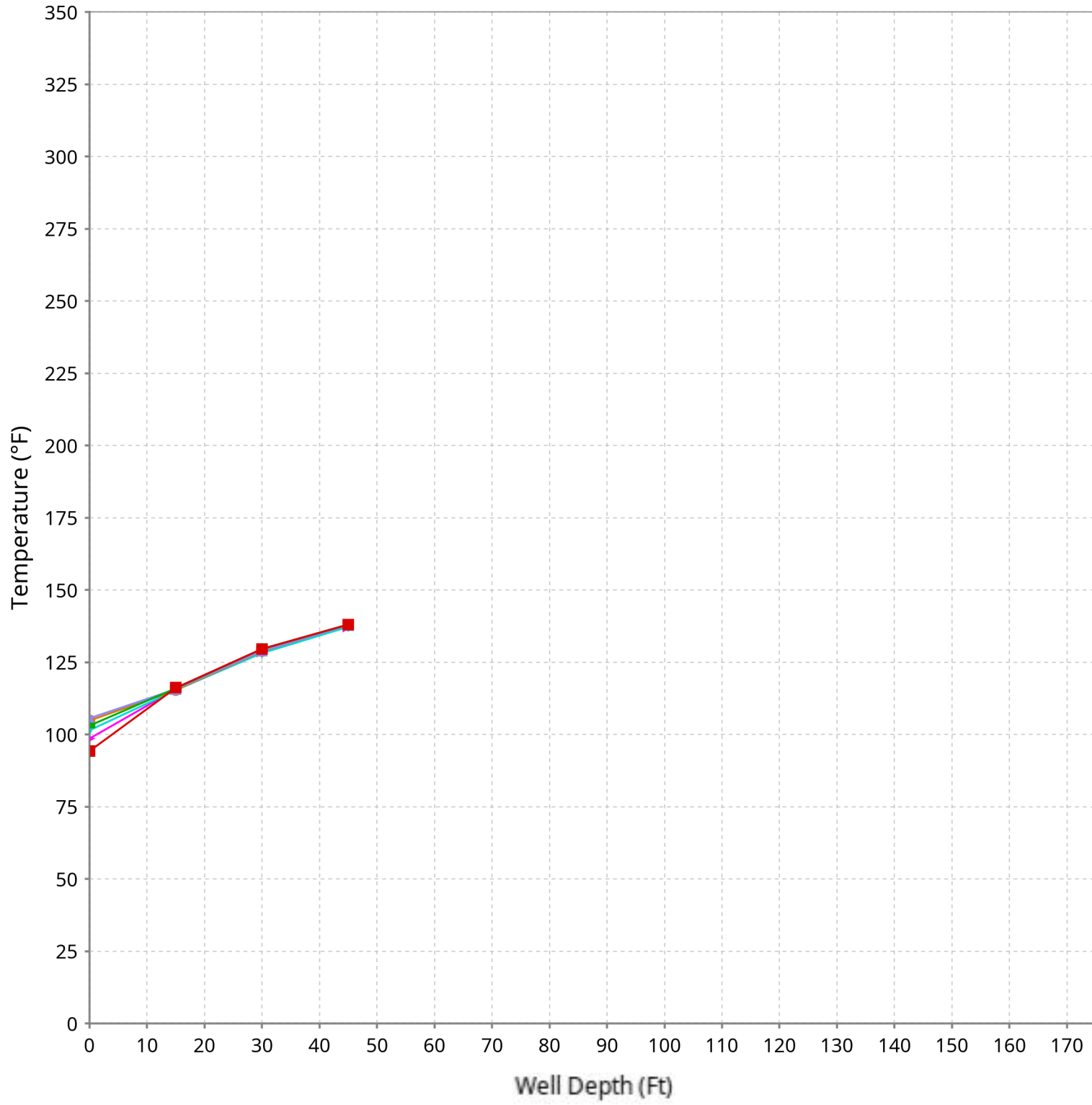
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-19

Maximum data for 6/19/2025 to 7/30/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-20

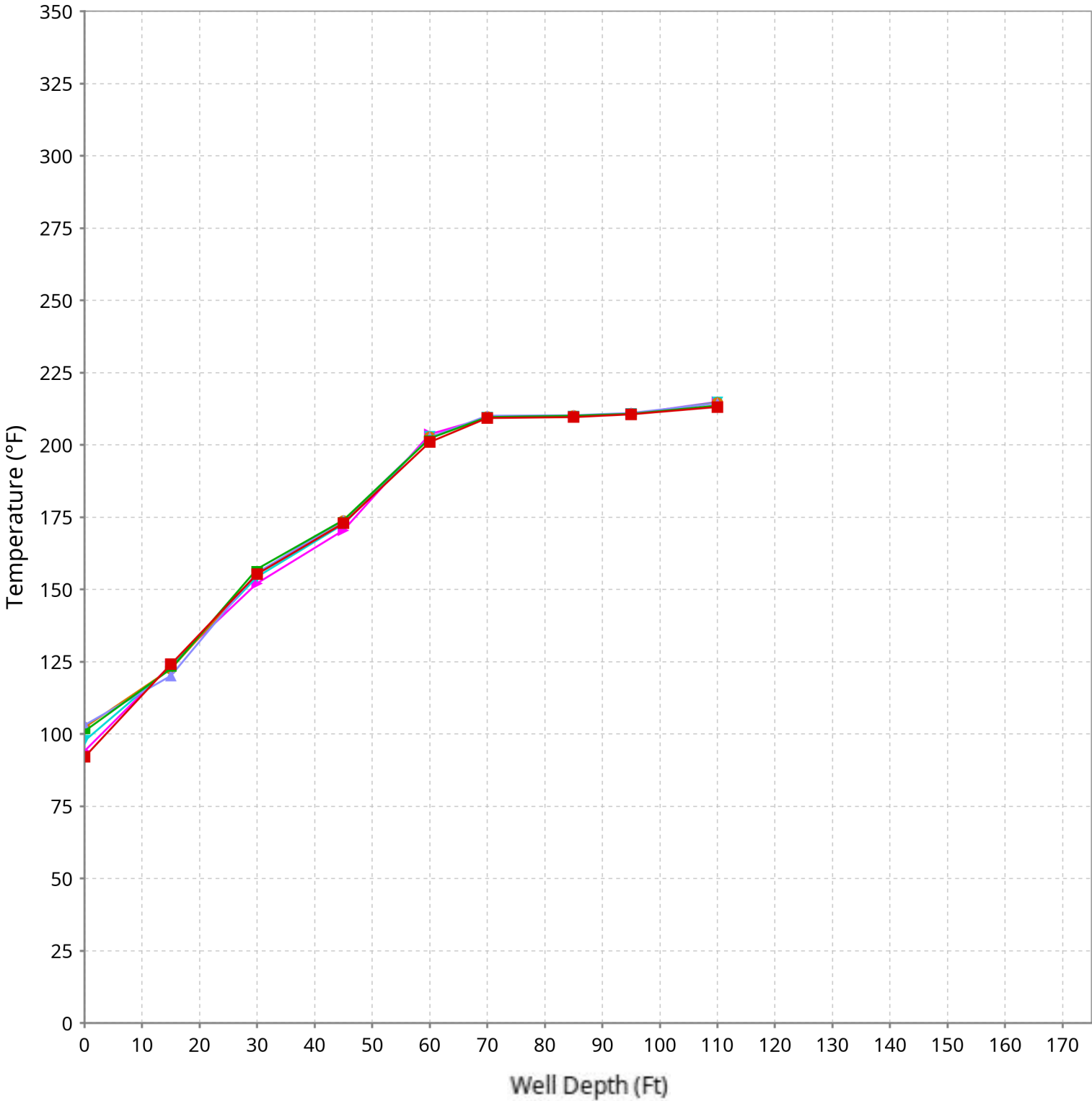
Maximum data for 6/19/2025 to 7/30/2025



6/19/25-6/26/25 6/26/25-7/3/25 7/3/25-7/10/25 7/10/25-7/17/25 7/17/25-7/24/25 7/25/25-7/30/25

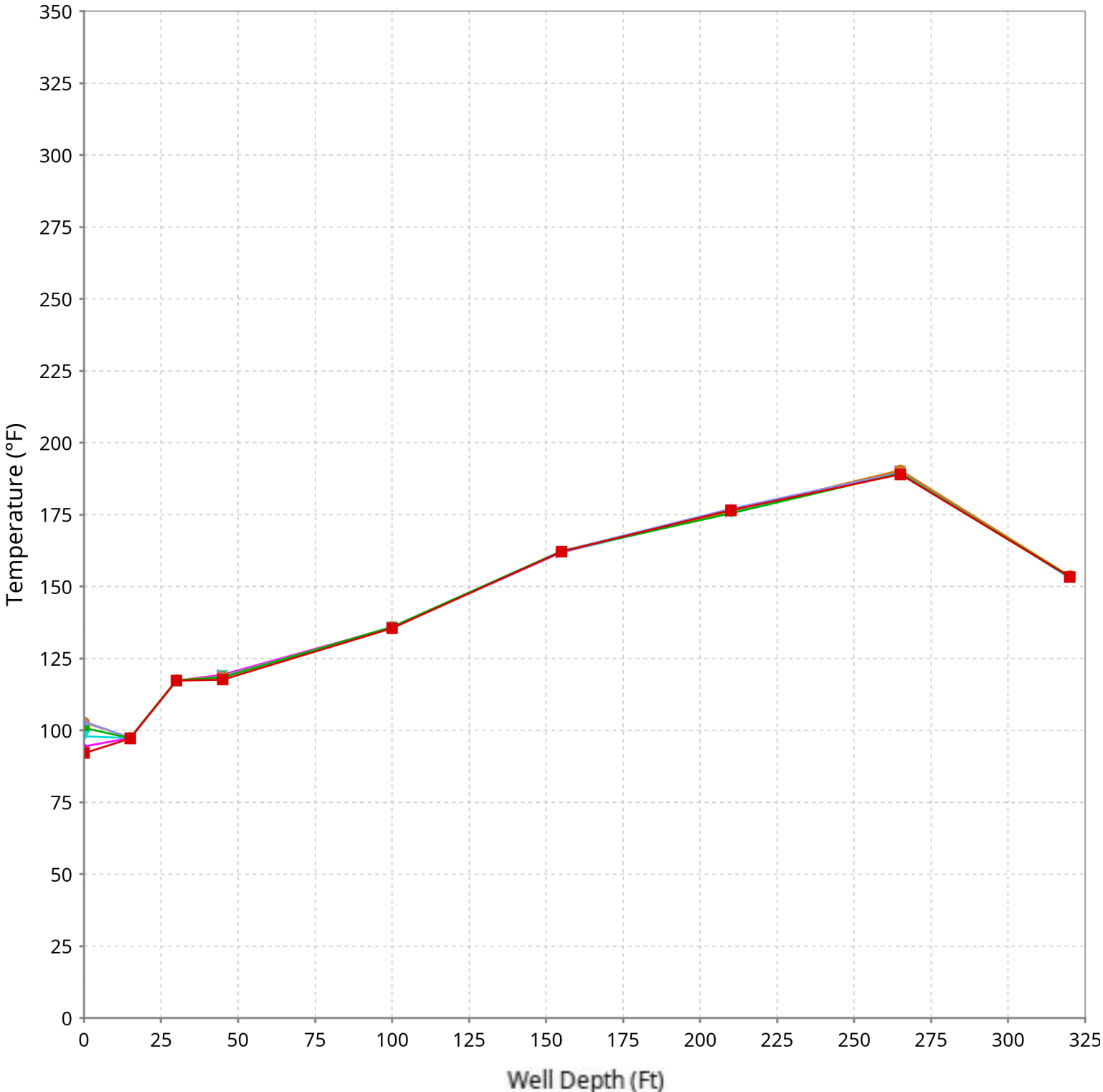
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-21

Maximum data for 6/19/2025 to 7/30/2025



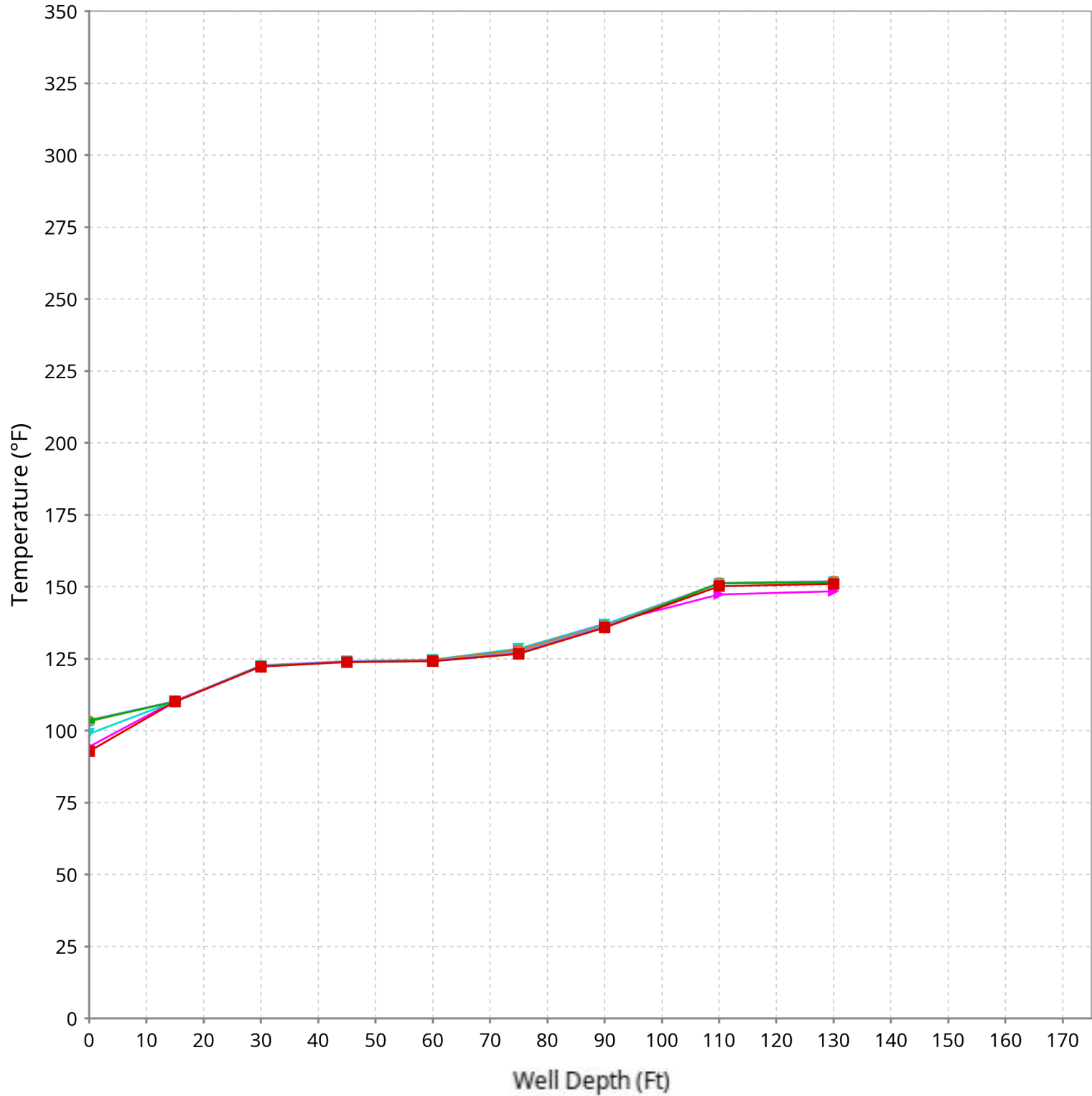
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-24

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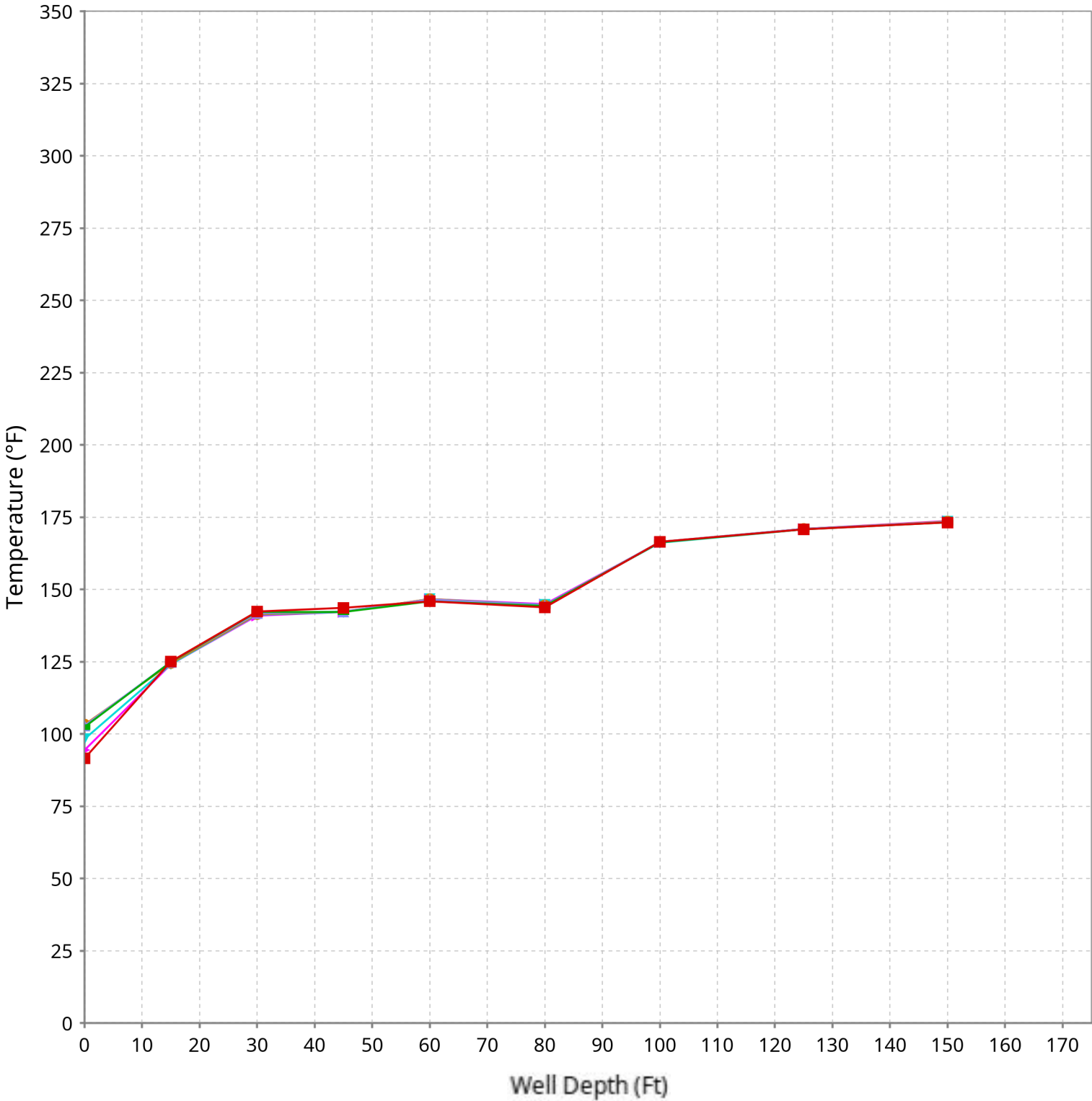
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-25

Maximum data for 6/19/2025 to 7/30/2025



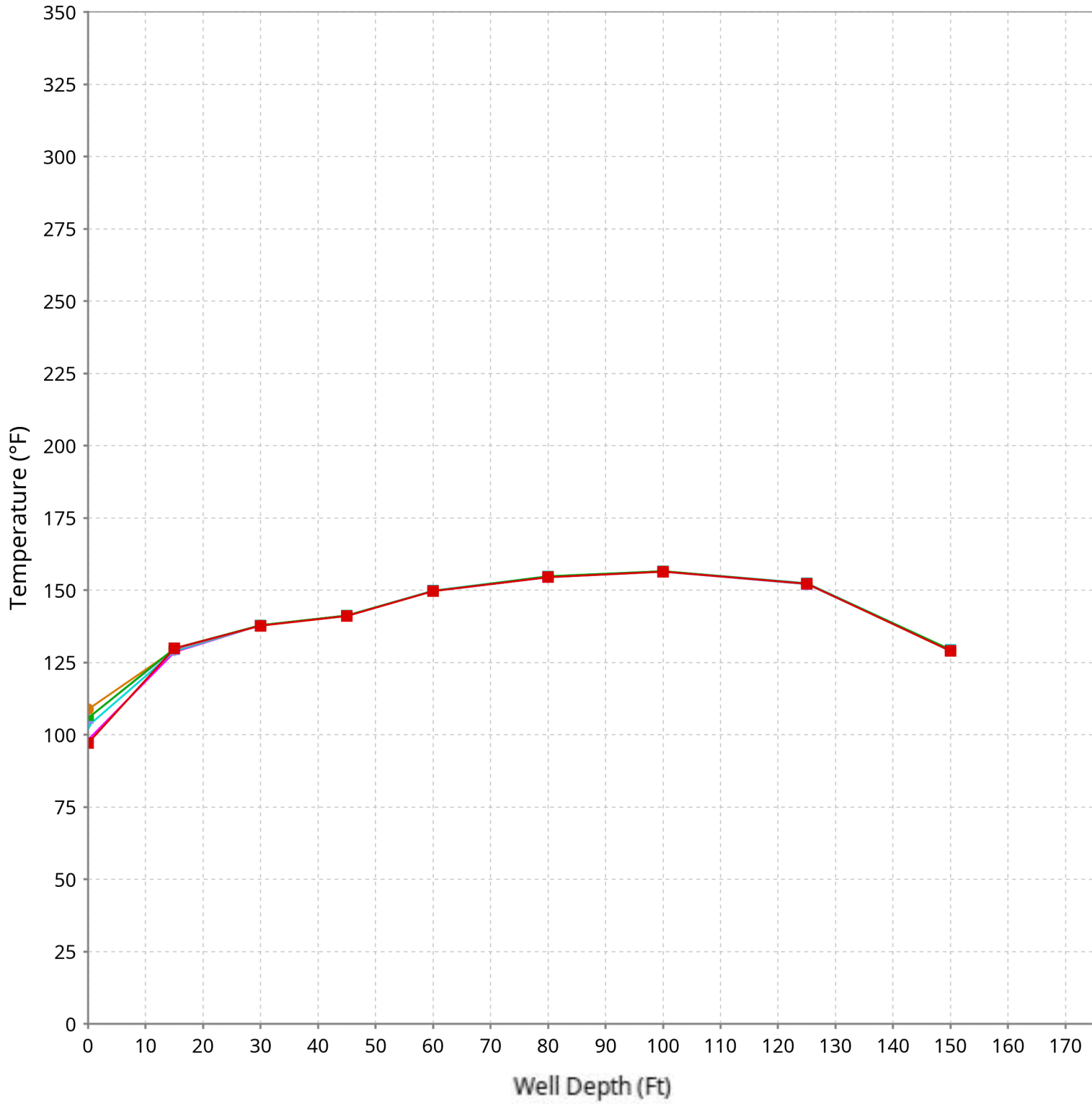
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-26

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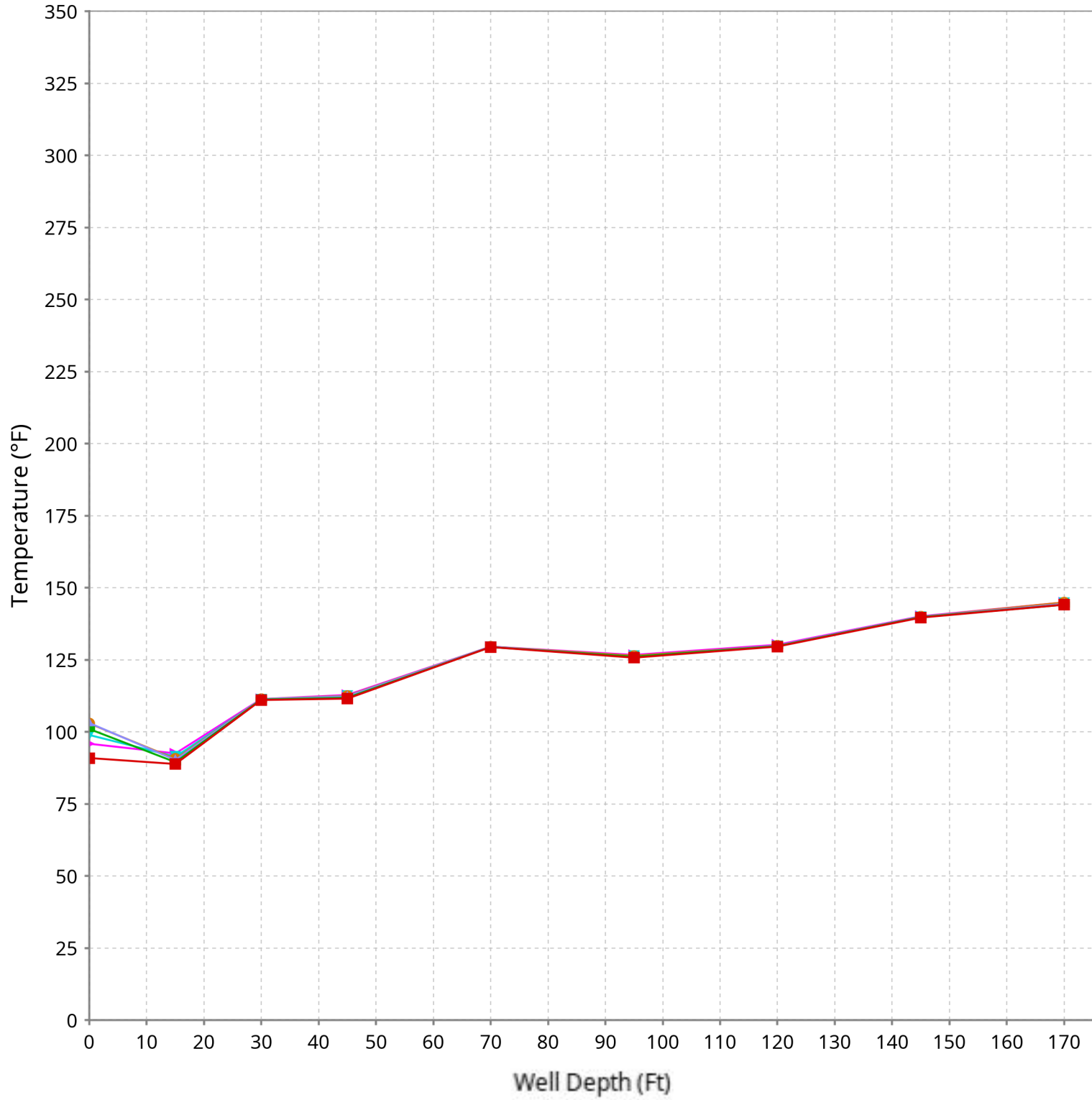
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-27

Maximum data for 6/19/2025 to 7/30/2025



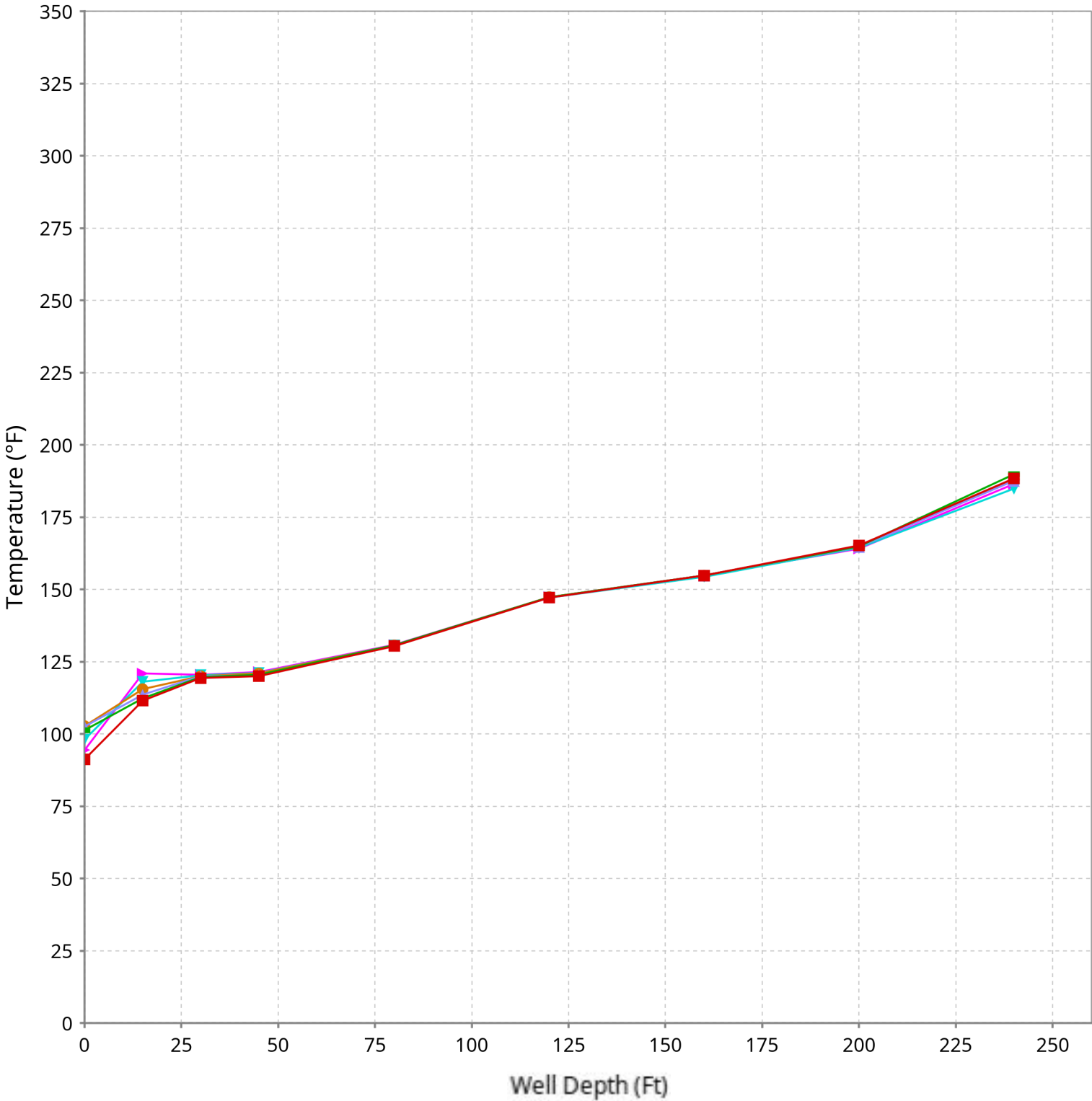
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-28

Maximum data for 6/19/2025 to 7/30/2025



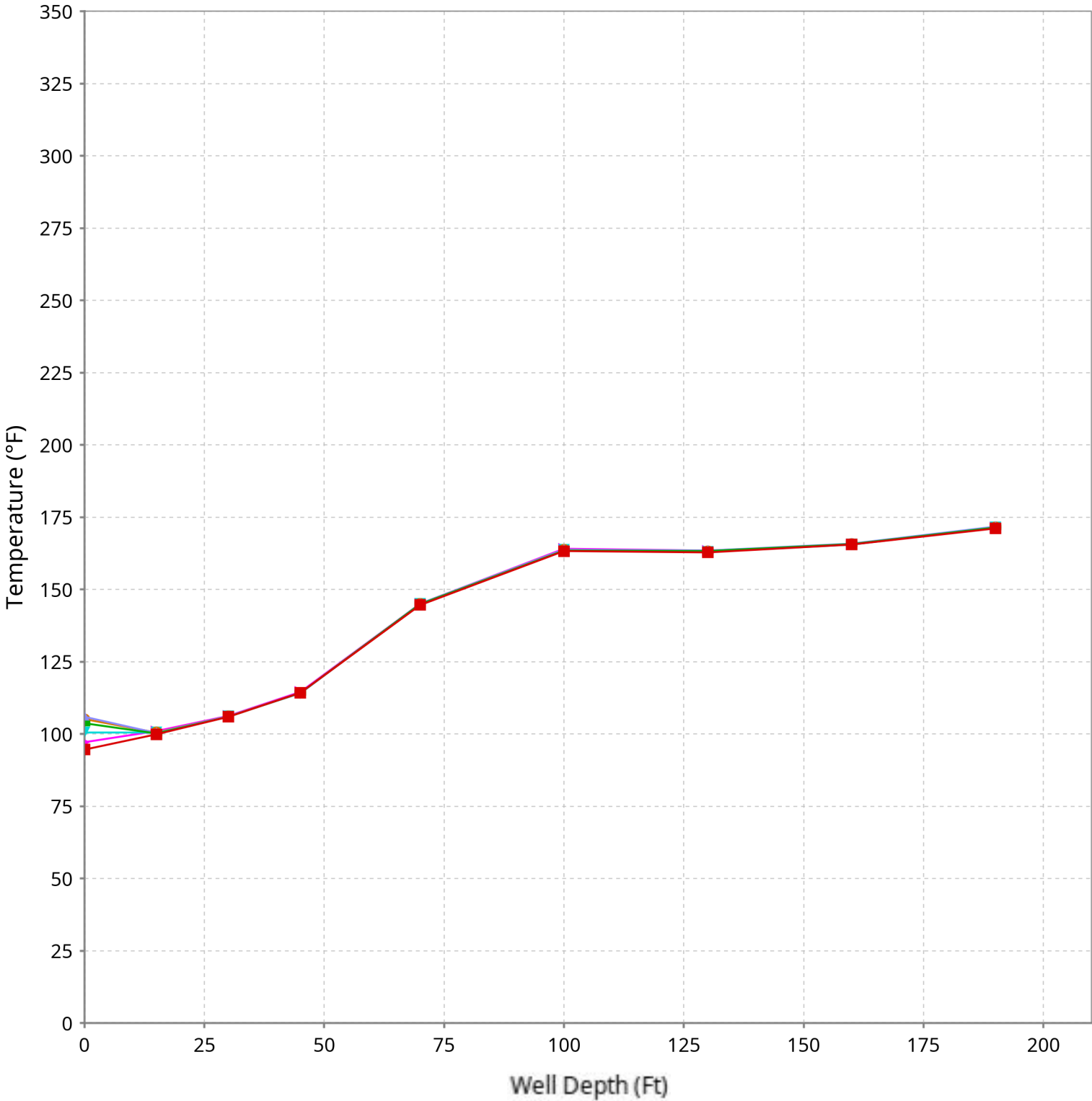
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-29

Maximum data for 6/19/2025 to 7/30/2025



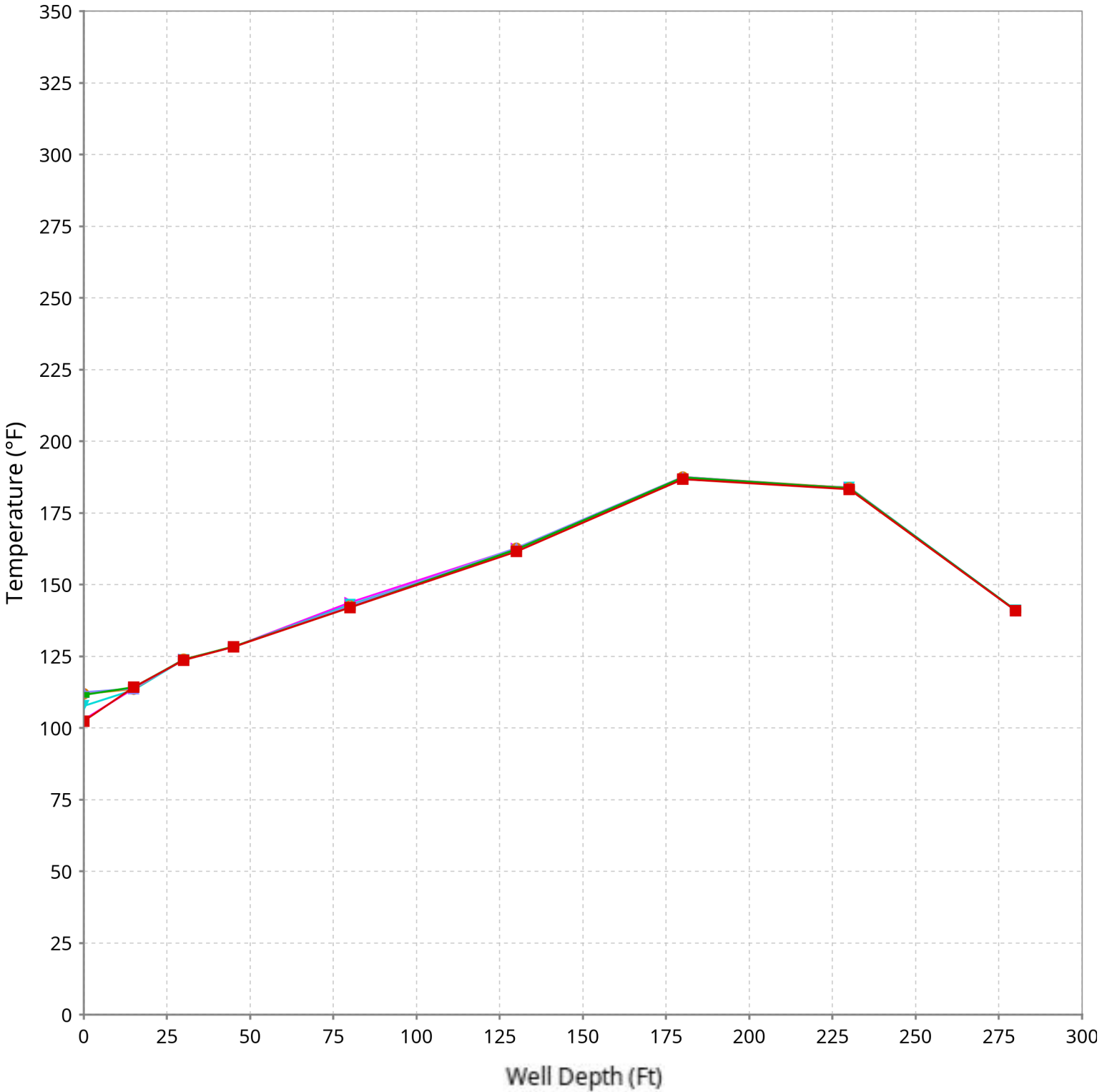
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-30

Maximum data for 6/19/2025 to 7/30/2025



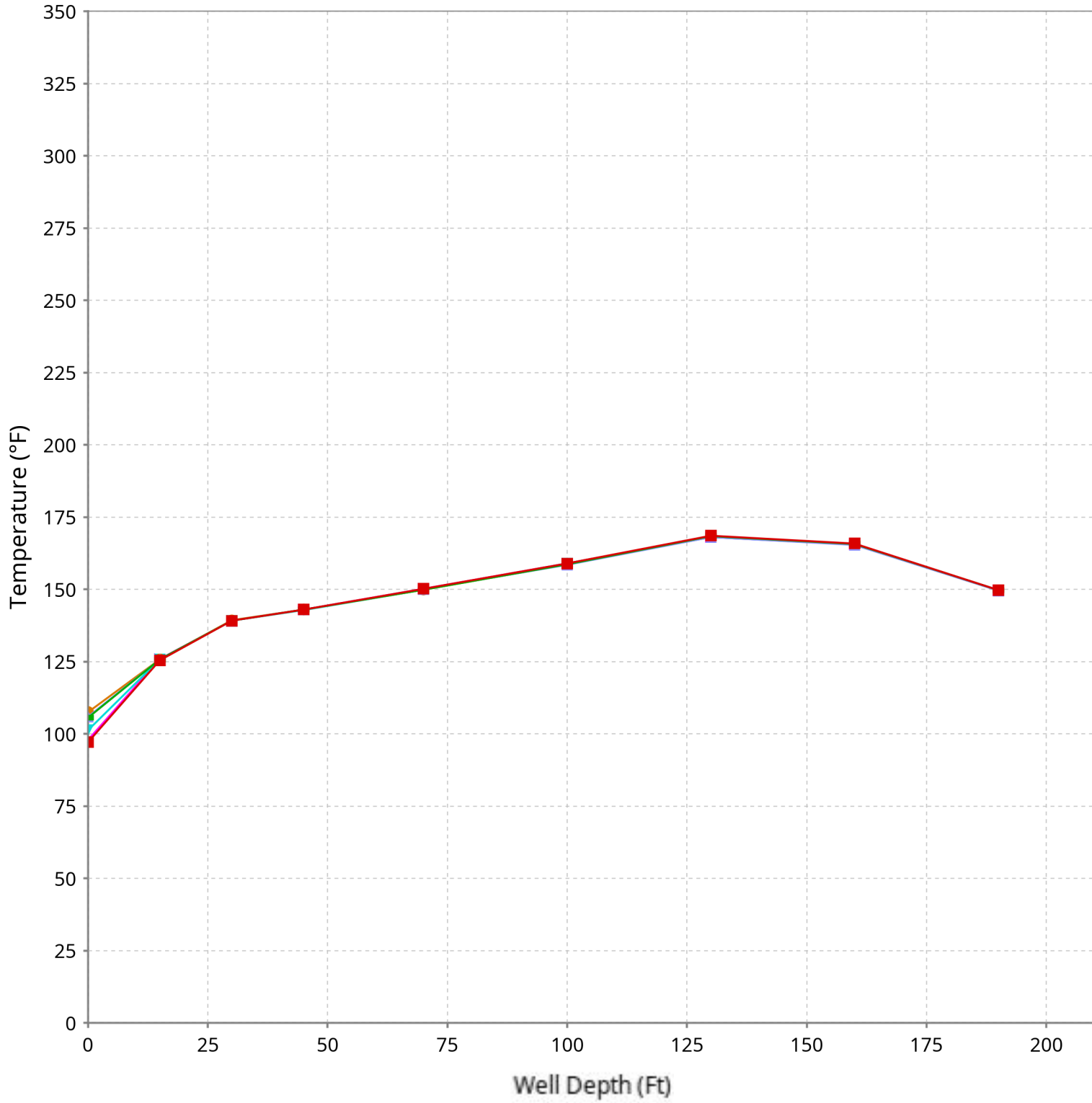
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-31

Maximum data for 6/19/2025 to 7/30/2025



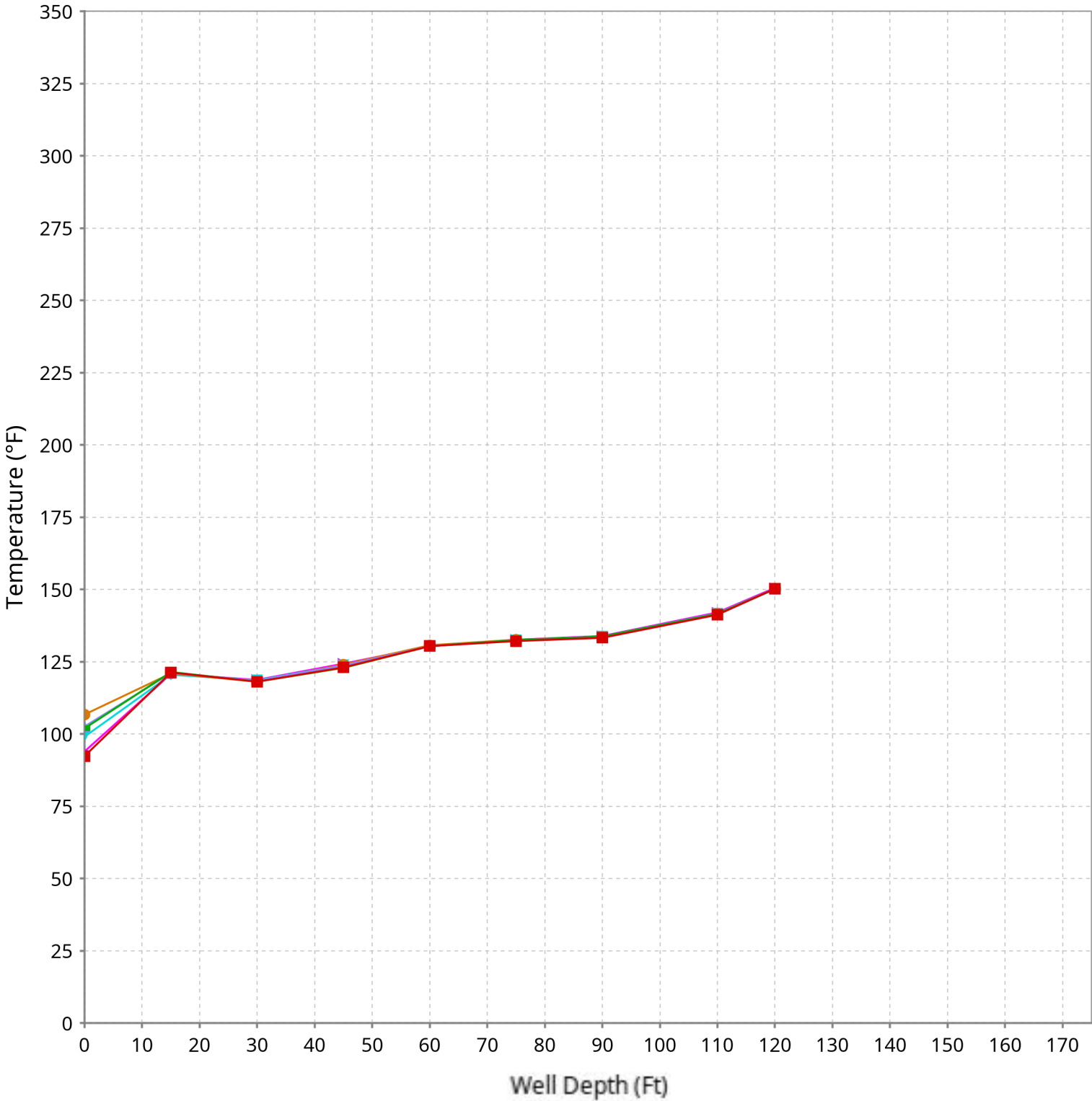
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-32

Maximum data for 6/19/2025 to 7/30/2025



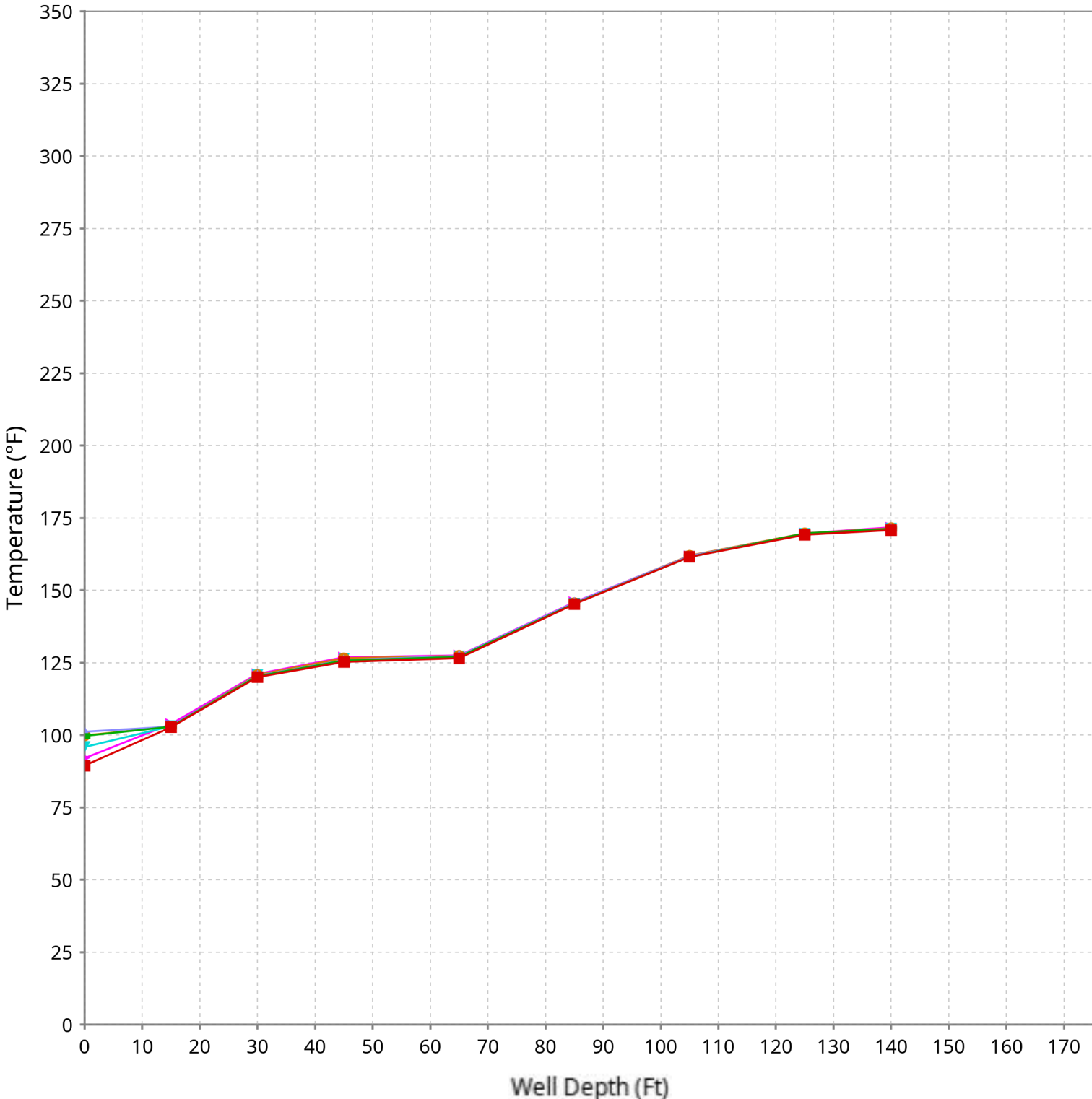
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-34

Maximum data for 6/19/2025 to 7/30/2025

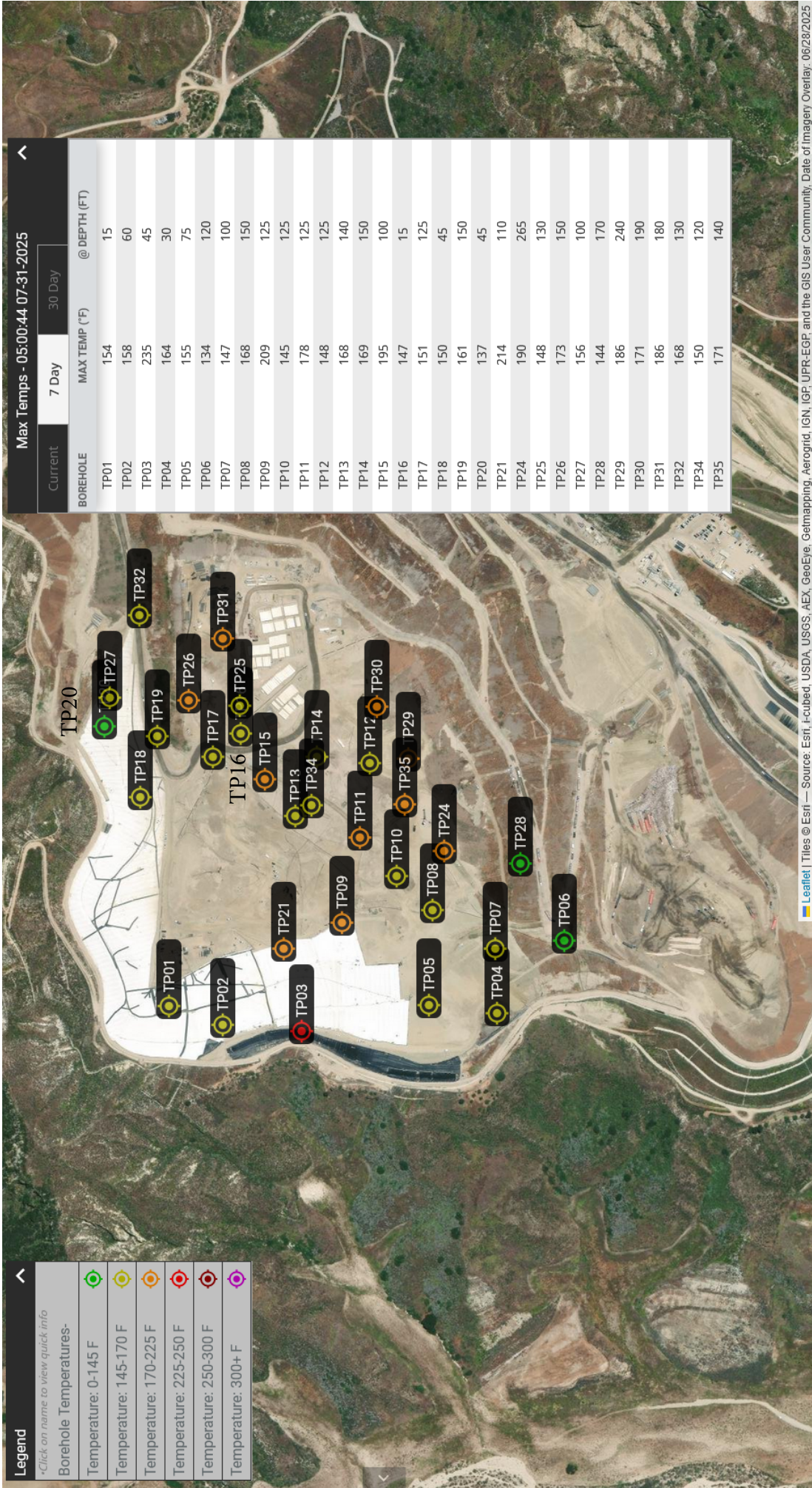


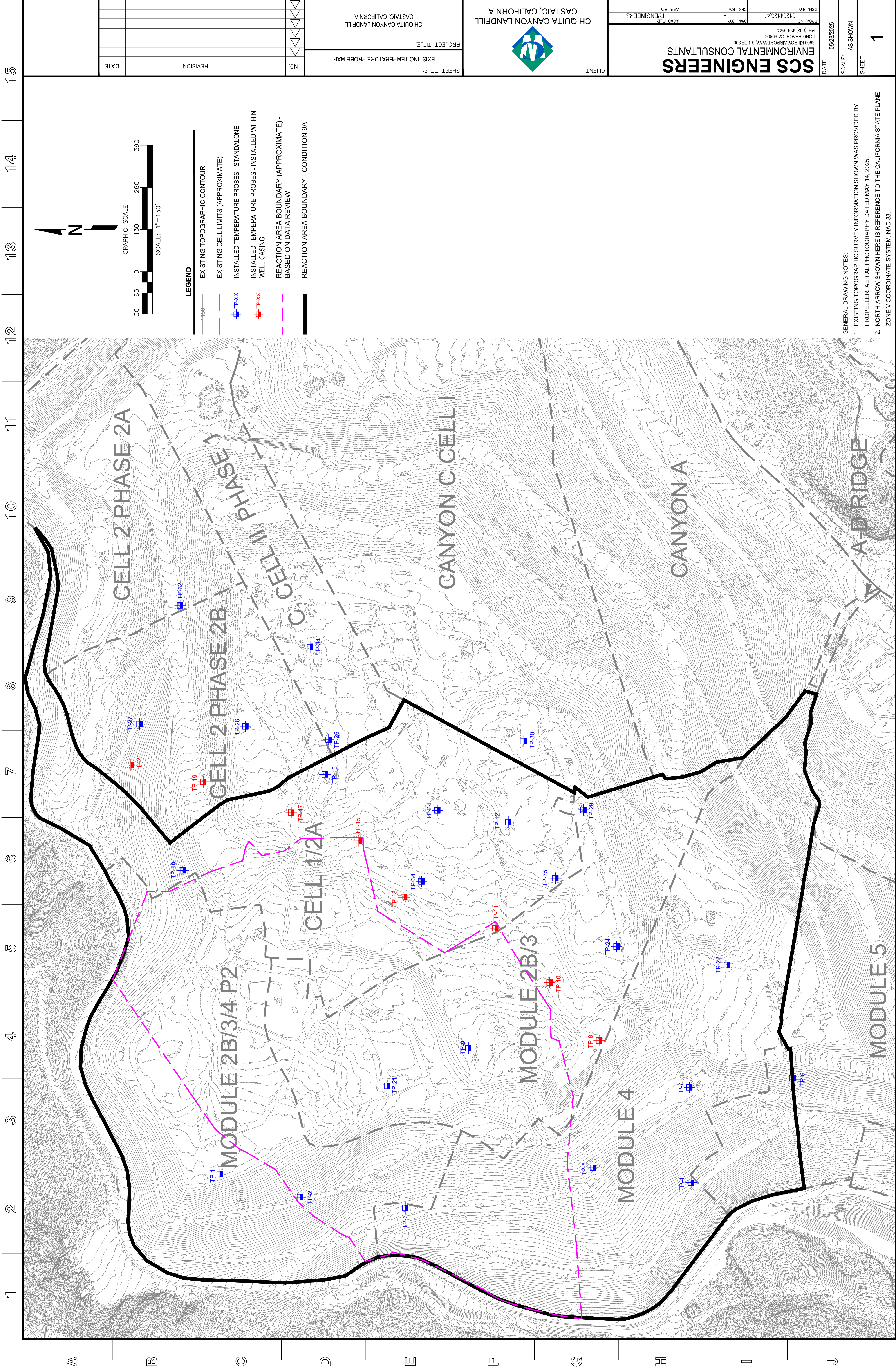
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-35

Maximum data for 6/19/2025 to 7/30/2025



Maximum Vertical Temperature Map from Temperature Probes at Chiquita Landfill





GENERAL DRAWING NOTES:

1. EXISTING TOPOGRAPHIC SURVEY INFORMATION SHOWN WAS PROVIDED BY PROPELLER. AERIAL PHOTOGRAPHY DATED MAY 14, 2025.
2. NORTH ARROW SHOWN HERE IS REFERENCE TO THE CALIFORNIA STATE PLANE ZONE Y COORDINATE SYSTEM. NAD 83.

Solid Waste Borehole Maximum Temperature Profiles Over 6 Weeks for 6/26/2025 to 8/6/2025

From July 31, 2025, through August 6, 2025, there were two recorded temperature decreases and three recorded temperature increases that triggered the notification limits set forth in the LEA's October 4, 2024 letter.

Additionally, as of April 4, 2025, twelve new TMPs (TMP-21, TMP-24, TMP-25, TMP-26, TMP-27, TMP-28, TMP-29, TMP-30, TMP-31, TMP-32, TMP-34, and TMP-35) have been installed and are online. None of these twelve new TMPs indicate reaction temperatures occurring outside of the currently delineated data-driven reaction area boundary, and the four TMPs that were able to be drilled to within 25 feet of the liner (TMP-24, TMP-27, TMP-31, and TMP-32) show significantly cooler temperatures at the deepest thermocouple, as expected due to the cooling from the underlying earth.

Chiquita provides the following updates:

- TP-07
 - The 60-foot thermocouple showed an increase in maximum temperature of 23 ° F from 131 ° F to 154 ° F from July 30th to August 1st, and then a decrease in maximum temperature of 23 ° F from 154 ° F to 131 ° F from August 1st to August 2nd, and then an increase in maximum temperature of 14 ° F from 131 ° F to 145 ° F from August 2nd to August 4th, and then a decrease in maximum temperature of 14 ° F from 145 ° F to 131 ° F from August 4th to August 5th.
- TP-11
 - The 45-foot thermocouple remained consistent with previous recorded temperatures
- TP-13
 - The 30-foot thermocouple showed an increase in maximum temperature of 20 ° F from 135 ° F to 155 ° F from July 30th to August 6th.
- TP-15
 - The 30-foot thermocouple remained consistent with previous recorded temperatures.

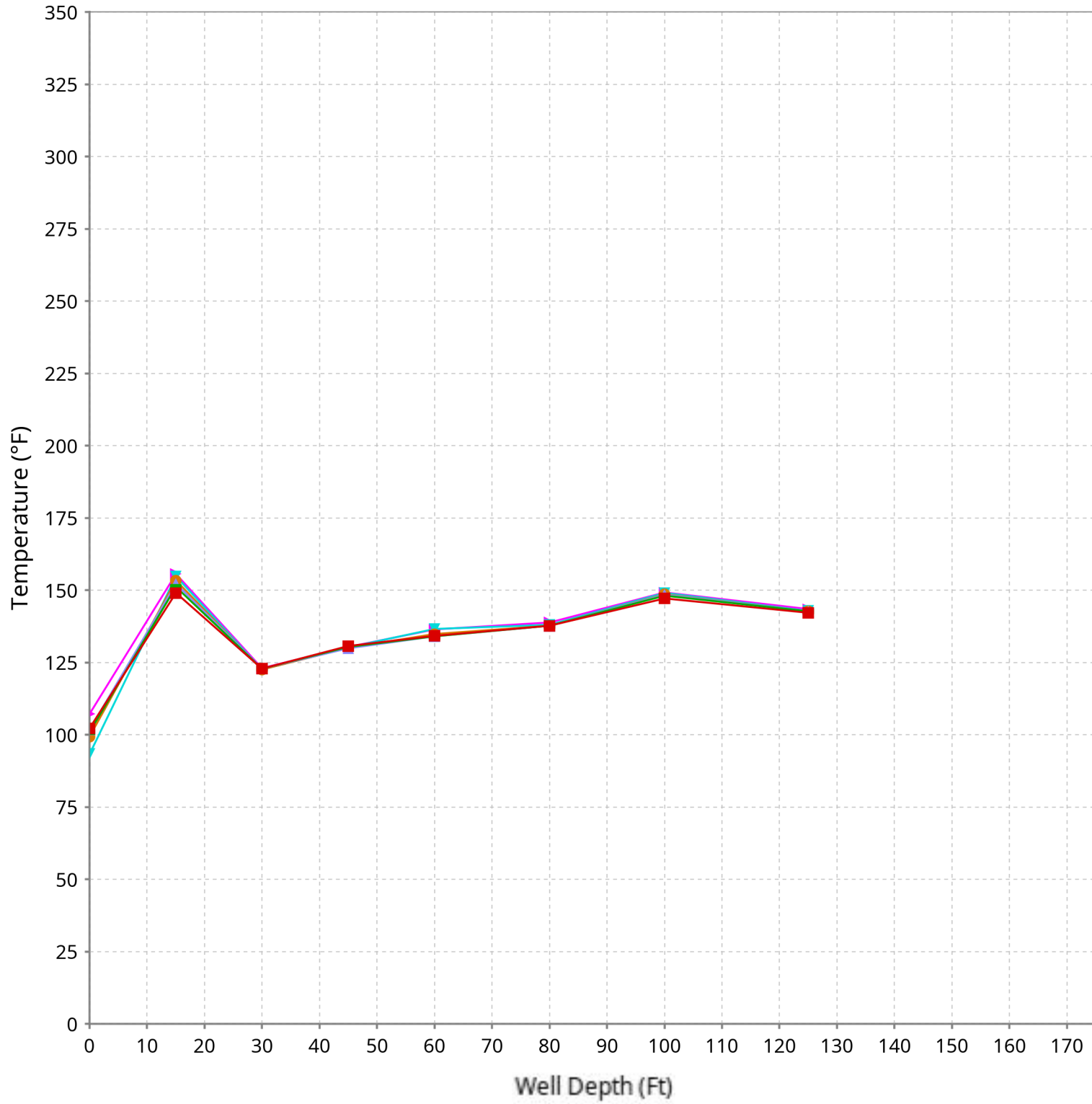
SCS ENGINEERS

07224053.00 | August 7, 2025

274 Granite Run Drive
Lancaster, PA 17601
717-550-6330

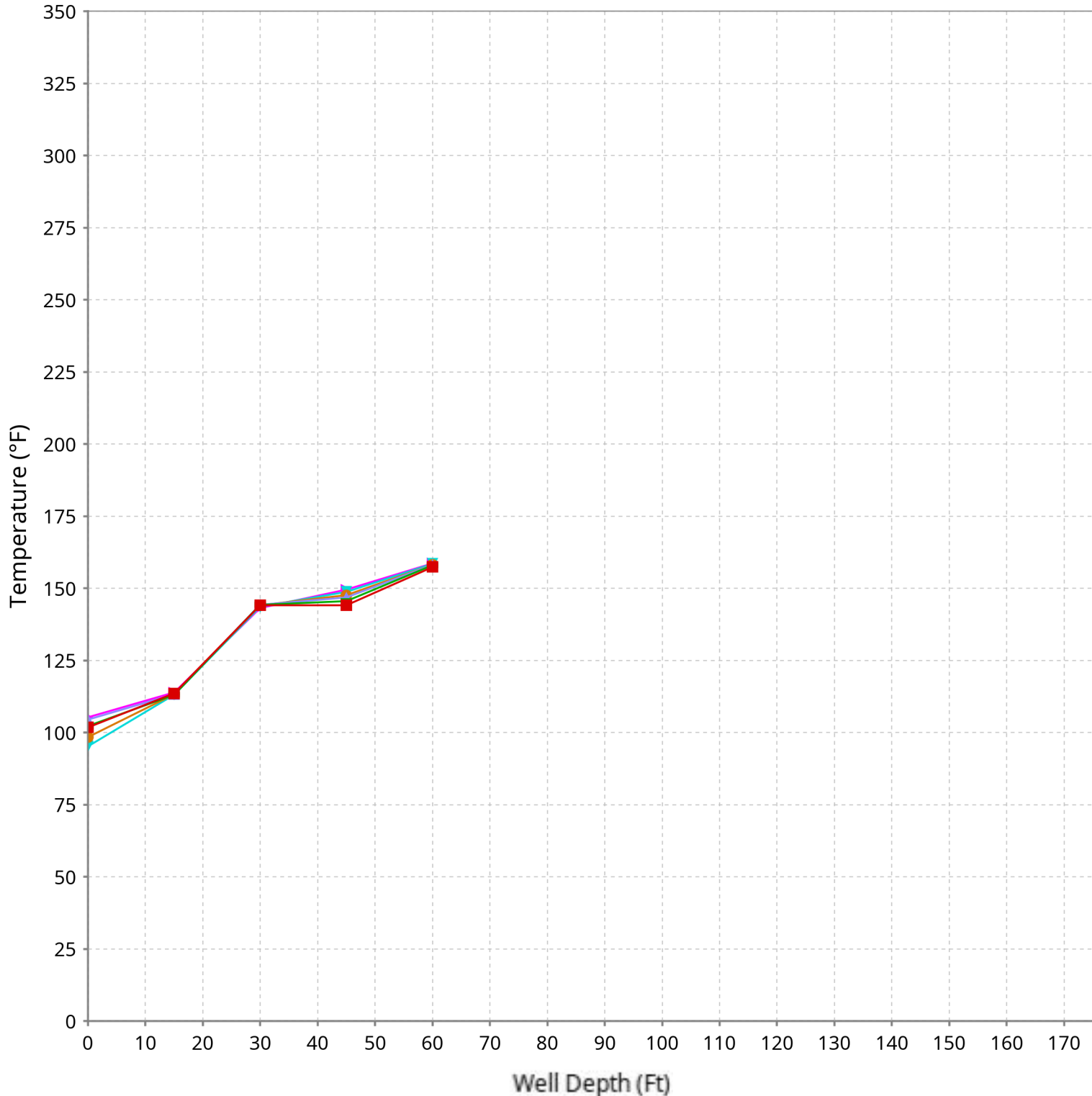
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-1

Maximum data for 6/26/2025 to 8/6/2025



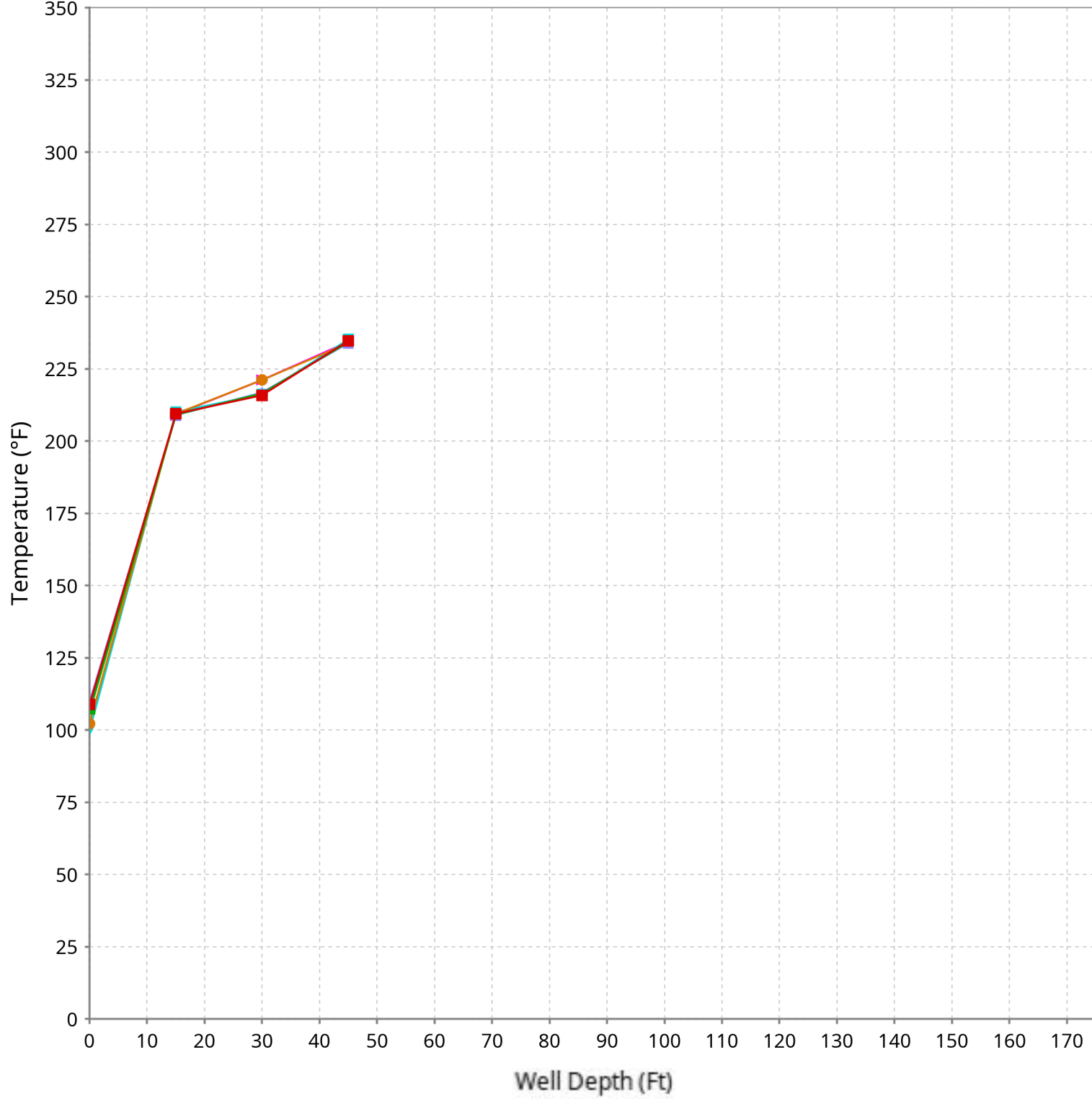
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-2

Maximum data for 6/26/2025 to 8/6/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-3

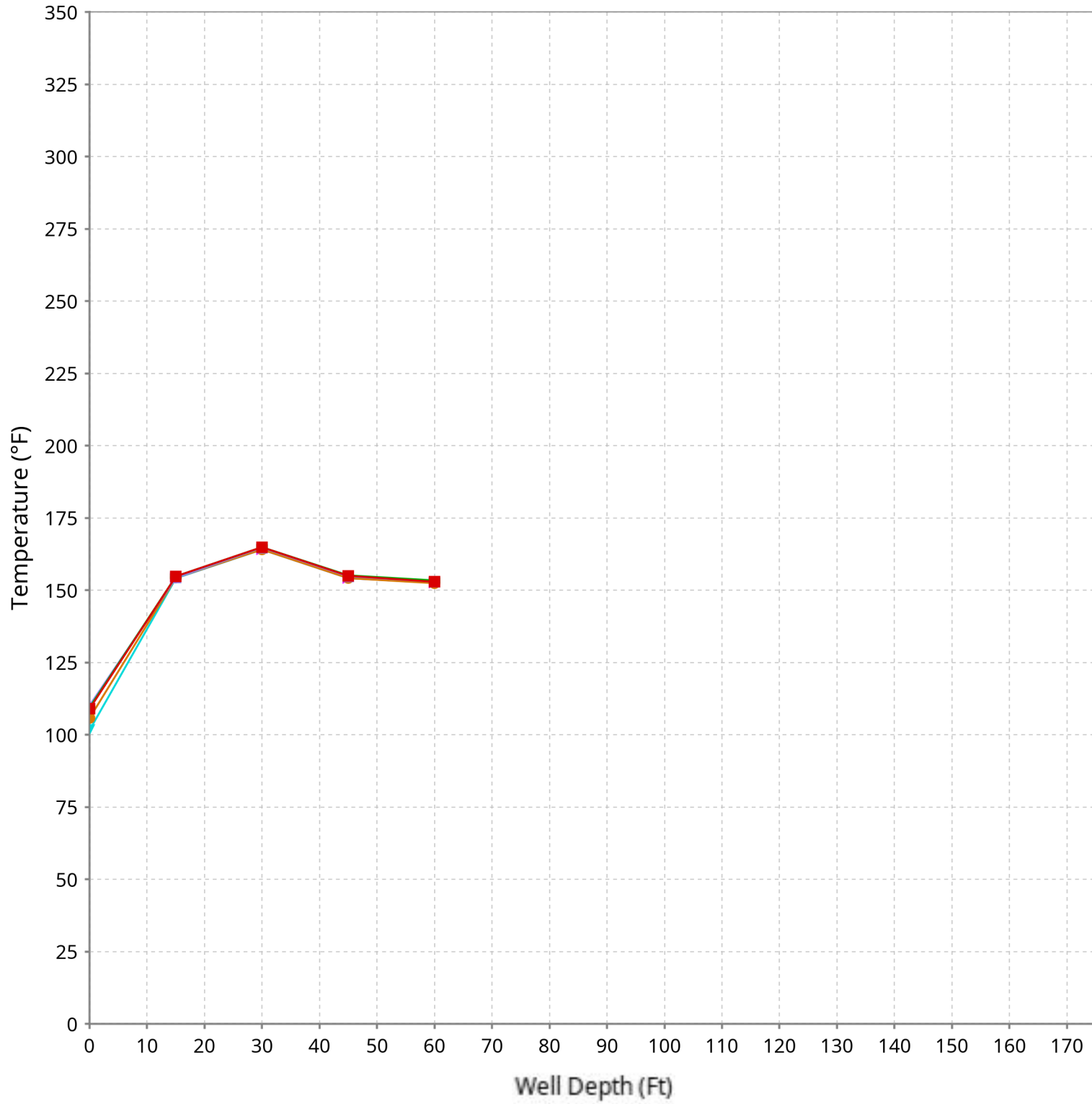
Maximum data for 6/26/2025 to 8/6/2025



6/26/25-7/3/25 7/3/25-7/10/25 7/10/25-7/17/25 7/17/25-7/24/25 7/24/25-7/31/25 8/1/25-8/6/25

Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-4

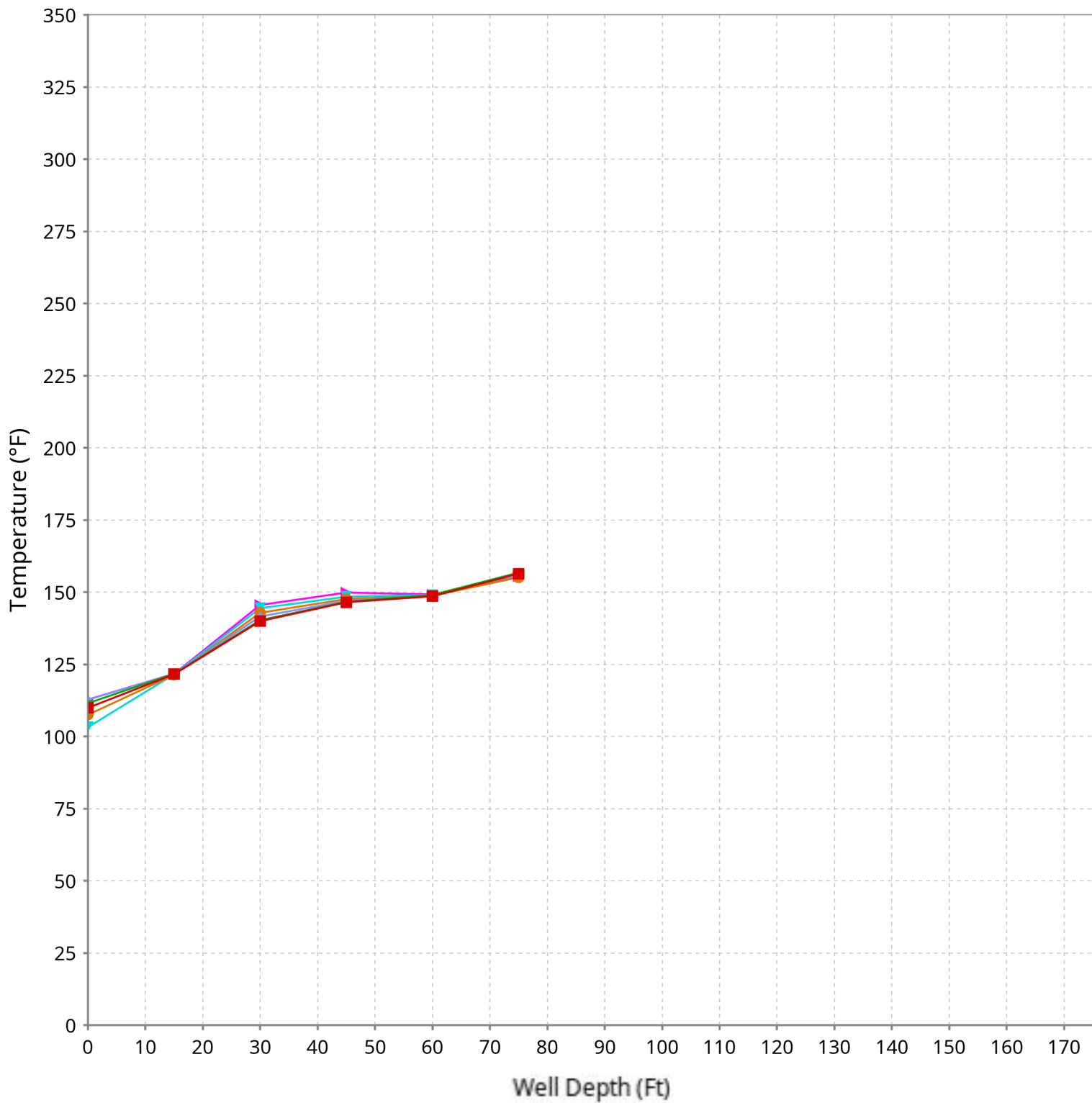
Maximum data for 6/26/2025 to 8/6/2025



6/26/25-7/3/25 7/3/25-7/10/25 7/10/25-7/17/25 7/17/25-7/24/25 7/24/25-7/31/25 8/1/25-8/6/25

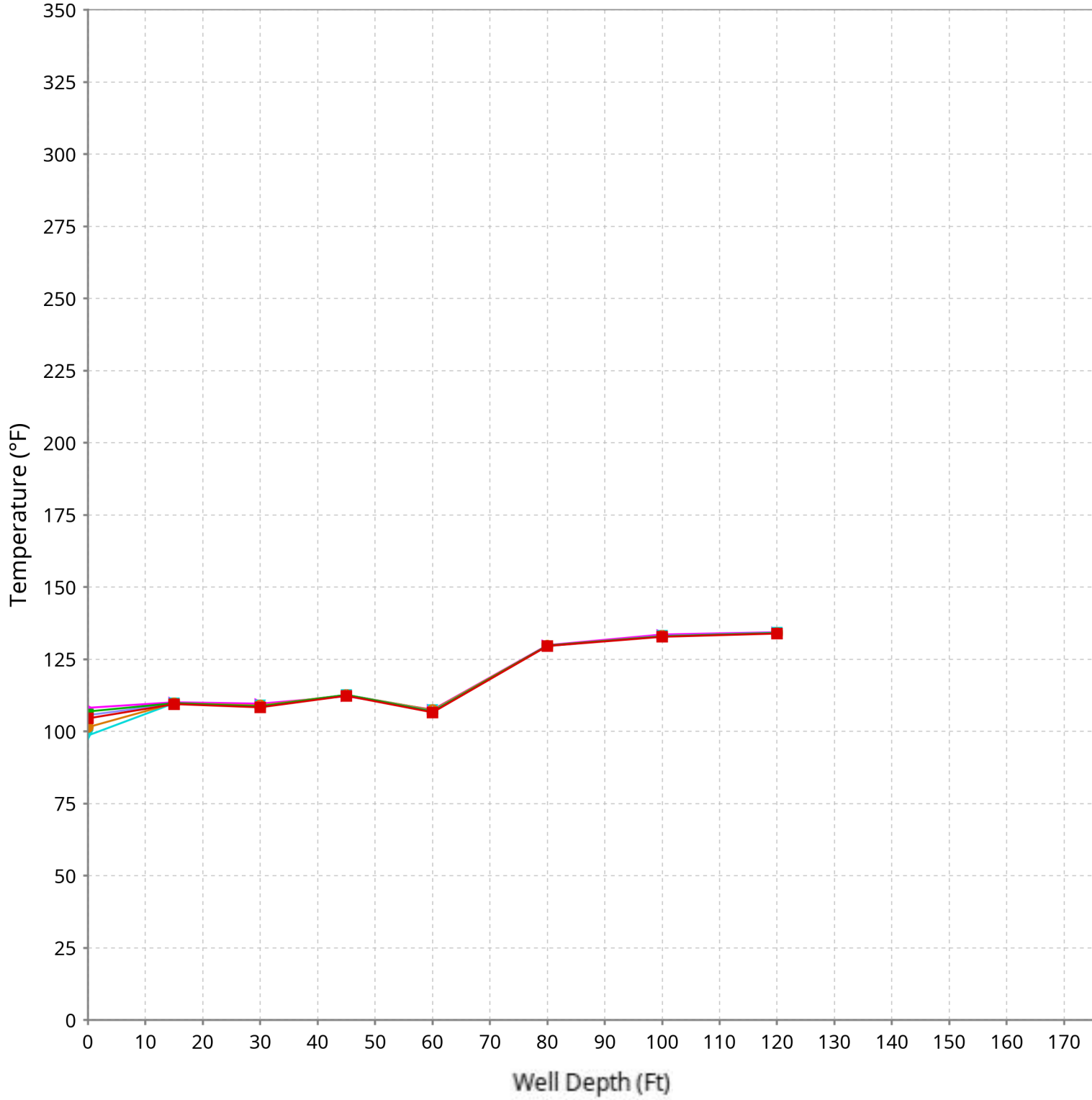
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-5

Maximum data for 6/26/2025 to 8/6/2025



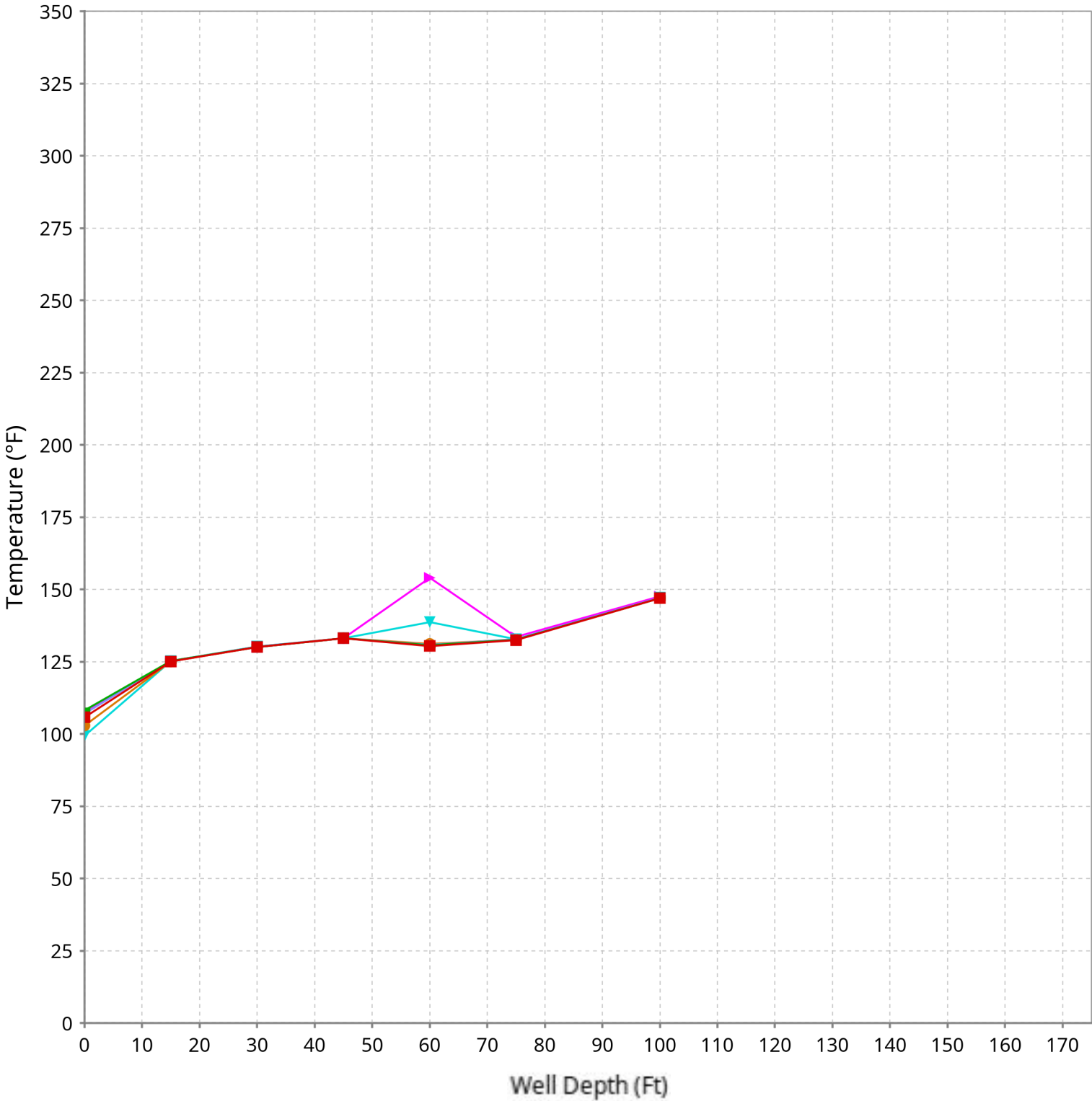
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-6

Maximum data for 6/26/2025 to 8/6/2025



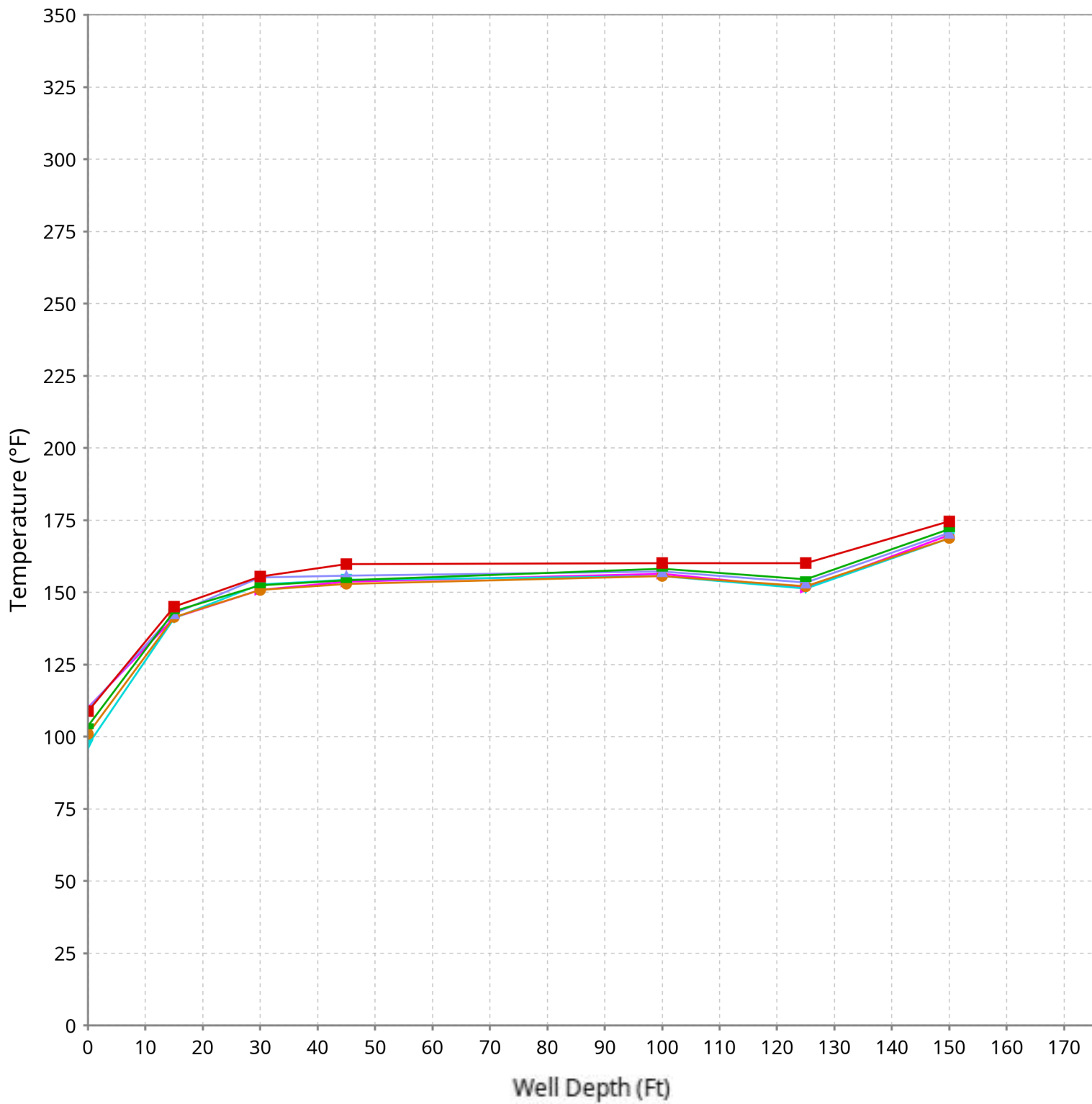
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-7

Maximum data for 6/26/2025 to 8/6/2025



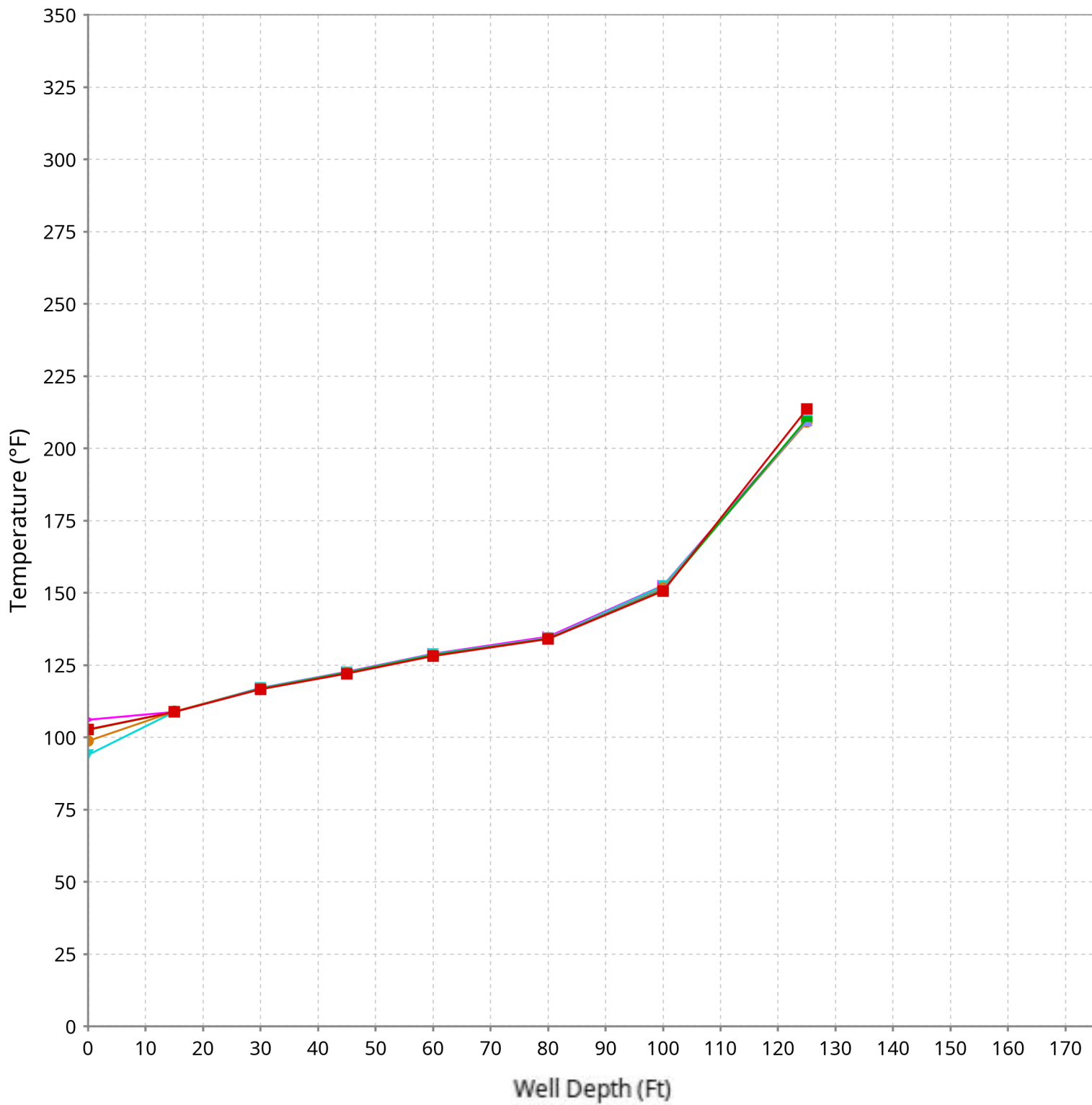
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-8

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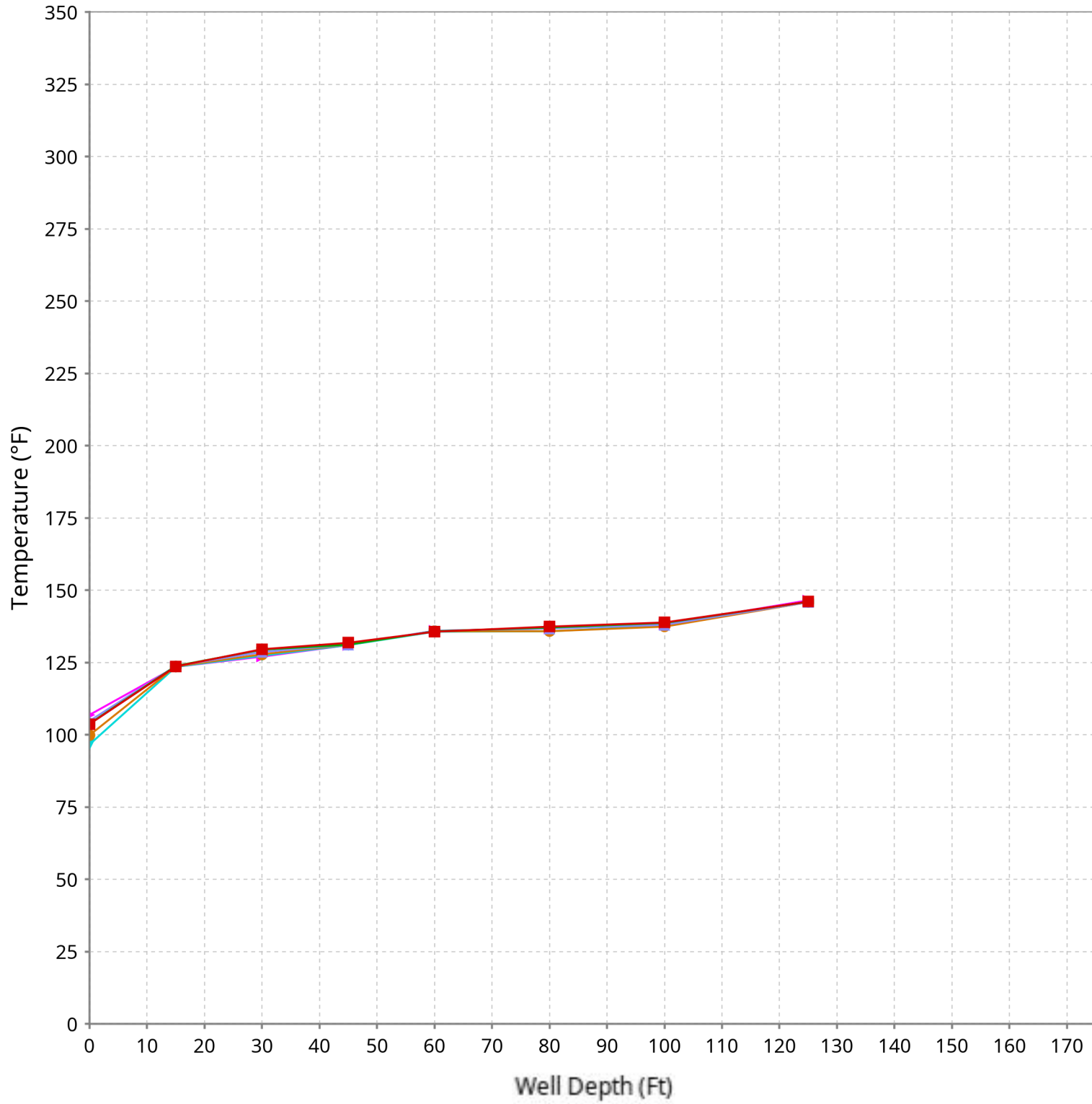
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-9

Maximum data for 6/26/2025 to 8/6/2025



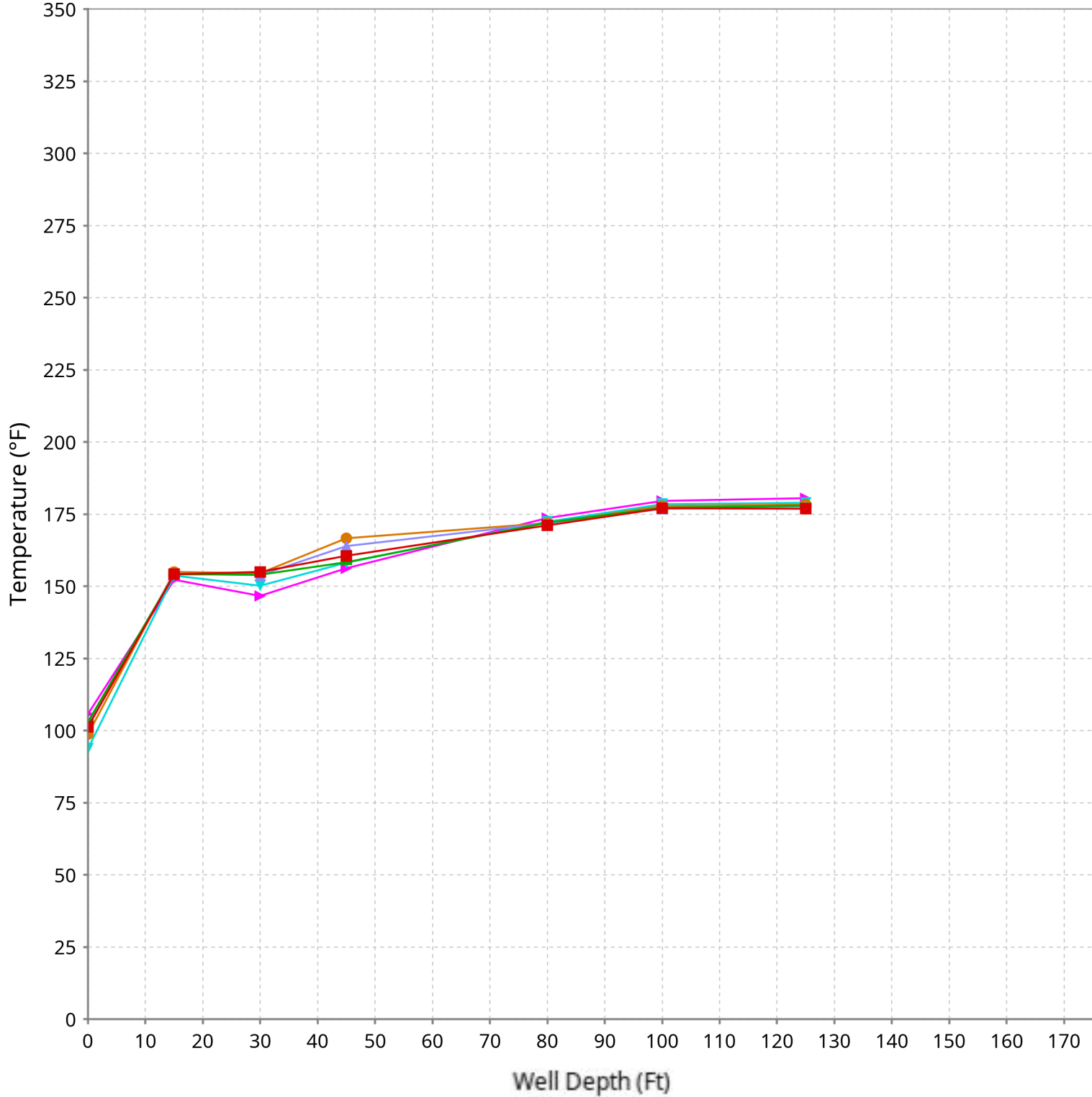
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-10

Maximum data for 6/26/2025 to 8/6/2025



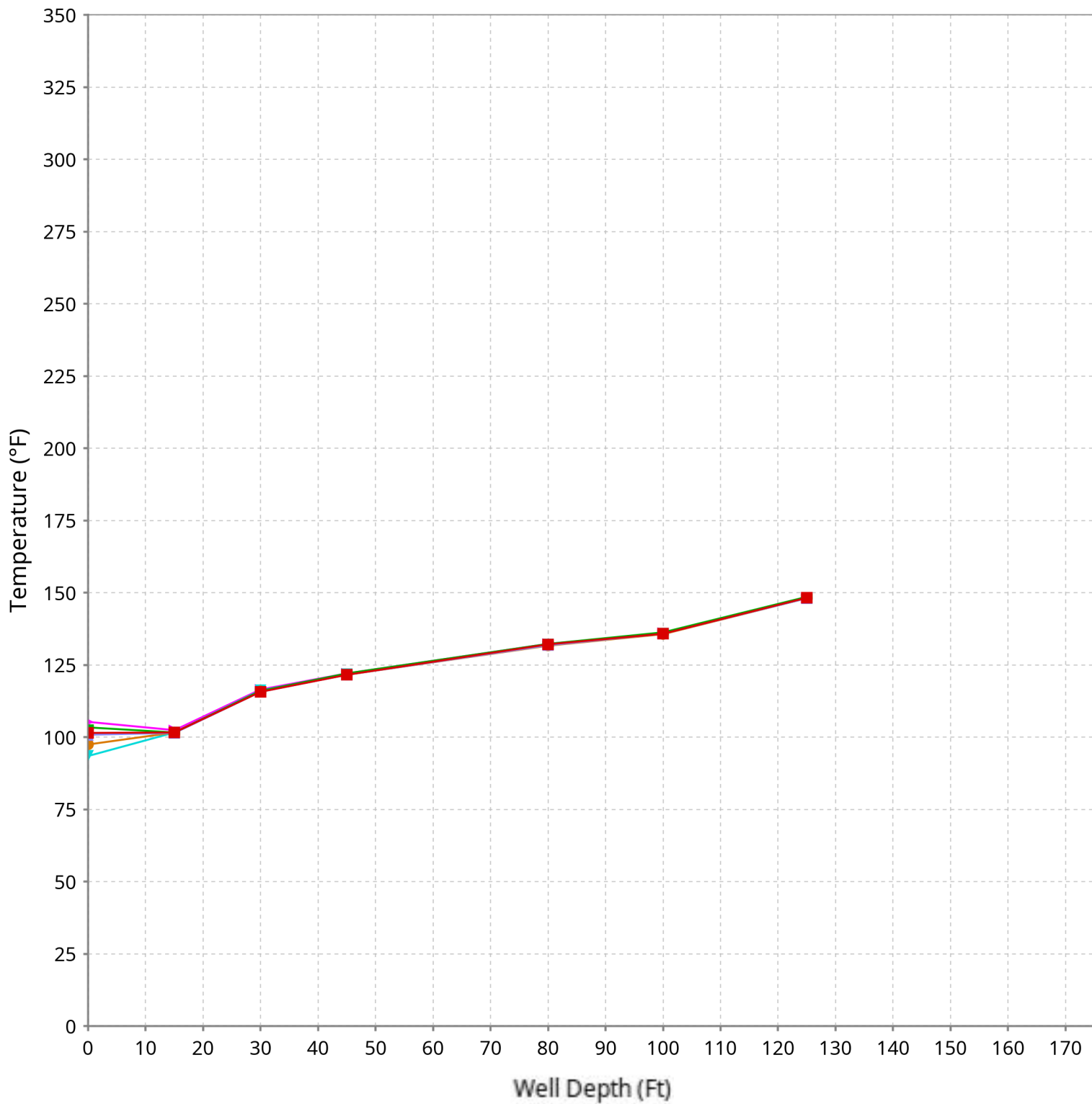
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-11

Maximum data for 6/26/2025 to 8/6/2025



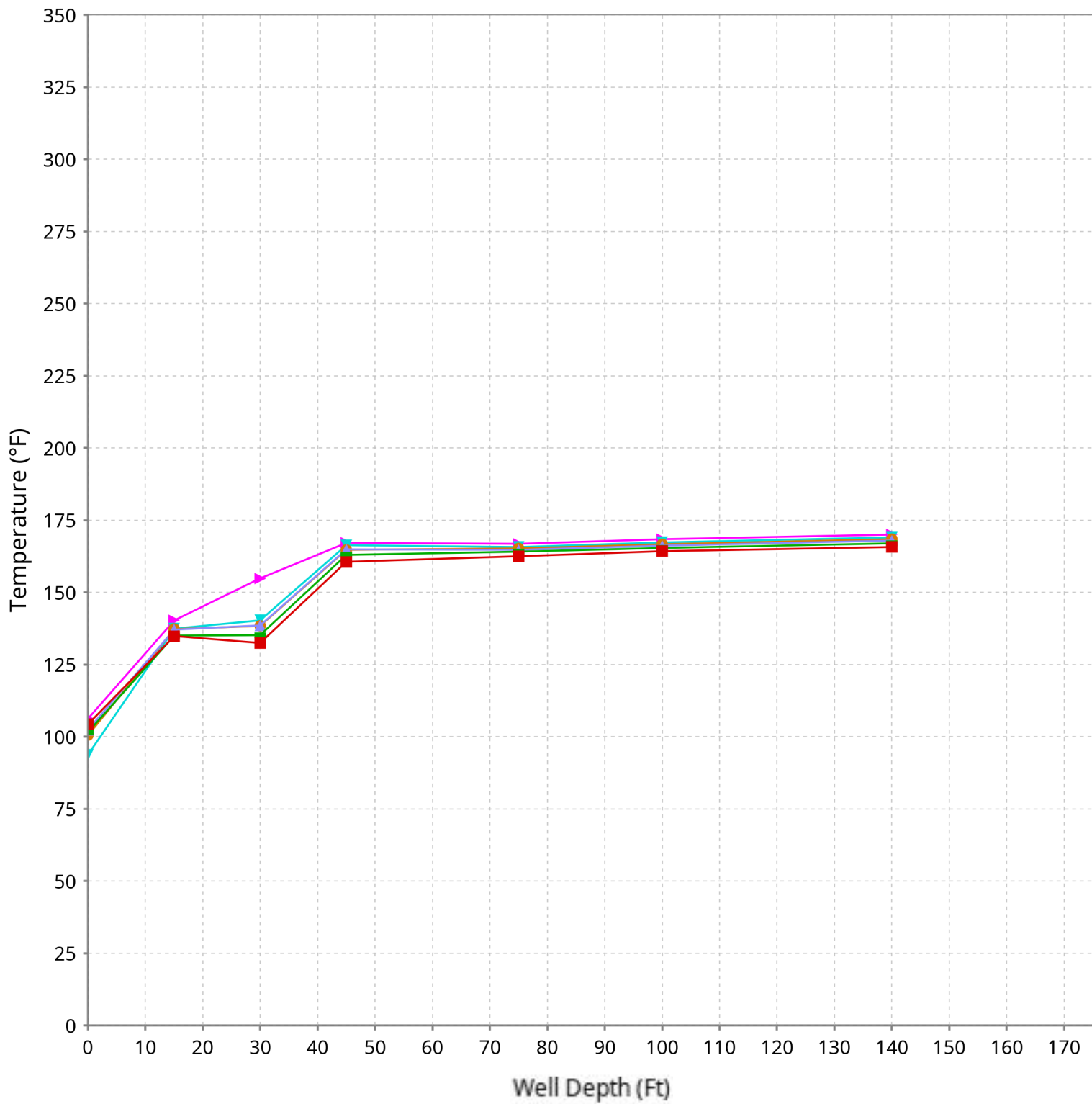
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-12

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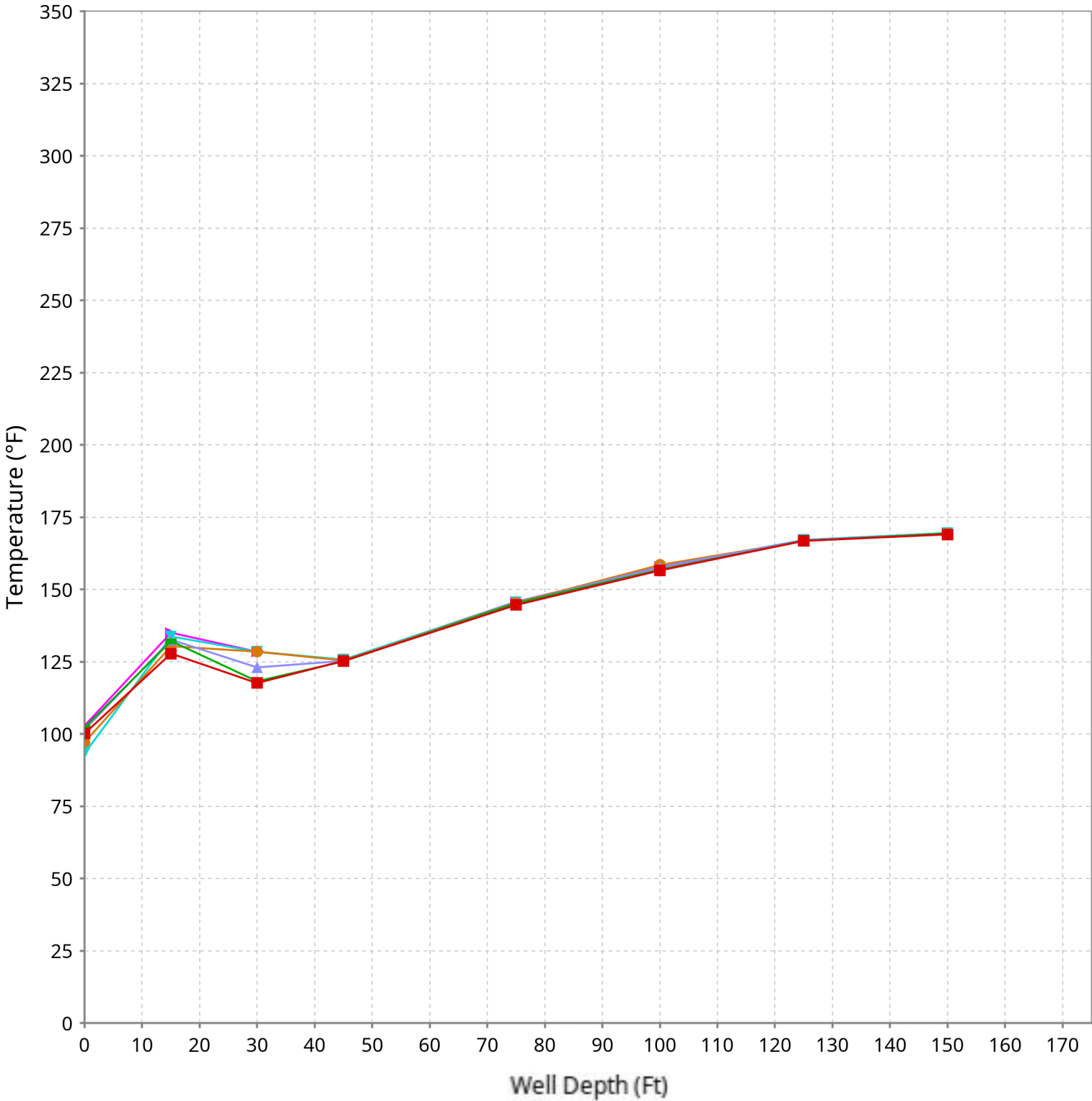
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-13

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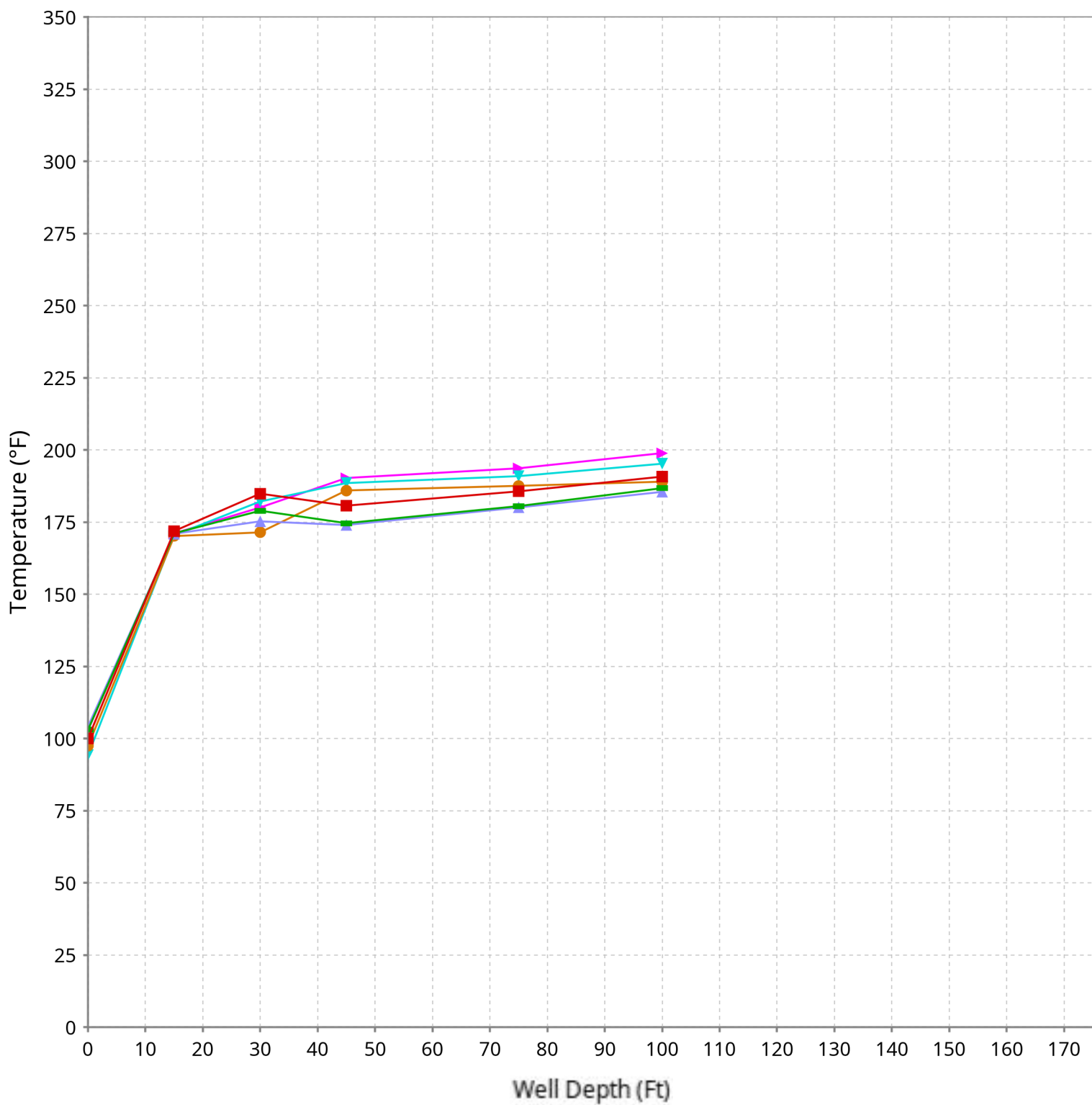
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-14

Maximum data for 6/26/2025 to 8/6/2025



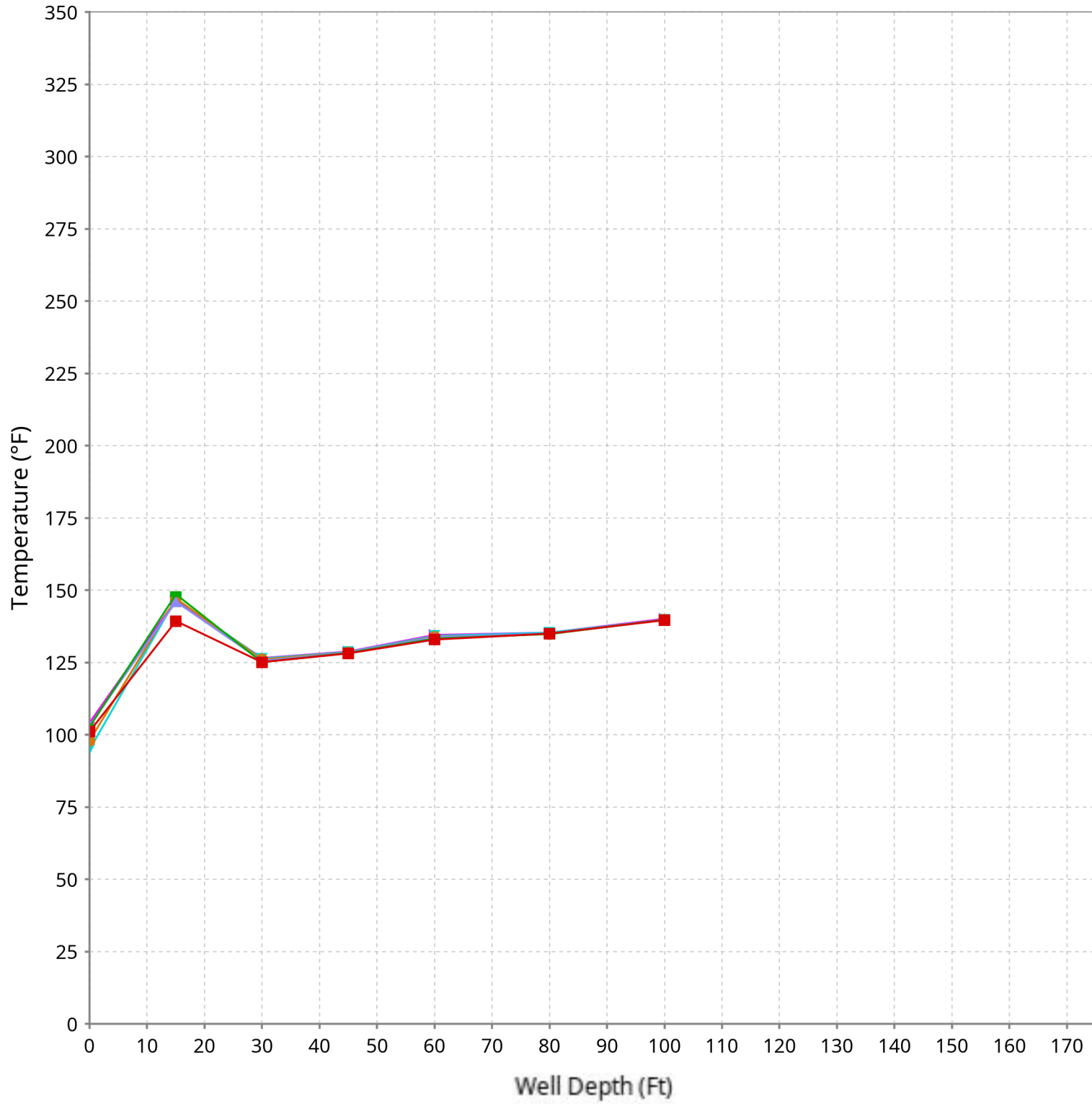
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-15

Maximum data for 6/26/2025 to 8/6/2025



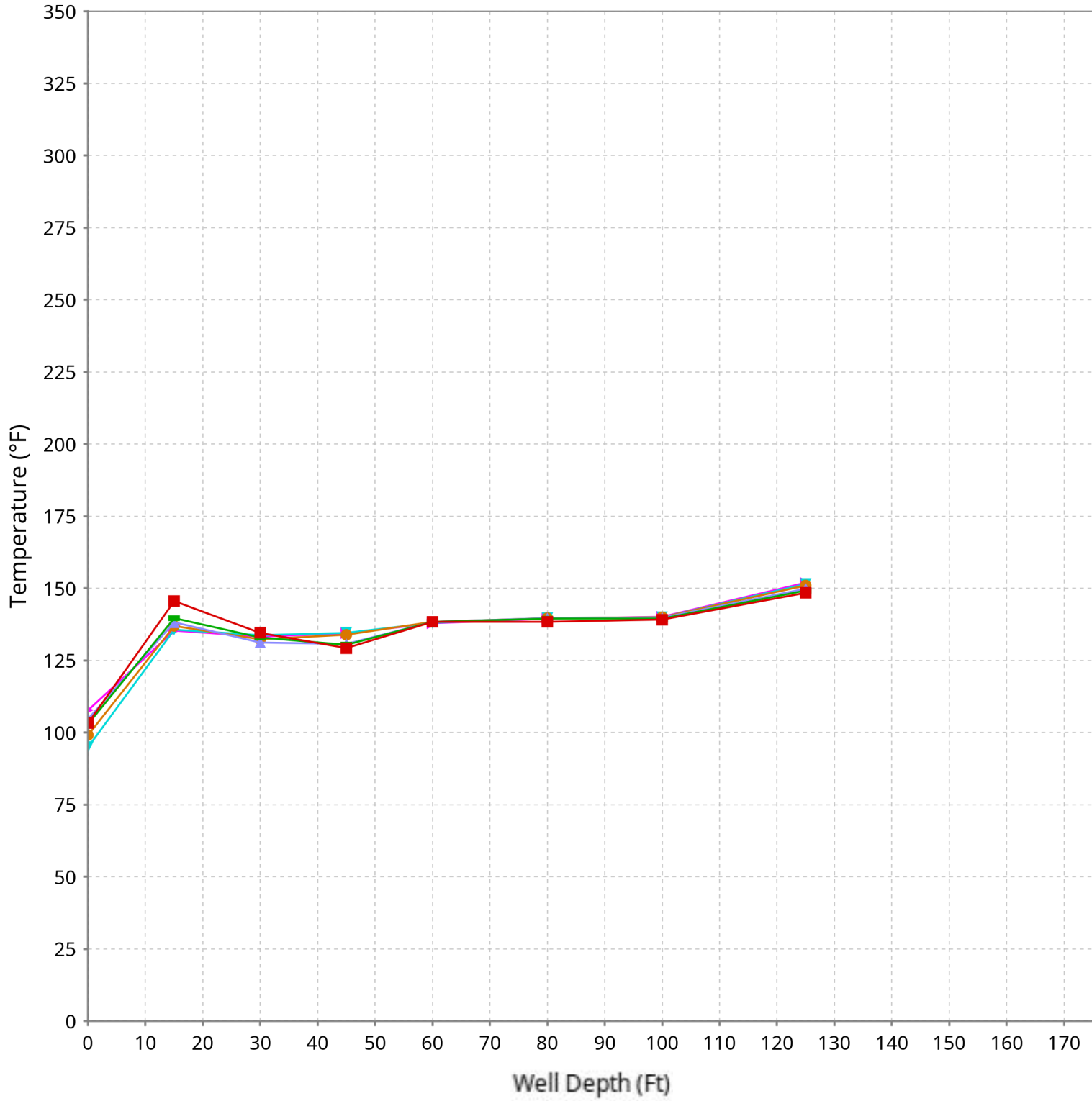
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-16

Maximum data for 6/26/2025 to 8/6/2025



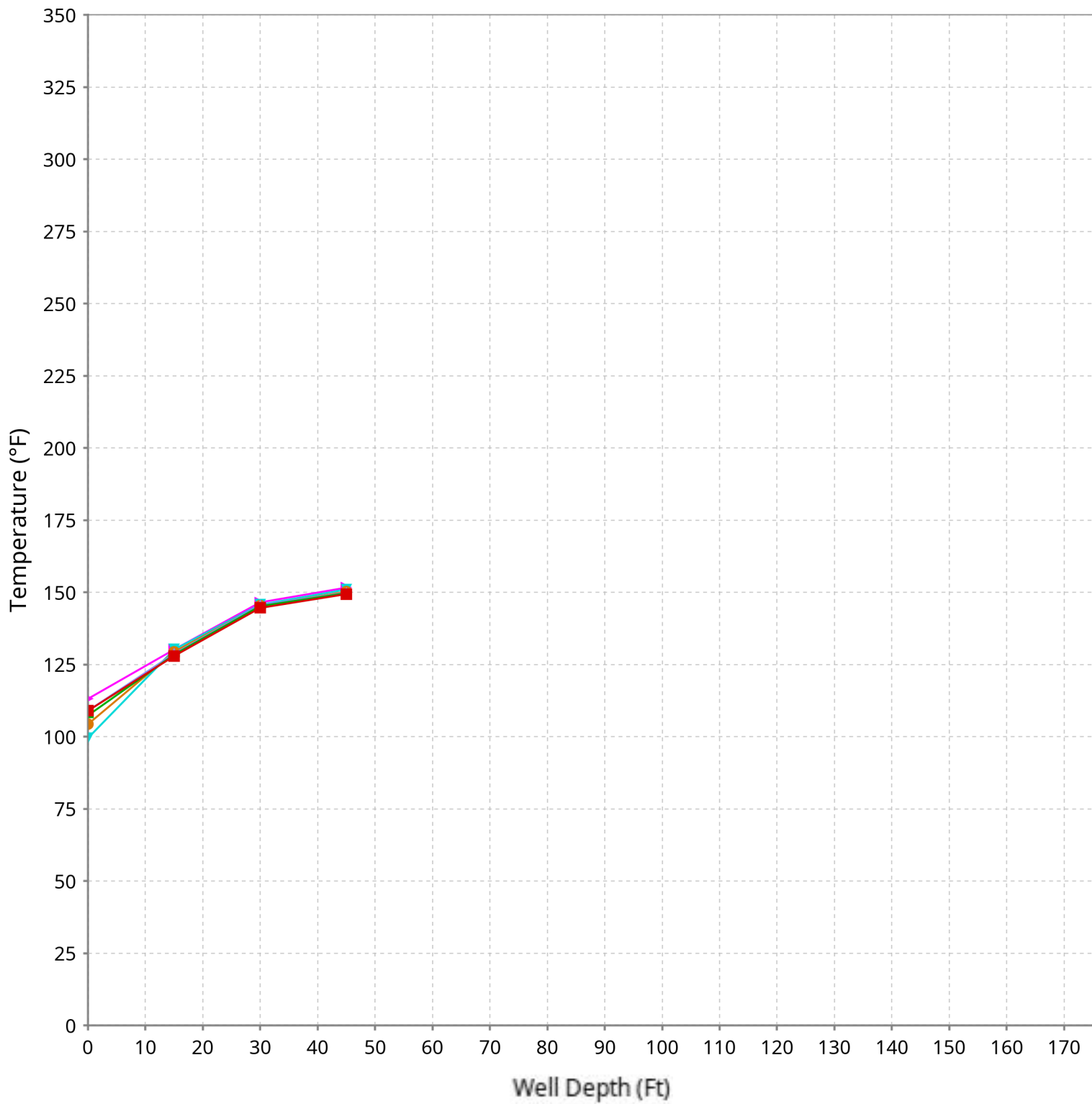
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-17

Maximum data for 6/26/2025 to 8/6/2025



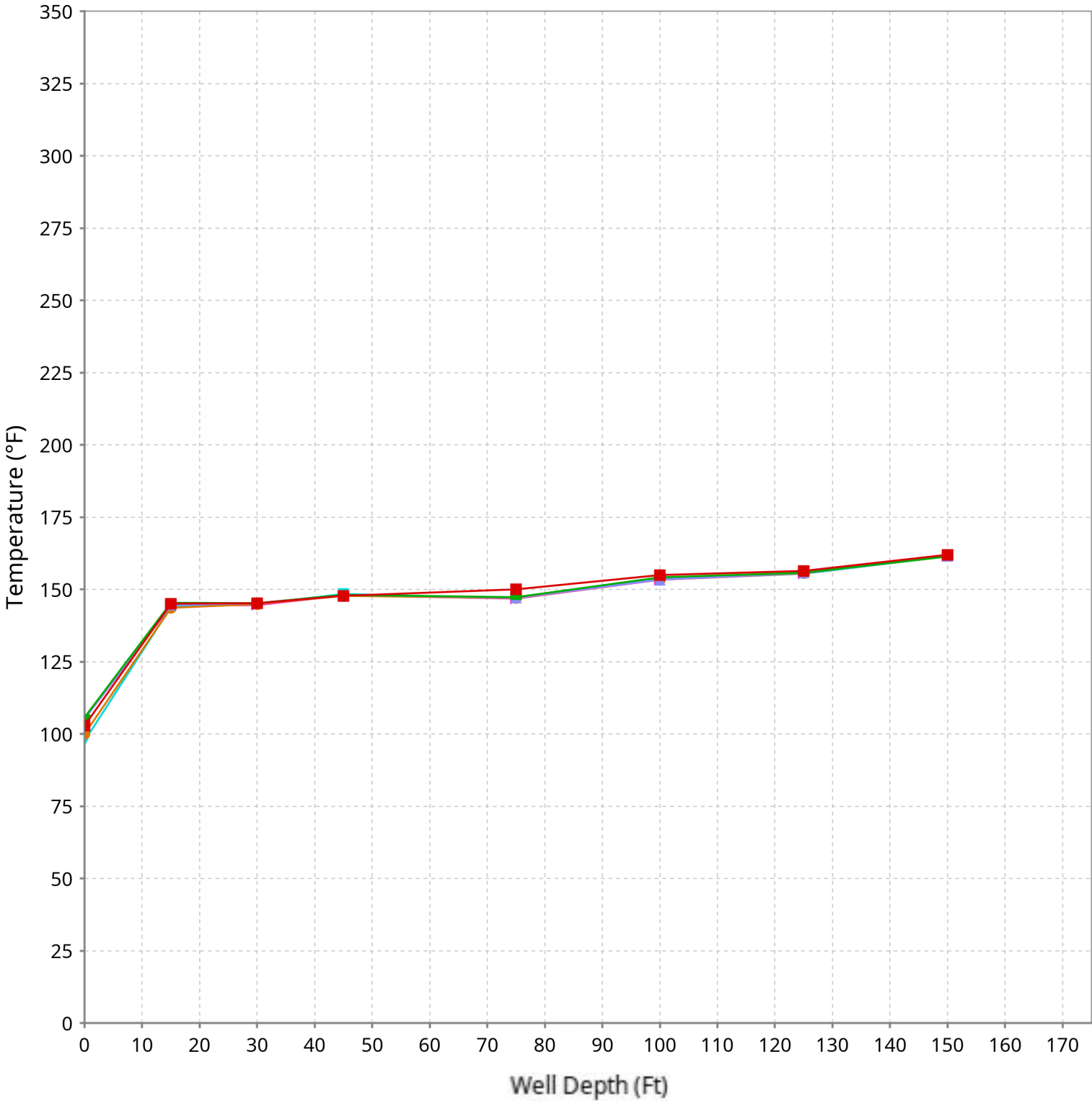
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-18

Maximum data for 6/26/2025 to 8/6/2025



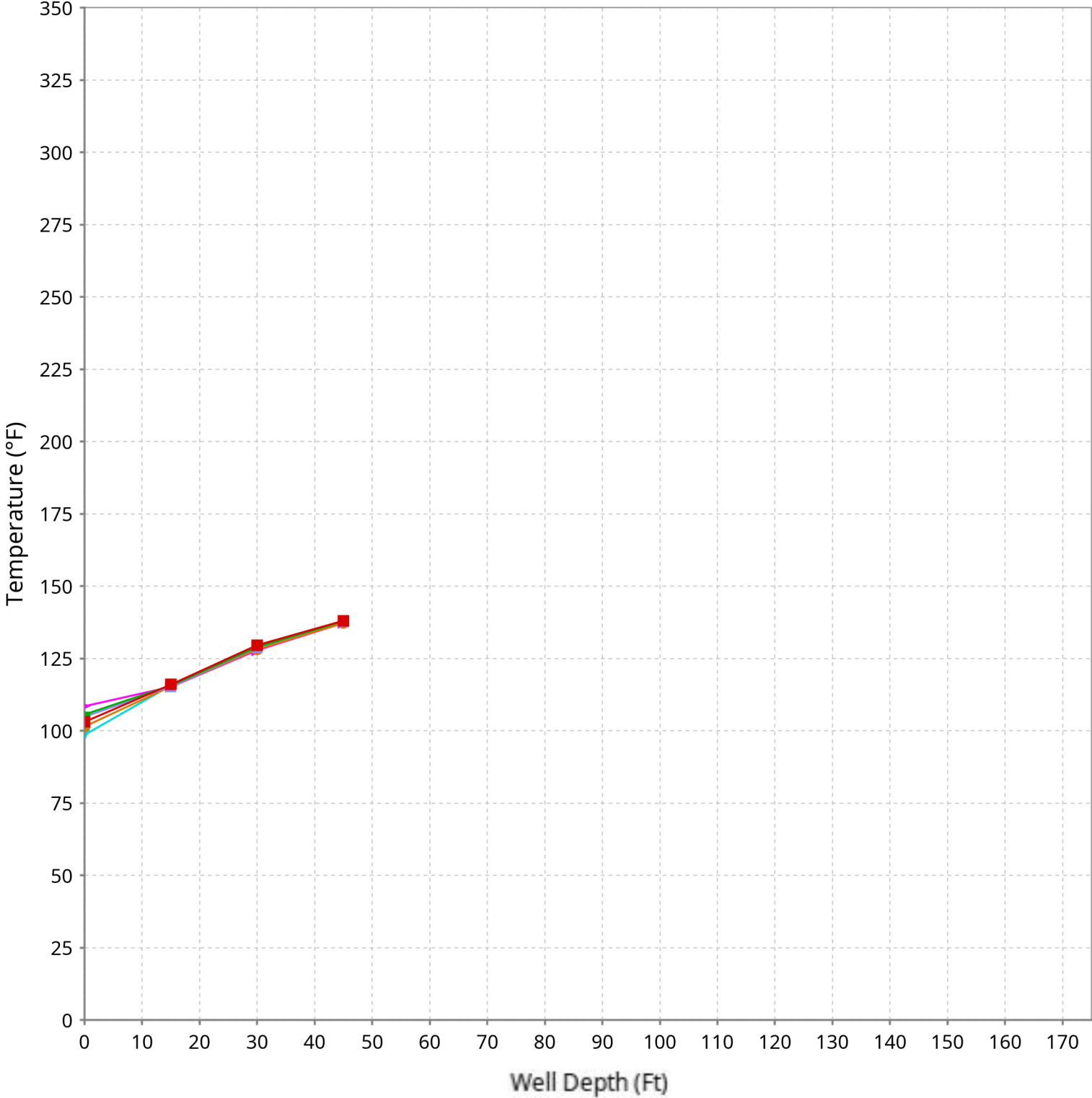
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-19

Maximum data for 6/26/2025 to 8/6/2025



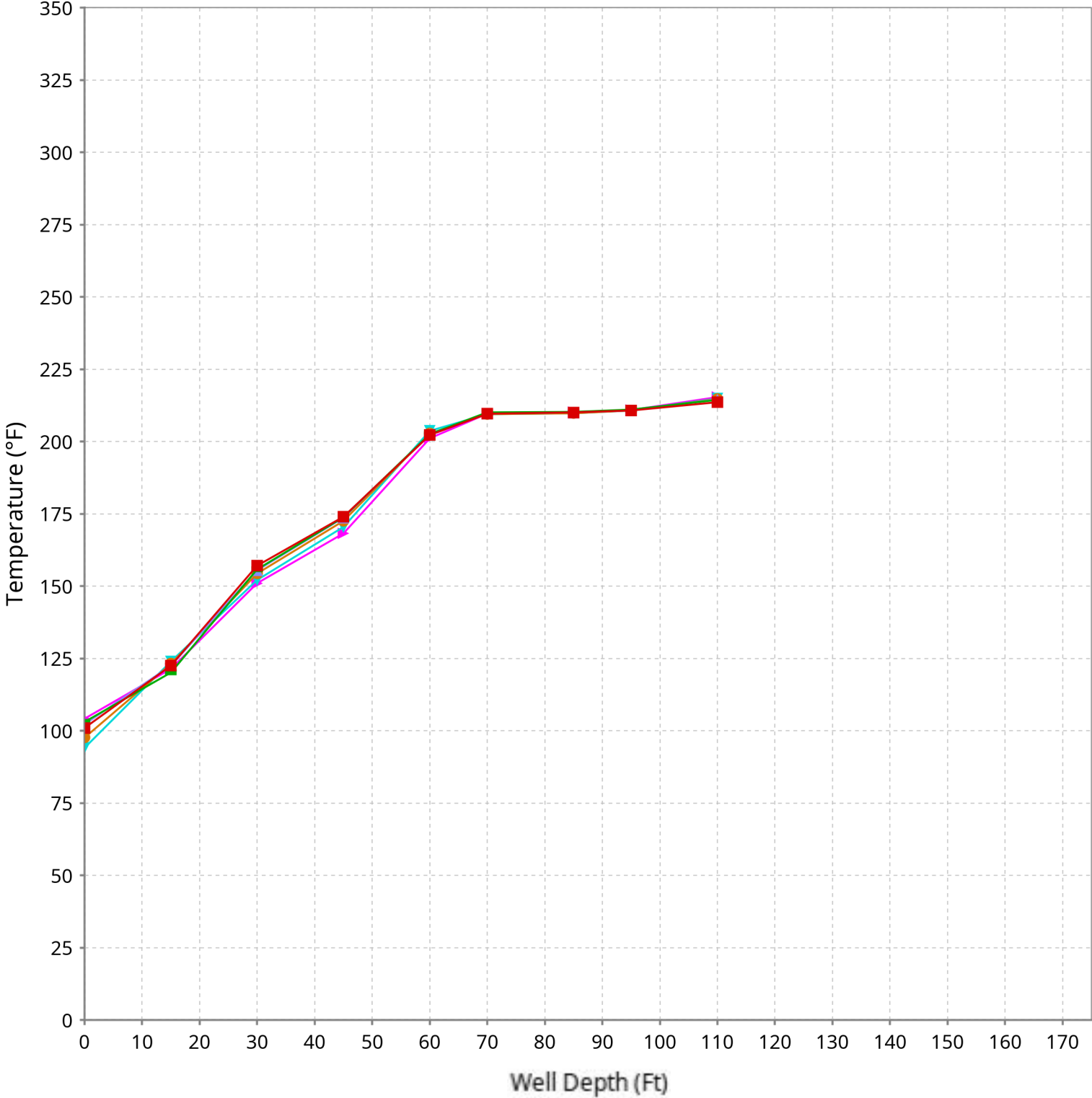
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-20

Maximum data for 6/26/2025 to 8/6/2025



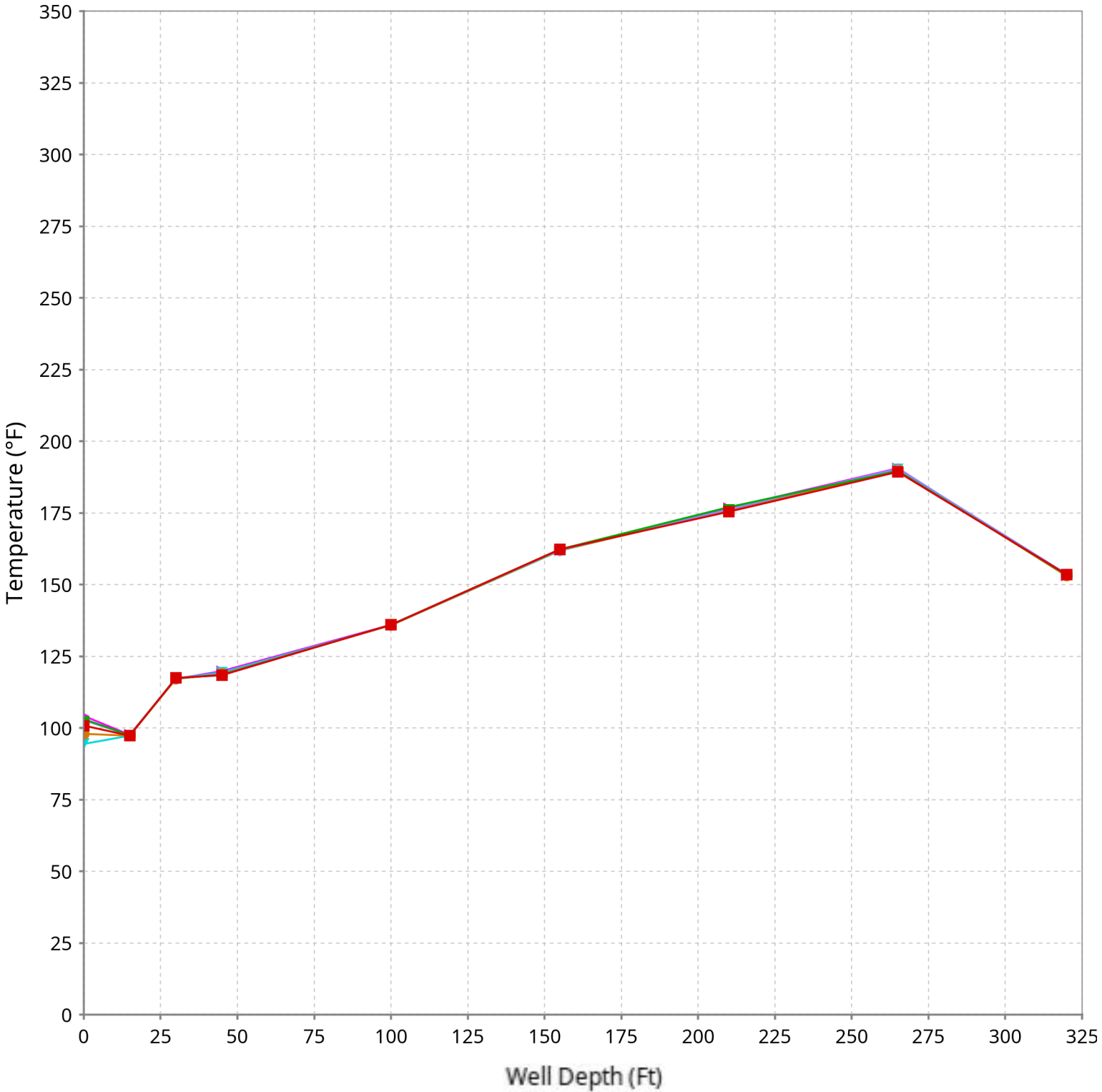
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-21

Maximum data for 6/26/2025 to 8/6/2025



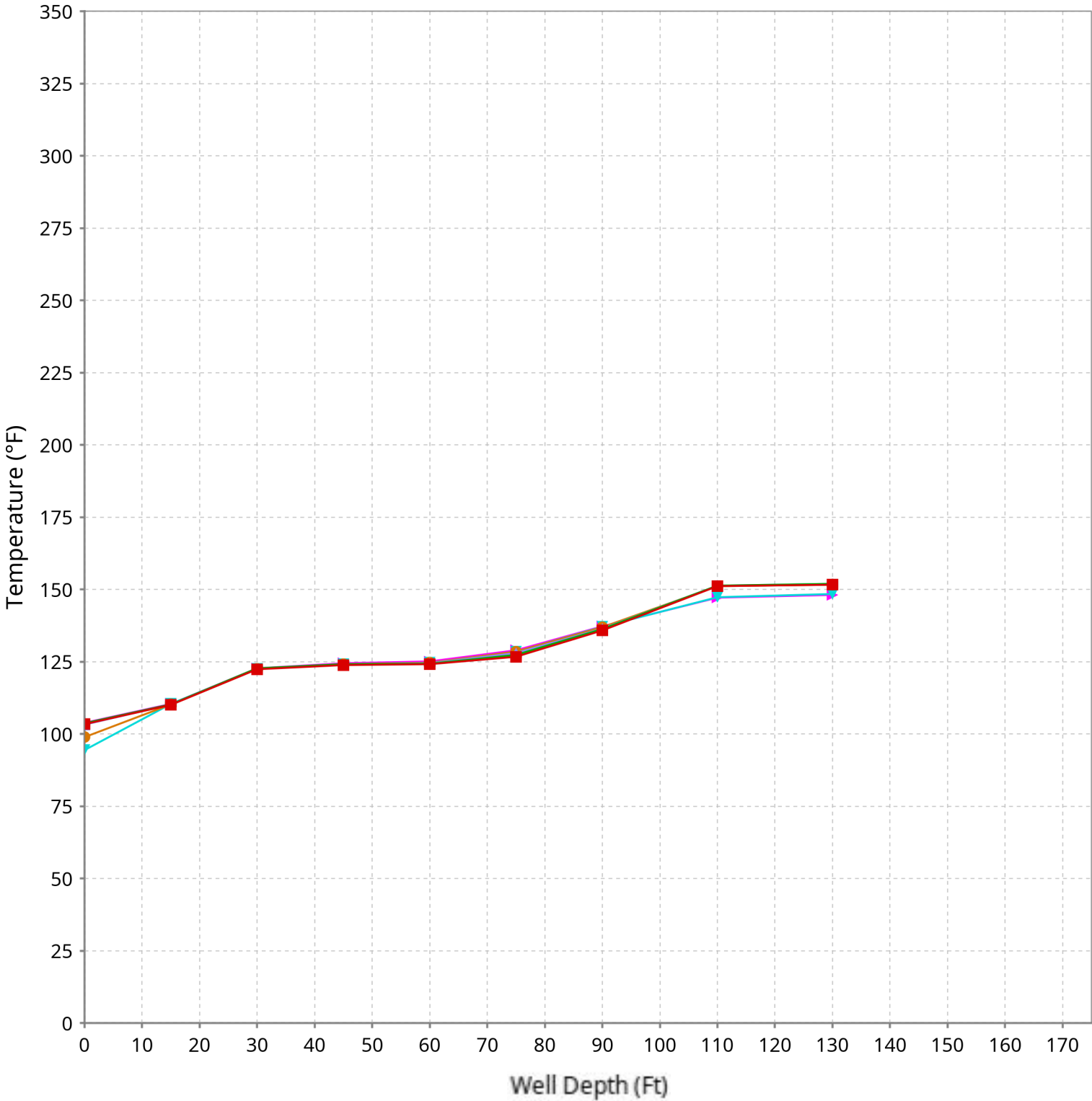
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-24

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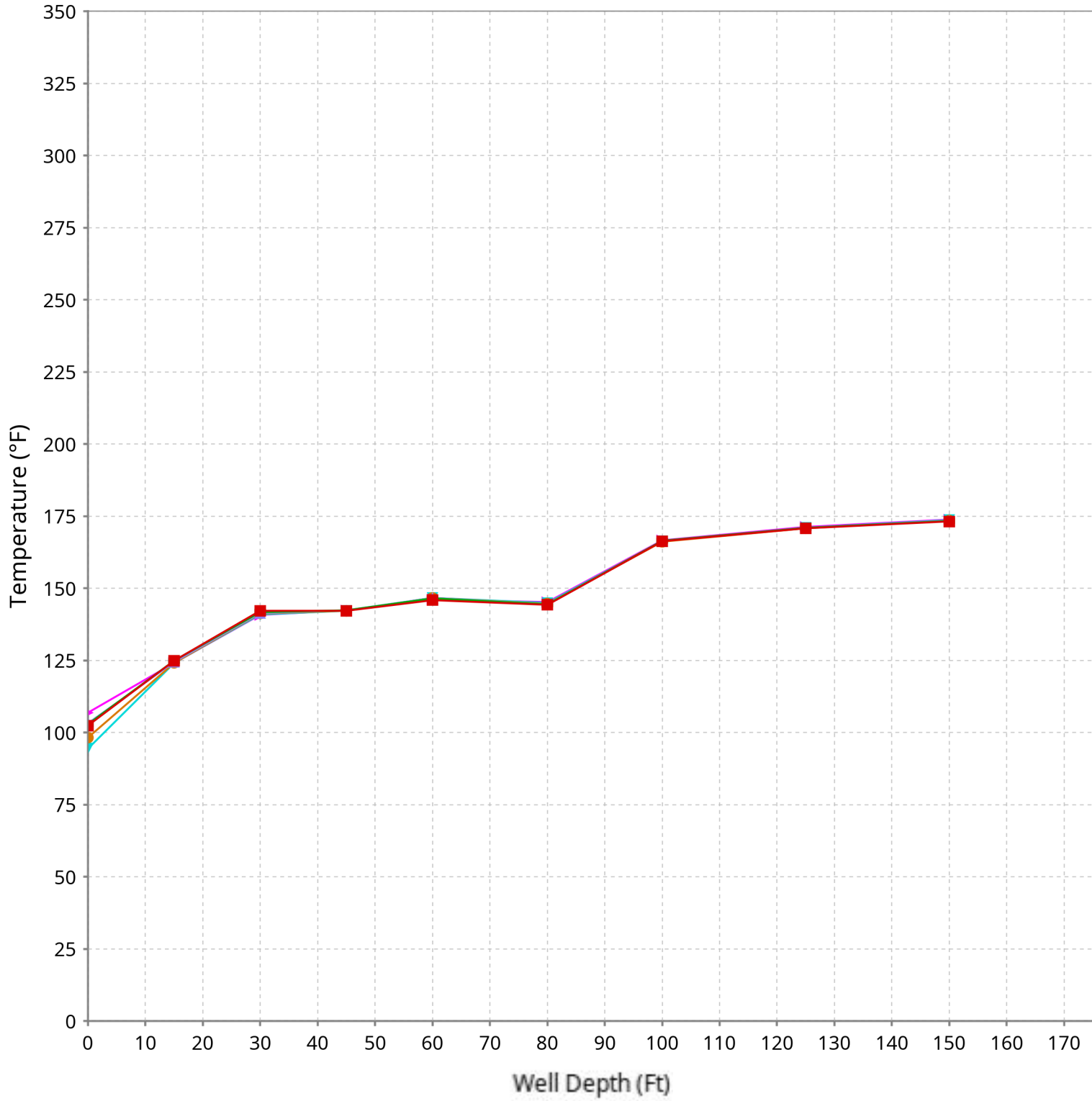
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-25

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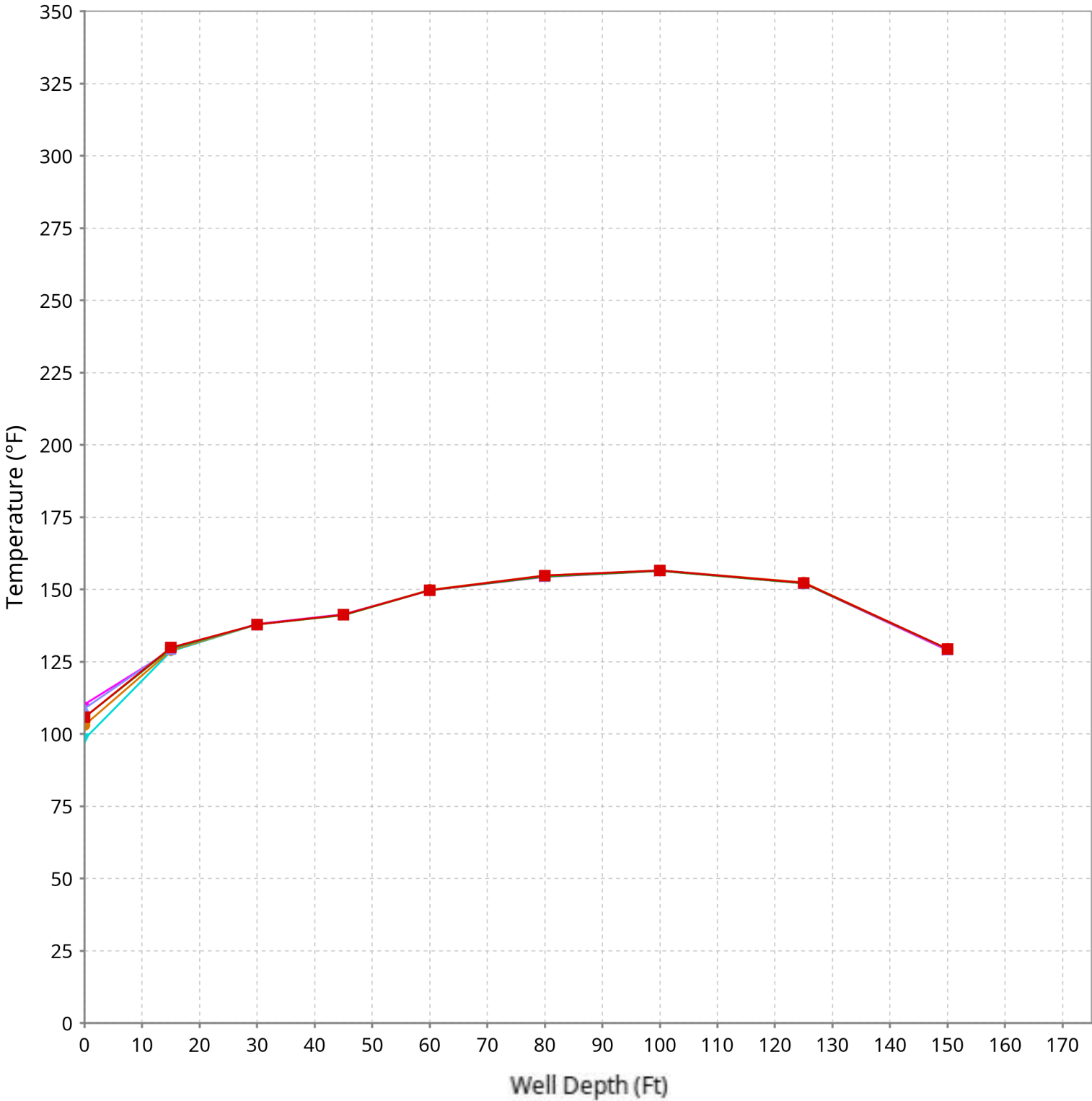
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-26

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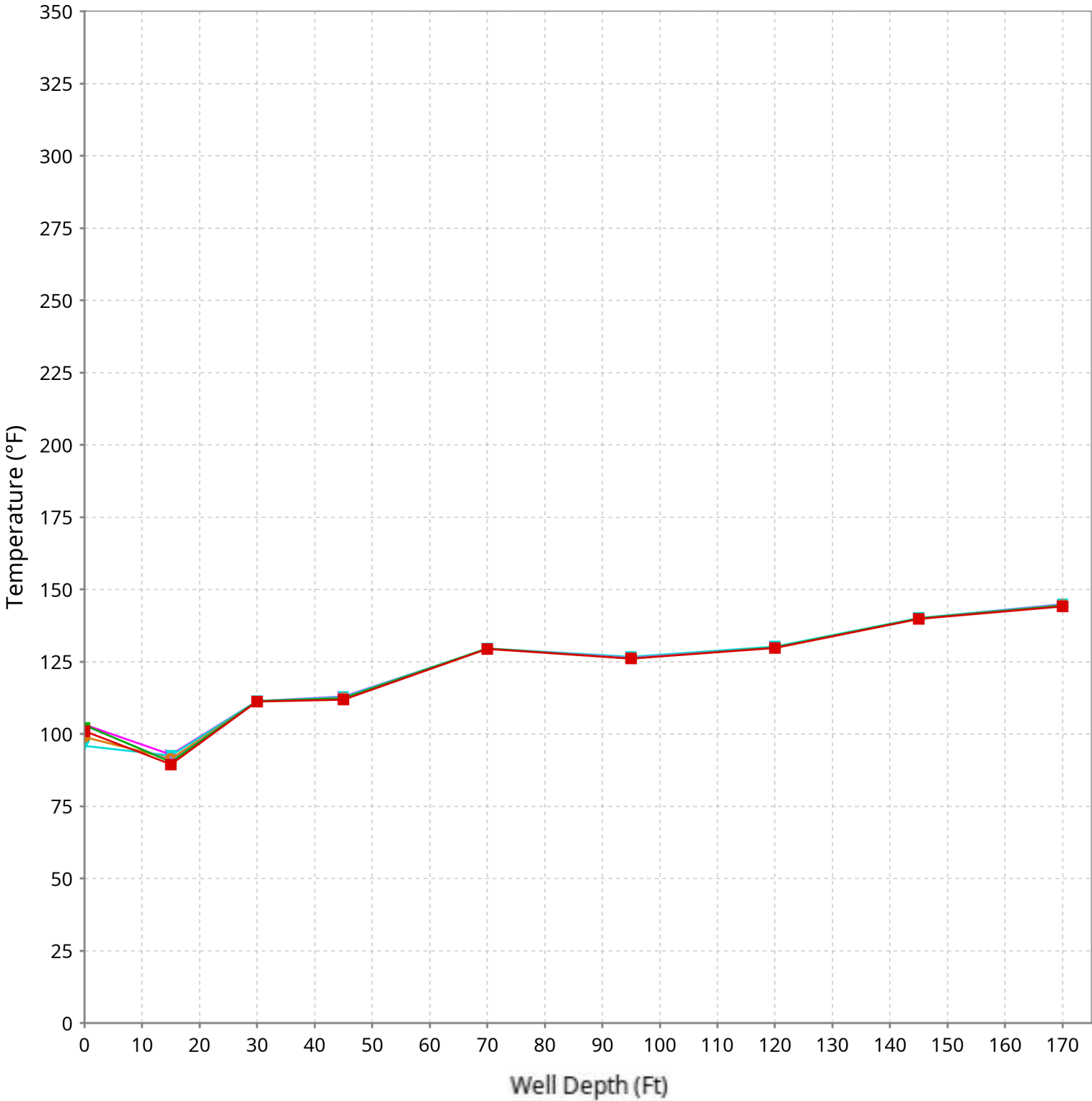
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-27

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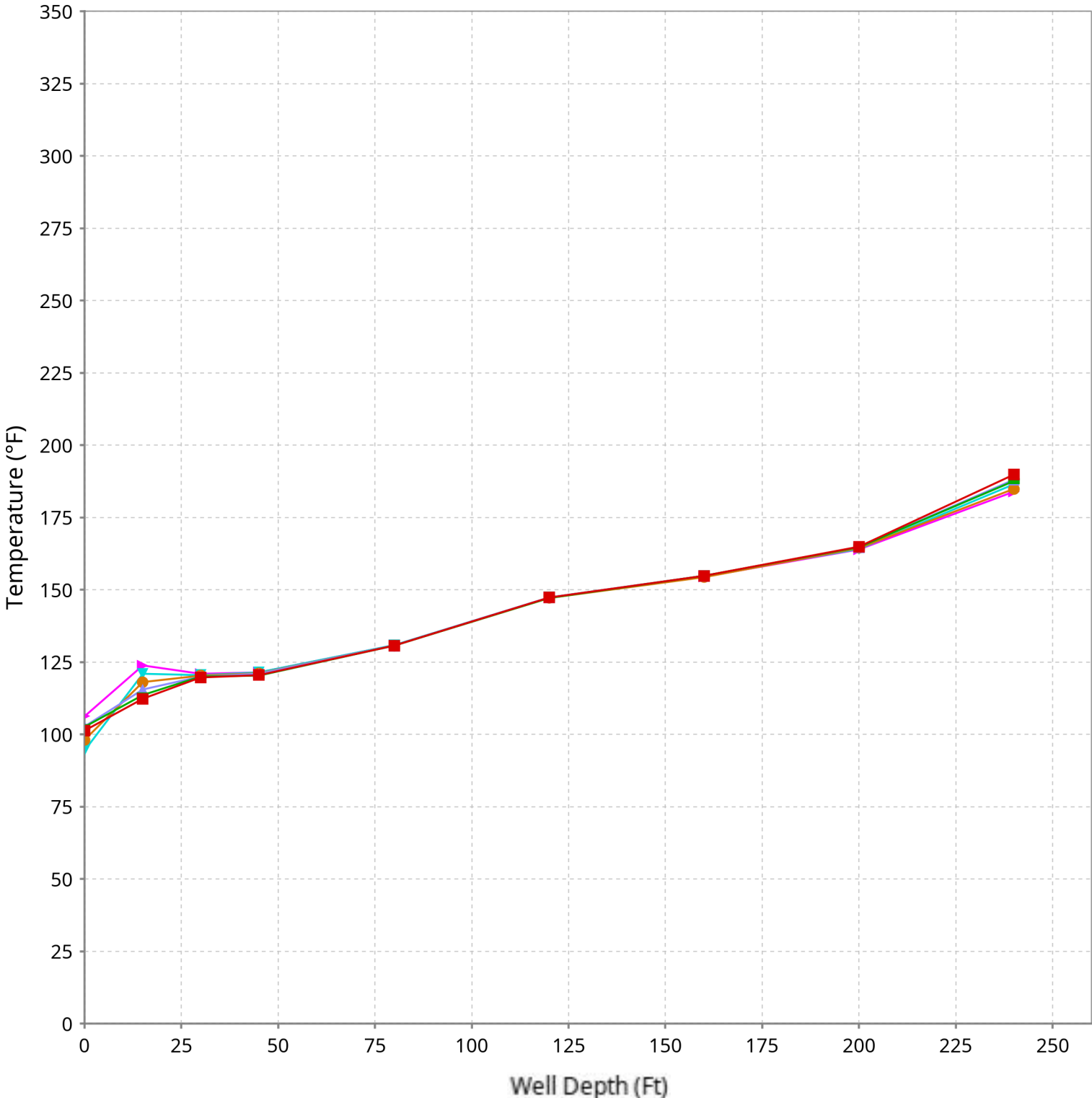
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-28

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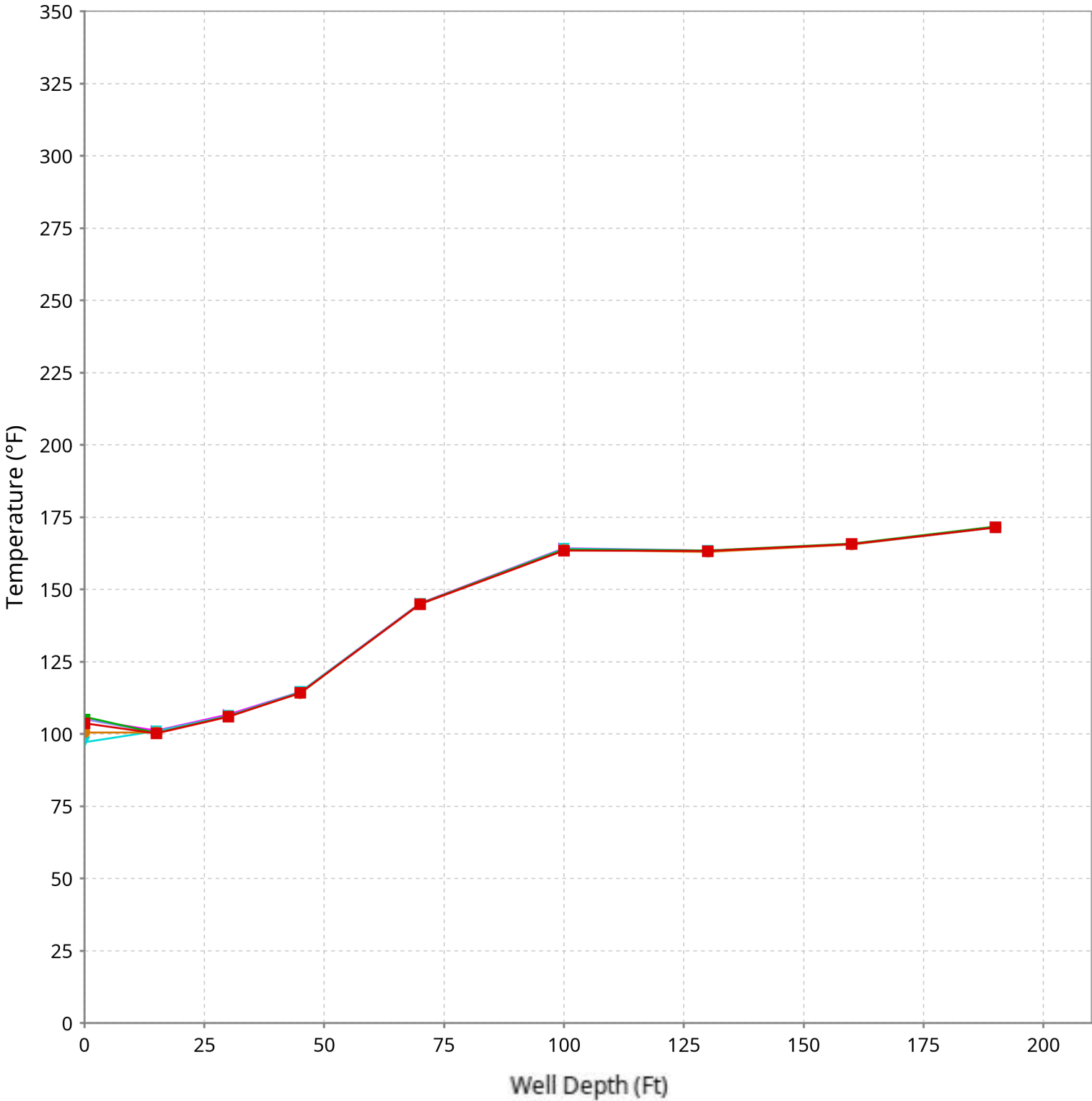
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-29

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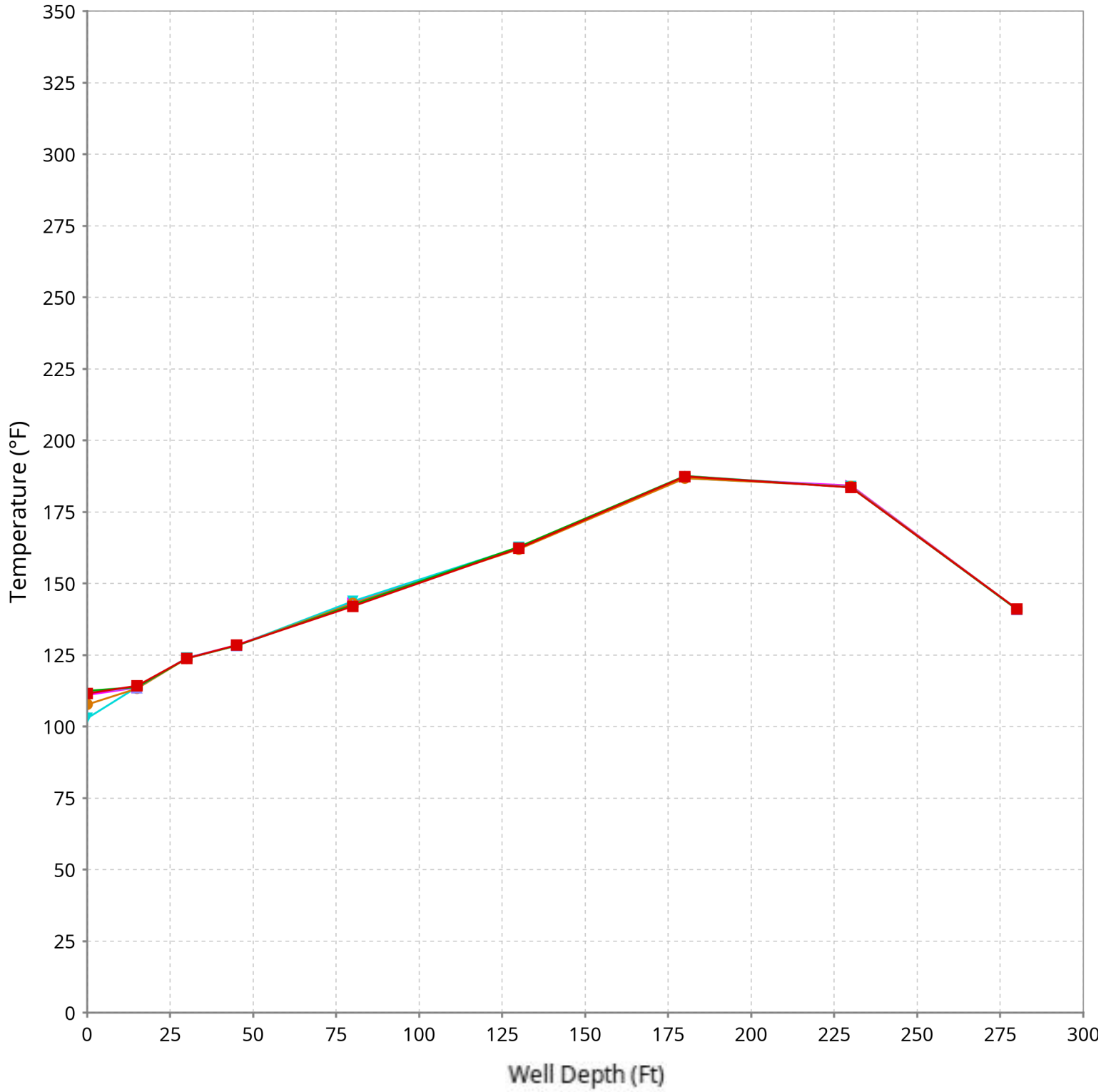
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-30

Maximum data for 6/26/2025 to 8/6/2025



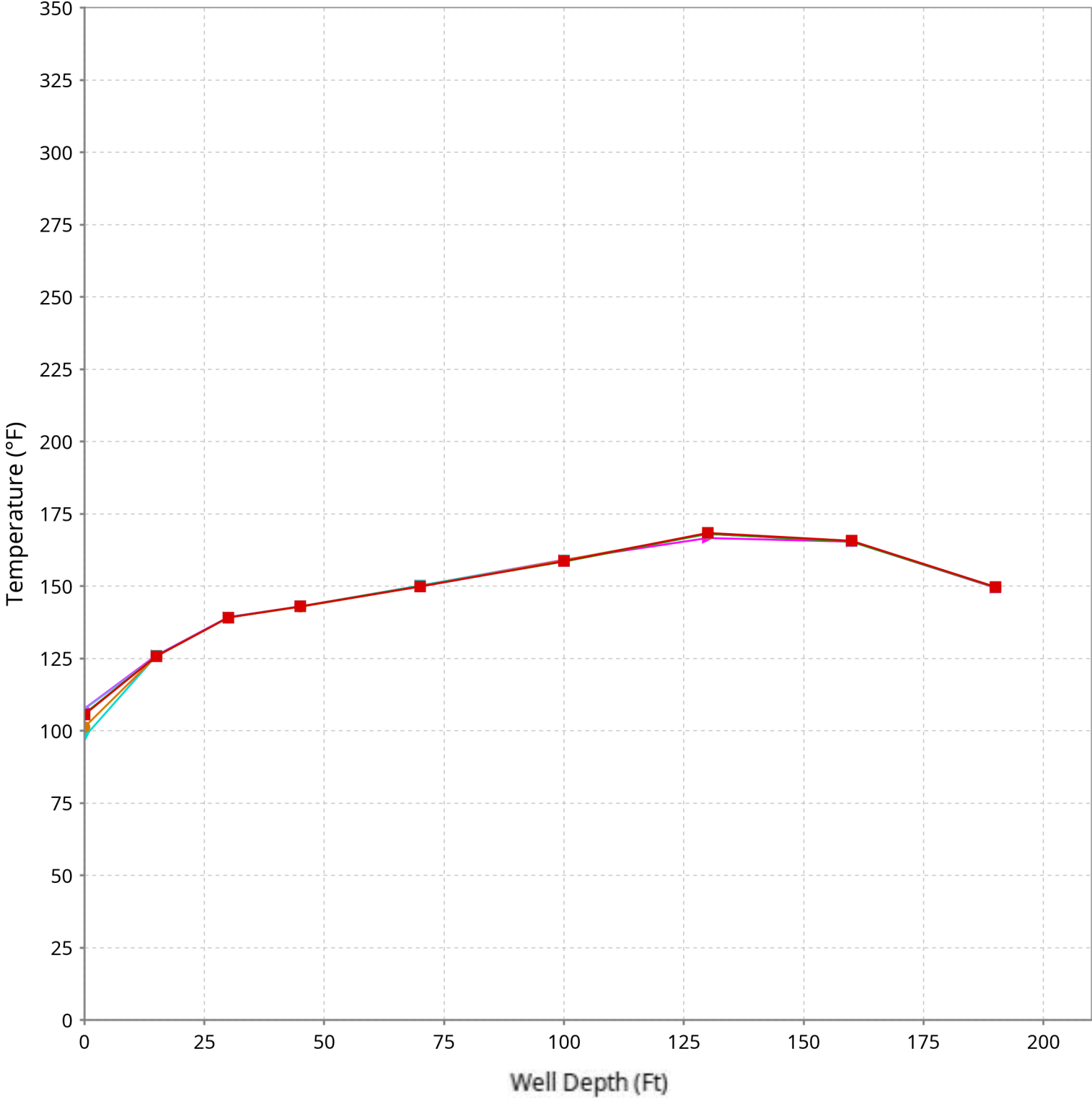
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-31

Maximum data for 6/26/2025 to 8/6/2025



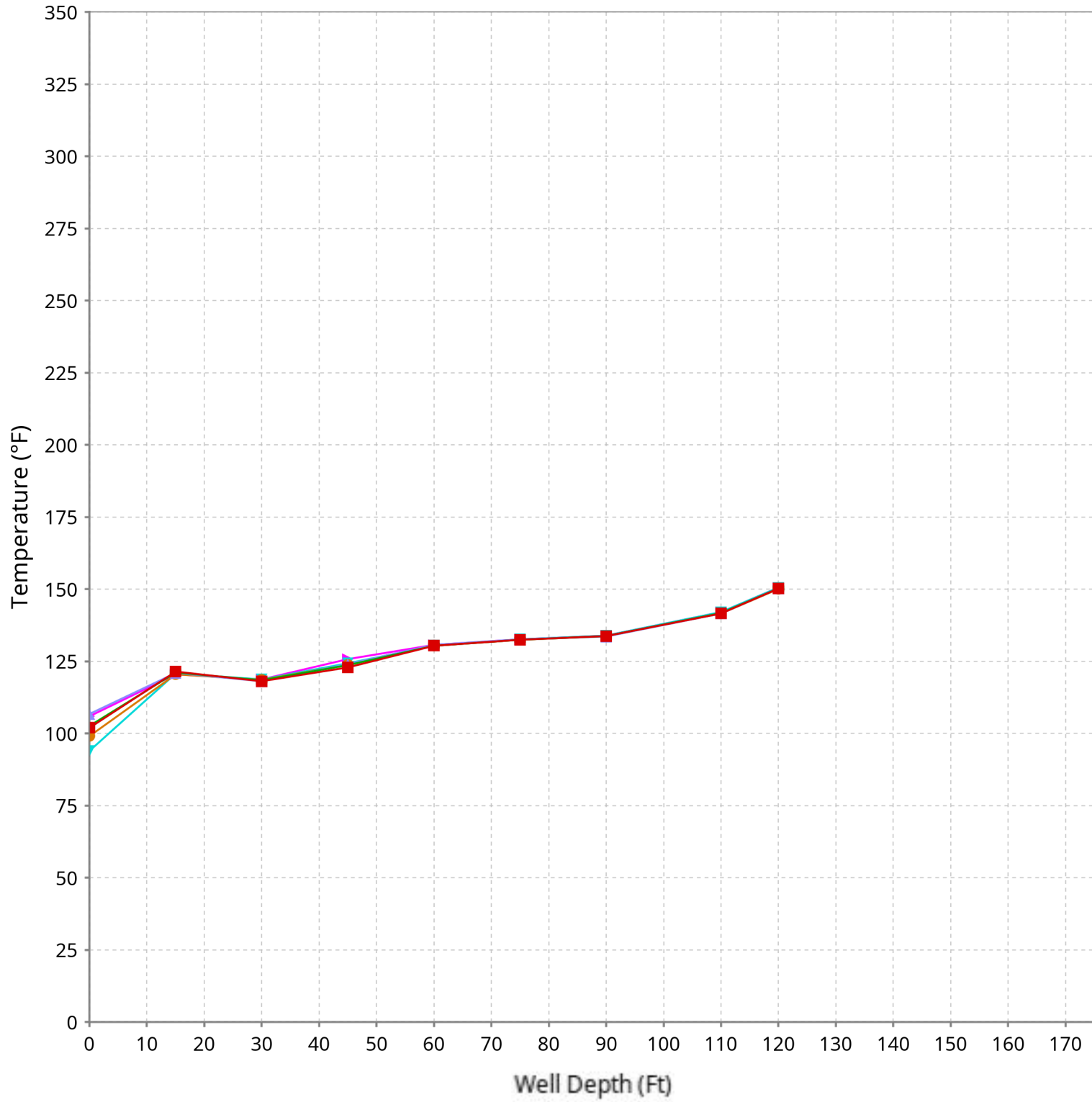
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-32

Maximum data for 6/26/2025 to 8/6/2025



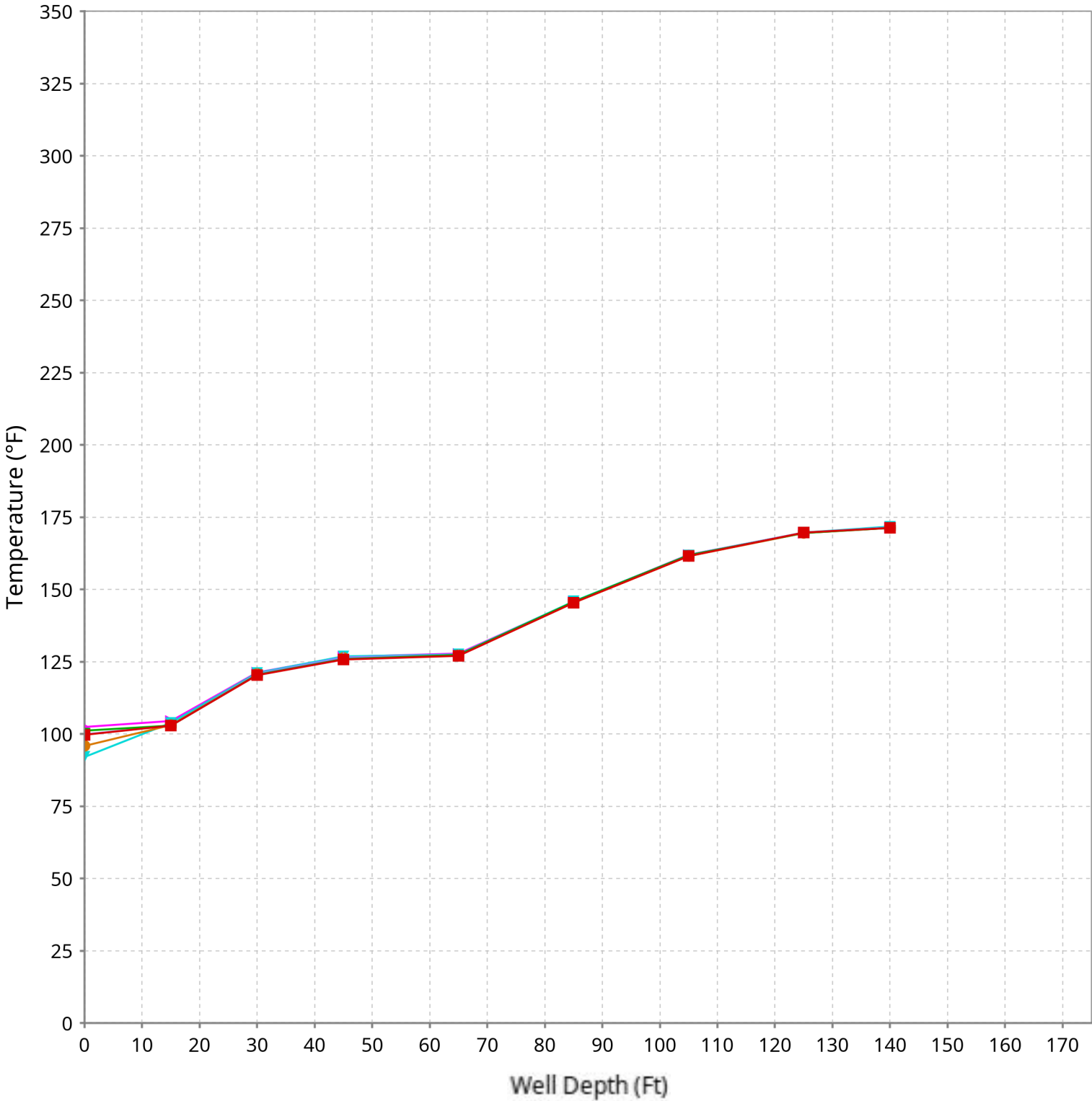
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-34

Maximum data for 6/26/2025 to 8/6/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-35

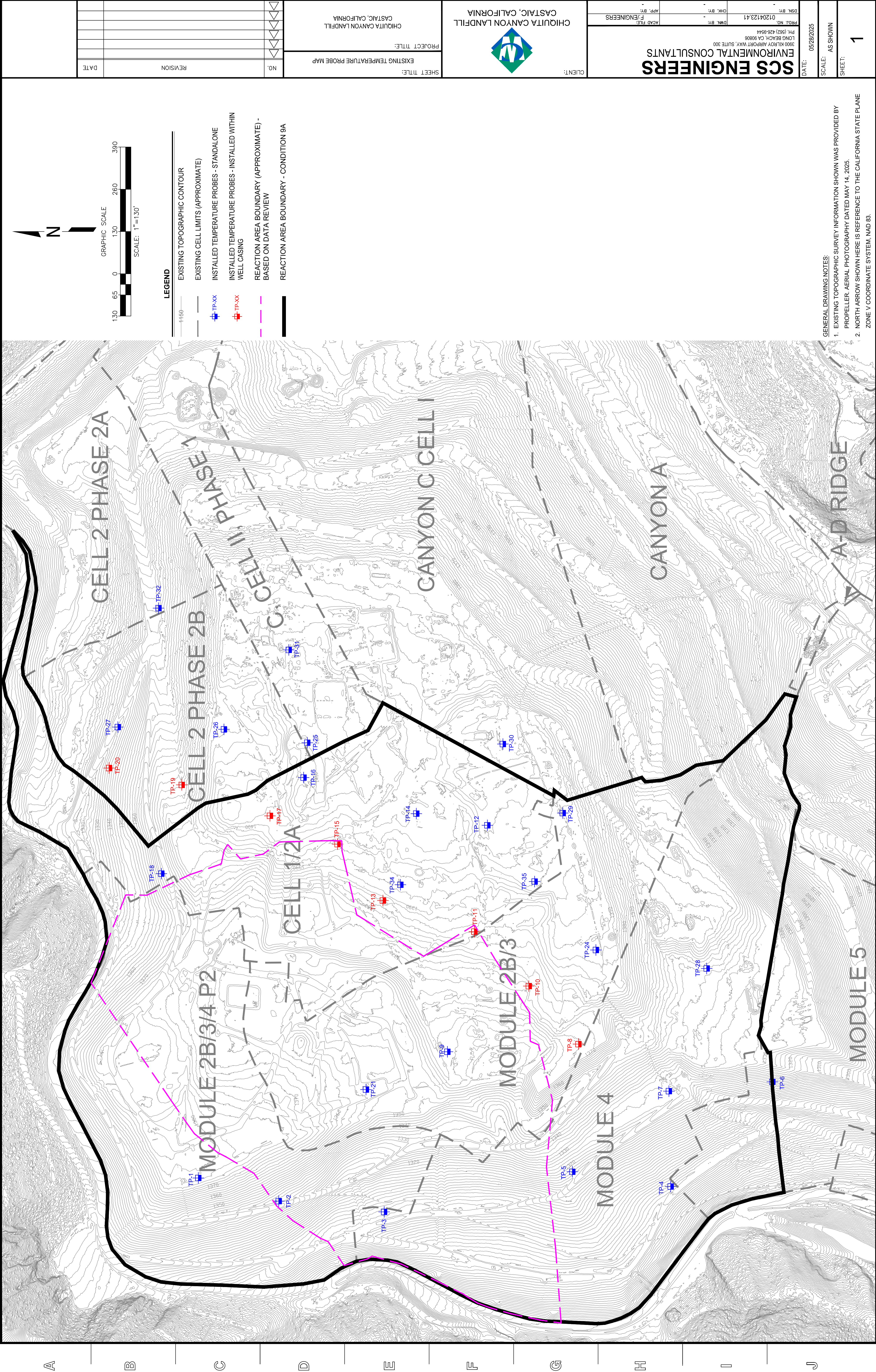
Maximum data for 6/26/2025 to 8/6/2025



Maximum Vertical Temperature Map from Temperature Probes at Chiquita Landfill



12131415



SHEET TITLE: EXISTING TEMPERATURE PROBE MAP		PROJECT TITLE: CHIUITA CANYON LANDFILL CASTAIC, CALIFORNIA		CLIENT: CHIUITA CANYON LANDFILL CASTAIC, CALIFORNIA		PROJ. NO. 01204123.41 LONG BEACH, CA 90808 PH. (562) 426-9544 DWN. BY: CHK. BY: APP. BY: F/ENGINEERS		DATE: 05/28/2025
NO.		REVISION		DATE		SCALE: AS SHOWN		SHEET: 1

GENERAL DRAWING NOTES:
1. EXISTING TOPOGRAPHIC SURVEY INFORMATION SHOWN WAS PROVIDED BY PROPELLER. AERIAL PHOTOGRAPHY DATED MAY 14, 2025.
2. NORTH ARROW SHOWN HERE IS REFERENCE TO THE CALIFORNIA STATE PLANE ZONE V COORDINATE SYSTEM, NAD 83.

Attachment E

August 8, 2025

Reaction Committee
Report

August 8, 2025
File No. 01204123.21-13

Mr. Baitong Chen
South Coast Air Quality Management District
21865 Copley Drive
Diamond Bar, California 91765

Subject: Monthly Reaction Committee Determination on Reaction Area Boundary
Chiquita Canyon Landfill – Castaic, California

Dear Mr. Chen:

In accordance with Condition Nos. 9a and 9b of the Modified Stipulated Order for Abatement (SOFA) pertaining to the Chiquita Canyon Landfill (Landfill or Facility) (Case No. 6177-4), the Reaction Committee has reviewed newly acquired applicable data recorded during the month of July 2025, considered revisions of the estimated extent of elevated temperature landfill (ETLF) conditions exhibited at the subject Facility (referred to as the “Reaction Area” limits), and has prepared this determination on potentially revising the Reaction Area map.

Attachment A presents the Drawing, titled “Reaction Area Map”, prepared by SCS Engineers (SCS) and dated August 6, 2025. The Drawing depicts the Reaction Area boundary as prescribed in Condition No. 9a, which corresponds to the limits of Cells 1/2A, 2B/3, 4, and Module 2B/3/4 P2, as a solid black line. The Drawing also depicts the estimated extent of ETLF conditions being experienced at the site based on the Reaction Committee’s review of scientific data as a dashed magenta line. The rationale that serves as the basis for considering adjustments and modifications to the Reaction Area boundary (or the determination to maintain the decreed boundary), include the following:

- Landfill Gas (LFG) wellhead temperatures in excess of approximately 160 degrees Fahrenheit.
- Poor gas quality (defined as methane levels of less than 30 percent) in conjunction with methane-to-carbon dioxide (CH₄:CO₂) ratios less than 1.0.
- The concentration of hydrogen (H₂) in the LFG measured greater than 2 percent by volume.
- The concentration of carbon monoxide (CO) in the LFG measured greater than 2,000 ppm.
- Accelerated settlement of the landfill surface, defined as approximately 18 inches or greater within a 60-day period, and cracks in landfill cover. This corresponds to a strain value (i.e., settlement rate) rate of 3 percent per year for areas with a 300-foot waste column depth, which we believe is a reasonable average depth in the subject area of interest.
- First-hand observations of Landfill and/or SCS engineering, construction, and operations and maintenance (O&M) field personnel who are on-site related to: 1) atypical excess leachate quantities (presence and quantity of liquids); 2) instances of pressurized liquids emitting from the landfill surface, from boreholes during drilling, and from LFG wells; and, 3) the

characteristics of the odors originating from the select areas of the waste footprint (often described as “chemical-like” and distinctly different from typical LFG or landfill working face odors).

- Observations of subsurface waste conditions and characteristics as noted on borehole drilling logs for recently installed new wells and/or probes.
- Subsurface temperatures recorded at the in-situ waste temperature probes during July 2025.
- Temperature of gas or liquids measured at depth within the LFG well riser pipe (using an automated transmitter or manual field instrumentation).
- Subsurface temperature and pressures associated with drilling activities for new LFG extraction wells during July 2025.

CONSIDERATIONS FOR POTENTIAL ADJUSTMENTS TO THE ESTIMATED EXTENT OF ETLF CONDITIONS (DASHED MAGENTA LINE)

In making its monthly determinations, the Reaction Committee evaluates the above set of data parameters, in conjunction with one another, to identify meaningful trends indicating ETLF conditions, as opposed to fluctuations exhibited in isolated datapoints.

Each month, the Reaction Committee scrutinizes particular areas of the Landfill that have previously exhibited abnormal or fluctuating data, when applicable. As discussed below, despite minor variances in discrete areas of the landfill, the Reaction Committee has not discerned any meaningful trends with respect to the July 2025 data that would indicate the reaction has expanded into these areas.

Near CV-24009 and CV-24011

Well CV-24009 is positioned within 60 feet or so of the delineated boundary line and Well CV-24011 is positioned within 25 feet or so of the delineated boundary. Both wells recorded LFG wellhead temperatures in the range of 160 to 162 degrees F during June and July, however the average LFG wellhead temperatures measured during April through July for these two wells were 155 and 154 F, respectively.

The LFG quality is marginal at CV-24009, which has exhibited an average methane (CH₄) concentration of 23 percent during January through July, and the methane-to-carbon dioxide (CH₄:CO₂) ratio in July was 0.23. The carbon monoxide (CO) concentration at CV-24009 measured during June and July was approximately 435 ppm. The hydrogen (H₂) concentration measured in July was 9.0 percent.

The LFG quality at CV-24011 is rather poor, with an average methane concentration of only 14 percent during January through July, and the methane-to-carbon dioxide (CH₄:CO₂) ratio in July was 0.35. The carbon monoxide (CO) concentration at CV-24011 measured during June and July was approximately 5,700 ppm. The H₂ concentration measured in July was 13.7 percent.

Adjacent well CV-24007 exhibits hydrogen (H_2) concentrations in the 2 to 4 percent range, but the average LFG wellhead temperatures measured during May through July are only 132 degrees F. Adjacent well CV-24008 exhibited a wellhead temperature of 161 degrees F during July, but the average LFG wellhead temperature measured during May through July was only 114 degrees F.

The Reaction Committee has identified gas movement from within the reaction area via existing horizontal collectors as the potential cause of the short-term increase in heat and longer-term trend of marginal to poor quality gas at these wells. Specifically, well CV-24009 is positioned immediately adjacent to H-1769 (at an elevation of 1335 feet) and CV-24011 is positioned immediately adjacent to H-59 (at an elevation of 1280 feet), both of which extend hundreds of feet into the reaction area, so it is possible that the source of the heat and reaction gas at these vertical wells is offset some distance away and is being conveyed toward the wells by the horizontal collectors' piping and trench. In addition, both CV-24009 and CV-24011 are equipped with a dedicated dewatering pump, so the recent increase in temperatures and the presence of increased reaction gas (as opposed to typical landfill gas) may be attributable to the lowering of perched leachate levels in this vicinity, which is enabling movement of heat and gas through the void spaces.

Near CV-24126

Well CV-24126 is positioned within 100 feet or so of the delineated boundary. Well CV-24126 recorded LFG wellhead temperatures in the range of 162 to 168 degrees F during June and July, however the average LFG wellhead temperatures measured during April through July for this well was only 145 degrees F.

The LFG quality at CV-24126 is poor, with an average CH_4 concentration of only 6 percent during January through July, and the $CH_4:CO_2$ ratio in July was 0.3. The average CO concentration during June and July was 2,660 ppm. The H_2 concentration measured in July was 5.0 percent.

The LFG quality at adjacent well CV-2333 is also poor, with an average CH_4 concentration of only 3 percent during May through July, and the average CO concentration was 3,000 ppm during this period. Adjacent wells CV-24127 and CV-24134 exhibited average CH_4 concentrations of 24 and 19 percent, respectively during May through July. Adjacent wells CV-2333, CV-24127, and CV-24134 exhibited H_2 concentrations during July of 17, 6, and 14 percent, respectively. However, the average LFG wellhead temperatures measured at these three wells during May through July are only 130, 112, and 148 degrees F, respectively. The maximum in-situ waste temperature (measured at the 150-foot depth interval) in TP-19, which is co-located with well CV-24134, was 162 degrees F.

The Reaction Committee has identified gas movement from within the reaction area via existing horizontal collectors as the potential cause of the short-term increase in heat at CV-24126 and longer-term trend of marginal to poor quality gas at the adjacent three wells. Specifically, well CV-24126 is positioned in close proximity to H-56 (at an elevation of 1240 feet), which extends hundreds of feet into the reaction area, so it is possible that the source of the heat and reaction gas at this vertical well is offset some distance away and is being conveyed toward the wells by the horizontal collectors' piping and trench. In addition, CV-2333, CV-24126, and CV-24127 are equipped with a dedicated dewatering pump, so the recent increase in temperatures and the presence of increased reaction gas (as opposed to typical landfill gas) may be attributable to the lowering of perched leachate levels in this vicinity, which is enabling movement of heat and gas through the void spaces.

Near CV-2541 and CV-24068

Well CV-2541 is a new well that was installed on June 19, 2025, that is positioned within 25 feet or so of the delineated boundary line. It is positioned immediately adjacent to horizontal collector H-54 (at an elevation of 1225 feet) and H-1564 (at an elevation of 1245 feet), both of which extend hundreds of feet into the reaction area. Well CV-2541 initially recorded a temperature of 194 degrees F, but the average temperature since installation is 159 degrees F. The LFG quality at CV-2541 is particularly poor, with an average CH₄ concentration of only 5 percent since installation, and the CH₄:CO₂ ratio in July was 0.1. The average CO concentration during June and July was 2,167 ppm.

The average LFG wellhead temperature measured in the adjacent well CV-24068 during May through July was 148 degrees F. The LFG quality at CV-24068 is marginal, with an average CH₄ concentration of 16 percent during May through July. The average CO concentration during May through July was 1,998 ppm. The H₂ concentration measured in well CV-24068 during July was 6 percent.

The average LFG wellhead temperatures measured in the adjacent wells CV-24066 and CV-24079 during May through July were 112 and 155 degrees F, respectively. The H₂ concentrations measured in wells CV-24066 and CV-24079 during July were 2 and 4 percent, respectively.

Considering the most recent temperatures are relatively low for ETLF conditions, along with the proximity to horizontal collectors and the fact that CV-2541 has only been monitored on a few instances since installation in mid-June, the Reaction Committee does not believe an adjustment to the boundary of the Reaction Area to include the portions of the waste footprint inclusive of CV-2541 or CV-24068 is warranted at this time.

TEMPERATURE MONITORING PROBE DATA

The Reaction Committee reviewed the temperature measurements recorded during July 2025 by the in-situ temperature monitoring probes. As of July 2025, six of the 32 probes (TP-2, 3, 9, 11, 15, and 21) are located within the current estimated extent of ETLF conditions (dashed magenta line). Of the remaining twenty-six (26) probes positioned outside of the boundary, twelve probes are positioned within relatively close proximity (within 200 feet) of this boundary. It is the Reaction Committee's opinion that the temperatures recorded by the 26 probes outside of the boundary during July 2025 are not indicative of a subsurface reaction and do not substantiate a decision to adjust the boundary of the Reaction Area at this time.

The Reaction Committee continues to closely observe the temperature fluctuations in TP-8 and noted that nearly all depth intervals exhibited a decrease in temperature of approximately 10 degrees F during the past six weeks, which is inconsistent with ETLF conditions. The Reaction Committee continues to closely observe the subtle increases in temperatures in TP-13, to assess whether these constitute trends consistent with ETLF conditions at this location. However, the LFG temperatures recorded at the co-located LFG wellhead (CV-24073) remain less than 160 degrees F.

The Reaction Committee noted significant decreases in the maximum temperatures at the following temperature monitoring probes located within the current estimated extent of ETLF conditions:

- TP-9: The maximum temperature declined from 219 to 209 degrees F during the 4-week period of June 26 through July 24, 2025;
- TP-15: The maximum temperature declined from 198 to 188 degrees F during the 12-week period of May 1 through July 24, 2025;
- TP-21: The maximum temperature declined from 255 to 214 degrees F during the 12-week period of May 1 through July 24, 2025;

The Reaction Committee evaluated the 30-day maximum temperatures recorded in TP-24, TP-26, TP-29, TP-30, and TP-31, which have remained relatively consistent over the previous 12-week period of May 1 through July 24, 2025. The Reaction Committee noted differentiation between the 30-day maximum temperatures in these five probes compared to the 30-day maximum temperatures measured at the three probes within the current estimated extent of ETLF conditions (dashed magenta line), specifically TP-3, TP-9, and TP-21. Based on this differentiation, along with consideration of the other relevant criteria and data parameters, the Reaction Committee does not believe an adjustment to the boundary of the Reaction Area to include the portions of the waste footprint inclusive of TP-24, TP-26, TP-29, TP-30, and TP-31 is warranted at this time.

HYDROGEN CONCENTRATIONS

The Reaction Committee also evaluated the concentration of hydrogen in LFG during July 2025. Recall that certain wells positioned to the south and east of the Reaction Area boundary (where dewatering pumping was reactivated) have periodically demonstrated some increased hydrogen content in the LFG during the Reaction Committee's review of the data in previous months, which similarly was the case for the July data. The Reaction Committee noted in its review of the data that, other than well CV-24-126, these wells did not exhibit elevated temperatures. There was no evidence of the increased heat that is typical with ETLF conditions present at the wells exhibiting atypical hydrogen concentrations (except well CV-24-126). As noted previously, the Reaction Committee suspects this increased hydrogen content may be attributable to substantial dewatering being accomplished throughout the Reaction Area and may be associated with gas movement from within the Reaction Area by existing horizontal collectors in close proximity. Thus, the presence of elevated hydrogen in these isolated locations does not suggest that ETLF conditions are expanding south and east of the delineated boundary. Accordingly, the Reaction Committee does not believe an adjustment to the boundary of the Reaction Area is warranted at this time.

CONCLUSION

As presented on the Drawing included as **Attachment A**, the estimated extent of ETLF conditions (dashed magenta line) is fully contained within the Reaction Area boundary decreed in the SOFA (solid black line). Because the ETLF conditions are fully contained within the Reaction Area boundary and have not expanded into a new cell, the Reaction Committee finds no basis to modify the Reaction Area boundary as prescribed in Condition 9a at this time.

There was no dissenting opinion among the Reaction Committee members regarding this monthly determination. Supporting data is presented on the Drawing included as **Attachment A**. The maximum temperature measurements recorded at the 32 in-situ waste temperature monitoring probes during July are presented in **Attachment B** in graphical format. The LFG wellhead

Mr. Baitong Chen
August 8, 2025
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temperatures recorded at the extraction wells for the entire Landfill footprint are reflected on the isothermal gradient range map presented as **Attachment C**. The CH₄:CO₂ ratios measured at the LFG wellheads in the vicinity of the data-driven Reaction Area boundary are depicted on the range map presented as **Attachment D**. The H₂ concentrations measured at the LFG wellheads in the vicinity of the data-driven Reaction Area boundary are depicted on the range map presented as **Attachment E**. The CO concentrations measured at the LFG wellheads in the vicinity of the data-driven Reaction Area boundary are depicted on the range map presented as **Attachment F**. The landfill surface settlement isopach values measured on a quarterly basis (April 2, 2025 compared to July 2, 2025) in the vicinity of the data-driven Reaction Area boundary are depicted on the range map presented as **Attachment G**. The electronic database and recordkeeping platform enables these measurements to be downloaded into a tabular spreadsheet format, which can be submitted to the South Coast Air Quality Management District under separate cover, if requested.

Please contact either of the undersigned if you have questions or require additional information.

Sincerely,



Robert E. Dick, PE, BCEE
Senior Vice President
SCS Engineers



Patrick S. Sullivan, BCES, CCP
Senior Vice President
SCS Engineers

RED/PSS

cc: Nathaniel Dickel, SCAQMD
Christina Ojeda, SCAQMD
Pablo Sanchez Soria, PhD, CIH, CTEH
Neal Bolton, PE, Blue Ridge Services, Inc.
Richard Pleus, PhD, Intertox
Srividhya Viswanathan, PE, SCS Engineers

Mr. Baitong Chen

August 8, 2025

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Enclosures:

- Attachment A – Reaction Area Map
- Attachment B – In-Situ Waste Temperature Monitoring Probe Data
- Attachment C – Isothermal Gradient Range Map
- Attachment D – Wellhead Methane-to-Carbon Dioxide Range Map
- Attachment E – Wellhead Hydrogen Range Map
- Attachment F – Wellhead Carbon Monoxide Range Map
- Attachment G – Settlement Isopach Range Map

Solid Waste Borehole Maximum Temperature Profiles Over 6 Weeks for 6/12/2025 to 7/23/2025

From July 17, 2025, through July 23, 2025, there were two recorded temperature decreases and three recorded temperature increases that triggered the notification limits set forth in the LEA's October 4, 2024 letter.

Additionally, as of April 4, 2025, twelve new TMPs (TMP-21, TMP-24, TMP-25, TMP-26, TMP-27, TMP-28, TMP-29, TMP-30, TMP-31, TMP-32, TMP-34, and TMP-35) have been installed and are online. None of these twelve new TMPs indicate reaction temperatures occurring outside of the currently delineated data-driven reaction area boundary, and the four TMPs that were able to be drilled to within 25 feet of the liner (TMP-24, TMP-27, TMP-31, and TMP-32) show significantly cooler temperatures at the deepest thermocouple, as expected due to the cooling from the underlying earth.

Chiquita provides the following updates:

- TP-03
 - The 30-foot thermocouple showed a decrease in maximum temperature of 10 ° F from 221 ° F to 211 ° F from July 19th to July 21st.
- TP-15
 - The 30-foot thermocouple showed a decrease in maximum temperature of 13 ° F from 174 ° F to 161 ° F from July 12th to July 19th, and then an increase in maximum temperature of 11 ° F from 161 ° F to 172 ° F from July 19th to July 23rd.
 - The 45-foot thermocouple showed an increase in maximum temperature of 12 ° F from 174 ° F to 186 ° F from July 16th to July 23rd.
 - The 75-foot thermocouple showed an increase in maximum temperature of 10 ° F from 178 ° F to 188 ° F from July 16th to July 23rd.
- TP-16
 - The 45-foot thermocouple remained consistent with previous recorded temperatures. As noted in previous submittals, the 45-foot thermocouple showed an anomalous reading on June 22nd of 222 ° F for a single one-hour reading; however, subsequent readings were consistent with previous recorded temperatures and no other thermocouples at TP-16 showed any such changes in temperatures, indicating that this recorded temperature increase was most likely erroneous.

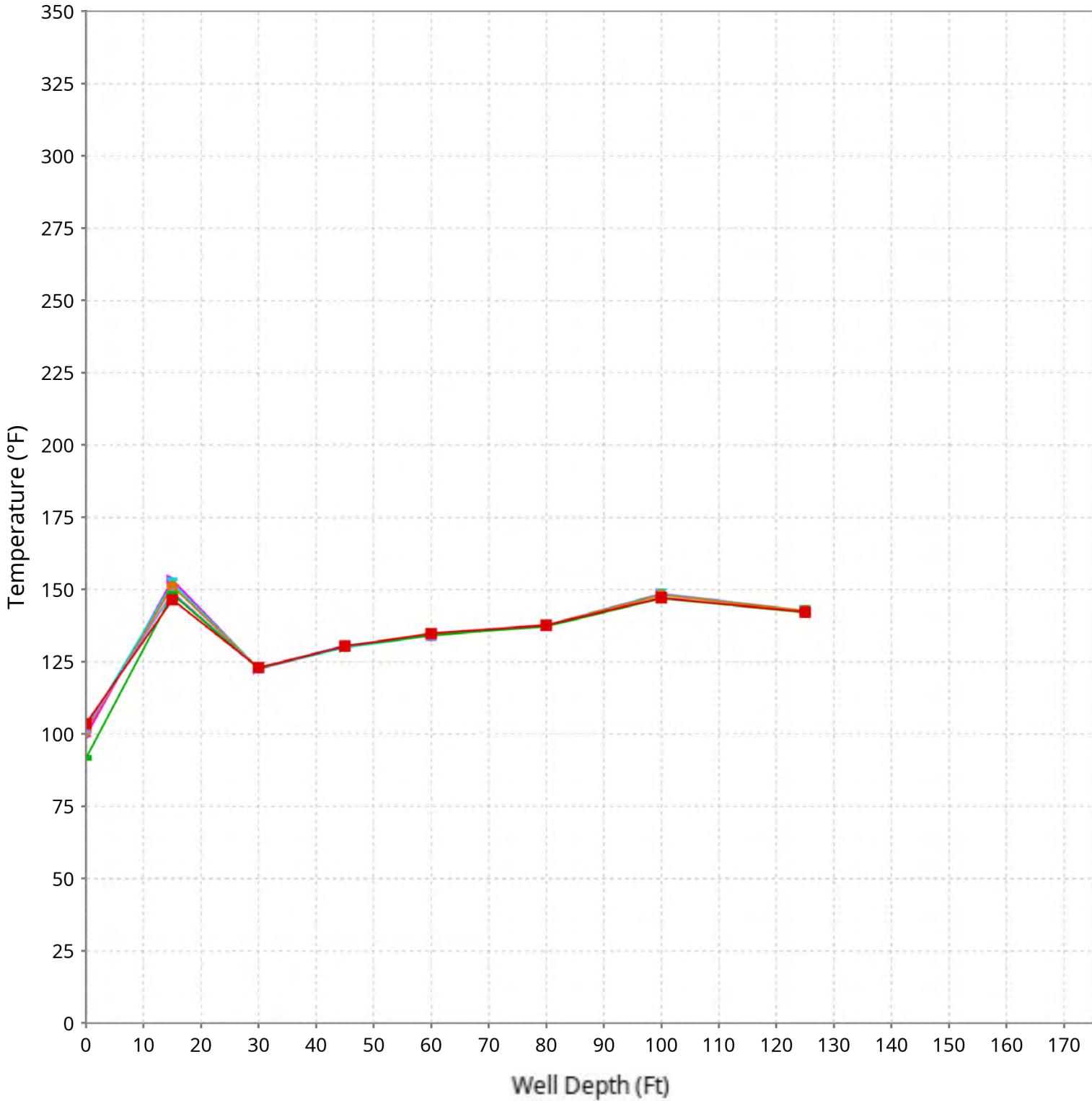
SCS ENGINEERS

07224053.00 | July 24, 2025

274 Granite Run Drive
Lancaster, PA 17601
717-550-6330

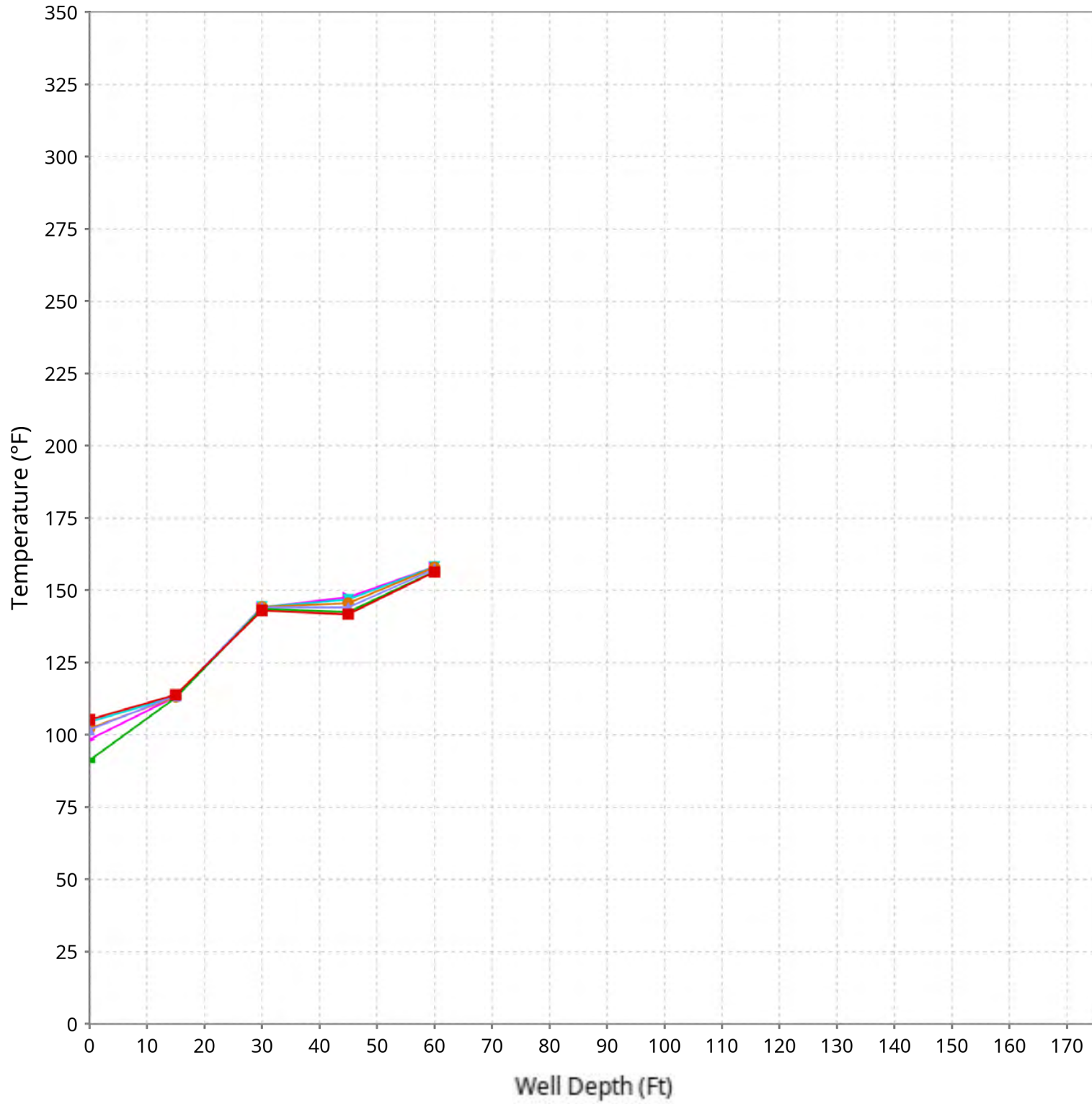
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-1

Maximum data for 6/12/2025 to 7/23/2025



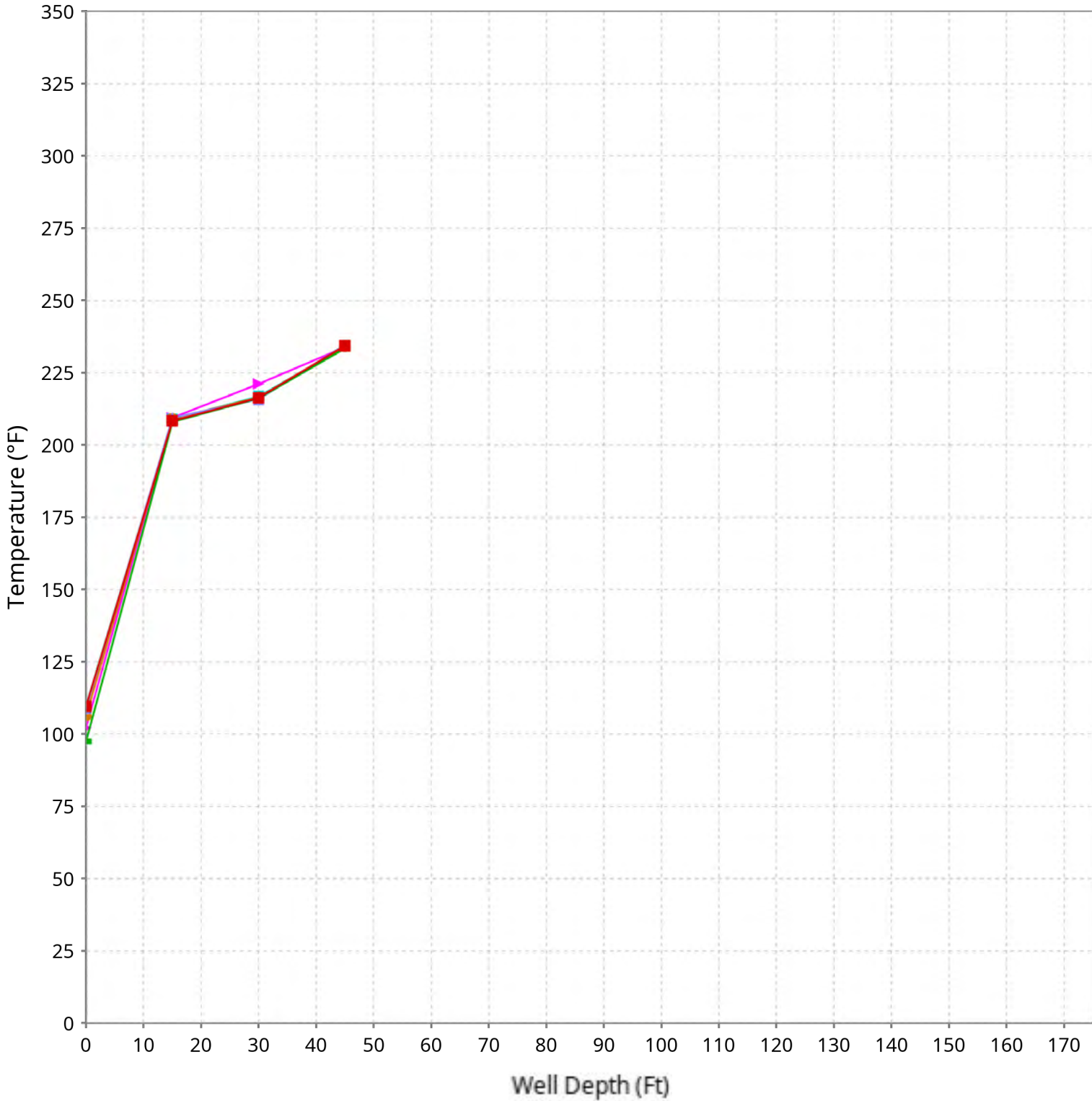
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-2

Maximum data for 6/12/2025 to 7/23/2025



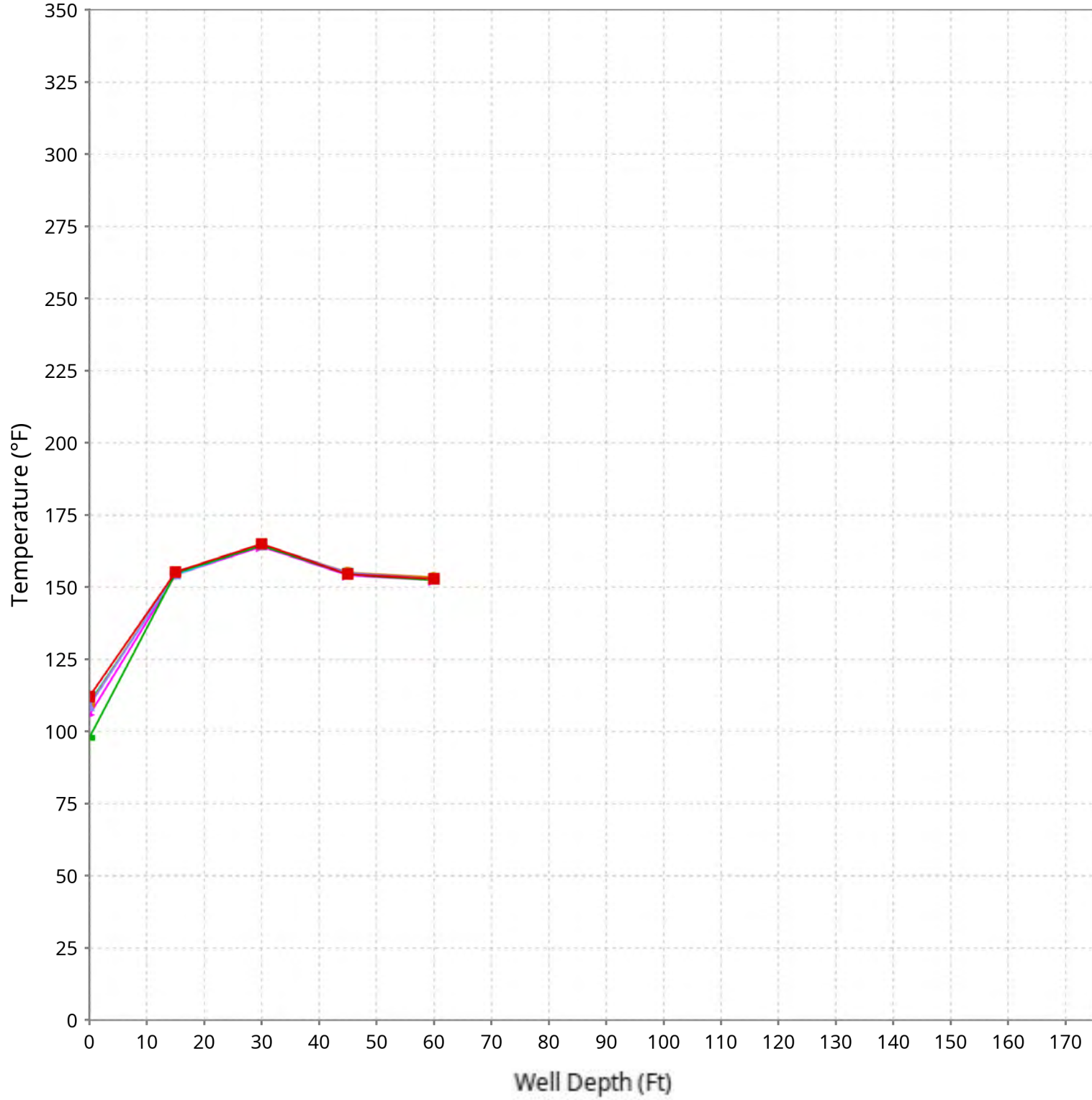
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-3

Maximum data for 6/12/2025 to 7/23/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-4

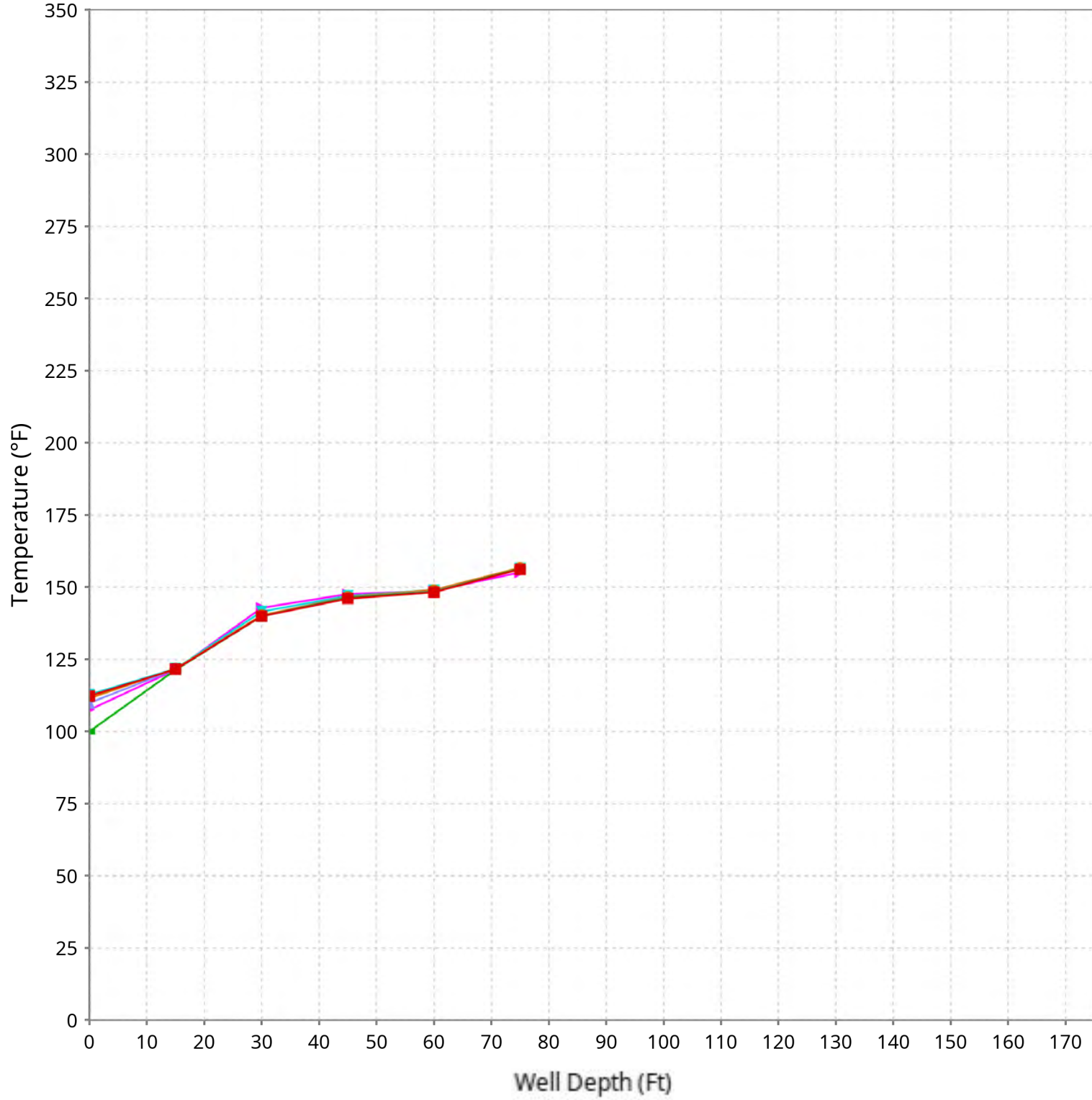
Maximum data for 6/12/2025 to 7/23/2025



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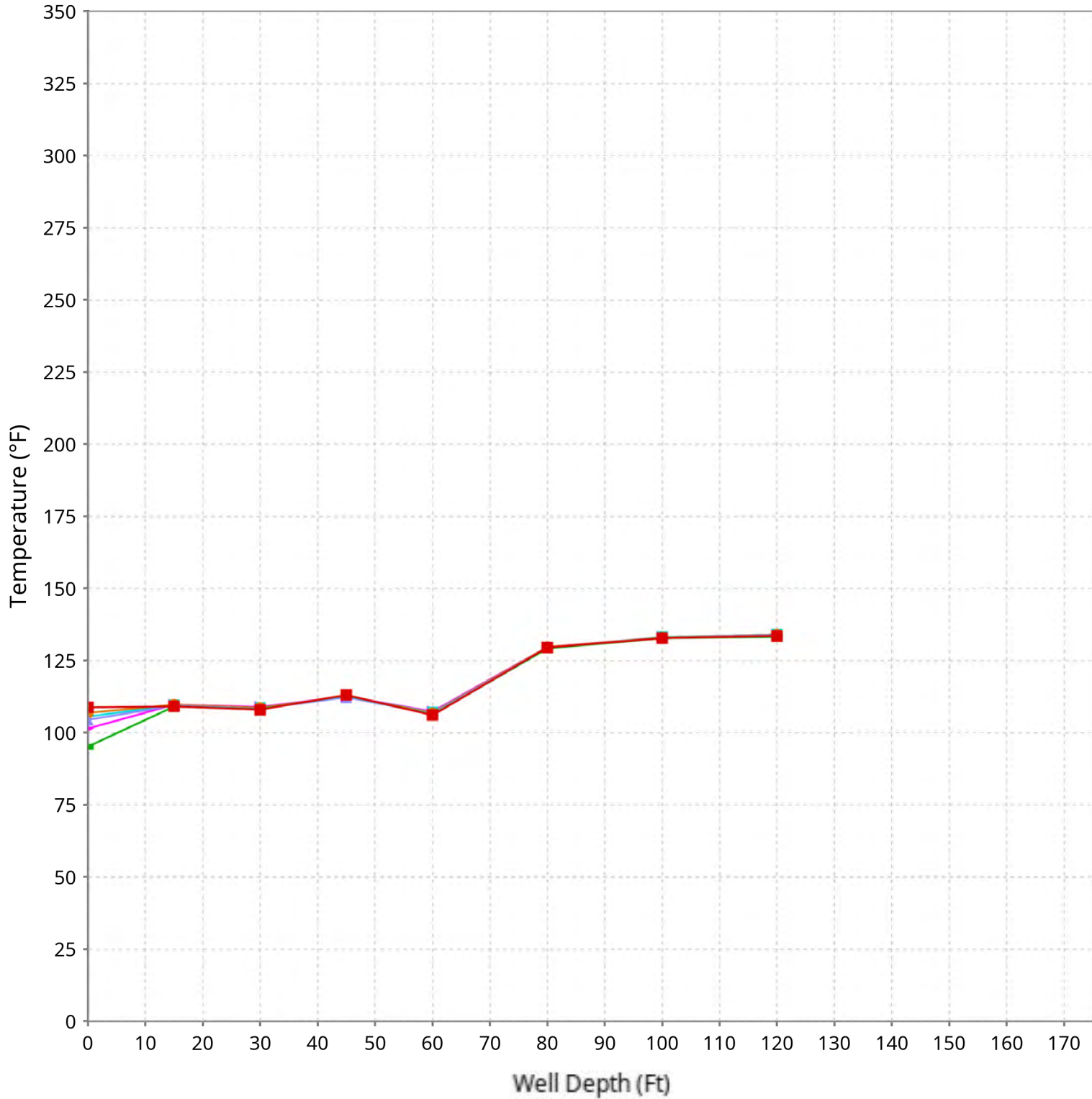
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-5

Maximum data for 6/12/2025 to 7/23/2025



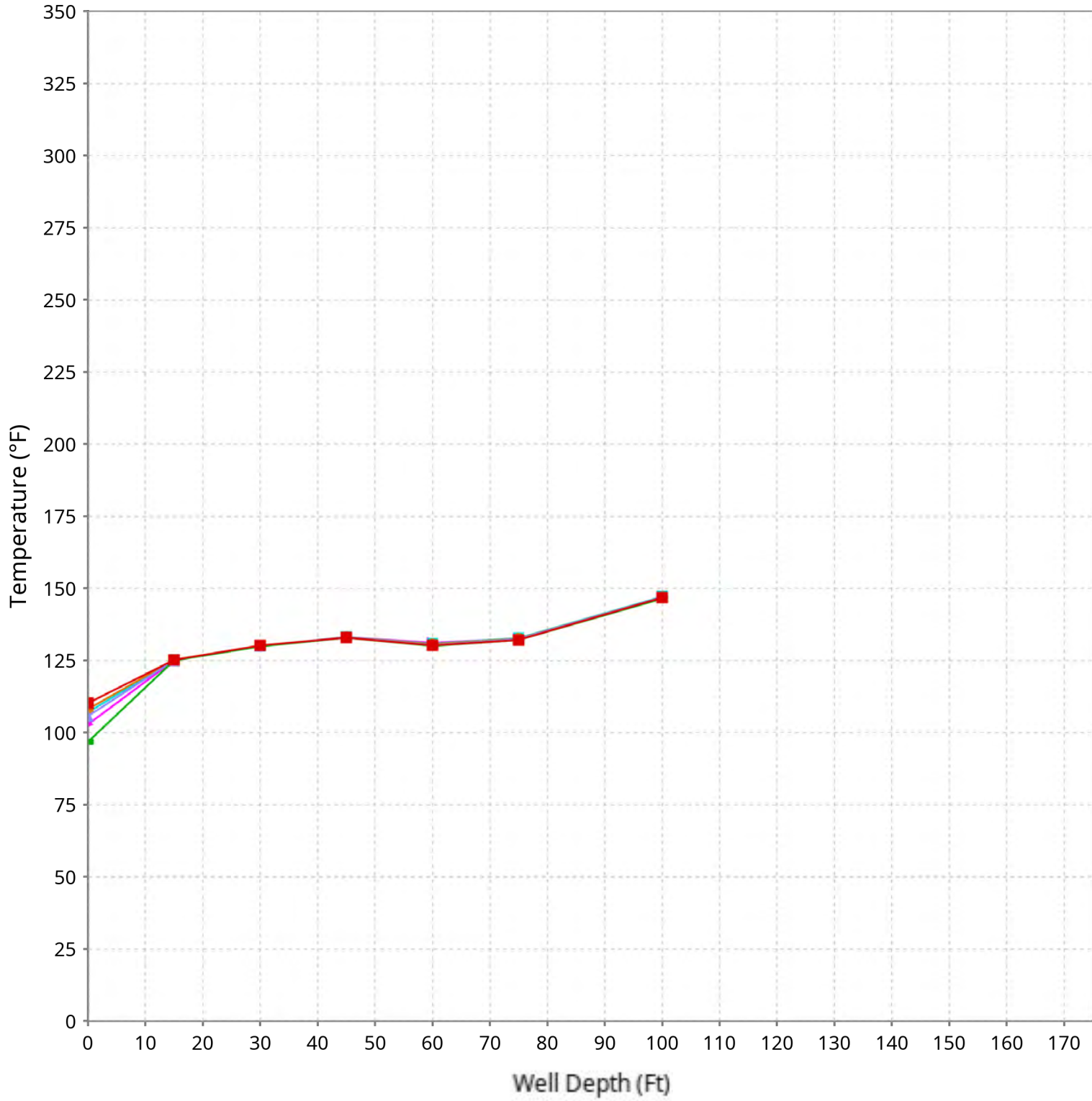
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-6

Maximum data for 6/12/2025 to 7/23/2025



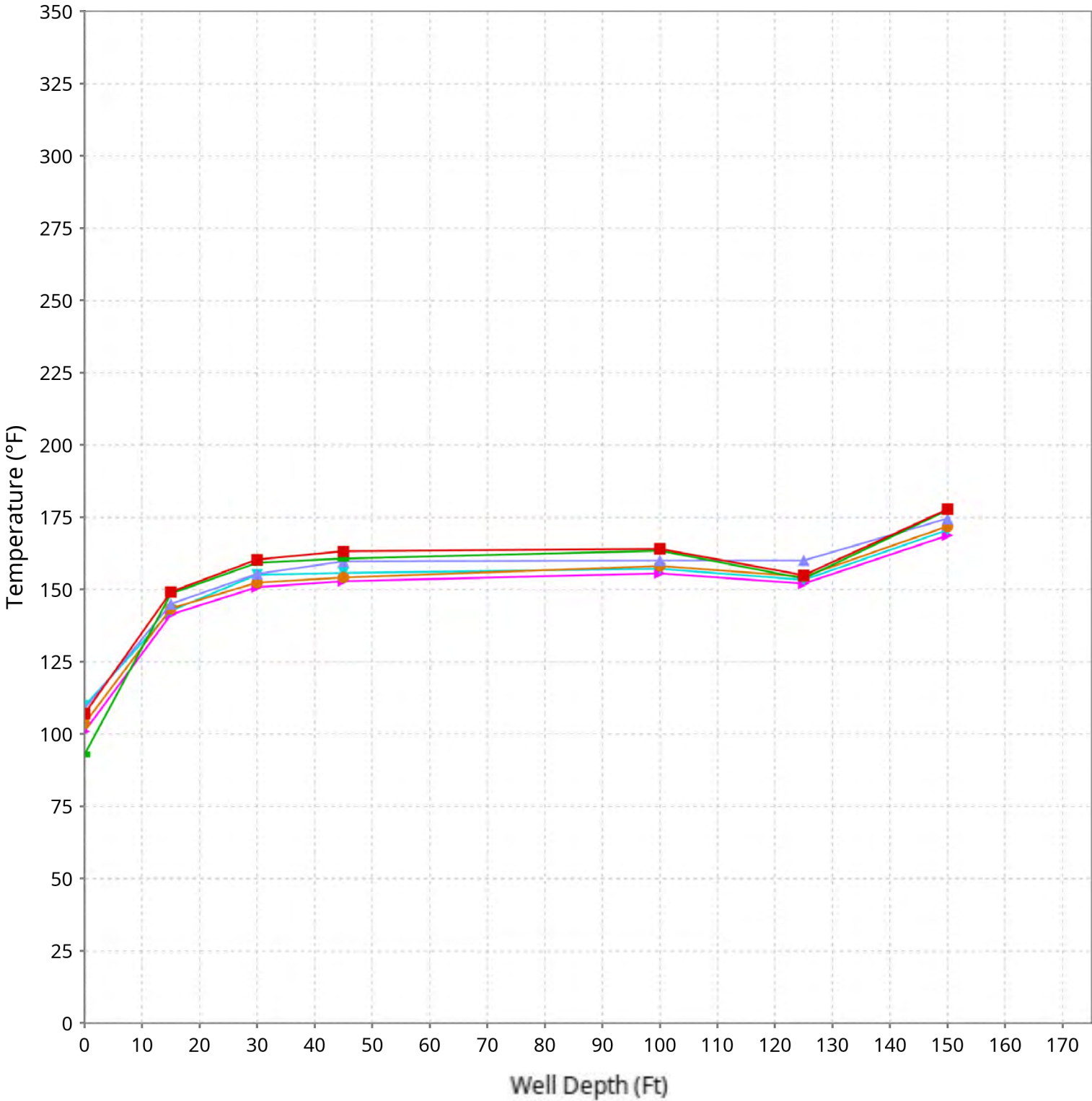
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-7

Maximum data for 6/12/2025 to 7/23/2025



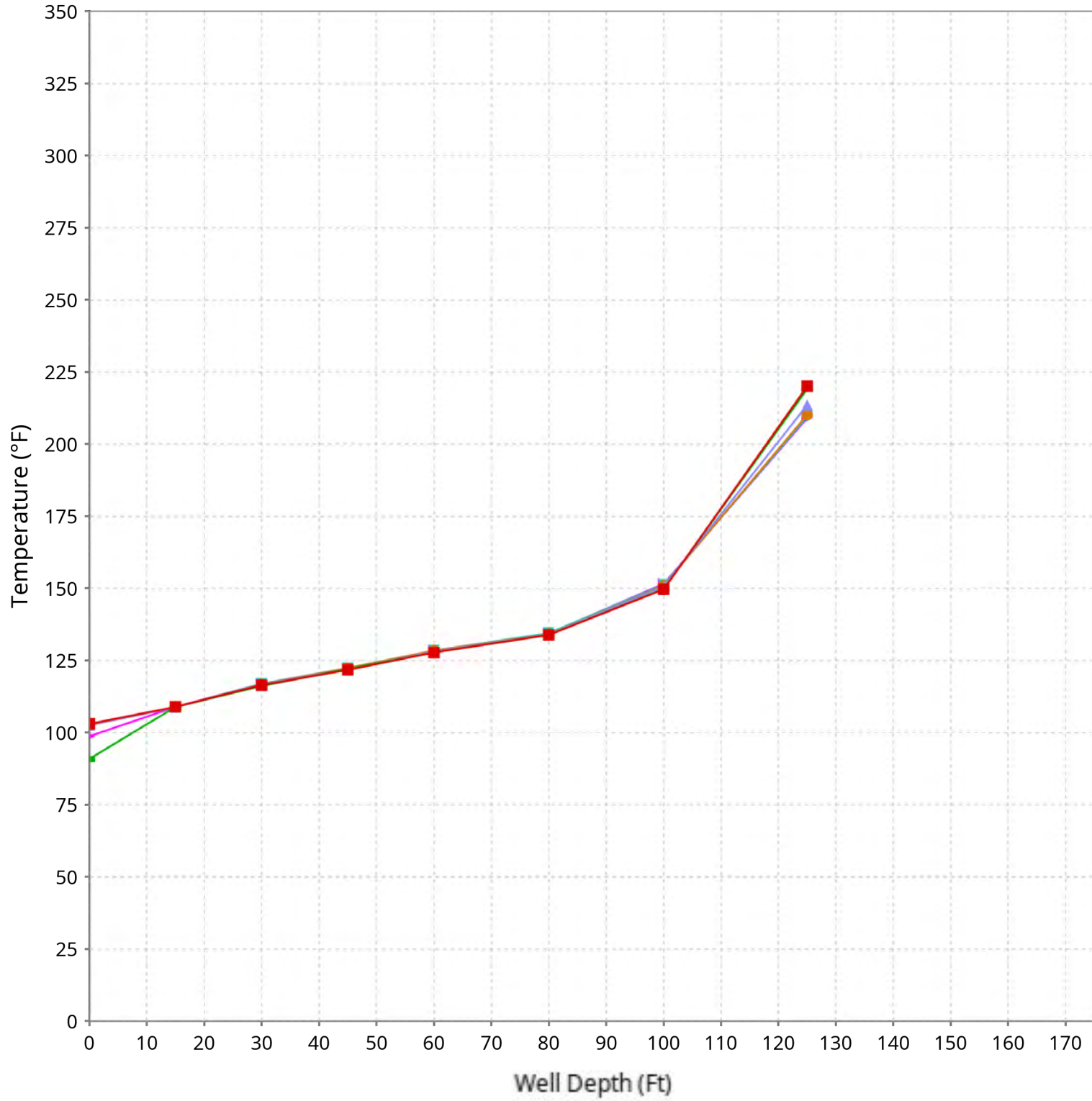
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-8

Maximum data for 6/12/2025 to 7/23/2025



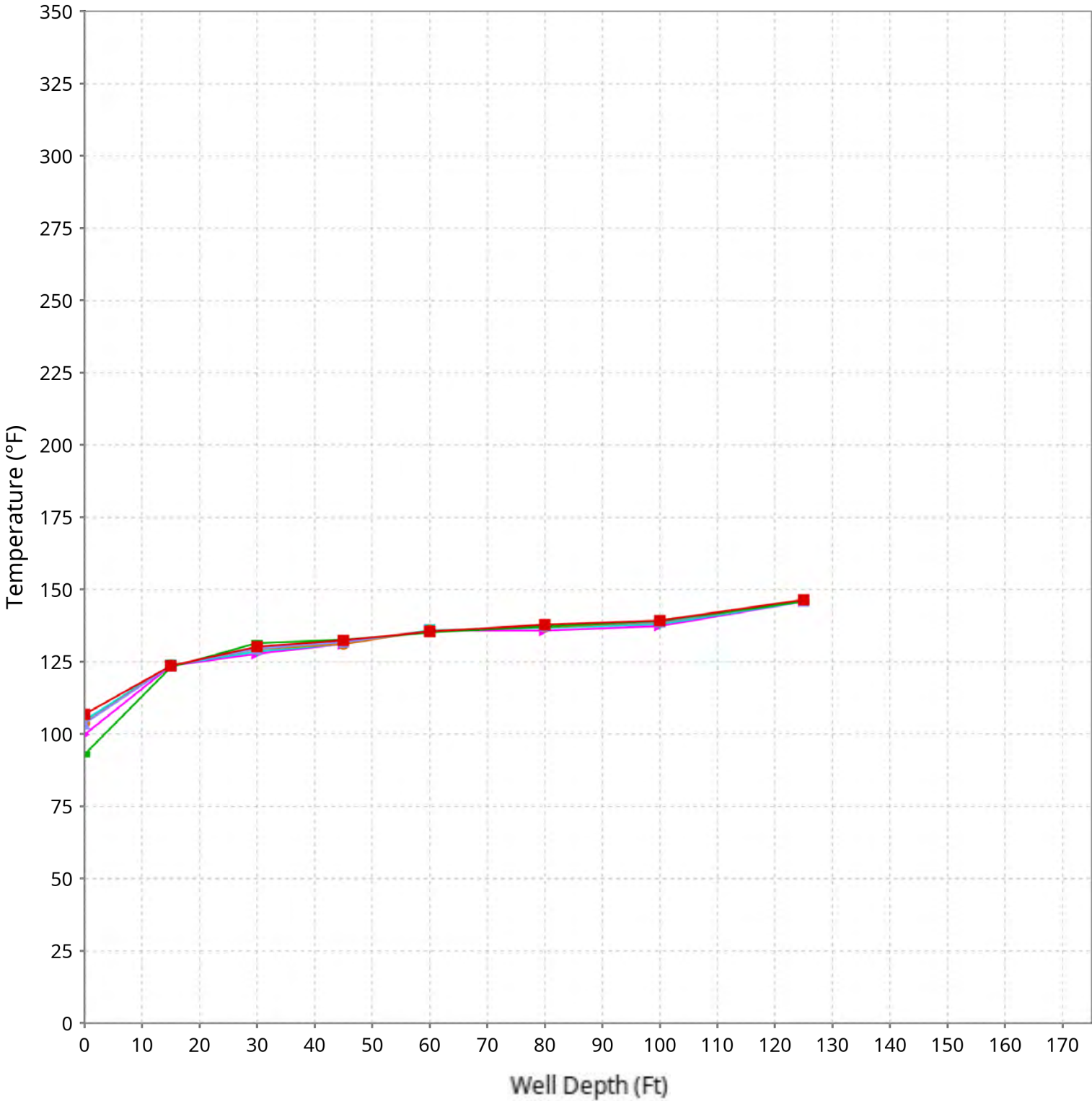
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-9

Maximum data for 6/12/2025 to 7/23/2025



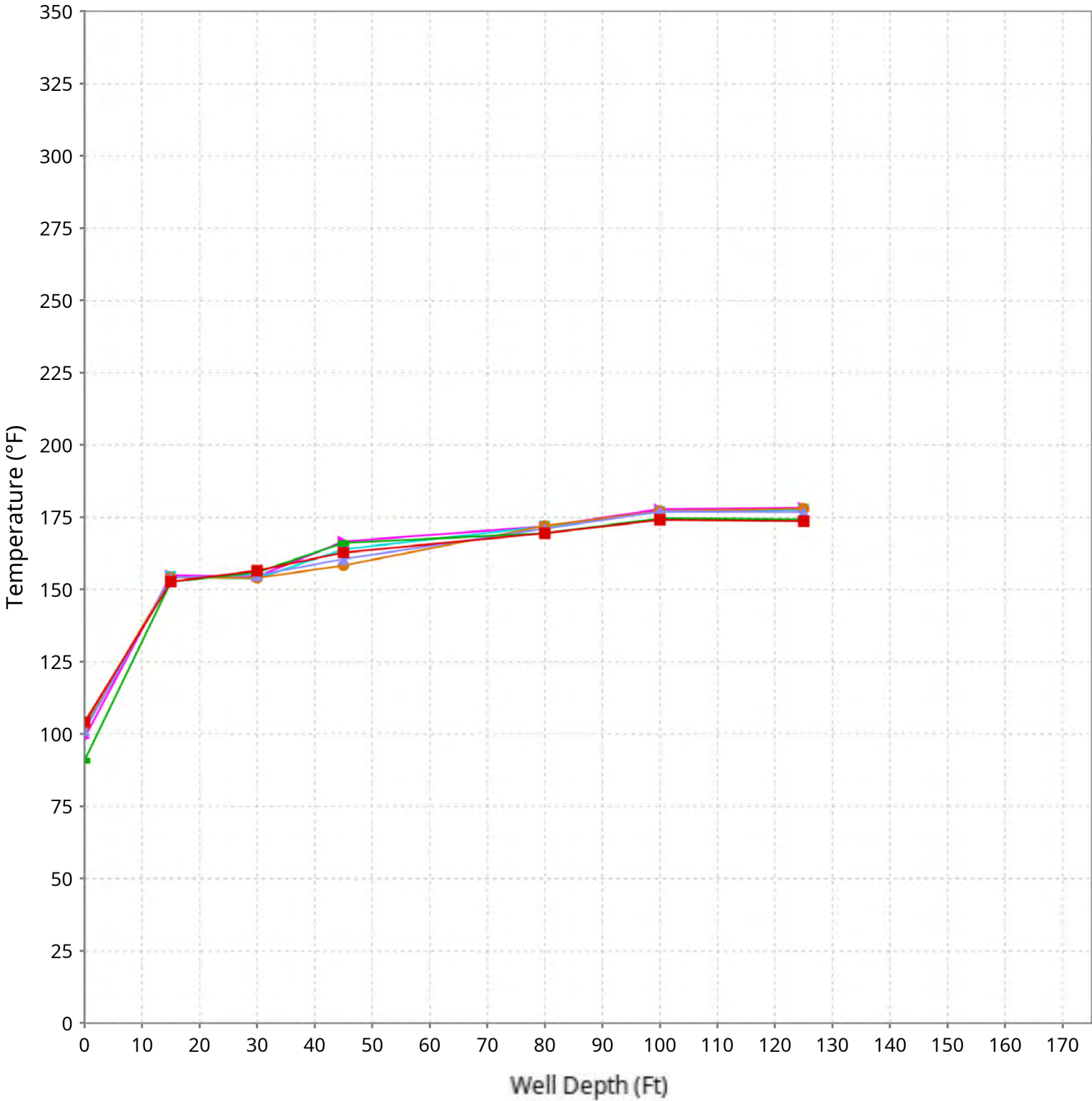
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-10

Maximum data for 6/12/2025 to 7/23/2025



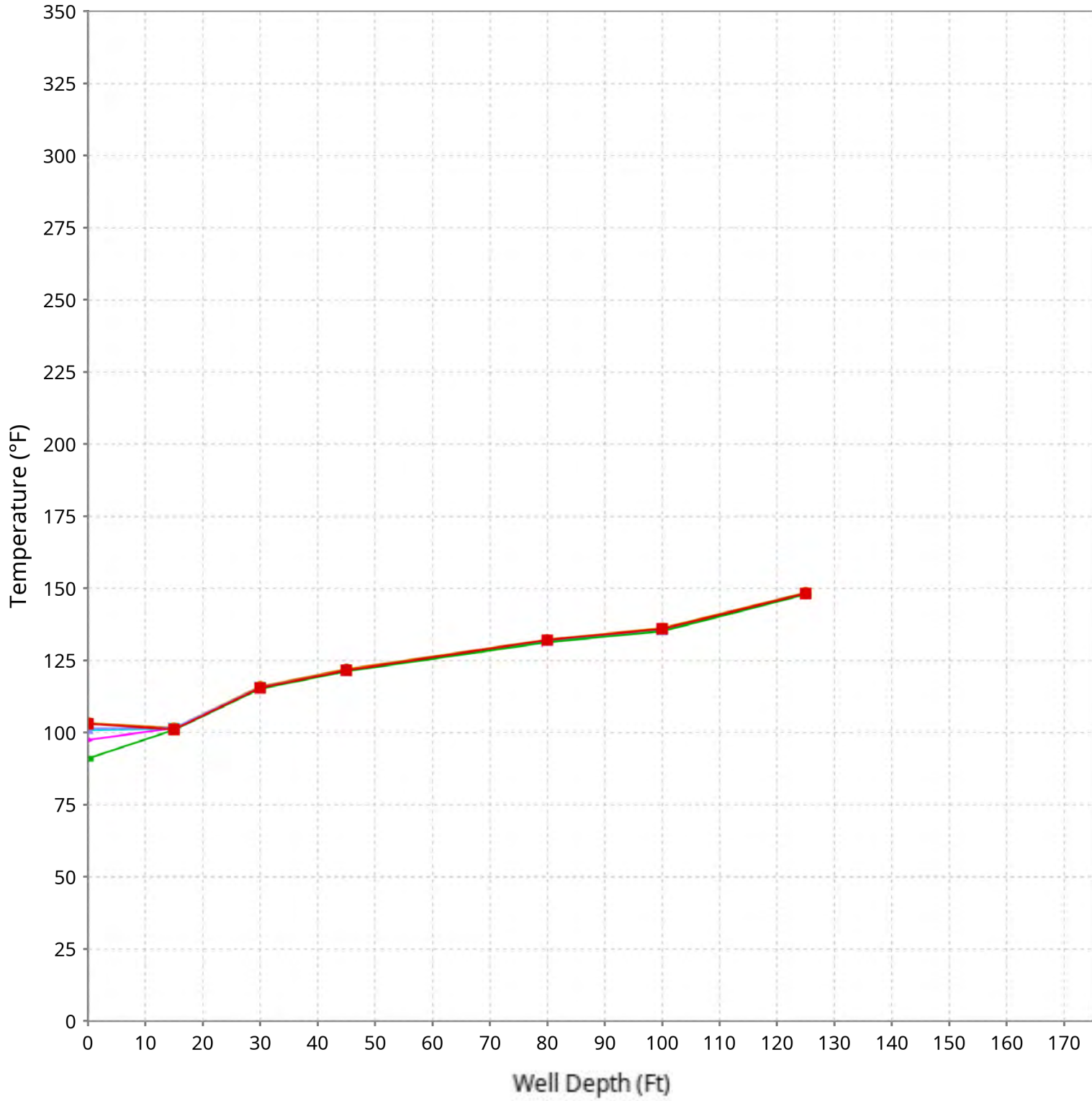
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-11

Maximum data for 6/12/2025 to 7/23/2025



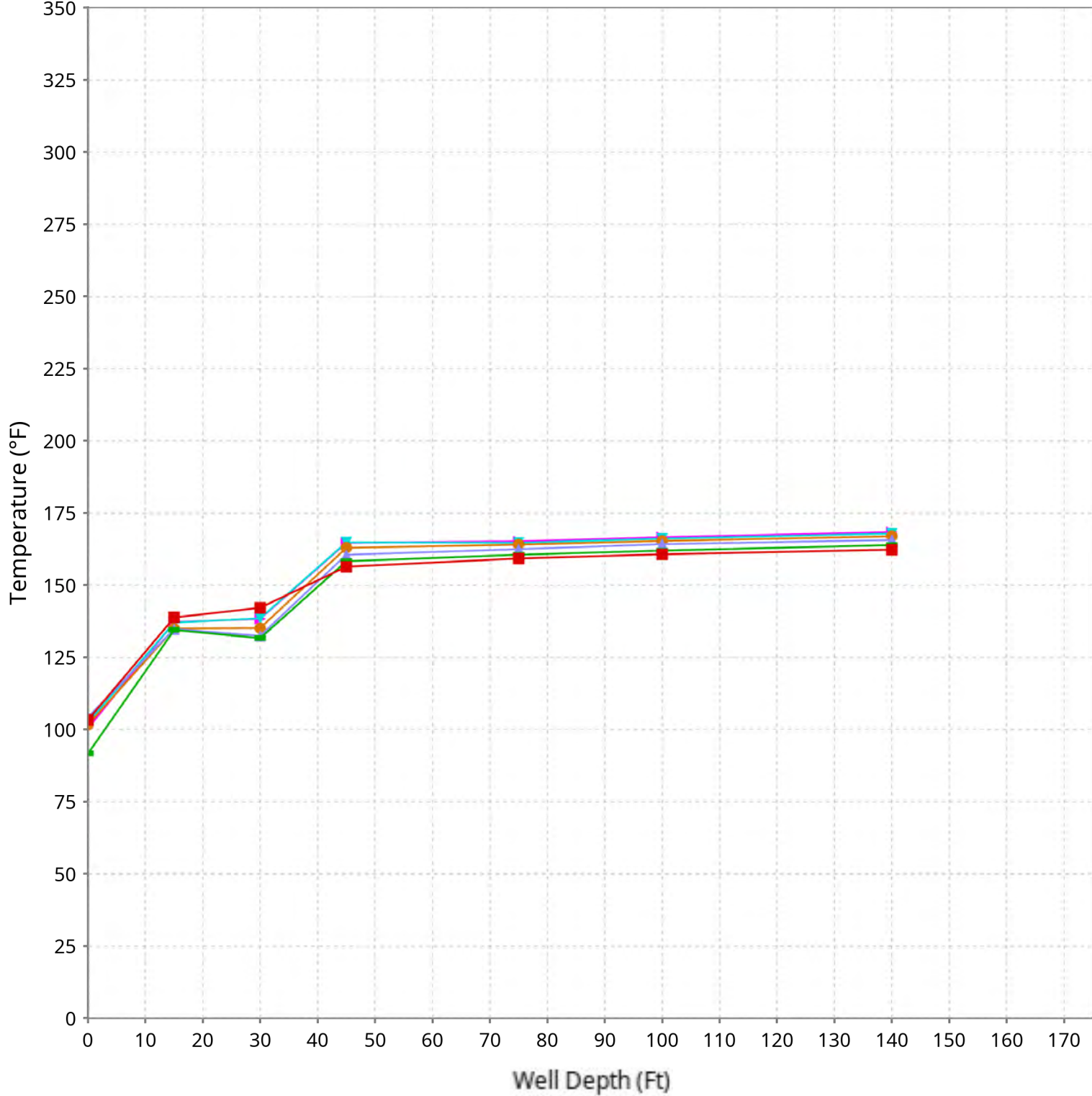
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-12

Maximum data for 6/12/2025 to 7/23/2025



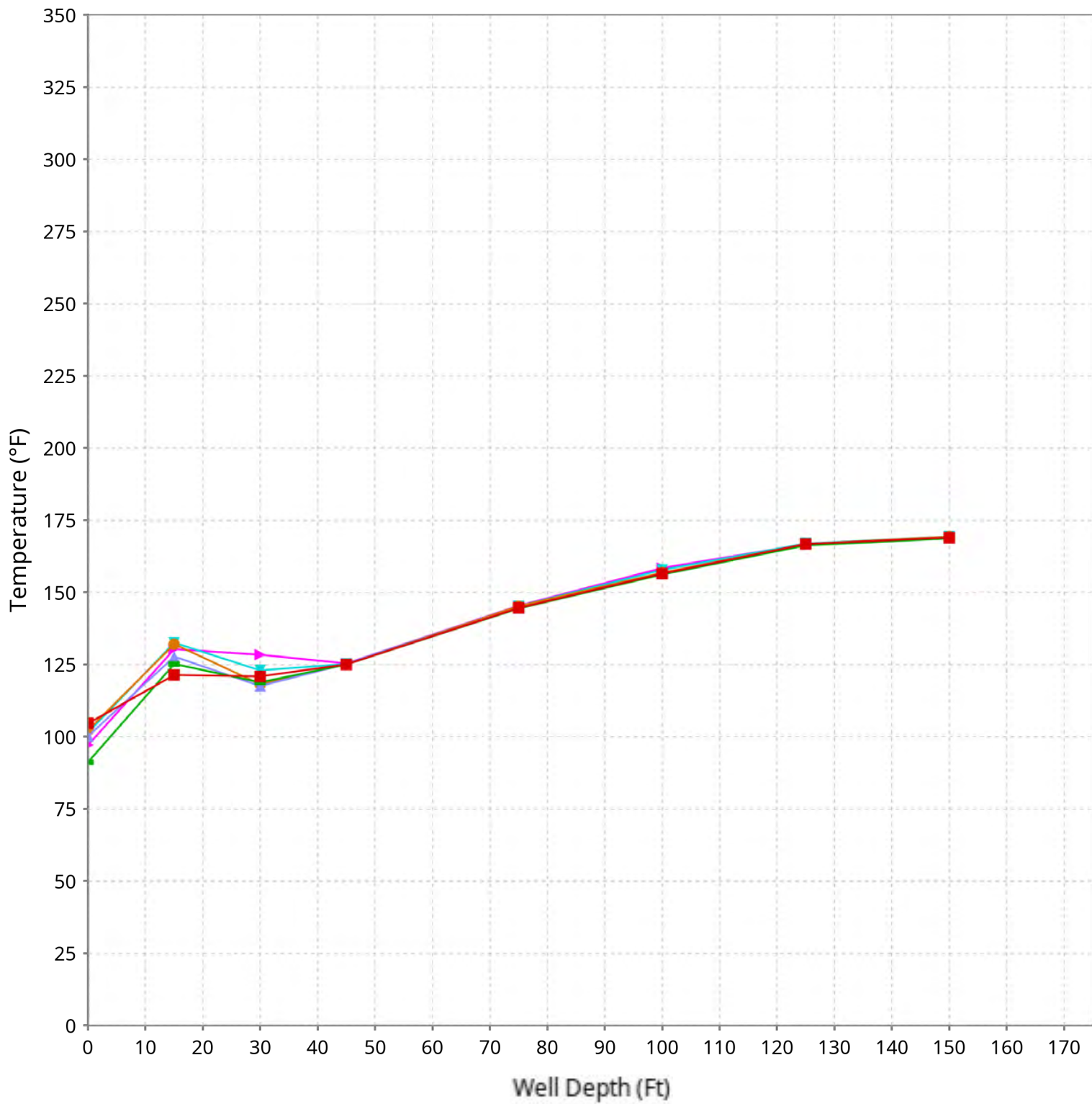
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-13

Maximum data for 6/12/2025 to 7/23/2025



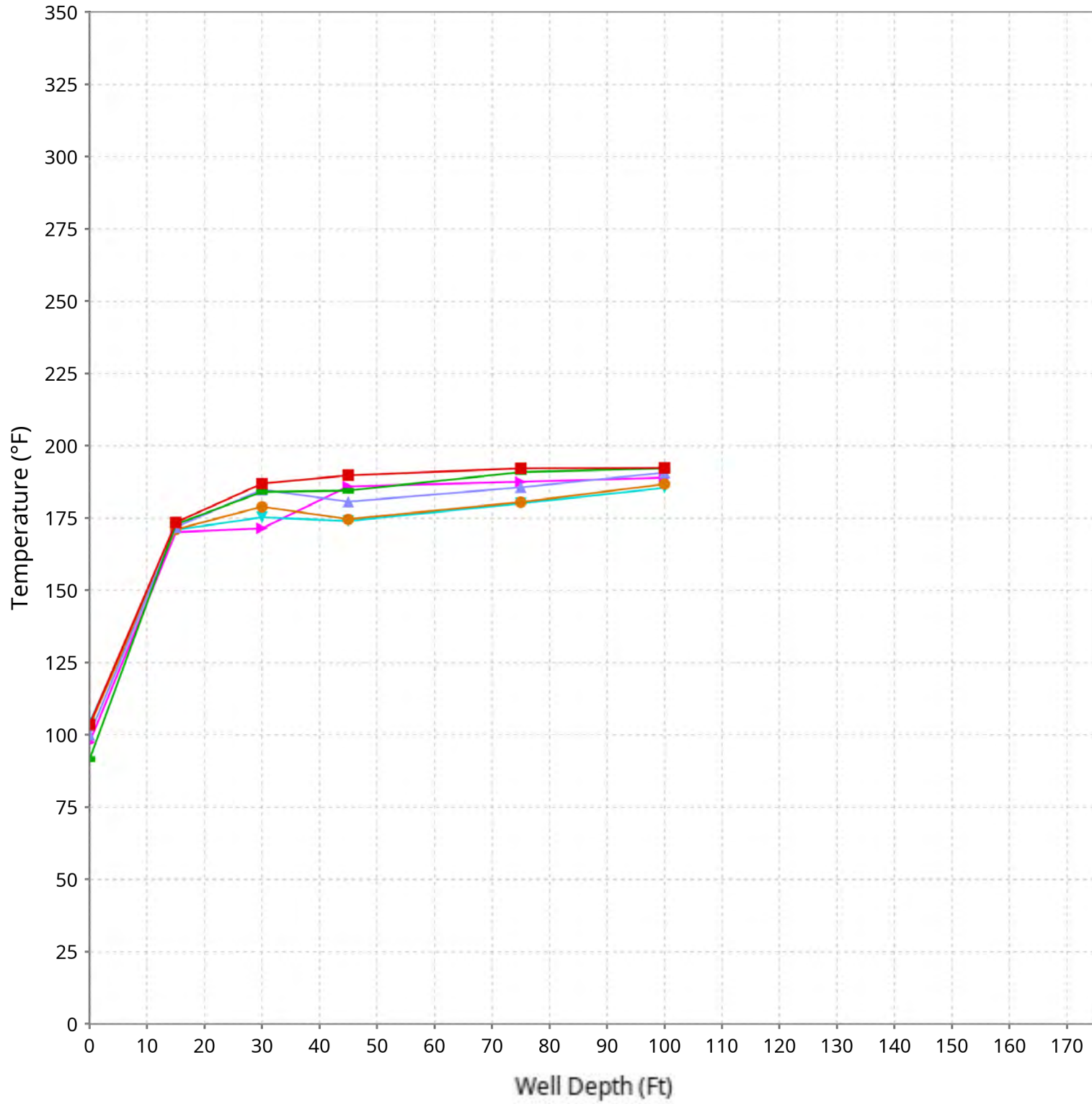
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-14

Maximum data for 6/12/2025 to 7/23/2025



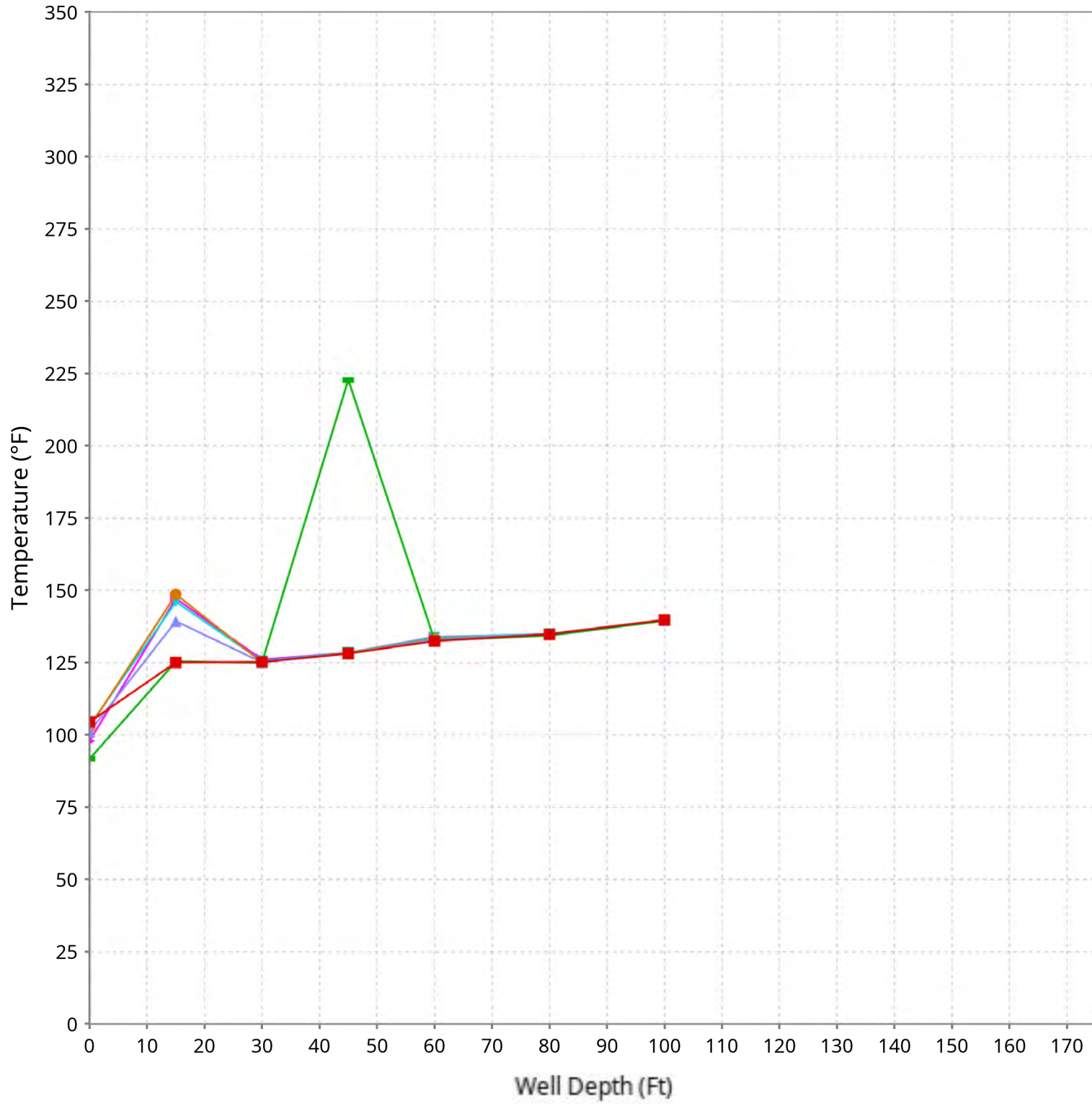
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-15

Maximum data for 6/12/2025 to 7/23/2025



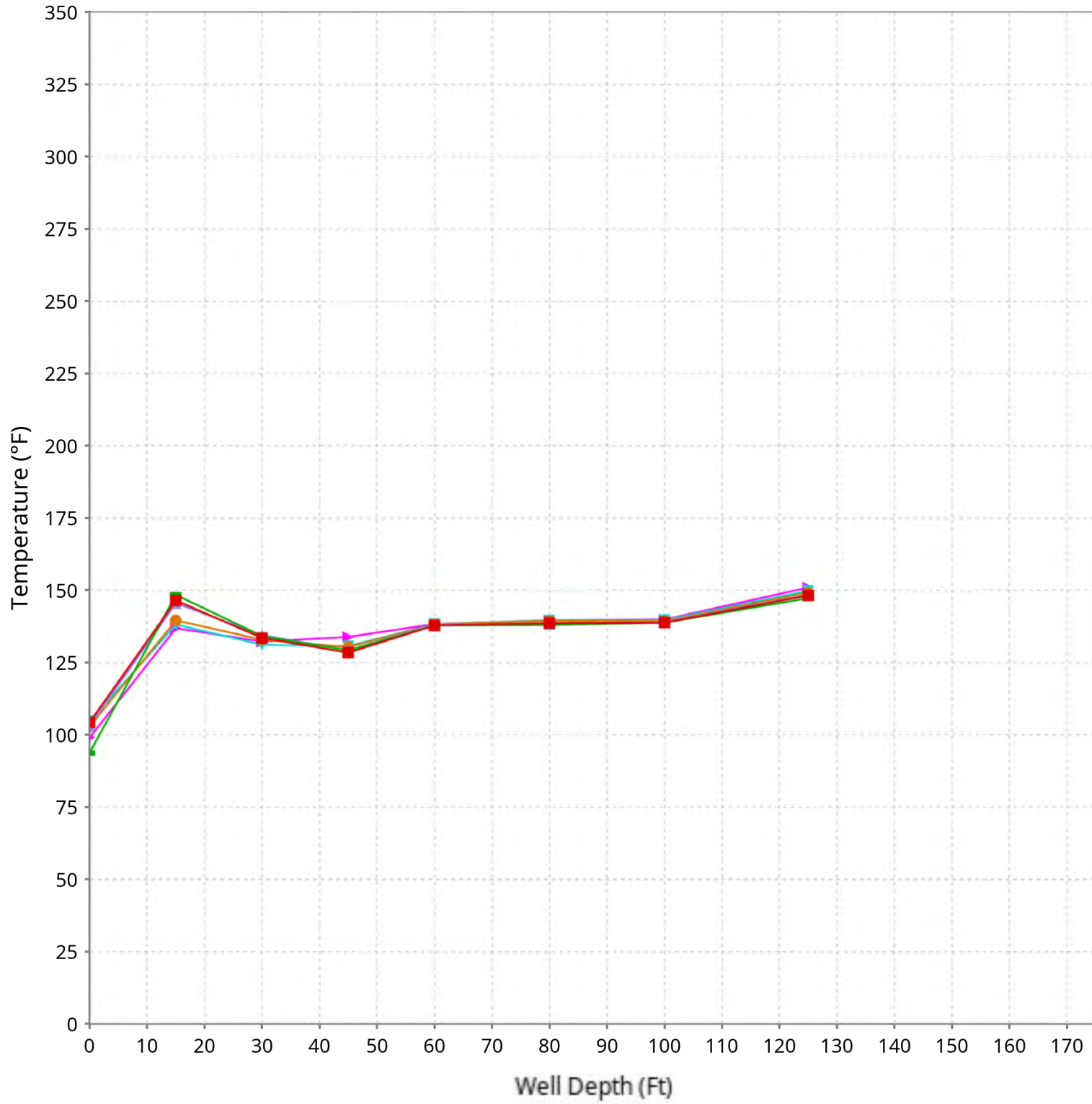
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-16

Maximum data for 6/12/2025 to 7/23/2025



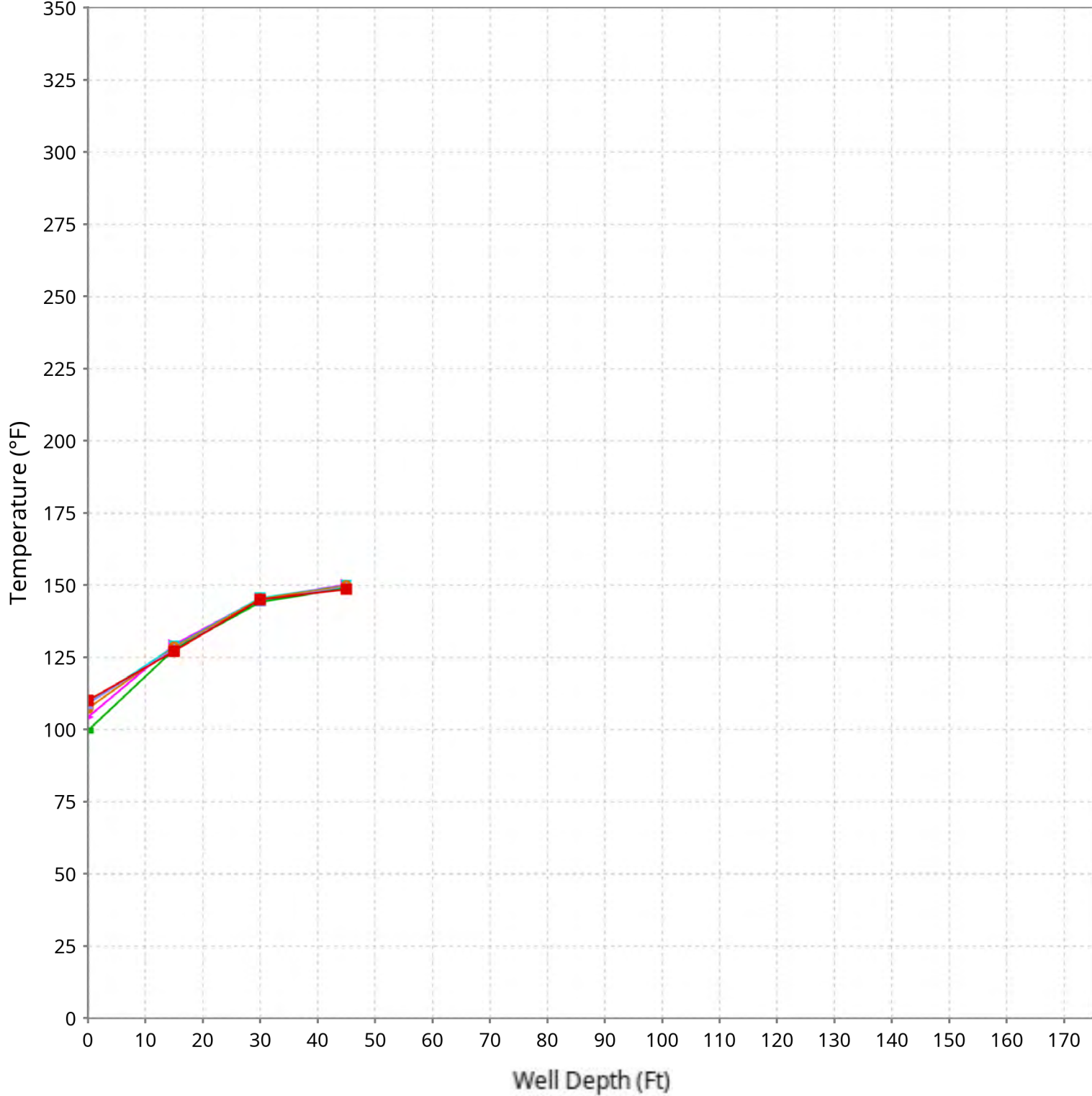
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-17

Maximum data for 6/12/2025 to 7/23/2025



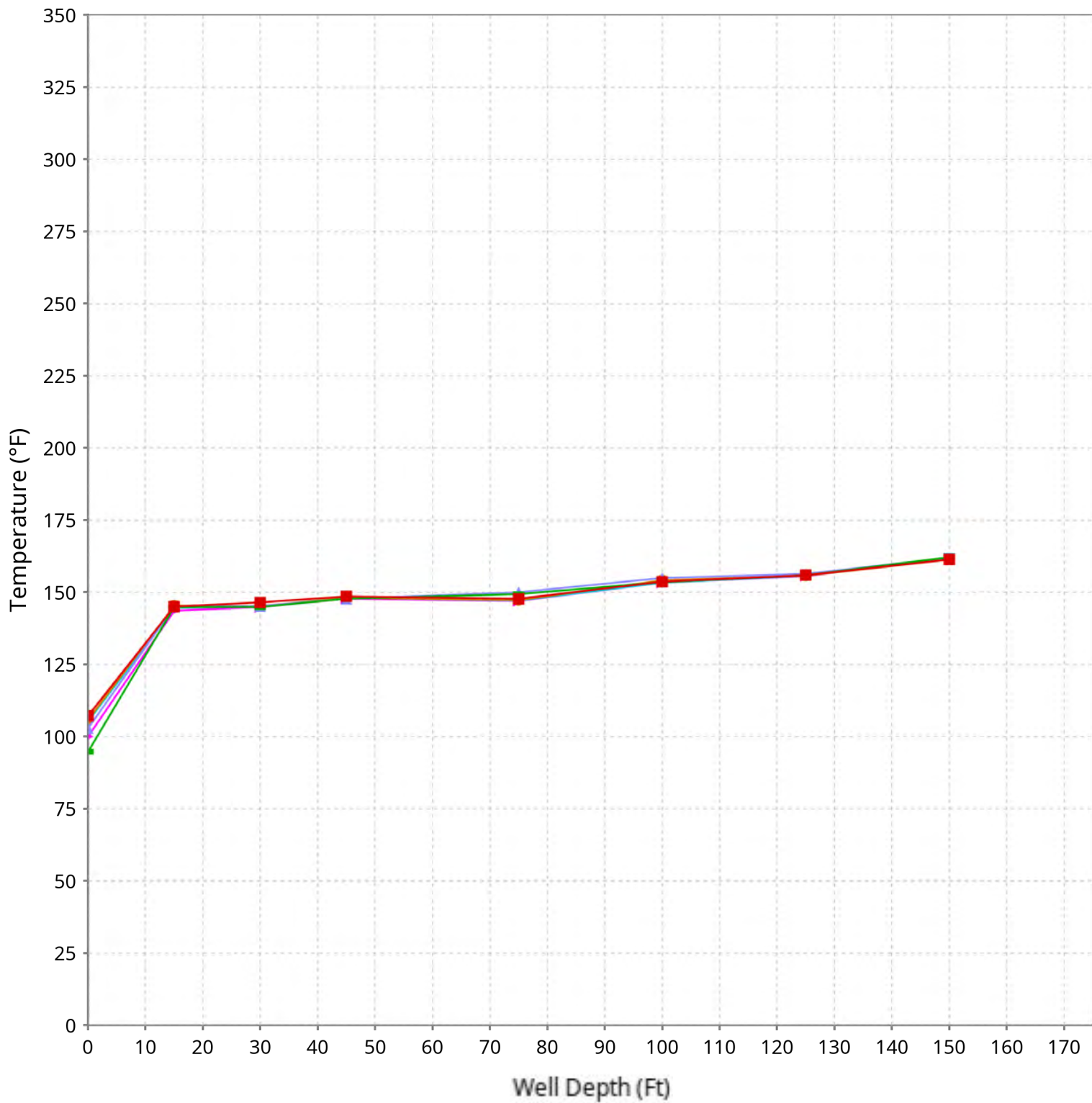
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-18

Maximum data for 6/12/2025 to 7/23/2025



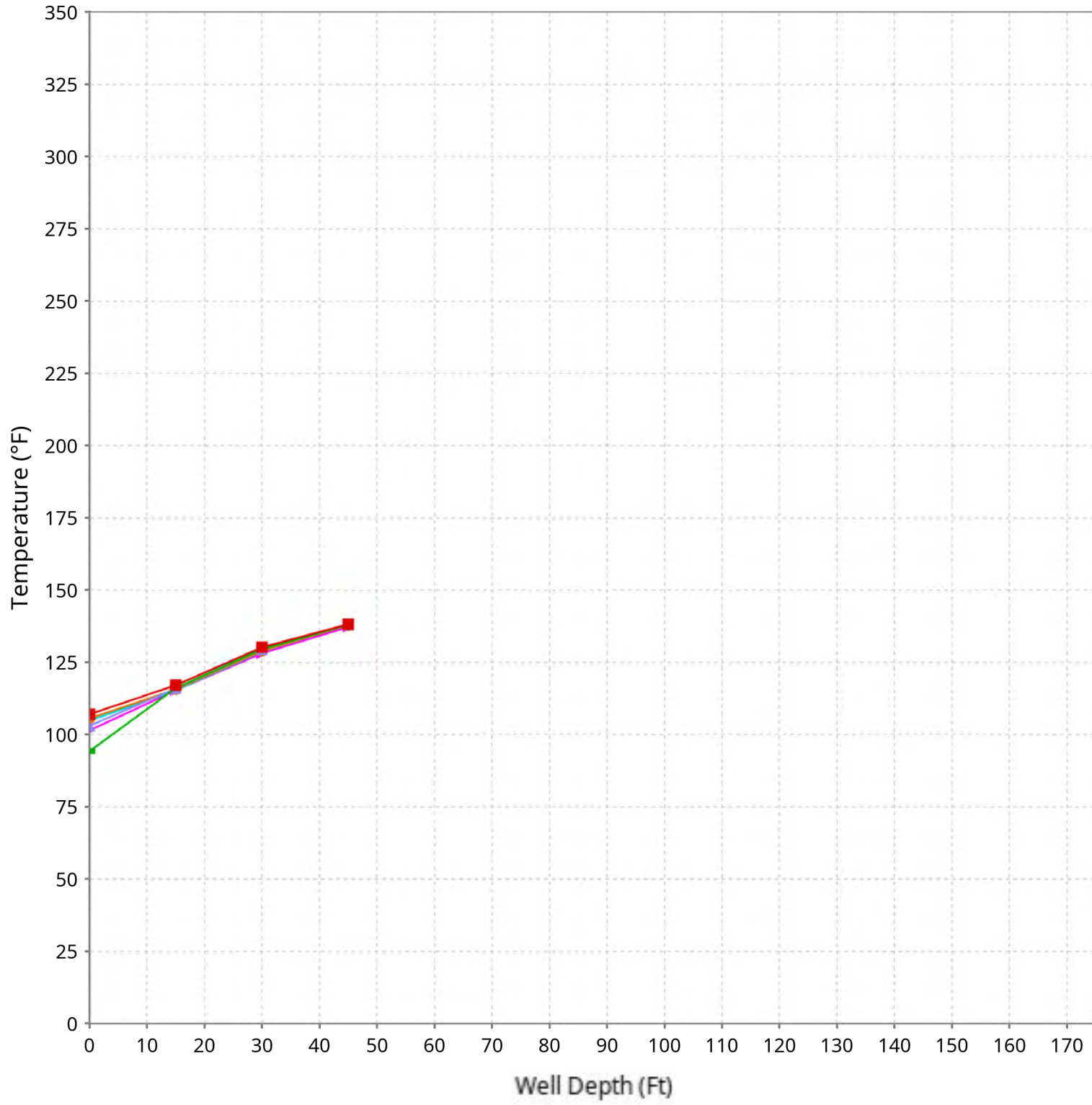
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-19

Maximum data for 6/12/2025 to 7/23/2025



Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-20

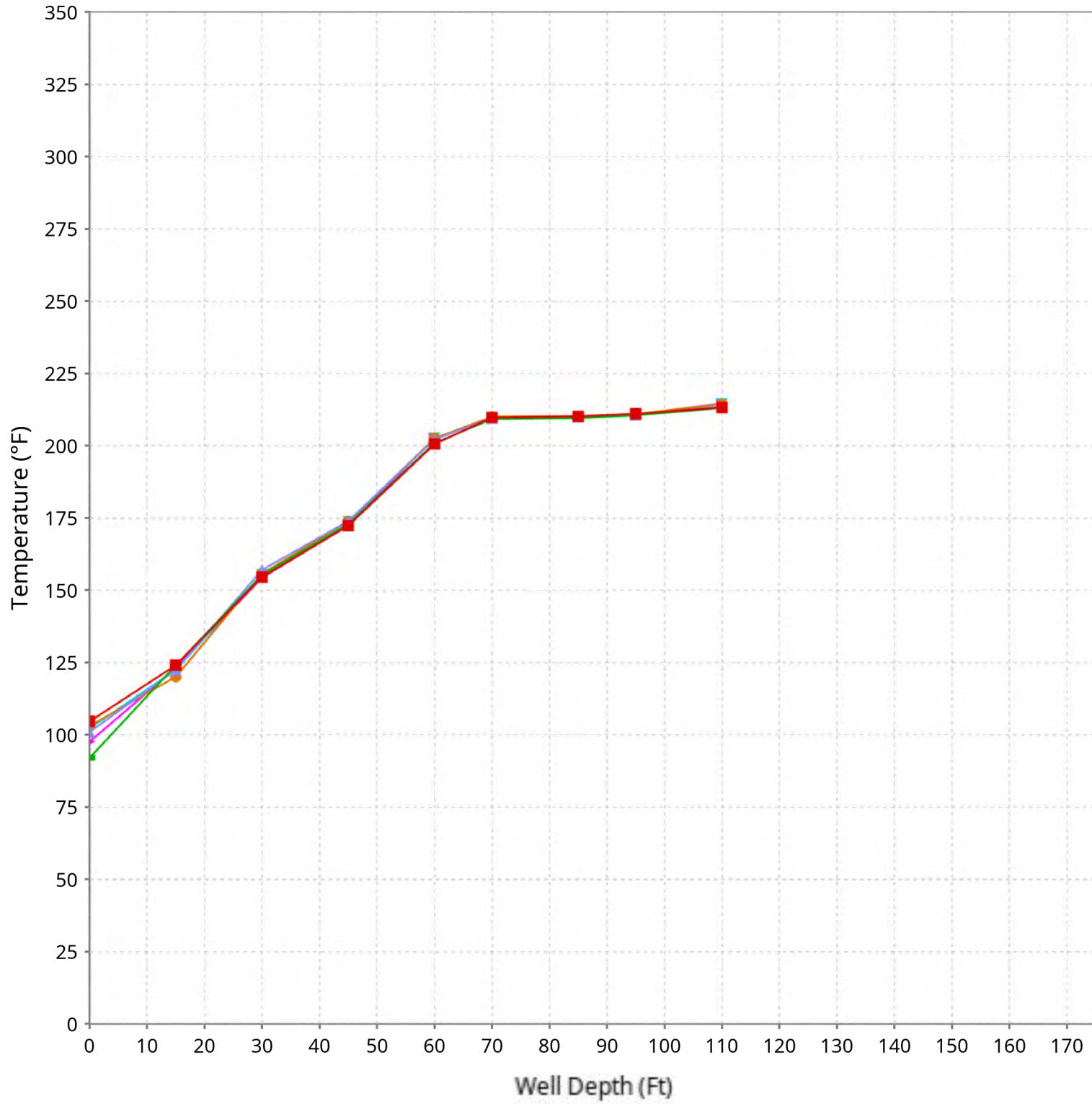
Maximum data for 6/12/2025 to 7/23/2025



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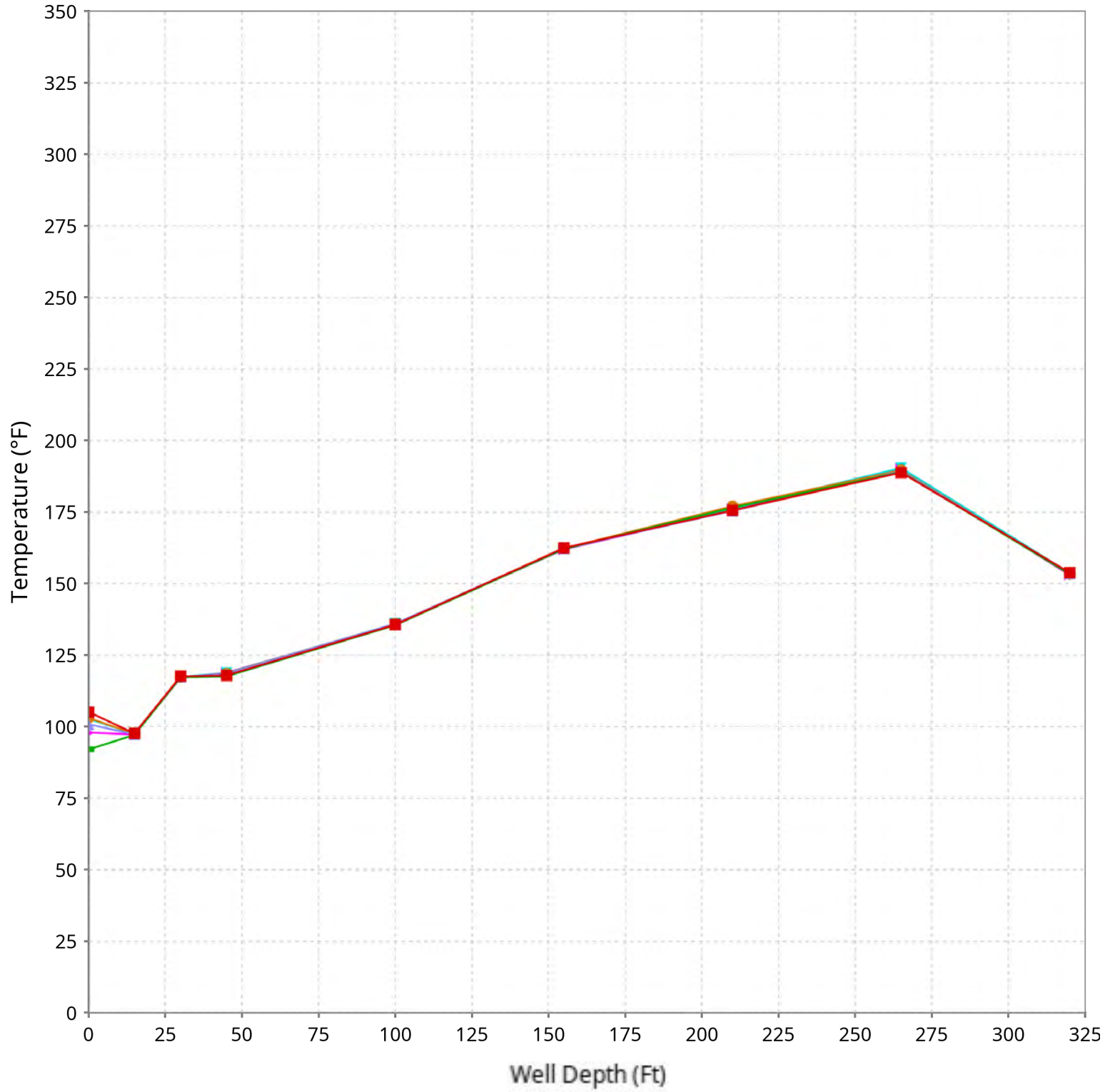
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-21

Maximum data for 6/12/2025 to 7/23/2025



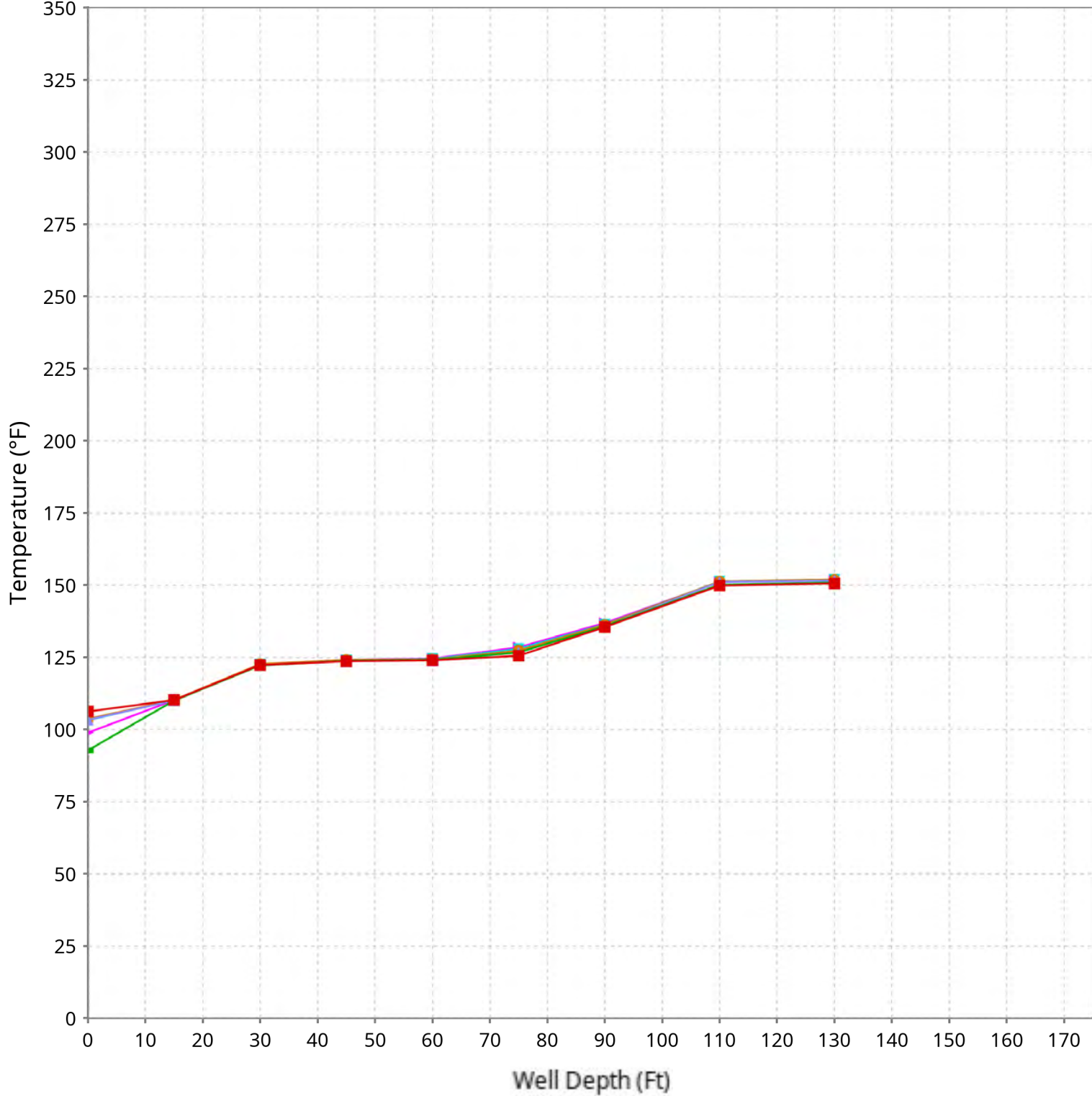
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-24

Maximum data for 6/12/2025 to 7/23/2025



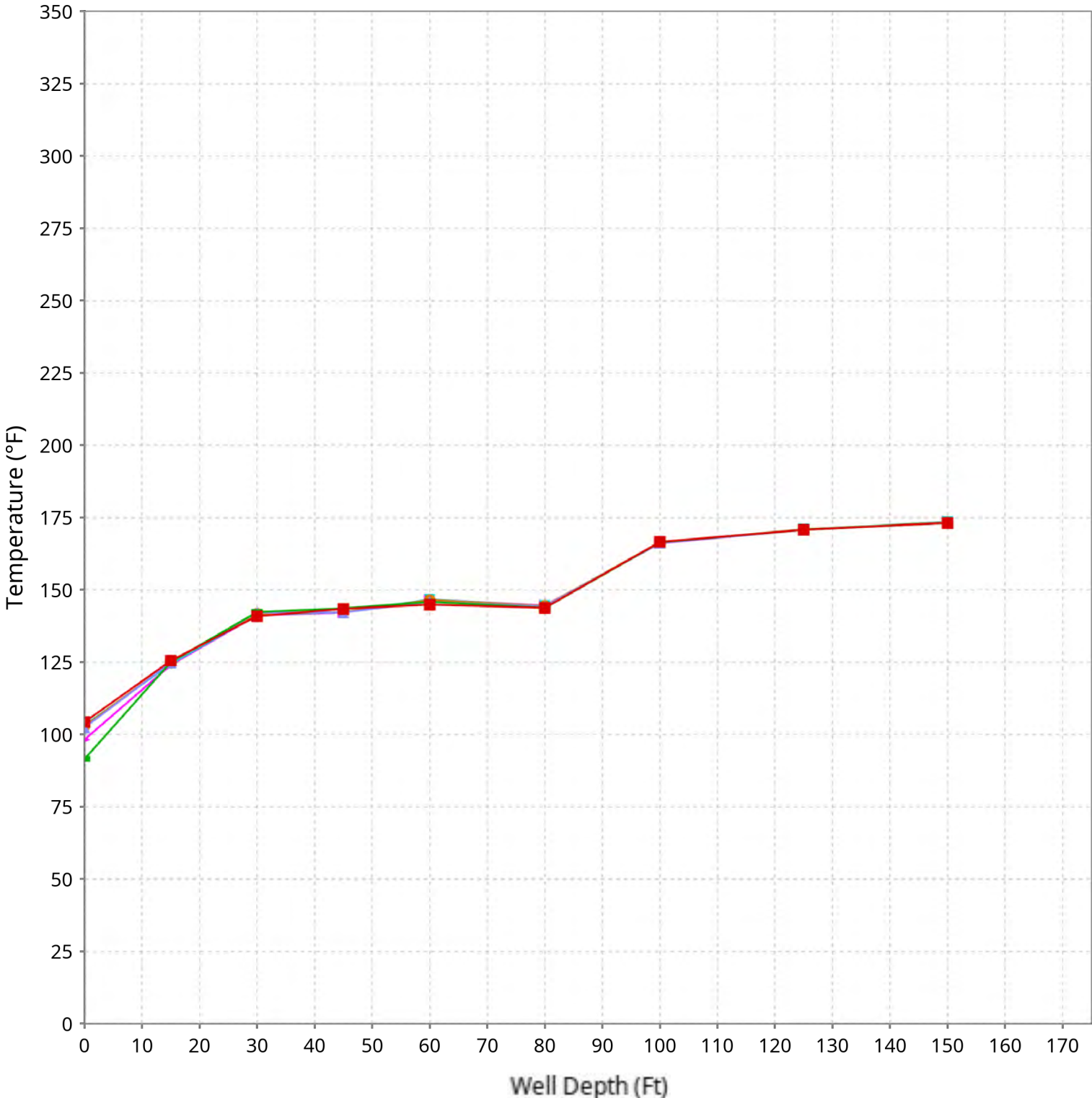
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-25

Maximum data for 6/12/2025 to 7/23/2025



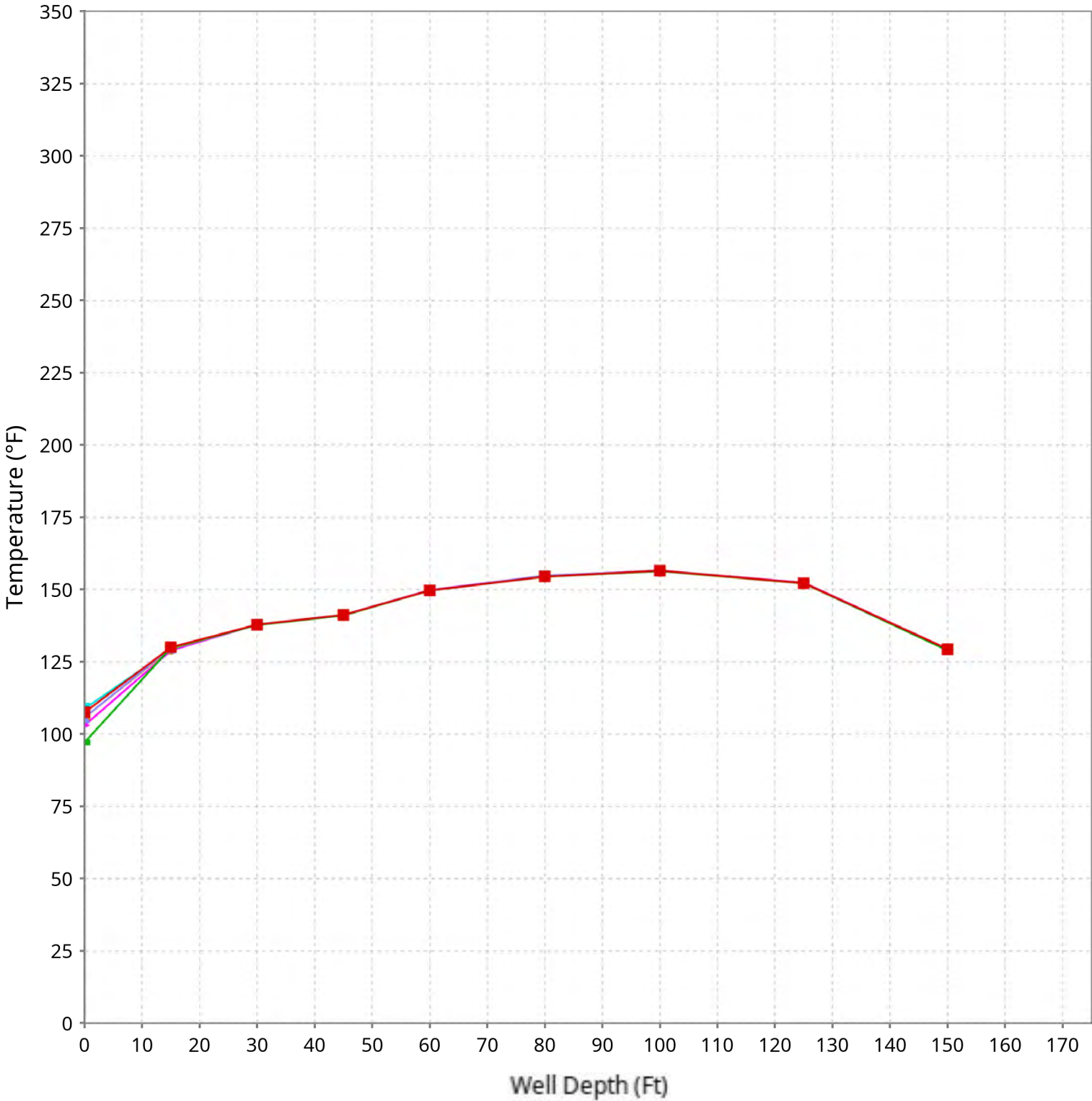
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-26

Maximum data for 6/12/2025 to 7/23/2025



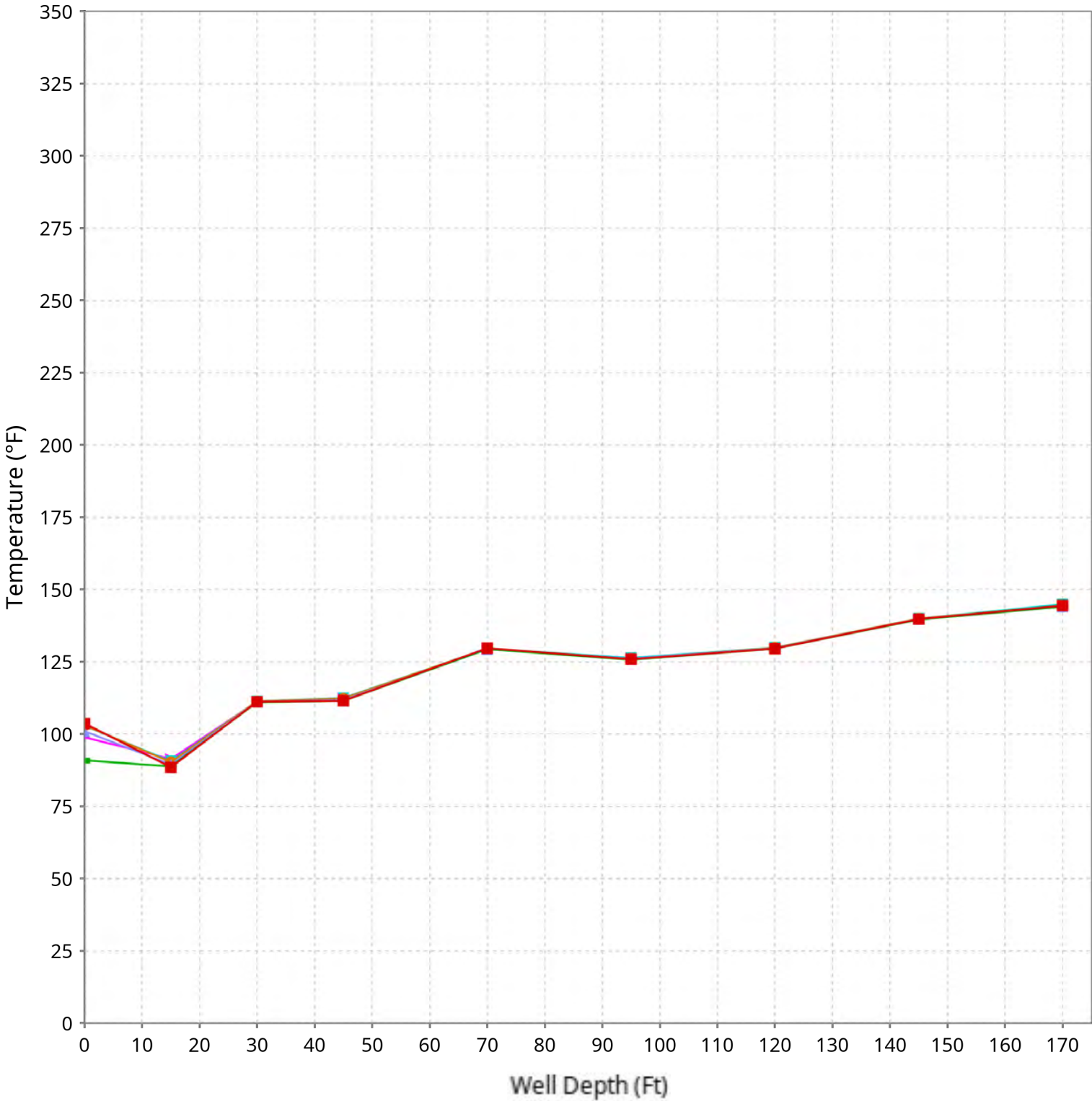
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-27

Maximum data for 6/12/2025 to 7/23/2025



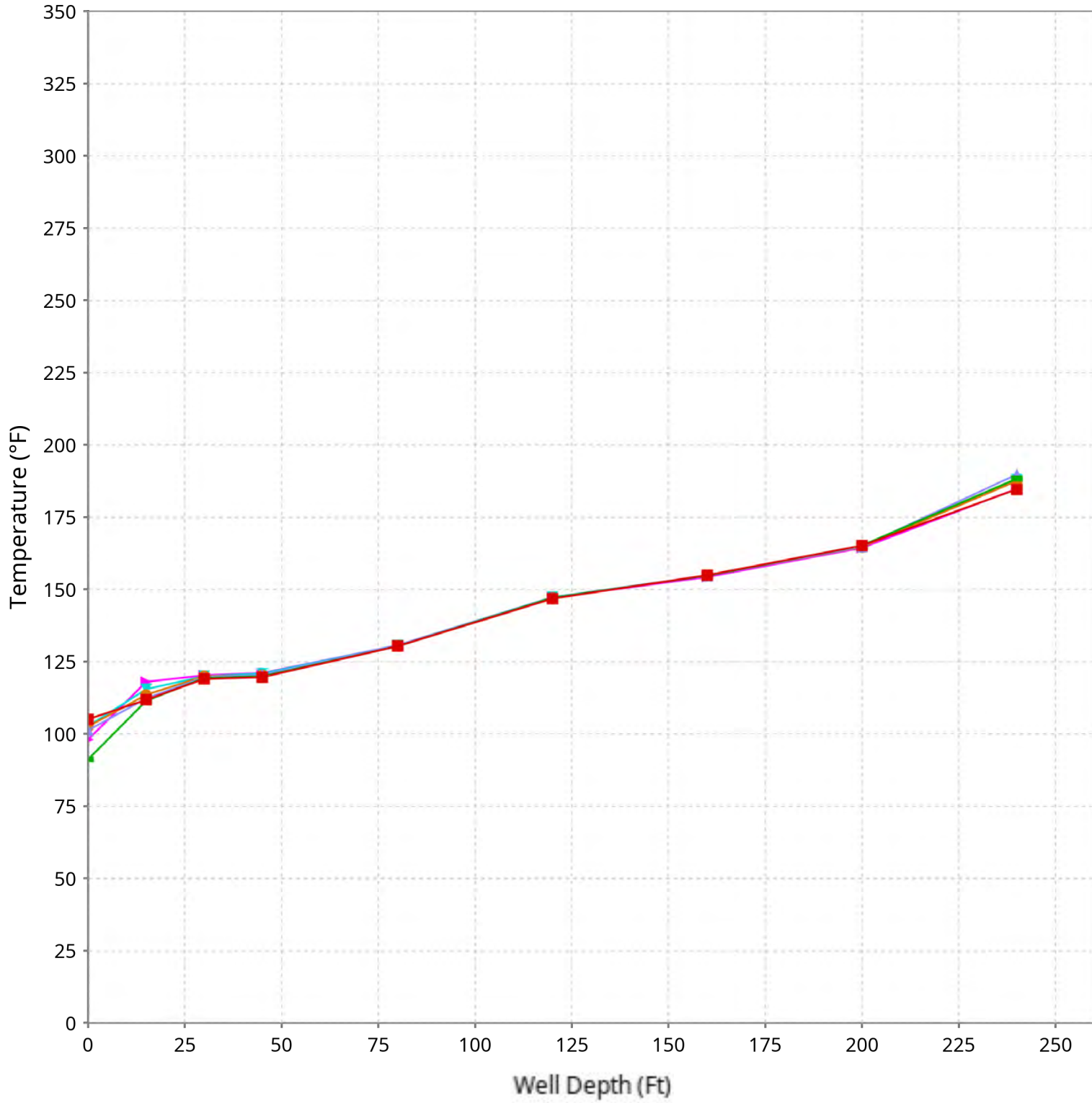
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-28

Maximum data for 6/12/2025 to 7/23/2025



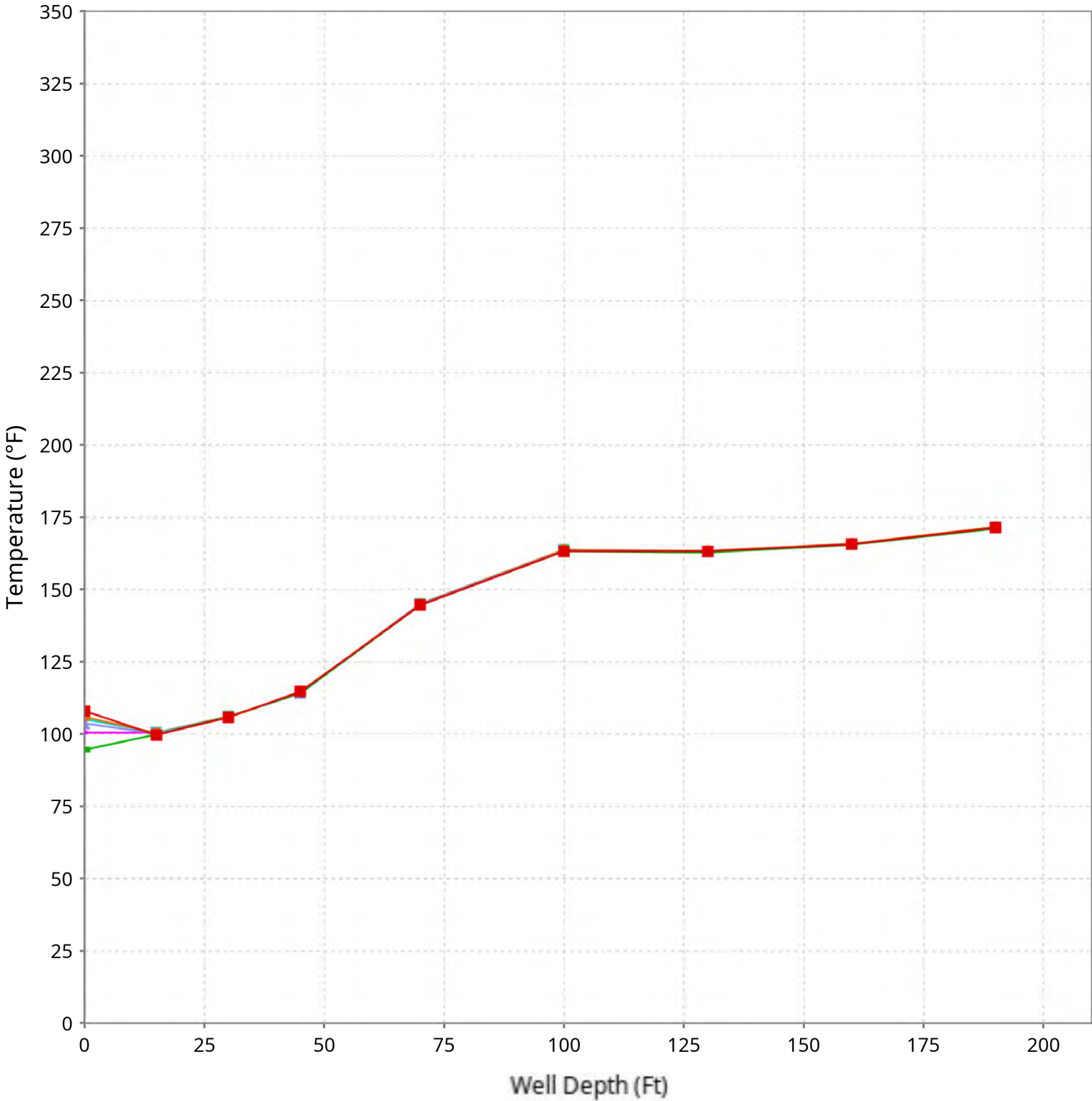
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-29

Maximum data for 6/12/2025 to 7/23/2025



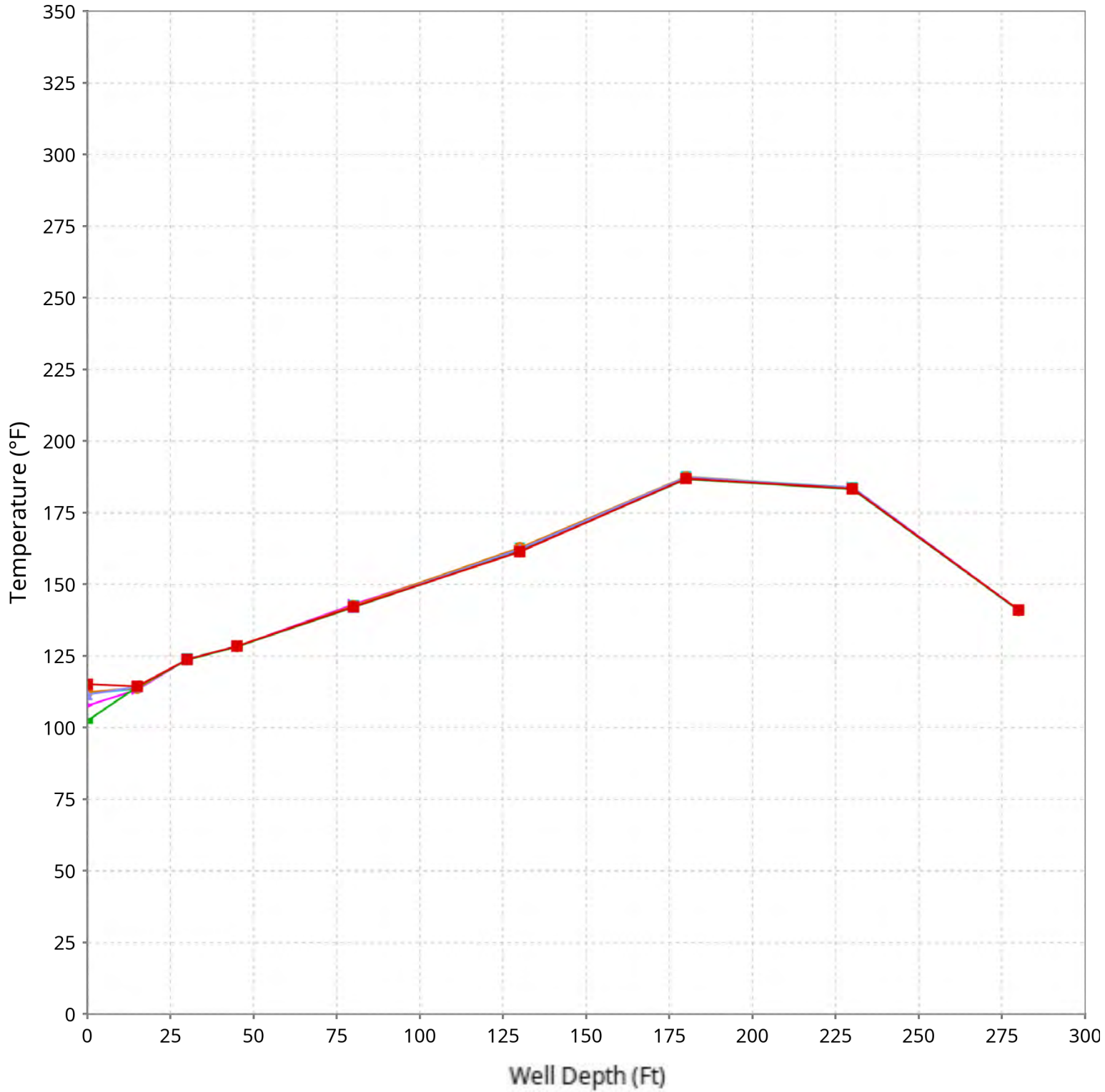
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-30

Maximum data for 6/12/2025 to 7/23/2025



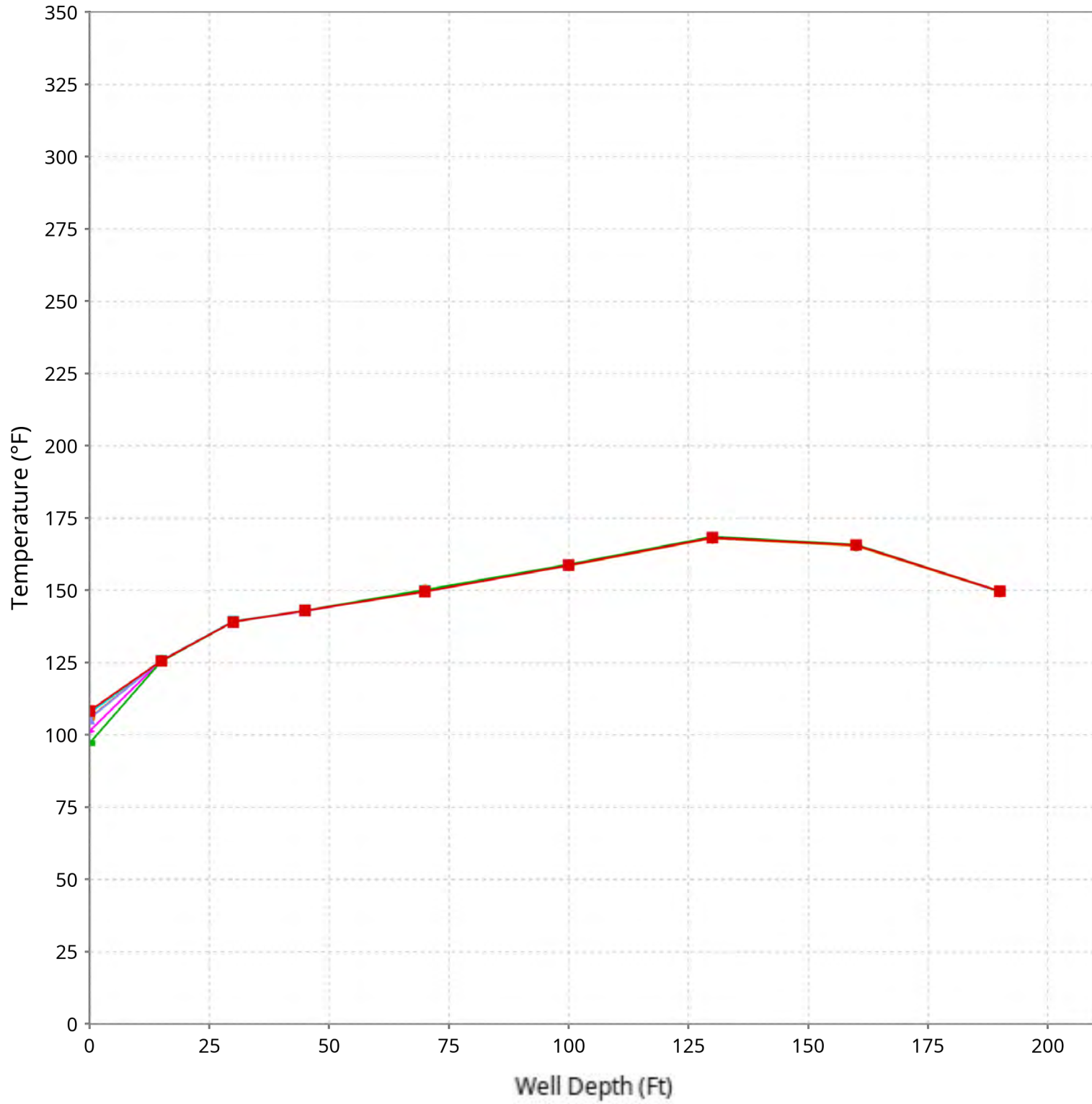
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-31

Maximum data for 6/12/2025 to 7/23/2025



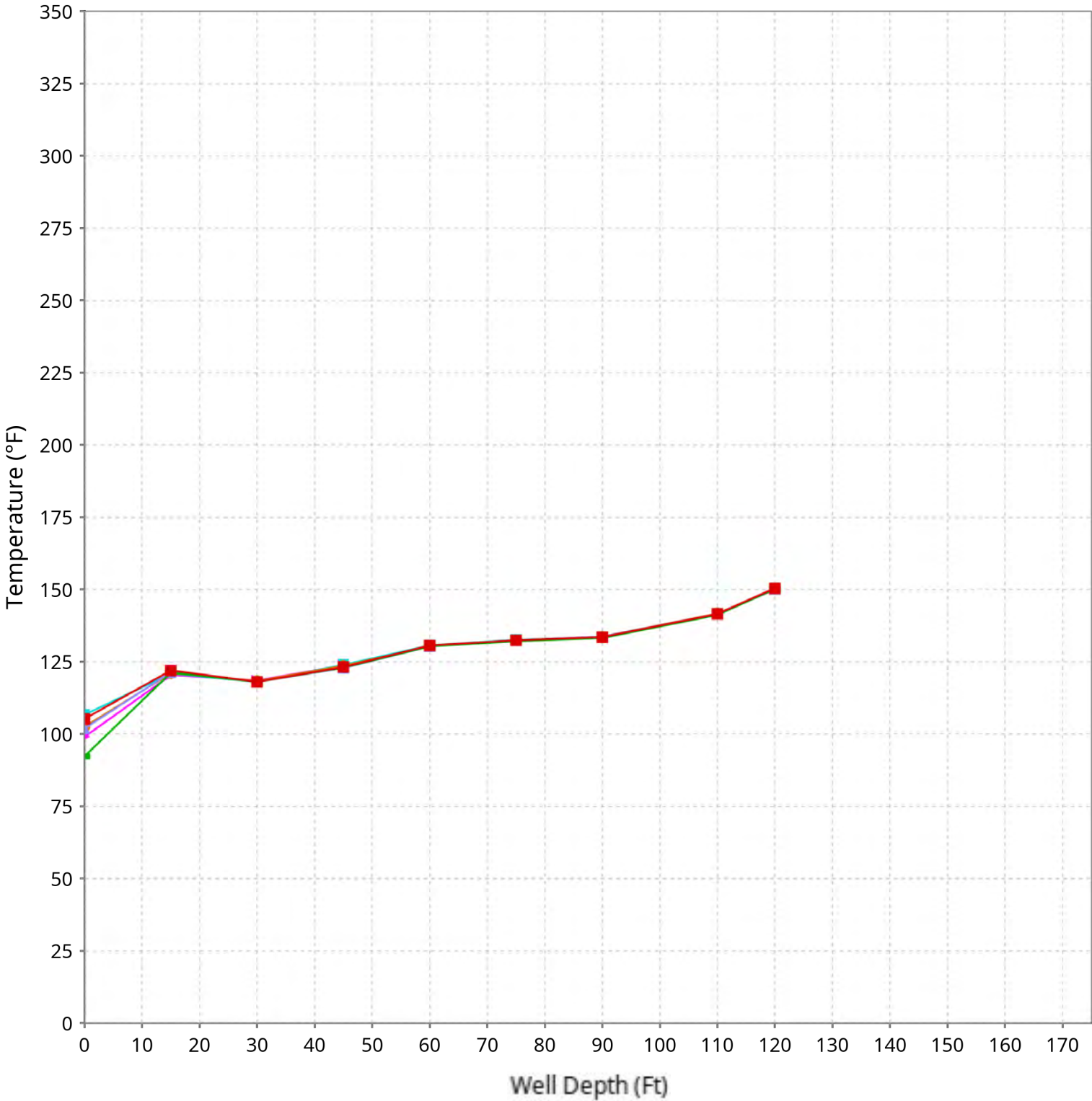
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-32

Maximum data for 6/12/2025 to 7/23/2025



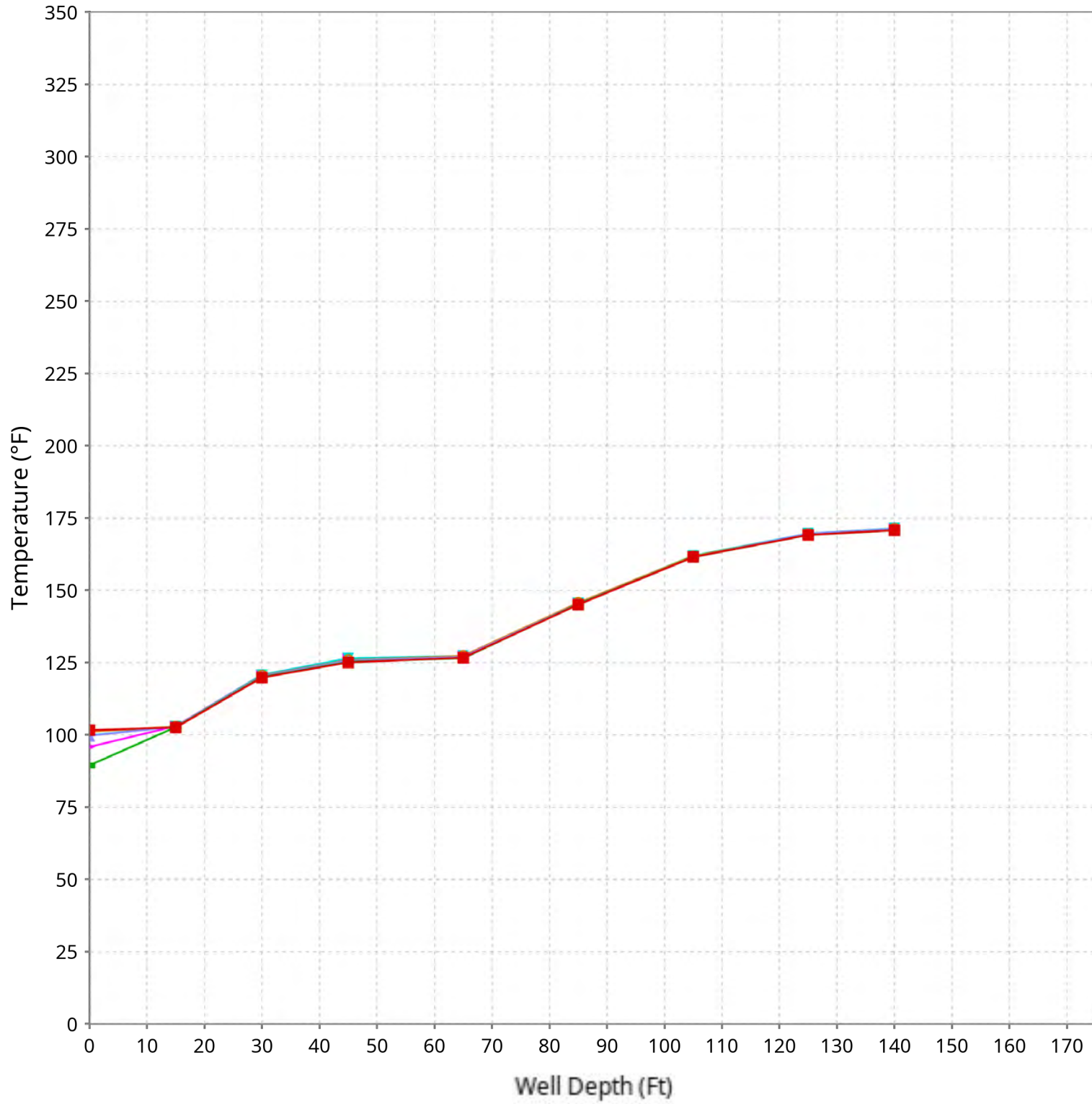
Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-34

Maximum data for 6/12/2025 to 7/23/2025

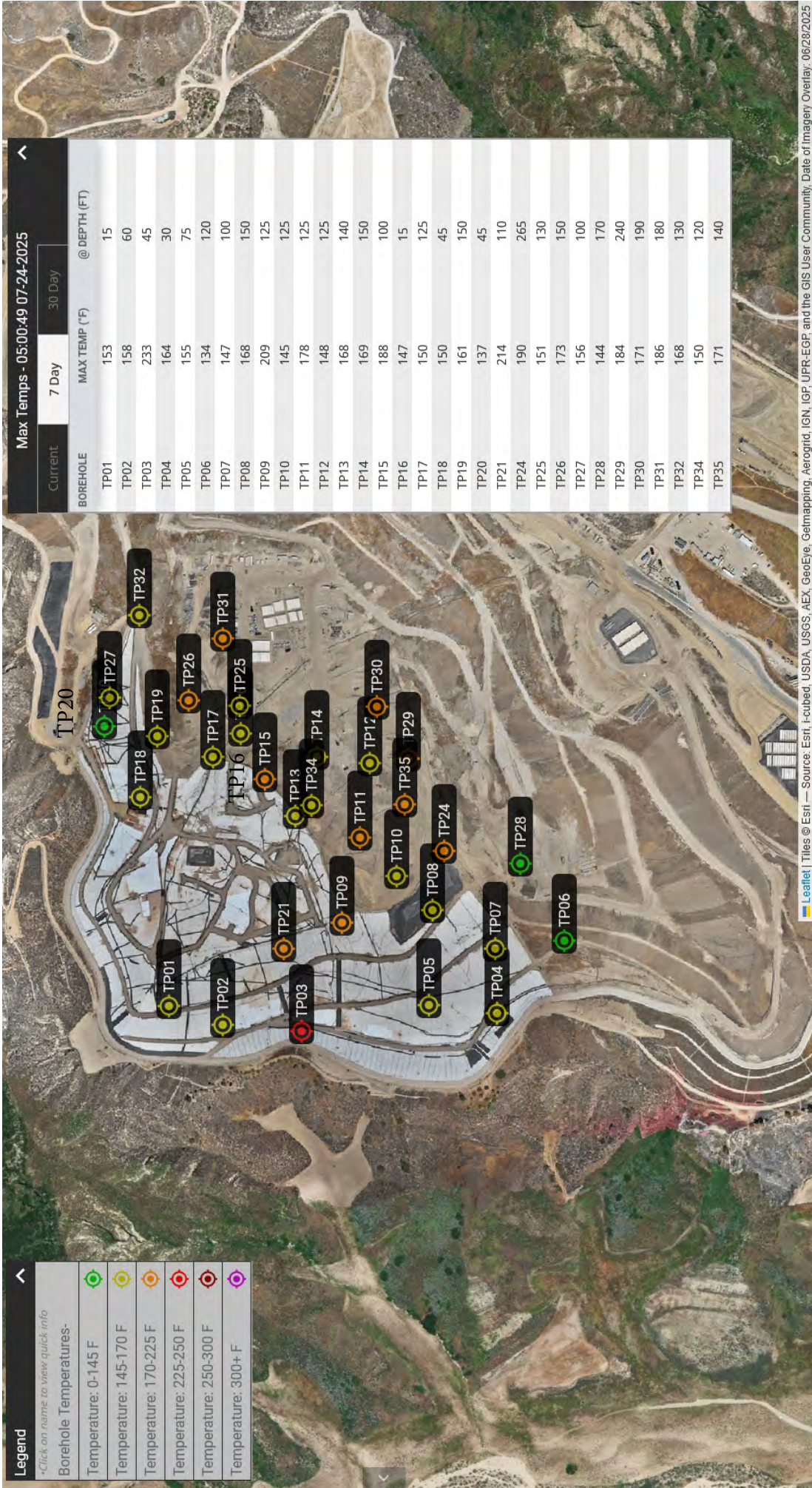


Vertical Temperature Profiles from Temperature Probes at Chiquita Landfill for TP-35

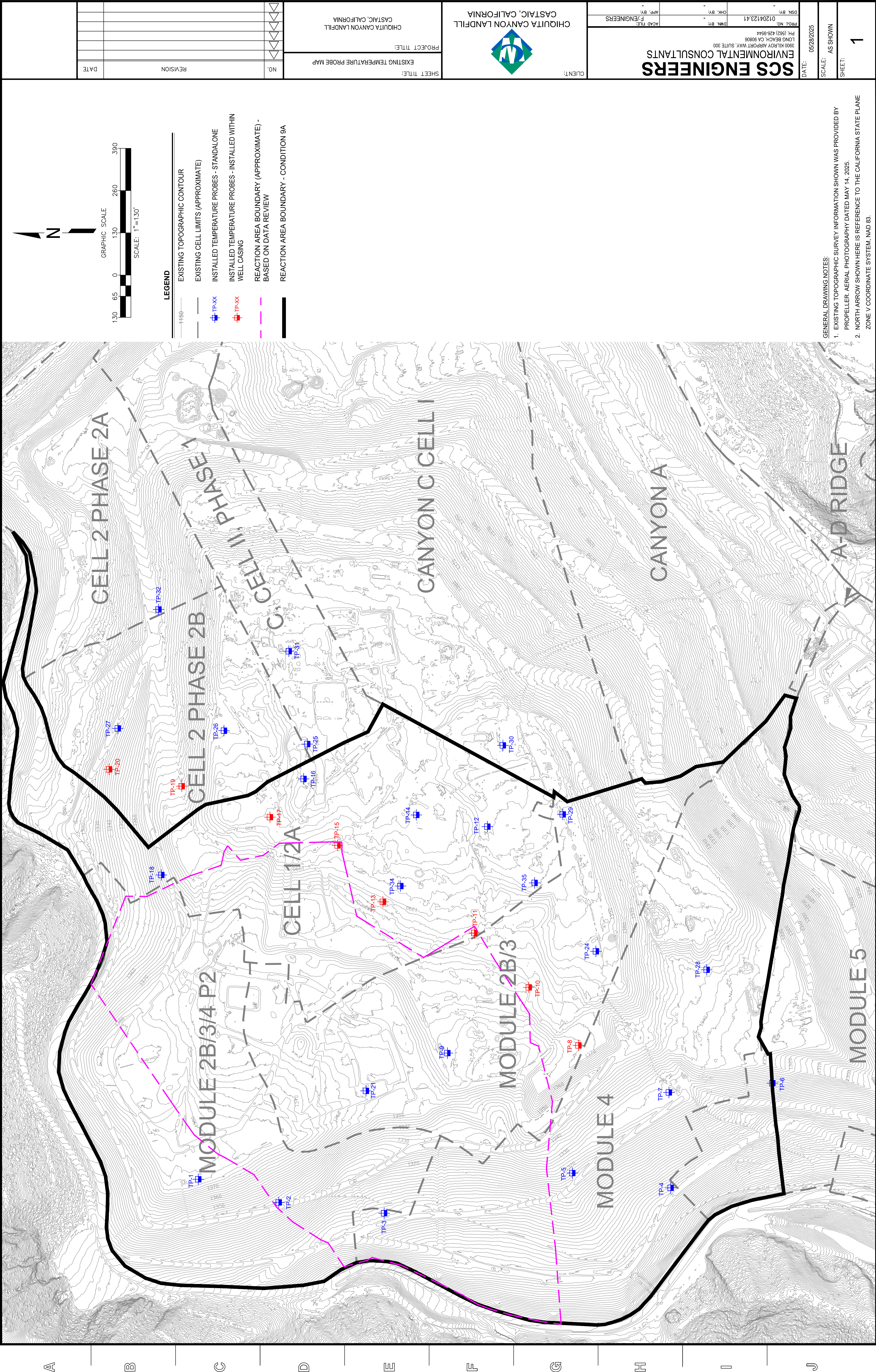
Maximum data for 6/12/2025 to 7/23/2025



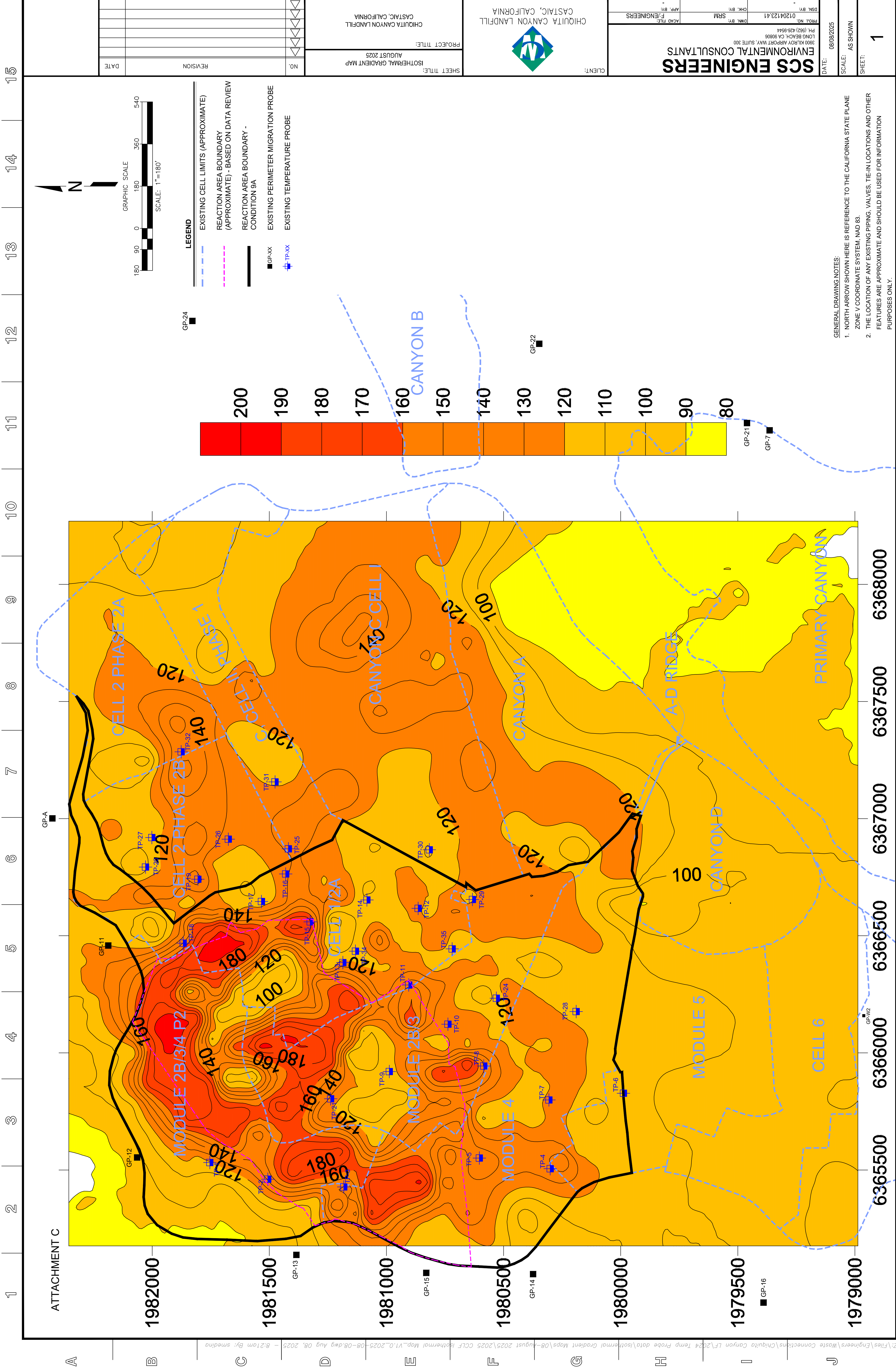
Maximum Vertical Temperature Map from Temperature Probes at Chiquita Landfill

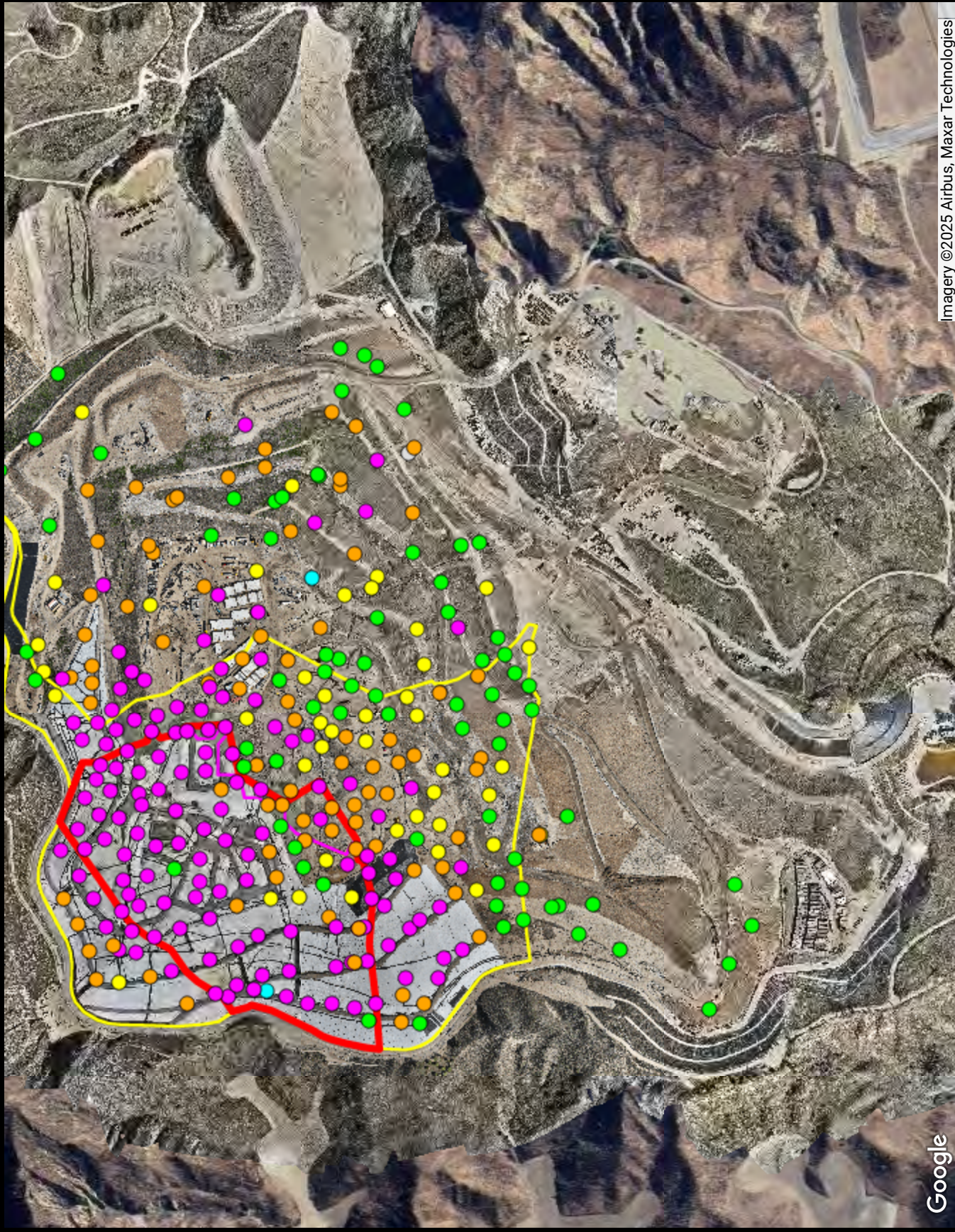


12131415



CHIUITA CANYON LANDFILL CASTAIC, CALIFORNIA		CLIENT:	
PROJECT TITLE:		SHEET TITLE:	
EXISTING TEMPERATURE PROBE MAP		NO.	
CHIUITA CANYON LANDFILL CASTAIC, CALIFORNIA		REVISION	
DATE		DATE	
PROJ. NO. 01204123.41		DATE: 05/28/2025	
3900 MILLIKEN AVENUE, SUITE 300 LONG BEACH, CA 90808 PH: (562) 426-9544		SCALE: AS SHOWN	
DWN. BY: _____		SHEET: 1	
CHK. BY: _____		GENERAL DRAWING NOTES:	
APP. BY: _____		1. EXISTING TOPOGRAPHIC SURVEY INFORMATION SHOWN WAS PROVIDED BY PROPELLER, AERIAL PHOTOGRAPHY DATED MAY 14, 2025.	
ACAD FILE: _____		2. NORTH ARROW SHOWN HERE IS REFERENCE TO THE CALIFORNIA STATE PLANE ZONE V COORDINATE SYSTEM, NAD 83.	
F/ENGINEERS		SCS ENGINEERS ENVIRONMENTAL CONSULTANTS	





Imagery ©2025 Airbus, Maxar Technologies

Google



SCSeTools

ATTACHMENT D

Chiquita Canyon Landfill

Range Map

Parameter: CH₄/CO₂ Ratio (high range)

Analysis Method: Average

Date Range: 07/01/2025 - 07/31/2025

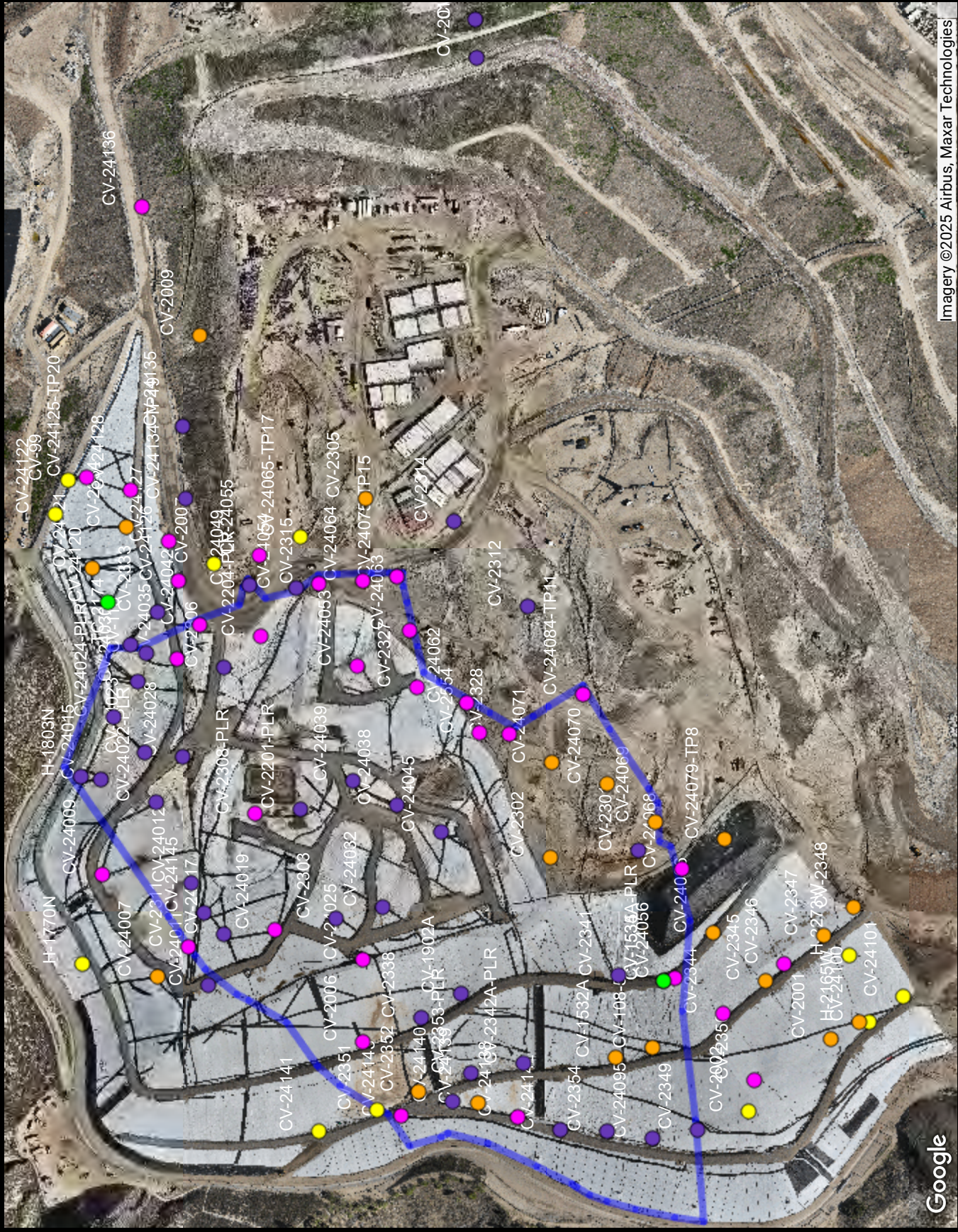
Map generation date : 08/08/2025

Ranges Mapped

	# Points
>= 0 and < 0.5	133
>= 0.5 and < 0.9	82
>= 0.9 and < 1.1	42
>= 1.1 and < 1.5	74
>= 1.5 and < 101	2
N/A	N/A
	1

Point Type Legend

- calibration record
- flare-engine-ghg
- monitoring probe
- sample port
- well



Imagery ©2025 Airbus, Maxar Technologies

ATTACHMENT E

Chiquita Canyon Landfill

Range Map

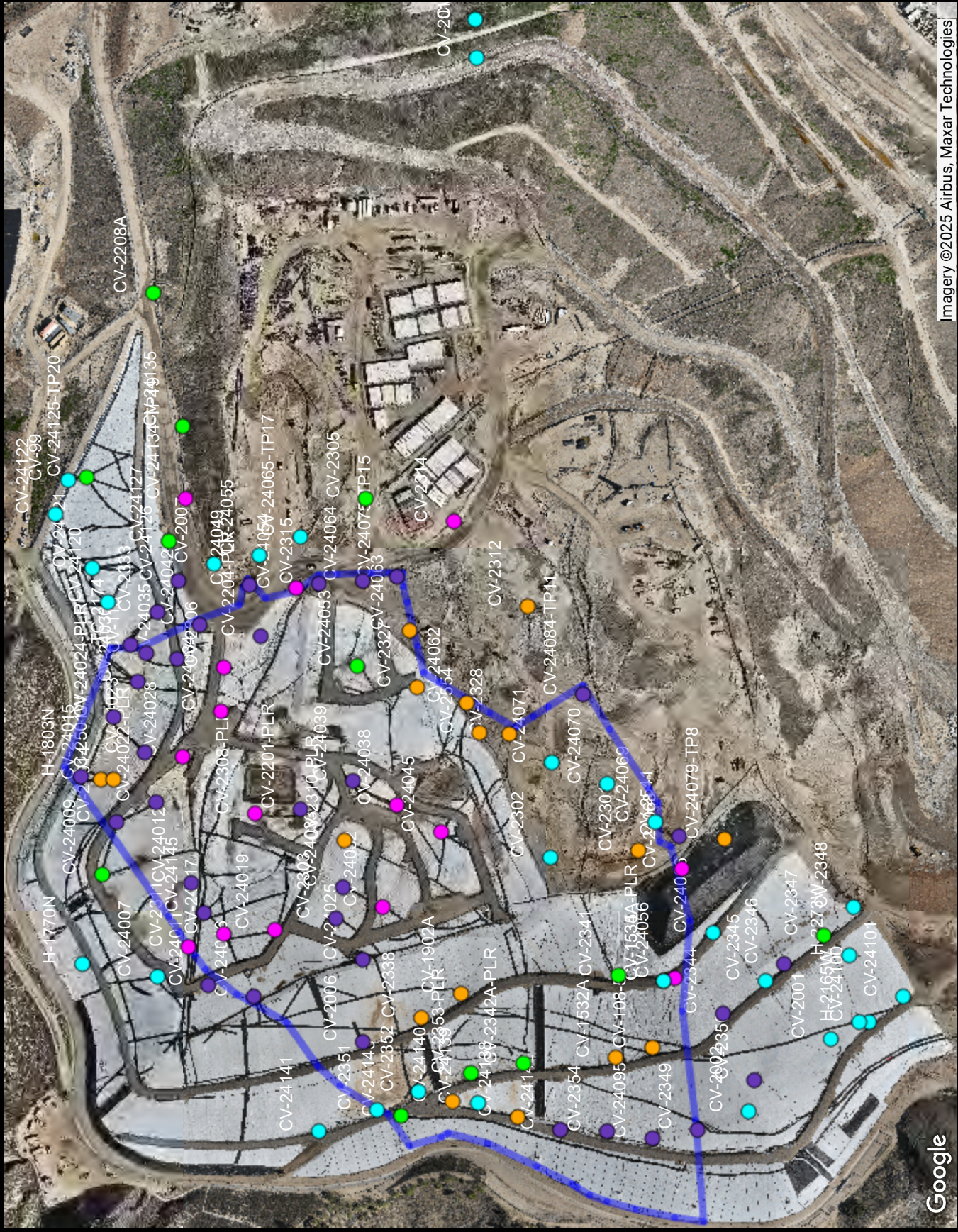
Parameter: H2 (mid range)

Analysis Method: Average

Date Range: 07/01/2025 - 07/31/2025

Map generation date : 08/08/2025





ATTACHMENT F

Chiquita Canyon Landfill

Range Map

Parameter: CO (mid range)

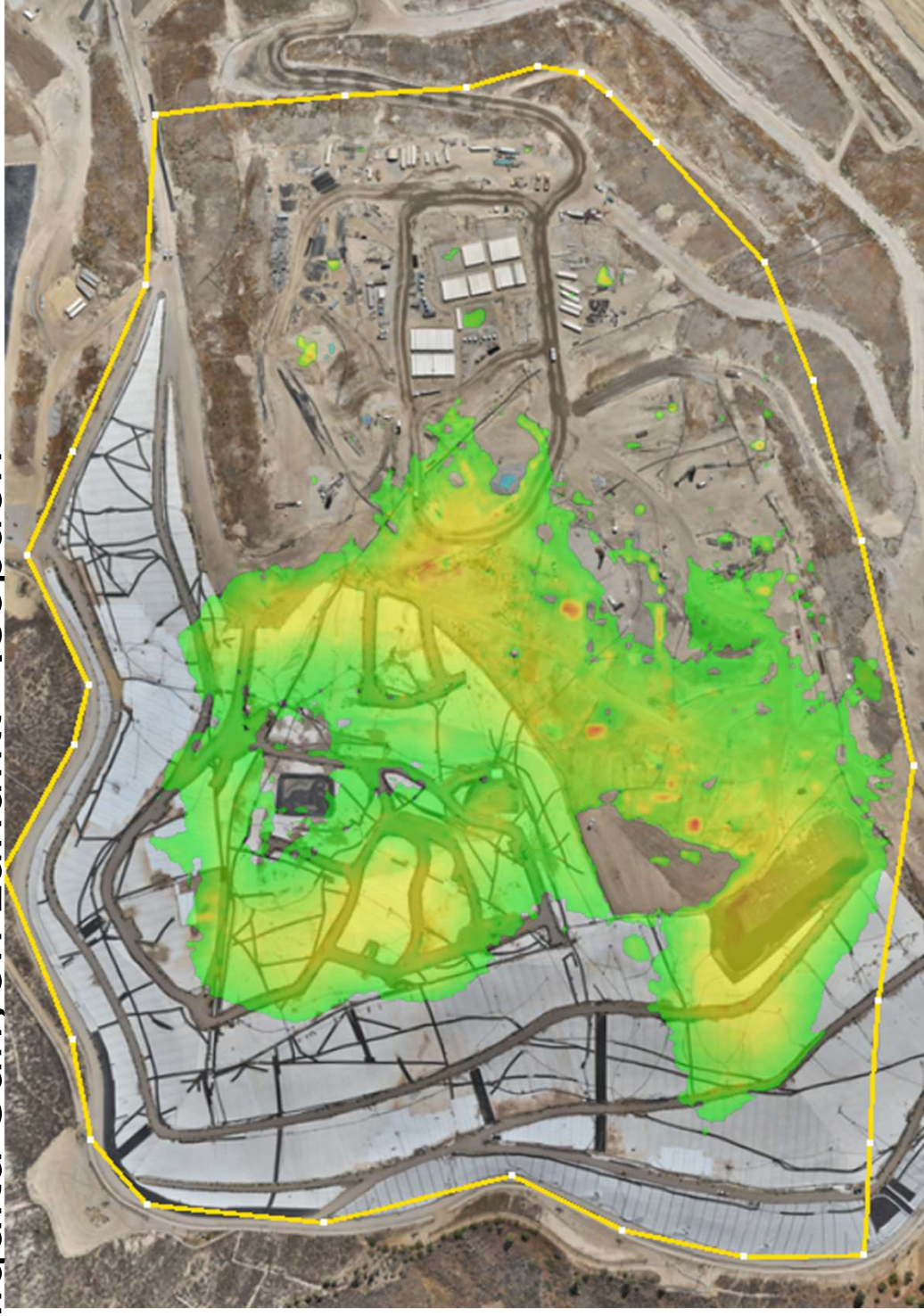
Analysis Method: Average

Date Range: 07/01/2025 - 07/31/2025

Map generation date : 08/08/2025



Chiquita Canyon Landfill - Isopach



July 2, 2025 Survey Image. April 2, 2025 vs July 2, 2025

Attachment F

Third Quarter 2025

July Map

Chiquita Canyon Landfill - Isopach



July 31, 2025 Survey Image. June 28, 2025 vs July 31, 2025