

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-108-52	2/6/2026 9:05:15 AM	49.1	50.9	0.0	0.0	0.0	1.0			100.4	99.8	-1.32	-1.38	
CV-108-52	2/6/2026 9:10:37 AM	14.2	78.1	0.0	7.7	0.0	0.2			113.2	113.2	-1.75	-1.74	
CV-108-52	2/13/2026 7:32:17 AM													
CV-108-52	2/13/2026 9:00:00 AM							40						Air Tech Lab
CV-108-52	2/13/2026 9:00:00 AM								3100					Air Tech Lab; [User entered 0.31%]
CV-108-52	2/21/2026 10:16:13 AM	44.1	54.9	0.0	1.0	0.0	0.8			100.4	100.4	-3.08	-2.59	
CV-113	2/2/2026 8:05:00 AM								2200					Air Tech Lab; [User entered 0.22%]
CV-113	2/2/2026 8:05:00 AM							15						Air Tech Lab
CV-113	2/12/2026 8:26:26 AM	23.0	42.2	7.3	27.5	3.8	0.5			59.3	59.4	-0.70	-0.69	
CV-113	2/13/2026 10:23:13 AM													
CV-113	2/15/2026 2:19:51 PM	23.6	40.2	7.5	28.8	3.8	0.6			67.3	67.3	-0.41	-0.38	Valve Adjustment:NSPS/EG CAI,High O2,Barely Open
CV-113	2/15/2026 2:25:06 PM	7.4	15.4	16.5	60.7	3.7	0.5			66.3	66.2	-0.39	-1.84	Valve Adjustment:NSPS/EG CAI,High O2,Increased Flow/Vacuum
CV-113	2/15/2026 2:28:35 PM	0.4	3.2	20.0	76.4	3.8	0.1			66.1	66.1	-1.99	-0.46	Valve Adjustment:High O2,Decreased Flow/Vacuum
CV-114	2/2/2026 8:30:00 AM								160000					Air Tech Lab; [User entered 16%]
CV-114	2/2/2026 8:30:00 AM							2700						Air Tech Lab
CV-114	2/2/2026 8:35:00 AM							4220						AtmAA
CV-114	2/2/2026 8:35:08 AM	2.3	83.1	0.6	14.0	23.3	0.0			189.7	189.8	-8.87	-8.32	Valve Adjustment:No Flow Measurement,High Temp,Barely Open
CV-114	2/9/2026 9:53:00 AM	0.7	87.2	0.0	12.1	0.0	0.0			189.2	188.2	-5.58	-6.08	Valve Adjustment:High Temp
CV-114	2/9/2026 9:55:00 AM								135000					AtmAA; [User entered 13.5%]
CV-114	2/9/2026 9:55:00 AM							3540						AtmAA
CV-114	2/17/2026 7:50:00 AM							4460						AtmAA
CV-114	2/17/2026 7:52:38 AM	0.6	69.0	4.8	25.6	5.3	0.0			190.5	190.5	-3.49	-3.71	Valve Comment:Enhanced Monitoring;Valve Adjustment:NSPS/EG CAI,High Temp
CV-114	2/23/2026 8:44:01 AM	1.1	76.2	2.9	19.8	6.8	0.0			190.3	190.3	-2.92	-2.94	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp

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CV-1532A	2/4/2026 8:06:20 AM	1.3	84.4	0.0	14.3	0.0	0.0			150.7	164.2	-5.65	-4.64	Valve Adjustment:No Flow Measurement,High Temp,Surging Liquid in Header
CV-1532A	2/4/2026 8:10:00 AM							2580						AtmAA
CV-1532A	2/4/2026 8:10:00 AM								153200					AtmAA; [User entered 15.32%]
CV-1532A	2/5/2026 7:30:00 AM								180000					Air Tech Lab; [User entered 18%]
CV-1532A	2/5/2026 7:30:00 AM							1500						Air Tech Lab
CV-1532A	2/6/2026 7:50:11 AM													
CV-1532A	2/9/2026 7:45:00 AM							1420						AtmAA
CV-1532A	2/9/2026 7:45:00 AM								140900					AtmAA; [User entered 14.09%]
CV-1532A	2/9/2026 7:46:11 AM	0.8	81.5	3.2	14.5	4.5	0.0			183.3	187.4	-4.94	-3.42	
CV-1532A	2/14/2026 10:16:42 AM													
CV-1532A	2/17/2026 12:24:00 PM	1.1	76.0	1.1	21.8	19.8	0.0			147.7	155.8	-8.73	-3.87	Valve Adjustment:NSPS/EG CAI,Audible Flow,No Flow Measurement,High Temp,Surging Liquid in Header
CV-1532A	2/17/2026 12:25:00 PM							1650						AtmAA
CV-1532A	2/25/2026 12:57:58 PM	12.8	77.3	1.3	8.6	6.6	0.2			150.6	150.5	-3.48	-3.86	Valve Adjustment:No Flow Measurement,High Temp
CV-1535	2/5/2026 7:40:00 AM							150						Air Tech Lab
CV-1535	2/5/2026 7:40:00 AM								9100					Air Tech Lab; [User entered 0.91%]
CV-1535	2/13/2026 12:54:31 PM	42.5	57.5	0.0	0.0	0.0	0.7			120.2	120.4	-1.65	-1.68	
CV-1535	2/21/2026 10:04:49 AM	45.6	54.2	0.0	0.2	0.0	0.8			120.4	120.4	-2.09	-2.08	
CV-1902A	2/4/2026 9:12:02 AM	3.1	79.6	0.0	17.3	0.0	0.0			157.1	160.8	-6.24	-6.70	Valve Adjustment:No Flow Measurement,High Temp,Surging Liquid in Header
CV-1902A	2/4/2026 9:15:00 AM							1690						AtmAA
CV-1902A	2/4/2026 9:15:00 AM								163000					AtmAA; [User entered 16.3%]
CV-1902A	2/5/2026 8:15:00 AM							980						Air Tech Lab
CV-1902A	2/5/2026 8:15:00 AM								180000					Air Tech Lab; [User entered 18%]
CV-1902A	2/6/2026 8:05:27 AM													
CV-1902A	2/9/2026 8:45:00 AM							1550						AtmAA
CV-1902A	2/9/2026 8:45:00 AM								163200					AtmAA; [User entered 16.32%]

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CV-1902A	2/9/2026 8:45:18 AM	1.9	84.9	0.0	13.2	0.0	0.0			163.4	163.0	-5.37	-5.22	Valve Adjustment:High Temp
CV-1902A	2/17/2026 9:05:00 AM							1830						AtmAA
CV-1902A	2/17/2026 9:08:48 AM	1.9	80.9	0.0	17.2	0.0	0.0			162.5	162.5	-8.26	-7.99	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp
CV-1902A	2/17/2026 9:10:10 AM	2.1	85.2	0.0	12.7	0.0	0.0			162.5	162.5	-8.27	-8.39	Valve Adjustment:NSPS/EG CAI,Audible Flow,High Temp
CV-1902A	2/25/2026 9:24:12 AM	7.0	82.5	0.0	10.5	0.0	0.1			176.7	175.7	-3.60	-3.60	Valve Adjustment:No Flow Measurement,High Temp
CV-2001	2/4/2026 8:10:00 AM							140						Air Tech Lab
CV-2001	2/4/2026 8:10:00 AM								13000					Air Tech Lab; [User entered 1.3%]
CV-2001	2/5/2026 1:50:56 PM	4.2	25.2	14.1	56.5	4.0	0.2			90.4	90.7	-1.22	-1.43	
CV-2001	2/24/2026 9:54:00 AM	3.4	25.2	15.3	56.1	3.7	0.1			89.0	88.8	-2.83	-2.26	Valve Adjustment:High O2
CV-2001	2/24/2026 11:41:41 AM	10.9	62.2	4.6	22.3	4.8	0.2			92.9	95.4	-5.32	-3.42	
CV-2002	2/4/2026 8:30:00 AM							1500						Air Tech Lab
CV-2002	2/4/2026 8:30:00 AM								72000					Air Tech Lab; [User entered 7.2%]
CV-2002	2/5/2026 2:02:01 PM	7.2	73.8	0.7	18.3	26.1	0.1			129.3	121.6	-0.23	-0.27	
CV-2002	2/15/2026 11:11:39 AM	11.8	66.5	0.0	21.7	0.0	0.2			139.4	139.3	-5.90	-4.97	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header;Well Comment:Pump turned off;Well Condition:Pnumatic Pump Installed
CV-2002	2/15/2026 11:22:56 AM	9.4	67.6	0.1	22.8	190.3	0.1			137.8	137.8	-4.67	-4.94	Valve Adjustment:High Temp
CV-2007	2/5/2026 10:05:37 AM	18.4	65.2	3.8	12.6	3.3	0.3			107.2	107.2	-0.19	-0.18	
CV-2007	2/12/2026 9:47:00 AM							540						Air Tech Lab
CV-2007	2/12/2026 9:47:00 AM								26000					Air Tech Lab; [User entered 2.6%]
CV-2007	2/24/2026 1:27:24 PM	13.6	74.1	0.2	12.1	60.5	0.2			155.7	151.7	-6.99	-0.95	Comments:NSPS/EG CAI,High Temp,,,,,
CV-2007	2/24/2026 1:31:43 PM	13.6	74.9	0.1	11.4	114.0	0.2			151.3	151.3	-0.95	-0.95	
CV-2301	2/3/2026 10:13:58 AM	35.1	63.3	0.0	1.6	0.0	0.6			178.5	178.5	-9.82	-5.27	Valve Adjustment:No Flow Measurement,High Temp,Decreased Flow/Vacuum
CV-2301	2/3/2026 10:15:00 AM							1002						AtmAA
CV-2301	2/3/2026 10:15:00 AM								82000					AtmAA; [User entered 8.2%]
CV-2301	2/3/2026 10:16:01 AM	32.4	66.1	0.2	1.3	6.5	0.5			175.0	175.0	-4.22	-4.24	Valve Adjustment:No Flow Measurement,High Temp

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CV-2301	2/6/2026 9:08:40 AM													
CV-2301	2/10/2026 10:09:00 AM							2390						AtmAA
CV-2301	2/10/2026 10:09:00 AM								113600					AtmAA; [User entered 11.36%]
CV-2301	2/10/2026 10:11:22 AM	8.3	72.0	1.1	18.6	16.9	0.1			176.1	176.0	-1.42	-1.31	Valve Adjustment:High Temp
CV-2301	2/13/2026 7:25:00 AM							1500						Air Tech Lab
CV-2301	2/13/2026 7:25:00 AM								120000					Air Tech Lab; [User entered 12%]
CV-2301	2/18/2026 10:02:16 AM	9.4	75.0	0.4	15.2	38.0	0.1			175.5	175.8	-2.38	-2.38	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp
CV-2301	2/25/2026 9:05:32 AM	2.0	88.8	0.0	9.2	0.0	0.0			82.9	83.6	1.14	-1.81	Valve Adjustment:NSPS/EG CAC,No Flow Measurement,Increased Flow/Vacuum
CV-2301	2/25/2026 9:06:19 AM	2.0	89.1	0.0	8.9	0.0	0.0			83.9	84.0	-3.65	-3.53	Valve Adjustment:NSPS/EG CAC,No Flow Measurement
CV-2302	2/3/2026 9:04:43 AM	46.6	47.6	0.7	5.1	7.3	1.0			114.9	114.6	-4.74	-4.58	
CV-2302	2/13/2026 7:30:00 AM								18000					Air Tech Lab; [User entered 1.8%]
CV-2302	2/13/2026 7:30:00 AM							120						Air Tech Lab
CV-2302	2/21/2026 8:29:42 AM	44.5	44.5	1.7	9.3	5.5	1.0			69.4	69.4	-11.36	-11.40	
CV-2303	2/3/2026 12:50:00 PM								106850					AtmAA; [User entered 10.685%]
CV-2303	2/3/2026 12:50:00 PM							1896.5						AtmAA
CV-2303	2/3/2026 12:54:32 PM	11.5	70.7	1.5	16.3	10.9	0.2			179.4	178.9	-8.11	-1.46	Valve Adjustment:No Flow Measurement,High Temp,Decreased Flow/Vacuum
CV-2303	2/3/2026 12:55:38 PM	16.0	77.1	0.2	6.7	33.5	0.2			178.5	178.5	-2.40	-2.77	Valve Adjustment:No Flow Measurement,High Temp,Barely Open
CV-2303	2/9/2026 7:50:00 AM							2000						Air Tech Lab
CV-2303	2/9/2026 7:50:00 AM								160000					Air Tech Lab; [User entered 16%]
CV-2303	2/11/2026 8:35:00 AM							400						Air Tech Lab
CV-2303	2/11/2026 10:39:43 AM	1.0	83.8	0.1	15.1	151.0	0.0			189.5	190.1	-7.11	-6.45	Valve Comment:Enhance monitoring;Valve Adjustment:High Temp,Decreased Flow/Vacuum
CV-2303	2/11/2026 10:40:00 AM								140200					AtmAA; [User entered 14.02%]
CV-2303	2/11/2026 10:40:00 AM							3710						

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CV-2303	2/20/2026 9:24:13 AM	1.2	78.4	0.0	20.4	0.0	0.0			191.4	191.1	2.96	2.97	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp,Valve 100% Open
CV-2303	2/20/2026 9:25:11 AM	1.2	88.7	0.0	10.1	0.0	0.0			191.9	192.2	2.38	2.24	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-2303	2/23/2026 12:42:28 PM	1.3	84.3	0.0	14.4	0.0	0.0			188.4	189.5	7.17	4.97	Comments:NSPS/EG CAI,High Temp,Positive Static Press.,Reduced System Vacuum,,,,
CV-2303	2/23/2026 12:43:25 PM	1.3	88.1	0.0	10.6	0.0	0.0			189.3	190.0	5.50	5.34	Comments:NSPS/EG CAI,High Temp,Positive Static Press.,Reduced System Vacuum,,,,
CV-2303	2/24/2026 8:10:45 AM	6.0	88.1	0.4	5.5	13.8	0.1			193.1	192.2	4.52	1.75	Valve Adjustment:NSPS/EG CAI,No Flow Measurement,Positive Static Press.,Increased Flow/Vacuum
CV-2303	2/24/2026 8:12:25 AM	7.1	84.5	0.0	8.4	0.0	0.1			193.1	193.5	5.74	6.08	Valve Adjustment:No Flow Measurement,High Temp,Positive Static Press.
CV-2305	2/9/2026 9:10:00 AM							1900						Air Tech Lab
CV-2305	2/9/2026 9:10:00 AM								82000					Air Tech Lab; [User entered 8.2%]
CV-2305	2/12/2026 2:44:33 PM	19.2	74.4	0.1	6.3	63.0	0.3			159.2	158.8	-7.07	-7.07	
CV-2305	2/12/2026 2:46:45 PM	19.4	73.1	0.2	7.3	36.5	0.3			158.7	158.5	-7.08	-5.95	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum,Surging Liquid in Header,Surging Liquid in Well (Watered In)
CV-2305	2/12/2026 3:00:00 PM							1920						AtmAA
CV-2305	2/12/2026 3:00:00 PM								54700					AtmAA; [User entered 5.47%]
CV-2305	2/18/2026 7:58:07 AM	13.0	79.3	0.3	7.4	24.7	0.2			156.8	156.9	-4.16	-4.07	Valve Comment:Enhanced Monitoring;Valve Adjustment:NSPS/EG CAI,High Temp;Well Repairs:Sample Port
CV-2305	2/24/2026 1:31:29 PM	13.1	66.6	2.5	17.8	7.1	0.2			157.6	158.2	-3.14	-3.21	
CV-2312	2/10/2026 7:20:00 AM							2500						Air Tech Lab
CV-2312	2/13/2026 7:40:00 AM							2700						Air Tech Lab
CV-2312	2/13/2026 7:40:00 AM								160000					Air Tech Lab; [User entered 16%]

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CV-2312	2/18/2026 12:45:31 PM	1.8	86.6	0.7	10.9	15.6	0.0			163.9	163.9	-3.92	-3.92	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp
CV-2312	2/24/2026 2:42:09 PM	2.4	78.5	0.0	19.1	0.0	0.0			164.0	163.6	-2.04	-3.43	Valve Adjustment:No Flow Measurement,High Temp
CV-2314	2/4/2026 12:50:00 PM							4120						AtmAA
CV-2314	2/4/2026 12:50:00 PM								112600					AtmAA; [User entered 11.26%]
CV-2314	2/4/2026 12:50:07 PM	2.5	81.1	0.0	16.4	0.0	0.0			150.3	150.5	-2.59	-2.37	Valve Adjustment:High Temp
CV-2314	2/9/2026 9:00:00 AM								140000					Air Tech Lab; [User entered 14%]
CV-2314	2/9/2026 9:00:00 AM							3300						Air Tech Lab
CV-2314	2/13/2026 1:50:00 PM							4209.5						AtmAA
CV-2314	2/13/2026 1:51:54 PM	1.5	82.7	0.0	15.8	0.0	0.0			152.3	152.6	0.79	0.86	Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Surging Liquid in Header
CV-2314	2/13/2026 1:52:21 PM	1.0	85.5	0.0	13.5	0.0	0.0			152.2	152.3	1.07	0.67	Valve Adjustment:Positive Static Press.,Surging Liquid in Header
CV-2314	2/20/2026 10:10:25 AM	0.8	87.7	0.4	11.1	27.8	0.0			153.5	153.5	-0.28	-0.27	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp
CV-2314	2/20/2026 2:27:21 PM													
CV-2314	2/26/2026 9:09:14 AM	2.7	88.9	0.0	8.4	0.0	0.0			155.9	156.0	0.25	0.11	Valve Adjustment:NSPS/EG CAI,High Temp
CV-2315	2/6/2026 8:44:05 AM	6.7	89.8	0.0	3.5	0.0	0.1			151.7	151.6	-2.10	-2.12	Valve Adjustment:NSPS/EG CAI,Reconnected this Date,High Temp,Barely Open
CV-2315	2/6/2026 8:44:41 AM	7.1	86.4	0.0	6.5	0.0	0.1			151.7	151.6	-2.05	-2.04	Valve Adjustment:NSPS/EG CAI,Reconnected this Date,High Temp,Barely Open
CV-2315	2/10/2026 7:25:00 AM							2600						Air Tech Lab
CV-2315	2/10/2026 7:50:00 AM							2400						Air Tech Lab
CV-2315	2/13/2026 7:50:00 AM								91000					Air Tech Lab; [User entered 9.1%]
CV-2315	2/13/2026 7:50:00 AM							2400						Air Tech Lab
CV-2315	2/13/2026 2:03:37 PM	4.9	85.0	0.0	10.1	0.0	0.1			160.5	160.6	-0.20	-0.35	Valve Adjustment:High Temp,Barely Open
CV-2315	2/13/2026 2:05:00 PM							3279						AtmAA

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CV-2315	2/17/2026 9:35:44 AM	7.5	83.8	0.3	8.4	28.0	0.1			153.7	153.9	-3.43	-3.33	Valve Comment:Enhanced Monitoring;Valve Adjustment:NSPS/EG CAI,High Temp
CV-2315	2/17/2026 9:40:00 AM							3110						AtmAA
CV-2315	2/24/2026 1:50:29 PM	7.9	83.1	1.0	8.0	8.0	0.1			147.1	147.0	-2.45	-2.76	Valve Adjustment:No Flow Measurement,High Temp
CV-2328	2/3/2026 8:54:23 AM	21.2	78.8	0.0	0.0	0.0	0.3			165.1	165.9	-4.32	-4.62	Valve Adjustment:High Temp
CV-2328	2/3/2026 8:55:00 AM								88750					AtmAA; [User entered 8.875%]
CV-2328	2/3/2026 8:55:00 AM							924.5						AtmAA
CV-2328	2/9/2026 8:35:00 AM							890						Air Tech Lab
CV-2328	2/9/2026 8:35:00 AM								90000					Air Tech Lab; [User entered 9.0%]
CV-2328	2/10/2026 8:40:00 AM							1140						AtmAA
CV-2328	2/10/2026 8:40:00 AM								72000					AtmAA; [User entered 7.2%]
CV-2328	2/10/2026 8:41:42 AM	11.7	83.0	0.0	5.3	0.0	0.1			170.3	170.5	-3.35	-3.47	Valve Adjustment:High Temp;Well Condition:Lorentz Pump Installed
CV-2328	2/18/2026 9:45:33 AM	31.0	59.0	0.1	9.9	99.0	0.5			138.6	139.8	-9.09	-9.09	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp
CV-2333	2/2/2026 8:27:07 AM	1.6	84.8	0.6	13.0	21.7	0.0			182.4	182.3	-8.32	-3.65	Valve Adjustment:High Temp,Decreased Flow/Vacuum
CV-2333	2/2/2026 8:28:36 AM	1.5	82.3	0.4	15.8	39.5	0.0			182.5	182.3	-3.84	-3.87	Valve Adjustment:No Flow Measurement,High Temp
CV-2333	2/2/2026 8:30:00 AM							4070						AtmAA
CV-2333	2/2/2026 8:40:00 AM								180000					Air Tech Lab; [User entered 18%]
CV-2333	2/2/2026 8:40:00 AM							3800						Air Tech Lab
CV-2333	2/6/2026 11:03:52 AM													
CV-2333	2/9/2026 9:47:16 AM	0.6	89.1	0.0	10.3	0.0	0.0			159.9	161.2	-1.06	-1.20	Valve Adjustment:High Temp,Surging Liquid in Header
CV-2333	2/9/2026 9:50:00 AM								149400					AtmAA; [User entered 14.94%]
CV-2333	2/9/2026 9:50:00 AM							5360						AtmAA
CV-2333	2/17/2026 7:40:00 AM							3875						AtmAA
CV-2333	2/17/2026 7:40:44 AM	0.4	82.1	1.6	15.9	9.9	0.0			185.1	185.1	-0.18	-0.19	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2333	2/23/2026 8:39:20 AM	0.8	84.6	1.6	13.0	8.1	0.0			185.3	184.8	-3.91	-3.94	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp
CV-2334	2/2/2026 8:45:00 AM								26000					Air Tech Lab; [User entered 2.6%]
CV-2334	2/2/2026 8:45:00 AM							390						Air Tech Lab
CV-2334	2/12/2026 9:32:50 AM	30.5	69.3	0.0	0.2	0.0	0.4			127.4	127.5	-2.77	-2.70	
CV-2337	2/12/2026 8:50:00 AM							15						Air Tech Lab
CV-2337	2/12/2026 8:50:00 AM								3900					Air Tech Lab; [User entered 0.39%]
CV-2337	2/13/2026 3:26:07 PM	6.6	66.6	2.5	24.3	9.7	0.1			111.5	111.4	-6.33	-6.12	
CV-2337	2/27/2026 10:22:06 AM	3.9	50.6	7.8	37.7	4.8	0.1			89.5	89.5	-8.53	-7.68	Valve Adjustment:NSPS/EG CAI,High O2,Barely Open,Surging Liquid in Header
CV-2337	2/27/2026 10:23:08 AM	3.9	51.2	7.6	37.3	4.9	0.1			89.7	89.6	-6.82	-7.14	Valve Adjustment:High O2
CV-2341	2/4/2026 2:28:30 PM	22.8	60.3	0.4	16.5	41.3	0.4			102.2	100.6	-1.76	-1.87	Valve Comment:RES SEM;Valve Adjustment:Audible Flow,Increased Flow/Vacuum
CV-2341	2/6/2026 1:48:54 PM	28.8	58.5	0.4	12.3	30.8	0.5			109.3	109.3	-6.12	-6.12	
CV-2341	2/9/2026 8:30:00 AM								110000					Air Tech Lab; [User entered 11%]
CV-2341	2/9/2026 8:30:00 AM							640						Air Tech Lab
CV-2341	2/24/2026 3:38:10 PM	30.6	55.4	1.4	12.6	9.0	0.6			90.6	88.5	-7.31	-3.38	
CV-2344	2/5/2026 7:55:00 AM							2400						Air Tech Lab
CV-2344	2/5/2026 7:55:00 AM								130000					Air Tech Lab; [User entered 13%]
CV-2344	2/6/2026 9:17:17 AM	4.0	86.6	0.0	9.4	0.0	0.0			153.9	156.1	-1.33	-1.45	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2344	2/6/2026 9:18:30 AM	4.4	88.0	0.0	7.6	0.0	0.1			155.9	155.7	-1.44	-1.48	Valve Adjustment:High Temp
CV-2344	2/9/2026 8:02:34 AM	4.4	89.8	0.0	5.8	0.0	0.0			151.8	152.4	-1.23	-1.24	Valve Adjustment:High Temp
CV-2344	2/9/2026 8:05:00 AM							3770						AtmAA
CV-2344	2/9/2026 8:05:00 AM								104200					AtmAA; [User entered 10.42%]
CV-2344	2/17/2026 12:39:40 PM	13.0	75.6	0.1	11.3	113.0	0.2			160.6	160.8	-8.88	-8.86	Valve Adjustment:NSPS/EG CAI,Audible Flow,No Flow Measurement,High Temp
CV-2344	2/17/2026 12:40:00 PM							3060						AtmAA
CV-2344	2/25/2026 10:13:28 AM	24.7	67.4	0.0	7.9	0.0	0.4			165.1	165.7	-4.74	-4.43	Valve Adjustment:No Flow Measurement,High Temp

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-2345	2/5/2026 8:00:00 AM							510						Air Tech Lab
CV-2345	2/5/2026 8:00:00 AM								28000					Air Tech Lab; [User entered 2.8%]
CV-2345	2/6/2026 9:21:31 AM	22.9	77.1	0.0	0.0	0.0	0.3			114.0	114.1	-2.07	-2.05	
CV-2345	2/21/2026 9:48:59 AM	18.7	68.5	0.4	12.4	31.0	0.3			107.6	108.2	-5.02	-4.99	Comments:No Flow Measurement,,,,,,,,
CV-2346	2/5/2026 8:05:00 AM							3300						Air Tech Lab
CV-2346	2/5/2026 8:05:00 AM								14					Air Tech Lab
CV-2346	2/13/2026 12:46:33 PM	1.5	82.2	1.1	15.2	13.8	0.0			177.2	177.1	-4.92	-4.57	Valve Adjustment:High Temp
CV-2346	2/17/2026 12:44:12 PM	1.6	87.5	0.0	10.9	0.0	0.0			177.3	177.1	-6.95	-6.76	Valve Adjustment:NSPS/EG CAI,Audible Flow,No Flow Measurement,High Temp
CV-2346	2/17/2026 12:45:00 PM							5180						AtmAA
CV-2346	2/25/2026 10:06:08 AM	10.0	84.1	0.0	5.9	0.0	0.1			177.8	178.1	-0.27	-0.30	Valve Adjustment:No Flow Measurement,High Temp
CV-2347	2/5/2026 8:10:00 AM								100000					Air Tech Lab; [User entered 10%]
CV-2347	2/5/2026 8:10:00 AM							2800						Air Tech Lab
CV-2347	2/6/2026 9:35:47 AM	7.7	86.9	0.0	5.4	0.0	0.1			116.5	115.7	-0.94	-0.94	
CV-2347	2/21/2026 9:25:20 AM	13.0	64.9	0.0	22.1	0.0	0.2			64.6	64.8	-4.61	-4.65	
CV-2348	2/9/2026 8:20:00 AM							200						Air Tech Lab
CV-2348	2/9/2026 8:20:00 AM								14000					Air Tech Lab; [User entered 1.4%]
CV-2348	2/13/2026 11:00:52 AM	32.8	56.8	0.0	10.4	0.0	0.6			124.0	123.1	-3.63	-3.62	
CV-2348	2/24/2026 11:05:23 AM	31.1	43.4	0.1	25.4	254.0	0.7			123.3	124.0	-4.69	-4.67	
CV-2349	2/3/2026 7:25:00 AM								120000					Air Tech Lab; [User entered 12%]
CV-2349	2/3/2026 7:25:00 AM							2700						Air Tech Lab
CV-2349	2/6/2026 7:40:27 AM	2.8	89.0	0.1	8.1	81.0	0.0			99.0	99.1	-1.80	-1.93	
CV-2349	2/21/2026 10:24:54 AM	2.6	78.8	1.5	17.1	11.4	0.0			98.1	98.0	-2.57	-3.45	Comments:No Flow Measurement,,,,,,,,
CV-2350	2/4/2026 8:20:00 AM								15					Air Tech Lab
CV-2350	2/4/2026 8:20:00 AM							4000						Air Tech Lab
CV-2350	2/5/2026 1:55:46 PM	3.9	65.5	2.8	27.8	9.9	0.1			117.7	117.7	-5.26	-5.19	
CV-2350	2/21/2026 11:03:11 AM	6.1	73.8	1.2	18.9	15.8	0.1			96.9	97.0	-5.37	-6.24	Comments:No Flow Measurement,,,,,,,,

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press [“H2O]	Adj Stat Press [“H2O]	Comments
CV-2351	2/3/2026 6:50:00 AM								3100					Air Tech Lab; [User entered 0.31%]
CV-2351	2/3/2026 6:50:00 AM							0						Air Tech Lab
CV-2351	2/6/2026 8:11:19 AM	0.0	4.0	20.8	75.2	3.6	0.0			61.1	61.1	-5.87	-6.08	Valve Adjustment:High O2,Surging Liquid in Well (Watered In);Well Comment:no system port
CV-2351	2/14/2026 10:03:33 AM													
CV-2351	2/24/2026 10:23:27 AM	1.7	31.5	12.2	54.6	4.5	0.1			86.5	86.5	-5.92	-5.41	Valve Adjustment:Barely Open,Surging Liquid in Well (Watered In)
CV-2352	2/3/2026 7:00:00 AM							1300						Air Tech Lab
CV-2352	2/3/2026 7:00:00 AM								220000					Air Tech Lab; [User entered 22%]
CV-2352	2/6/2026 8:15:34 AM	1.8	69.6	3.4	25.2	7.4	0.0			84.6	84.3	-6.49	-6.94	
CV-2352	2/14/2026 10:08:11 AM													
CV-2352	2/23/2026 1:45:34 PM	4.0	74.0	2.2	19.8	9.0	0.1			99.7	99.7	-6.91	-6.92	
CV-2353-PLR	2/4/2026 7:47:39 AM	3.0	72.4	1.7	22.9	13.5	0.0			110.1	109.3	-9.31	-6.42	Valve Adjustment:No Flow Measurement,Decreased Flow/Vacuum
CV-2353-PLR	2/4/2026 7:50:34 AM	2.3	69.1	3.3	25.3	7.7	0.0			108.5	108.5	-7.74	-7.73	Valve Adjustment:No Flow Measurement
CV-2353-PLR	2/5/2026 7:50:00 AM								200000					Air Tech Lab; [User entered 20%]
CV-2353-PLR	2/5/2026 7:50:00 AM							920						Air Tech Lab
CV-2353-PLR	2/6/2026 8:22:35 AM	2.6	68.9	2.3	26.2	11.4	0.0			96.2	96.2	-5.94	-6.21	
CV-2353-PLR	2/24/2026 10:30:11 AM	2.4	75.0	1.1	21.5	19.5	0.0			154.3	155.7	-6.38	-3.86	Valve Adjustment:NSPS/EG CAI,High Temp,Decreased Flow/Vacuum
CV-2353-PLR	2/24/2026 10:30:47 AM	2.5	75.9	0.4	21.2	53.0	0.0			159.0	158.4	-3.88	-3.82	
CV-2354	2/3/2026 7:20:00 AM							2500						Air Tech Lab
CV-2354	2/3/2026 7:20:00 AM								150000					Air Tech Lab; [User entered 15%]
CV-2354	2/24/2026 9:59:42 AM	6.6	80.0	0.0	13.4	0.0	0.1			189.4	189.2	-0.43	-1.33	Valve Adjustment:NSPS/EG CAI,High Temp,Surging Liquid in Header
CV-2354	2/24/2026 10:01:03 AM	6.1	82.0	0.0	11.9	0.0	0.1			189.1	189.4	-0.91	-0.51	Valve Adjustment:High Temp,Surging Liquid in Header
CV-24002	2/12/2026 2:07:25 PM	44.3	53.6	0.0	2.1	0.0	0.8			108.0	107.4	-0.76	-0.69	Valve Adjustment:Barely Open
CV-24002	2/21/2026 9:16:48 AM	39.2	50.8	1.8	8.2	4.6	0.8			99.2	99.3	-0.75	-0.75	
CV-24003	2/12/2026 10:29:22 AM	44.1	54.8	0.0	1.1	0.0	0.8			111.5	111.2	-1.13	-1.13	

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24003	2/21/2026 9:07:32 AM	38.9	52.9	1.2	7.0	5.8	0.7			102.6	102.4	-0.80	-0.80	
CV-24007	2/9/2026 7:40:00 AM							430						Air Tech Lab
CV-24007	2/9/2026 7:40:00 AM								36000					Air Tech Lab; [User entered 3.6%]
CV-24007	2/11/2026 8:30:00 AM							520						Air Tech Lab
CV-24007	2/12/2026 1:52:48 PM	17.9	66.9	0.0	15.2	0.0	0.3			112.3	112.4	-1.19	-1.17	Valve Adjustment:Surging Liquid in Header
CV-24007	2/21/2026 8:31:22 AM	19.8	63.6	0.9	15.7	17.4	0.3			110.7	110.1	-1.51	-1.38	Valve Adjustment:Decreased Flow/Vacuum
CV-24017	2/4/2026 1:10:39 PM	2.2	83.2	0.0	14.6	0.0	0.0			94.6	146.3	16.68	-0.11	Valve Adjustment:NSPS/EG CAI,No Flow Measurement,Positive Static Press.,Increased Flow/Vacuum
CV-24017	2/4/2026 1:13:19 PM	2.3	81.3	0.0	16.4	0.0	0.0			161.1	169.0	-0.49	-0.57	Valve Adjustment:NSPS/EG CAC,No Flow Measurement,Reconnected this Date,High Temp
CV-24017	2/4/2026 1:15:00 PM							3420						AtmAA
CV-24017	2/4/2026 1:15:00 PM								177300					AtmAA; [User entered 17.73%]
CV-24017	2/9/2026 7:45:00 AM								150000					Air Tech Lab; [User entered 15%]
CV-24017	2/9/2026 7:45:00 AM							1500						Air Tech Lab
CV-24017	2/10/2026 10:29:06 AM	7.7	81.9	0.0	10.4	0.0	0.1			170.9	170.1	-2.26	-2.27	
CV-24017	2/10/2026 10:30:00 AM							2020						AtmAA
CV-24017	2/10/2026 10:30:00 AM								130400					AtmAA; [User entered 13.04%]
CV-24017	2/12/2026 8:00:00 AM							1400						Air Tech Lab
CV-24017	2/12/2026 8:00:00 AM								140000					Air Tech Lab; [User entered 14%]
CV-24017	2/20/2026 8:02:01 AM	8.2	74.1	2.3	15.4	6.7	0.1			176.1	175.9	-4.33	-4.32	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp,Valve 100% Open
CV-24017	2/23/2026 1:32:29 PM	18.5	67.4	2.2	11.9	5.4	0.3			176.0	176.1	-2.25	-2.26	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp
CV-24049	2/2/2026 10:12:35 AM	12.6	81.4	0.0	6.0	0.0	0.2			187.0	187.9	-5.57	-5.24	Valve Adjustment:Audible Flow,No Flow Measurement,High Temp
CV-24049	2/2/2026 10:15:00 AM							4870						AtmAA
CV-24049	2/2/2026 10:15:00 AM								133200					AtmAA; [User entered 13.32%]
CV-24049	2/9/2026 1:08:02 PM	0.1	21.0	17.2	61.7	3.6	0.0			164.9	170.3	-5.11	-4.70	Valve Adjustment:High Temp

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24049	2/9/2026 1:09:04 PM	0.2	19.9	17.4	62.5	3.6	0.0			165.3	168.9	-4.18	-4.86	Valve Adjustment: NSPS/EG CAI, High Temp, High O2
CV-24049	2/9/2026 1:10:00 PM								34200					AtmAA; [User entered 3.42%]
CV-24049	2/9/2026 1:10:00 PM							1180						AtmAA
CV-24049	2/12/2026 8:35:00 AM							470						Air Tech Lab
CV-24049	2/12/2026 8:35:00 AM								29000					Air Tech Lab; [User entered 2.9%]
CV-24049	2/17/2026 9:28:41 AM	0.1	2.6	22.1	75.2	3.4	0.0			56.1	56.1	-12.28	-11.87	Valve Comment: Enhanced Monitoring; Valve Adjustment: NSPS/EG CAI, High O2, Surging Liquid in Well (Watered In)
CV-24049	2/17/2026 9:29:26 AM	0.1	2.2	22.0	75.7	3.4	0.0			55.8	55.8	-11.53	-11.53	Valve Comment: Enhanced Monitoring; Valve Adjustment: NSPS/EG CAI, High O2, Surging Liquid in Well (Watered In)
CV-24049	2/25/2026 10:33:28 AM													
CV-24053	2/9/2026 9:15:00 AM							190						Air Tech Lab
CV-24053	2/9/2026 9:15:00 AM								13000					Air Tech Lab; [User entered 1.3%]
CV-24053	2/12/2026 8:10:00 AM							16						Air Tech Lab
CV-24053	2/12/2026 8:10:00 AM								4700					Air Tech Lab; [User entered 0.47%]
CV-24053	2/12/2026 8:45:26 AM	20.8	32.8	10.7	35.7	3.3	0.6			58.2	58.3	-0.03	-0.10	Valve Adjustment: NSPS/EG CAI, High O2, Increased Flow/Vacuum
CV-24053	2/12/2026 8:47:03 AM	15.7	25.3	13.7	45.3	3.3	0.6			58.5	58.5	-0.11	-0.11	Valve Adjustment: High O2
CV-24053	2/24/2026 2:43:04 PM	14.4	41.1	9.8	34.7	3.5	0.4			85.9	86.1	-0.06	-0.06	Valve Adjustment: High O2
CV-24055	2/5/2026 10:02:26 AM	9.6	53.8	4.7	31.9	6.8	0.2			114.4	114.6	-3.71	-3.99	
CV-24055	2/12/2026 8:30:00 AM							470						Air Tech Lab
CV-24055	2/12/2026 8:30:00 AM								31000					Air Tech Lab; [User entered 3.1%]
CV-24055	2/18/2026 2:11:46 PM	4.5	56.9	5.2	33.4	6.4	0.1			124.5	124.3	-2.76	-2.83	
CV-24062	2/3/2026 8:48:20 AM	40.1	59.9	0.0	0.0	0.0	0.7			140.9	141.6	-5.30	-5.07	Valve Adjustment: No Flow Measurement
CV-24062	2/3/2026 10:39:32 AM	30.9	66.6	0.0	2.5	0.0	0.5			142.0	139.8	-13.84	-10.75	Valve Adjustment: Decreased Flow/Vacuum
CV-24062	2/11/2026 7:20:00 AM							600						Air Tech Lab

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24062	2/18/2026 9:38:22 AM	18.1	76.7	0.1	5.1	51.0	0.2			147.2	146.5	-9.04	-8.93	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp
CV-24062	2/24/2026 2:23:24 PM	33.4	64.7	0.0	1.9	0.0	0.5			126.8	129.3	-4.44	-2.22	Valve Adjustment:No Flow Measurement,Decreased Flow/Vacuum
CV-24063	2/10/2026 2:26:28 PM	5.1	87.3	0.0	7.6	0.0	0.1			185.4	184.1	-2.64	-2.98	Valve Adjustment:High Temp,Surging Liquid in Header
CV-24063	2/10/2026 2:27:00 PM							3240						AtmAA
CV-24063	2/10/2026 2:27:00 PM								104900					AtmAA; [User entered 10.49%]
CV-24063	2/11/2026 7:25:00 AM							1600						Air Tech Lab
CV-24063	2/18/2026 9:27:43 AM	3.0	88.9	0.9	7.2	8.0	0.0			183.3	182.5	-11.86	-11.06	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp
CV-24063	2/24/2026 2:12:26 PM	3.7	76.4	2.7	17.2	6.4	0.0			169.7	175.7	-9.81	-5.30	Valve Adjustment:No Flow Measurement,High Temp,Decreased Flow/Vacuum
CV-24063	2/24/2026 2:13:11 PM	3.7	83.2	1.6	11.5	7.2	0.0			173.8	174.9	-5.04	-5.41	Valve Adjustment:No Flow Measurement,High Temp
CV-24064	2/3/2026 8:05:00 AM							2385						AtmAA
CV-24064	2/3/2026 8:05:00 AM								104000					AtmAA; [User entered 10.4%]
CV-24064	2/3/2026 8:09:01 AM	8.3	85.6	0.0	6.1	0.0	0.1			193.4	193.4	-1.52	-1.51	Valve Adjustment:No Flow Measurement,High Temp
CV-24064	2/11/2026 7:35:00 AM							1200						Air Tech Lab
CV-24064	2/11/2026 8:00:00 AM								71500					AtmAA; [User entered 7.15%]
CV-24064	2/11/2026 8:00:00 AM							1770						AtmAA
CV-24064	2/11/2026 8:03:41 AM	1.4	81.4	0.2	17.0	85.0	0.0			193.7	193.3	-1.51	-1.60	Valve Comment:Enhance monitoring;Valve Adjustment:High Temp,Valve 100% Open,Surging Liquid in Header
CV-24064	2/18/2026 8:35:10 AM	1.6	81.3	2.1	15.0	7.1	0.0			192.9	192.7	-0.33	-0.68	Valve Comment:Enhanced Monitoring;Valve Adjustment:NSPS/EG CAI,High Temp,Valve 100% Open,Surging Liquid in Header

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24064	2/25/2026 8:37:47 AM	3.6	82.2	1.0	13.2	13.2	0.0			193.9	193.9	3.71	4.14	Valve Adjustment:No Flow Measurement,Positive Static Press.,Valve 100% Open,Surging Liquid in Well (Watered In)
CV-24065-TP17	2/10/2026 7:35:00 AM							180						Air Tech Lab
CV-24065-TP17	2/13/2026 8:00:00 AM								7100					Air Tech Lab; [User entered 0.71%]
CV-24065-TP17	2/13/2026 8:00:00 AM							410						Air Tech Lab
CV-24065-TP17	2/13/2026 3:57:42 PM	12.7	86.0	0.2	1.1	5.5	0.1			102.2	102.0	-0.59	-0.58	
CV-24065-TP17	2/18/2026 2:15:50 PM	10.7	86.3	0.3	2.7	9.0	0.1			105.9	105.8	-0.53	-0.54	
CV-24066	2/6/2026 1:29:15 PM	33.5	63.5	0.0	3.0	0.0	0.5			109.4	109.5	-0.23	-0.23	
CV-24066	2/11/2026 7:50:00 AM							460						Air Tech Lab
CV-24066	2/24/2026 3:25:13 PM	21.6	56.2	0.0	22.2	0.0	0.4			114.9	114.9	-1.03	-1.03	
CV-24069	2/3/2026 8:40:42 AM	29.1	54.7	0.0	16.2	0.0	0.5			91.2	90.9	-1.51	-1.57	
CV-24069	2/11/2026 8:00:00 AM							550						Air Tech Lab
CV-24069	2/22/2026 12:31:50 PM	39.3	46.0	0.1	14.7	245.2	0.9			92.6	92.5	-1.69	-1.64	Well Condition:Lorentz Pump Installed
CV-24070	2/3/2026 9:27:45 AM	14.4	79.7	0.0	5.9	0.0	0.2			137.8	138.1	-2.29	-2.28	Well Condition:Lorentz Pump Installed
CV-24070	2/10/2026 7:50:00 AM							670						Air Tech Lab
CV-24070	2/23/2026 12:35:19 PM	41.2	51.2	0.0	7.5	0.0	0.8			127.4	127.6	-4.02	-4.08	Valve Adjustment:Reduce Sys. Vac. - Flare Down
CV-24070	2/23/2026 12:37:07 PM	39.9	51.7	0.0	8.4	0.0	0.8			127.9	127.7	-4.15	-4.15	Well Condition:Lorentz Pump Installed
CV-24071	2/3/2026 9:19:02 AM	46.8	53.2	0.0	0.0	0.0	0.9			119.2	118.1	-4.90	-3.95	Valve Adjustment:Decreased Flow/Vacuum
CV-24071	2/10/2026 7:55:00 AM							190						Air Tech Lab
CV-24071	2/25/2026 2:49:08 PM	30.8	68.0	0.0	1.2	0.0	0.5			138.2	138.2	-0.43	-0.36	Comments:NSPS/EG CAI,Audible Flow,High Temp,,,,
CV-24071	2/25/2026 2:52:49 PM	30.9	67.6	0.0	1.5	0.0	0.5			137.8	137.8	-0.34	-1.08	
CV-24075-TP15	2/3/2026 7:53:51 AM	5.1	89.4	0.0	5.5	0.0	0.1			189.4	189.1	-2.19	-2.37	Valve Adjustment:No Flow Measurement,High Temp
CV-24075-TP15	2/3/2026 7:55:00 AM								116300					AtmAA; [User entered 11.63%]
CV-24075-TP15	2/3/2026 7:55:00 AM							2684						AtmAA

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24075-TP15	2/11/2026 8:09:49 AM	1.1	86.7	0.1	12.1	121.0	0.0			189.1	188.6	-1.66	-1.74	Valve Comment:Enhance monitoring;Valve Adjustment:High Temp
CV-24075-TP15	2/11/2026 8:10:00 AM								113550					AtmAA; [User entered 11.355%]
CV-24075-TP15	2/11/2026 8:10:00 AM							2285						AtmAA
CV-24075-TP15	2/18/2026 8:44:06 AM	1.8	93.0	0.0	5.2	0.0	0.0			188.9	188.6	0.65	0.58	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-24075-TP15	2/18/2026 8:44:56 AM	1.5	66.8	0.0	31.7	0.0	0.0			189.0	189.3	0.60	0.73	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-24075-TP15	2/25/2026 8:47:25 AM	2.6	78.6	2.2	16.6	7.5	0.0			189.7	190.2	-0.82	-0.63	Valve Adjustment:No Flow Measurement,Valve 100% Open
CV-24077	2/6/2026 1:21:05 PM	25.1	56.1	0.0	18.8	0.0	0.4			123.5	123.8	-4.26	-4.28	
CV-24077	2/14/2026 10:25:55 AM													
CV-24077	2/22/2026 2:47:19 PM	9.1	67.3	0.0	23.7	0.0	0.1			132.8	130.8	-4.78	-3.52	Valve Adjustment:NSPS/EG CAI,NSPS/EG CAC,High Temp,Decreased Flow/Vacuum
CV-24077	2/22/2026 2:49:32 PM	11.4	56.1	0.0	32.5	0.0	0.2			128.5	127.3	-5.37	-5.37	Well Comment:pump off;Well Condition:Pnumatic Pump Installed
CV-24079-TP8	2/3/2026 8:13:52 AM	16.4	74.6	0.0	9.0	0.0	0.2			136.9	137.4	-2.31	-2.33	
CV-24079-TP8	2/22/2026 12:36:23 PM	42.9	45.6	0.0	11.5	0.0	0.9			126.9	127.3	-4.96	-4.94	Well Condition:Lorentz Pump Installed
CV-24082	2/3/2026 9:49:24 AM	38.3	59.9	0.0	1.8	0.0	0.6			120.2	120.2	-2.16	-2.09	
CV-24082	2/22/2026 11:52:24 AM	43.3	50.7	0.0	6.0	0.0	0.9			102.7	102.8	-2.45	-2.45	
CV-24082	2/25/2026 9:52:26 AM													
CV-24083	2/3/2026 9:39:32 AM	45.1	49.4	0.5	5.0	10.0	0.9			132.5	133.3	-4.31	-4.30	
CV-24083	2/19/2026 8:05:30 AM	52.0	45.9	0.0	2.1	0.0	1.1			85.6	85.6	-4.21	-4.21	Comments:No Adjustment Made,,,,,,
CV-24084-TP11	2/3/2026 8:59:02 AM	19.7	80.3	0.0	0.0	0.0	0.2			175.1	175.8	-4.24	-2.78	Valve Adjustment:No Flow Measurement,High Temp,Decreased Flow/Vacuum
CV-24084-TP11	2/3/2026 9:00:00 AM								87000					AtmAA; [User entered 8.7%]
CV-24084-TP11	2/3/2026 9:00:00 AM							1866						AtmAA

Table 2. LEA Selected Wells - February 2026
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Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24084-TP11	2/3/2026 9:00:47 AM	20.1	79.9	0.0	0.0	0.0	0.3			176.0	176.0	-1.85	-1.86	Valve Adjustment:No Flow Measurement
CV-24084-TP11	2/10/2026 8:10:00 AM							1600						Air Tech Lab
CV-24084-TP11	2/10/2026 8:30:00 AM								78250					AtmAA; [User entered 7.825%]
CV-24084-TP11	2/10/2026 8:30:00 AM							1800						AtmAA
CV-24084-TP11	2/10/2026 8:31:21 AM	8.8	87.2	0.0	4.0	0.0	0.1			175.9	175.9	-3.83	-3.93	Valve Adjustment:High Temp,Surging Liquid in Header;Well Comment:No system port
CV-24084-TP11	2/18/2026 12:53:11 PM	8.1	83.0	0.6	8.3	13.8	0.1			176.0	175.9	-4.41	-4.30	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp
CV-24084-TP11	2/24/2026 2:29:32 PM	11.7	83.2	0.0	5.1	0.0	0.1			175.4	175.7	-1.60	-1.44	Valve Adjustment:No Flow Measurement,High Temp
CV-24088	2/3/2026 10:02:42 AM	44.7	55.3	0.0	0.0	0.0	0.8			114.9	116.4	-2.15	-2.14	Valve Adjustment:Surging Liquid in Header
CV-24088	2/21/2026 10:23:49 AM	49.7	49.4	0.0	0.9	0.0	1.0			98.6	99.2	-2.10	-1.94	Valve Adjustment:Decreased Flow/Vacuum
CV-24095	2/4/2026 8:25:00 AM							3225						AtmAA
CV-24095	2/4/2026 8:25:00 AM								121750					AtmAA; [User entered 12.175%]
CV-24095	2/4/2026 8:26:07 AM	4.6	91.1	0.0	4.3	0.0	0.1			167.9	168.1	-2.74	-2.57	Valve Adjustment:No Flow Measurement
CV-24095	2/9/2026 8:09:52 AM	2.3	67.9	4.0	25.8	6.5	0.0			163.5	163.6	-11.82	-12.16	Valve Adjustment:High Temp
CV-24095	2/9/2026 8:10:00 AM								139300					AtmAA; [User entered 13.93%]
CV-24095	2/9/2026 8:10:00 AM							4290						AtmAA
CV-24095	2/13/2026 9:20:00 AM							3300						Air Tech Lab
CV-24095	2/13/2026 9:20:00 AM								150000					Air Tech Lab; [User entered 15%]
CV-24095	2/20/2026 12:24:25 PM	3.7	74.3	2.6	19.4	7.5	0.0			162.8	162.8	-1.41	-1.45	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp,Valve 100% Open,Surging Liquid in Header
CV-24095	2/25/2026 1:42:25 PM	9.6	74.3	1.7	14.4	8.5	0.1			164.0	164.0	0.34	0.34	Valve Comment:Active PLR;Valve Adjustment:No Flow Measurement,High Temp,Positive Static Press.,Surging Liquid in Well (Watered In)

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24096	2/27/2026 9:43:22 AM	38.9	59.5	0.0	1.6	0.0	0.7			105.8	105.5	0.04	0.00	Valve Adjustment:Positive Static Press.
CV-24097	2/5/2026 2:04:56 PM	39.9	59.8	0.0	0.3	0.0	0.7			122.7	121.9	-4.37	-4.09	Valve Adjustment:Surging Liquid in Header;Well Condition:Lorentz Pump Installed
CV-24097	2/21/2026 10:41:49 AM	30.2	19.2	9.9	40.7	4.1	1.6			56.4	56.4	-5.22	-5.15	Comments:NSPS/EG CAI,,,,,,,,
CV-24097	2/21/2026 10:43:14 AM	20.5	14.0	13.6	51.9	3.8	1.5			56.4	56.4	-5.22	-5.20	Comments:No Flow Measurement,,,,,,,,
CV-24098	2/5/2026 2:15:54 PM	41.4	52.4	0.4	5.8	14.5	0.8			86.9	89.0	-3.75	-3.75	
CV-24098	2/21/2026 10:58:00 AM	42.4	54.4	0.1	3.1	31.0	0.8			79.4	79.3	-7.64	-6.01	Comments:No Flow Measurement,,,,,,,,
CV-24099	2/5/2026 2:46:48 PM	17.3	74.7	0.0	8.0	0.0	0.2			94.8	94.8	-2.65	-2.69	
CV-24099	2/21/2026 11:09:42 AM	13.5	82.5	0.4	3.6	9.0	0.2			69.8	69.9	-3.88	-4.64	Comments:No Flow Measurement,,,,,,,,
CV-24100	2/4/2026 8:05:00 AM							53						Air Tech Lab
CV-24100	2/5/2026 1:44:15 PM	22.7	73.8	0.0	3.5	0.0	0.3			134.5	138.2	-7.53	-7.77	Valve Comment:no system port
CV-24100	2/21/2026 11:29:01 AM	21.4	78.6	0.0	0.0	0.0	0.3			111.7	111.9	-9.48	-9.50	Comments:No Flow Measurement,,,,,,,,
CV-24101	2/4/2026 7:50:00 AM							0						Air Tech Lab
CV-24101	2/4/2026 7:50:00 AM								1800					Air Tech Lab; [User entered 0.18%]
CV-24101	2/5/2026 1:38:50 PM	39.4	54.1	0.4	6.1	15.3	0.7			110.9	110.4	-1.42	-1.28	
CV-24101	2/24/2026 9:50:06 AM	37.0	59.0	0.0	4.0	0.0	0.6			110.7	110.4	-1.82	-1.82	Valve Adjustment:Surging Liquid in Header
CV-24101	2/24/2026 11:22:40 AM	36.6	60.1	0.3	3.0	10.0	0.6			110.5	110.5	-0.80	-0.90	Comments:No Adjustment Made,,,,,,,,
CV-24102	2/4/2026 2:12:01 PM	46.1	48.5	0.0	5.4	0.0	1.0			98.4	98.9	-0.30	-0.32	Valve Adjustment:Audible Flow;Well Condition:Fair
CV-24102	2/22/2026 1:06:59 PM	48.2	46.2	0.0	5.7	0.0	1.0			102.2	102.2	-1.55	-1.55	
CV-24120	2/2/2026 8:25:00 AM								15000					Air Tech Lab; [User entered 1.5%]
CV-24120	2/2/2026 8:25:00 AM							220						Air Tech Lab
CV-24120	2/12/2026 8:53:02 AM	7.6	73.3	0.7	18.4	25.6	0.1			89.4	89.0	-10.84	-11.13	Well Condition:Lorentz Pump Installed;Well Repairs:Sample Port
CV-24120	2/15/2026 2:10:21 PM	4.2	70.4	0.8	24.6	31.6	0.1			74.6	74.5	-8.14	-7.72	
CV-24121	2/10/2026 8:30:00 AM							200						Air Tech Lab

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24121	2/12/2026 8:31:05 AM	31.3	61.4	0.3	7.0	23.2	0.5			120.8	121.7	-11.12	-10.78	Valve Adjustment:Valve 100% Open;Well Condition:Pnumatic Pump Installed
CV-24121	2/15/2026 2:15:50 PM	19.7	66.6	0.7	13.0	18.5	0.3			115.0	114.1	-7.64	-7.22	
CV-24122	2/2/2026 7:50:00 AM								2800					Air Tech Lab; [User entered 0.28%]
CV-24122	2/12/2026 9:03:31 AM	47.6	42.1	1.8	8.6	4.8	1.1			67.0	67.0	-9.95	-9.62	Valve Adjustment:Decreased Flow/Vacuum
CV-24122	2/12/2026 9:04:29 AM	47.7	42.8	0.9	8.5	9.2	1.1			67.1	67.0	-9.43	-9.40	Valve Adjustment:Surging Liquid in Header
CV-24122	2/15/2026 2:34:49 PM	53.8	42.4	0.0	3.8	0.0	1.3			70.3	70.4	-1.74	-2.01	Valve Comment:reduced system vacuum
CV-24123	2/4/2026 7:54:38 AM	52.2	43.8	0.0	4.0	0.0	1.2			114.1	114.3	-4.37	-4.46	Valve Comment:RES SEM;Valve Adjustment:Audible Flow,Increased Flow/Vacuum
CV-24125-TP20	2/2/2026 8:00:00 AM								4800					Air Tech Lab; [User entered 0.48%]
CV-24125-TP20	2/2/2026 8:00:00 AM							110						Air Tech Lab
CV-24125-TP20	2/13/2026 3:44:21 PM	31.8	68.2	0.0	0.0	0.0	0.5			111.9	113.2	0.10	-0.12	Comments:NSPS/EG CAI,NSPS/EG CAC,Positive Static Press.,Increased Flow/Vacuum,Opened Valve 1/2 Turn or Less,,,
CV-24125-TP20	2/13/2026 3:46:54 PM	31.2	68.8	0.0	0.0	0.0	0.5			113.1	112.9	-0.11	-0.12	
CV-24126	2/2/2026 10:00:00 AM								84500					AtmAA; [User entered 8.45%]
CV-24126	2/2/2026 10:00:00 AM							2650						AtmAA
CV-24126	2/2/2026 10:00:53 AM	8.5	82.2	0.0	9.3	0.0	0.1			189.7	189.8	-6.69	-7.04	Valve Adjustment:High Temp
CV-24126	2/9/2026 12:52:55 PM	0.6	92.1	0.0	7.3	0.0	0.0			189.0	189.2	-10.68	-10.96	Valve Adjustment:High Temp
CV-24126	2/9/2026 12:55:00 PM							4440						AtmAA
CV-24126	2/9/2026 12:55:00 PM								150500					AtmAA; [User entered 15.05%]
CV-24126	2/10/2026 8:20:00 AM							590						Air Tech Lab
CV-24126	2/17/2026 8:58:39 AM	0.8	79.8	1.2	18.2	15.2	0.0			187.8	188.6	-1.00	-0.99	Valve Comment:Enhanced Monitoring;Valve Adjustment:NSPS/EG CAI,High Temp
CV-24126	2/17/2026 9:00:00 AM							4120						AtmAA

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24126	2/23/2026 10:15:17 AM	3.7	86.3	0.0	10.0	0.0	0.0			174.5	174.3	7.06	7.09	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-24126	2/23/2026 10:15:47 AM	3.9	88.4	0.0	7.7	0.0	0.0			172.5	171.1	6.76	6.76	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp,Positive Static Press.,Valve 100% Open
CV-24127	2/10/2026 3:28:03 PM	2.4	82.7	0.3	14.6	48.7	0.0			100.1	96.7	-2.23	-2.03	
CV-24127	2/12/2026 9:55:00 AM								150000					Air Tech Lab; [User entered 15%]
CV-24127	2/12/2026 9:55:00 AM							2600						Air Tech Lab
CV-24128	2/2/2026 8:55:00 AM								35000					Air Tech Lab; [User entered 3.5%]
CV-24128	2/2/2026 8:55:00 AM							640						Air Tech Lab
CV-24128	2/10/2026 3:18:12 PM	23.0	50.3	1.2	25.5	21.3	0.5			111.0	112.7	-3.30	-1.57	Comments:Audible Flow,,,,,,
CV-24134-TP19	2/13/2026 3:08:28 PM	31.8	61.6	0.1	6.5	65.0	0.5			134.6	134.2	-6.18	-1.21	Comments:NSPS/EG CAI,High O2,,,,,,
CV-24134-TP19	2/13/2026 3:09:48 PM	28.0	65.6	0.0	6.4	0.0	0.4			133.6	133.7	-1.27	-1.26	
CV-24138	2/3/2026 7:15:00 AM							720						Air Tech Lab
CV-24138	2/3/2026 7:15:00 AM								200000					Air Tech Lab; [User entered 20%]
CV-24138	2/13/2026 1:10:03 PM	0.3	24.2	14.7	60.8	4.1	0.0			86.8	86.9	15.34	15.54	Valve Adjustment:NSPS/EG CAI,High O2,Positive Static Press.,Valve 100% Open,Surging Liquid in Header
CV-24138	2/13/2026 1:10:33 PM	0.2	18.3	15.2	66.3	4.4	0.0			86.9	86.9	15.88	15.63	Valve Adjustment:High O2,Positive Static Press.,Valve 100% Open,Surging Liquid in Header
CV-24138	2/24/2026 10:08:13 AM	1.3	43.1	9.5	46.1	4.9	0.0			162.2	160.1	1.44	0.72	Valve Adjustment:High Temp,Positive Static Press.
CV-24138	2/24/2026 10:08:53 AM	1.3	44.5	9.9	44.3	4.5	0.0			161.2	161.8	1.46	1.60	
CV-24138	2/27/2026 1:39:56 PM	2.9	74.9	0.0	22.2	0.0	0.0			108.6	113.2	0.97	0.70	Valve Comment:Lateral watered in;Valve Adjustment:NSPS/EG CAI,Positive Static Press.,Surging Liquid in Header
CV-24138	2/27/2026 1:46:59 PM	2.7	72.0	1.0	24.3	24.3	0.0			113.9	112.8	-1.03	-1.03	Valve Adjustment:NSPS/EG CAC
CV-24139	2/3/2026 7:10:00 AM								48000					Air Tech Lab; [User entered 4.8%]
CV-24139	2/3/2026 7:10:00 AM							230						Air Tech Lab

Table 2. LEA Selected Wells - February 2026
Chiquita Canyon Landfill

Point Name	Record Date	CH4 [%]	CO2 [%]	O2 [%]	Bal Gas [%]	BalO2 [%]	CH4:CO2	CO Reading [ppmv]	H2 Reading [ppmv]	Init Temp [°F]	Adj Temp [°F]	Init Stat Press ["H2O]	Adj Stat Press ["H2O]	Comments
CV-24143	2/20/2026 12:05:23 PM	2.0	62.0	4.5	31.5	7.0	0.0			174.1	174.3	-3.67	-3.76	Valve Comment:Enhanced Monitoring;Valve Adjustment:High Temp
CV-24143	2/26/2026 10:26:52 AM	10.2	80.8	0.5	8.5	17.0	0.1			153.7	154.7	-2.36	-2.33	Valve Comment:Pump pumping upon arrival;Valve Adjustment:No Flow Measurement,High Temp
CV-24144	2/5/2026 2:08:00 PM	55.5	41.1	0.0	3.4	0.0	1.4			97.8	97.8	-6.09	-5.81	Valve Comment:no system port
CV-24144	2/21/2026 10:47:17 AM	59.3	40.2	0.0	0.5	0.0	1.5			66.4	66.4	-3.10	-3.10	Comments:No Flow Measurement,,,,,,,,,
CV-99	2/2/2026 7:55:00 AM							0						Air Tech Lab
CV-99	2/2/2026 7:55:00 AM								1900					Air Tech Lab; [User entered 0.19%]
CV-99	2/13/2026 10:41:03 AM													
CV-99	2/13/2026 3:24:02 PM	25.7	71.1	0.0	3.2	0.0	0.4			80.1	79.5	-6.11	-5.84	
H-1770N	2/9/2026 7:30:00 AM								6200					Air Tech Lab; [User entered 0.62%]
H-1770N	2/12/2026 8:20:00 AM							140						Air Tech Lab
H-1770N	2/12/2026 8:20:00 AM								11000					Air Tech Lab; [User entered 1.1%]
H-1770N	2/12/2026 1:58:05 PM	42.4	53.2	0.0	4.4	0.0	0.8			107.6	107.8	-0.99	-1.00	
H-1770N	2/21/2026 9:05:30 AM	37.2	54.7	1.5	6.6	4.4	0.7			103.0	103.2	-0.81	-0.80	
H-2165W	2/4/2026 8:00:00 AM								27000					Air Tech Lab; [User entered 2.7%]
H-2165W	2/4/2026 8:00:00 AM							390						Air Tech Lab
H-2165W	2/5/2026 1:46:05 PM	19.0	72.7	0.0	8.3	0.0	0.3			93.1	91.5	-0.18	-0.17	
H-2165W	2/5/2026 1:48:05 PM	17.3	76.2	0.0	6.5	0.0	0.2			121.7	121.6	-0.13	-0.12	
H-2165W	2/21/2026 11:24:42 AM	18.4	79.5	0.0	2.1	0.0	0.2			107.1	108.0	-1.16	-1.14	
H-2273W	2/4/2026 7:55:00 AM							120						Air Tech Lab
H-2273W	2/4/2026 7:55:00 AM								8900					Air Tech Lab; [User entered 0.89%]
H-2273W	2/6/2026 9:59:01 AM	23.6	51.8	0.0	24.6	0.0	0.5			102.4	106.1	-0.95	-0.88	
H-2273W	2/21/2026 9:30:02 AM	22.9	56.5	0.0	20.6	0.0	0.4			114.4	114.6	-1.02	-1.01	