
De: Rainey, Chuck <CRainey@scsengineers.com>
Enviado: Martes 16 de junio de 2026 8:16 AM
Para: Fong, Cornelius; Baitong Chen; Larry Israel; ndickel@aqmd.gov; Christina Ojeda
Cc: Dave Jappert; Nancy Bahena-Hernandez; Dylan Smith; Sarah Phillips; Chris Fear (Christopher.Fear@WasteConnections.com); Ryan.Rietzel@WasteConnections.com; Kevin Green; Matthew.Breuer@WasteConnections.com; Bill Haley; Dez Carter; Stephens, Gabrielle; Kim, James; Simmons, Mollie; Kim, Jenny; Ambriz, Antonio; Chavez, Fabian; Estrada, Erick; Johnson, Cage; Jones, Art; Huber, Rachelle
Asunto: Ref.: Vertedero de Chiquita Canyon (Código de Instalación 119219) - Aviso de Cierre Imprevisto
Adjuntos: CCL Condition 82(b) Shutdown Log - 2026-06-16T100533.219.xlsx

Bandera de Seguimiento: Marcar para seguimiento
Estado de la Bandera: Marcada

[REMITENTE EXTERNO: Tenga precaución con los enlaces/adjuntos]

A quien corresponda:

Según los requerimientos de la SOFA Modificada del 27 de agosto de 2024 y como se detallan en la nueva Condición 82, Chiquita debe informarle al Distrito en la parte relevante, sobre cualquier tiempo inactivo programado de cualquier equipo de recolección o control de biogás del Vertedero de Chiquita Canyon (Código de Instalación 119219) antes de que comience la obra, si algún dispositivo de control individual tiene períodos de inactividad que se prevea que durará 30 minutos o más o si se prevé que el tiempo de inactividad de cualquier combinación de equipos de recolección de biogás dará como resultado una reducción del flujo de gas en los dispositivos de control del 10% o más y se prevé que el tiempo de inactividad durará más de 30 minutos.

Les estamos escribiendo para informarles que el 13 de junio de 2026 hubo un período de inactividad imprevisto en la Antorcha 1 por *menos* de treinta minutos. Se adjunta el registro.

Gracias,

Chuck Rainey, PE
Profesional del Proyecto
SCS Engineers
3900 Kilroy Airport Way, Suite 300
Long Beach, CA 90806 USA
601-331-2059
crainey@scsengineers.com

Dirigidos por el Éxito de los Clientes
www.scsengineers.com

De: Fong, Cornelius <CFong@scsengineers.com>
Enviado: Sábado 13 de junio de 2026 11:23 AM
Para: Baitong Chen <BChen@aqmd.gov>; Larry Israel <lisrael@aqmd.gov>; ndickel@aqmd.gov; Christina Ojeda <cojeda@aqmd.gov>
Cc: Dave Jappert <david.jappert@wasteconnections.com>; Nancy Bahena-Hernandez <Nancy.Bahena-

Hernandez@WasteConnections.com>; Dylan Smith <Dylan.Smith@WasteConnections.com>; Sarah Phillips <Sarah.Phillips@WasteConnections.com>; Chris Fear (Christopher.Fear@WasteConnections.com) <Christopher.Fear@WasteConnections.com>; Ryan.Rietzel@WasteConnections.com; Kevin Green <Kevin.Green@WasteConnections.com>; Matthew.Breuer@WasteConnections.com; Bill Haley <william.haley@wasteconnections.com>; Dez Carter <dcarter@continuumenv.com>; Stephens, Gabrielle <gstephens@scsengineers.com>; Rainey, Chuck <CRainey@scsengineers.com>; Kim, James <JKim@scsengineers.com>; Simmons, Mollie <MSimmons@scsengineers.com>; Kim, Jenny <JennyKim@scsengineers.com>; Ambriz, Antonio <AAmbriz@scsengineers.com>; Chavez, Fabian <FChavez@scsengineers.com>; Estrada, Erick <EEstrada@scsengineers.com>; Johnson, Cage <CageJohnson@scsengineers.com>; Jones, Art <AJones@scsengineers.com>; Fong, Cornelius <CFong@scsengineers.com>; Huber, Rachelle <RHuber@scsengineers.com>

Asunto: Vertedero de Chiquita Canyon (Código de Instalación 119219) - Aviso de Cierre Imprevisto

A quien corresponda:

Según los requerimientos de la SOFA Modificada del 27 de agosto de 2024 y como se detallan en la nueva Condición 82, Chiquita debe informarle al Distrito, en la parte relevante, sobre cualquier tiempo inactivo programado de cualquier equipo de recolección o control de biogás del Vertedero de Chiquita Canyon (Código de Instalación 119219) antes de que comience la obra, si algún dispositivo de control individual tiene períodos de inactividad que se prevea que durará 30 minutos o más o si se prevé que el tiempo de inactividad de cualquier combinación de equipos de recolección de biogás dará como resultado una reducción del flujo de gas en los dispositivos de control del 10% o más y se prevé que el tiempo de inactividad durará más de 30 minutos.

Este aviso se le proporciona al Distrito para informarle sobre el tiempo de inactividad no planeado de la Antorcha No. 1 debido a una alarma de nivel de líquido alto en el Recipiente Eyector V-101. Se extendió el período de inactividad imprevisto de la Antorcha No. 2 debido a la alarma en V-101. Los tiempos de corte y reinicio aproximados se incluyen en el registro adjunto.

Se proporcionará un informe de seguimiento con las fechas y horas de inicio y finalización del evento de tiempo de inactividad y el tiempo de inactividad total, sobre los datos meteorológicos/las condiciones climáticas, los datos de flujo de biogás en las instalaciones y la descripción de las actividades realizadas, dentro de las 48 horas desde que se completa la obra y la puesta en marcha y el funcionamiento de los equipos.

Atentamente,

Corn

Cornelius L. Fong
SCS Engineers
562-743-7895 (C)
cfong@scsengineers.com

www.scsengineers.com

Este e-mail puede contener información confidencial y está previsto para uso del destinatario y/o sus representantes previstos únicamente. Si no es el destinatario previsto, por favor, no transmita, copie, divulgue, guarde ni utilice esta comunicación de ninguna manera. Si recibió este mensaje por error, por favor, informe al remitente inmediatamente y elimine este mensaje de forma permanente de su computadora. SCS Engineers no asume ninguna responsabilidad por el contenido de este e-mail ni por las consecuencias de ninguna acción tomada en base a la información proporcionada. – SCS Engineers

Instructions - Check Flare that is impacted. Note Shutdown Start and End Date/Time. Check whether Planned or Unplanned. Finally note cause or reason for shutdown.

Flare 1 - 1995	Flare 2 - 2009	Flare 3 - 2023	Zeeco #1 TOx	Zeeco #6 TOx	Zeeco #7 TOx	Parnet TOx	Hero TOx	Planned	Unplanned	Anticipated Shutdown Start Date/Time	Anticipated Shutdown End Date/Time	Anticipated Estimated Downtime Duration (mins)	Actual Shutdown Start Date/Time	Actual Shutdown End Date/Time	Actual Shutdown Duration (mins)	Reason
x								x					8/31/2024 10:10	8/31/2024 15:09	299.00	FL-1995 manual shutdown to perform generator service
x									x				9/2/2024 9:14	9/2/2024 11:56	162.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/3/2024 10:05	9/3/2024 10:17	12.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/3/2024 16:41	9/3/2024 17:41	60.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/4/2024 12:07	9/4/2024 12:14	7.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/5/2024 2:49	9/5/2024 4:29	100.00	FL-1995 shutdown due to high flow
x									x				9/8/2024 12:38	9/8/2024 13:05	27.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/9/2024 12:00	9/9/2024 12:26	26.00	FL-1995 shutdown due to high flow
x									x				9/9/2024 12:40	9/9/2024 12:58	18.00	FL-1995 shutdown due to high flow
x									x				9/11/2024 13:49	9/11/2024 13:57	8.00	FL-1995 shutdown due to high flow
x									x				9/13/2024 13:51	9/13/2024 13:59	8.00	FL-1995 shutdown due to high flow
x									x				9/14/2024 8:15	9/14/2024 10:14	119.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 10:31	9/14/2024 10:56	25.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 11:29	9/14/2024 11:34	5.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 11:54	9/14/2024 11:59	5.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 12:09	9/14/2024 14:15	126.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 19:26	9/14/2024 22:31	185.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 22:38	9/14/2024 22:50	12.00	FL-1995 shutdown due to low temperature
x									x				9/15/2024 0:42	9/15/2024 1:04	22.00	FL-1995 shutdown due to high flow
x									x				9/15/2024 1:36	9/15/2024 1:44	8.00	FL-1995 shutdown due to high flow
x									x				9/16/2024 16:09	9/16/2024 16:24	15.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/17/2024 20:54	9/17/2024 21:53	59.00	FL-1995 shutdown due to high flow
x									x				9/23/2024 21:27	9/23/2024 23:21	114.00	FL-1995 shutdown due to high flow
x									x				9/24/2024 1:07	9/24/2024 1:32	25.00	FL-1995 shutdown due to high flow
x									x				9/24/2024 15:59	9/24/2024 16:35	36.00	FL-1995 shutdown due to high flow
x									x				9/25/2024 15:42	9/25/2024 16:12	30.00	FL-1995 shutdown due to low temperature
x									x				9/26/2024 10:14	9/26/2024 10:25	11.00	FL-1995 shutdown due to low temperature
x									x				9/28/2024 8:41	9/28/2024 8:58	17.00	FL-1995 shutdown due to low temperature
x									x				9/28/2024 12:48	9/28/2024 13:08	20.00	FL-1995 shutdown due to low temperature
x								x					10/12/2024 8:07	10/12/2024 8:23	16.00	FL-1995 manual shutdown for generator repair
x									x				10/14/2024 4:58	10/14/2024 5:15	17.00	FL-1995 shutdown due to low temperature
x									x				10/20/2024 2:05	10/20/2024 8:30	385.00	FL-1995 shutdown due to main flame failure
x									x				10/20/2024 12:31	10/20/2024 13:04	33.00	FL-1995 shutdown due to main flame failure
x									x				10/23/2024 14:33	10/23/2024 14:54	21.00	FL-1995 shutdown due to site generator failure
x									x				10/24/2024 6:22	10/24/2024 6:31	9.00	FL-1995 shutdown due to low temperature
x									x				10/24/2024 11:16	10/24/2024 11:22	6.00	FL-1995 shutdown due to low temperature
x									x				10/25/2024 13:33	10/25/2024 13:45	12.00	FL-1995 shutdown due to BL-106 Gas Blower Failure
x									x				10/25/2024 13:53	10/25/2024 13:58	5.00	FL-1995 shutdown due to BL-106 Gas Blower Failure
x									x				10/27/2024 18:57	10/28/2024 4:40	583.00	FL-1995 shutdown due to generator failure
x									x				10/28/2024 10:08	10/28/2024 10:30	22.00	FL-1995 shutdown due to high flow
x									x				11/1/2024 4:21	11/1/2024 4:52	31.00	FL-1995 shutdown due to BL-107 Gas Blower Failure
x									x				11/1/2024 9:48	11/1/2024 10:30	42.00	FL-1995 shutdown due to BL-107 Gas Blower Failure
x									x				11/1/2024 10:42	11/1/2024 14:08	206.00	FL-1995 shutdown due to BL-107 Gas Blower Failure & replacement
x								x					11/2/2024 4:55	11/2/2024 6:20	85.00	FL-1995 manual shutdown for power swap during generator maintenance
x									x				11/2/2024 7:35	11/2/2024 7:52	17.00	FL-1995 manual shutdown for power swap during generator maintenance
x									x				11/2/2024 7:57	11/2/2024 8:11	14.00	FL-1995 manual shutdown for power swap during generator maintenance
x									x				11/2/2024 8:27	11/2/2024 8:37	10.00	FL-1995 manual shutdown for power swap during generator maintenance
x									x				11/4/2024 15:41	11/4/2024 15:48	7.00	FL-1995 shutdown due to low temperature
x									x				11/8/2024 1:27	11/8/2024 4:30	183.00	FL-1995 shutdown due to low temperature
x									x				11/8/2024 8:13	11/8/2024 8:36	23.00	FL-1995 shutdown due to low temperature
x									x				11/8/2024 16:40	11/8/2024 16:46	6.00	FL-1995 shutdown due to low temperature
x									x				11/8/2024 16:57	11/8/2024 17:04	7.00	FL-1995 shutdown due to low temperature
x									x				11/9/2024 10:54	11/9/2024 11:12	18.00	FL-1995 manual shutdown for power swap during generator maintenance
x									x				11/9/2024 16:11	11/9/2024 16:27	16.00	FL-1995 manual shutdown for power swap during generator maintenance
x									x				11/12/2024 14:18	11/12/2024 14:29	11.00	FL-1995 shutdown due to high flow
x									x				11/14/2024 0:27	11/14/2024 6:57	390.00	FL-1995 shutdown due to generator failure
	x								x				8/31/2024 10:10	8/31/2024 11:47	97.00	FL-2009 manual shutdown to perform generator service
	x								x				8/31/2024 13:08	8/31/2024 15:00	112.00	FL-2009 manual shutdown to perform generator service
	x								x				9/2/2024 9:13	9/2/2024 10:27	74.00	FL-2009 shutdown due to Automatic Block Valve Fail
	x								x				9/3/2024 10:05	9/3/2024 10:37	32.00	FL-2009 shutdown due to Automatic Block Valve Fail
	x								x				9/3/2024 16:47	9/3/2024 17:22	35.00	FL-2009 shutdown due to Automatic Block Valve Fail
	x								x				9/4/2024 11:55	9/4/2024 12:25	30.00	FL-2009 shutdown due to Automatic Block Valve Fail
	x								x				9/9/2024 11:59	9/9/2024 17:19	320.00	FL-2009 shutdown due to pilot failure
	x								x				9/14/2024 8:15	9/16/2024 8:53	2918.00	FL-2009 shutdown due to pilot failure
	x								x				9/16/2024 16:09	9/16/2024 16:55	46.00	FL-2009 shutdown due to Automatic Block Valve Fail
	x								x				9/21/2024 8:24	9/21/2024 19:26	662.00	FL-2009 manual shutdown to perform generator service

		x						x						4/25/2025 8:00	4/25/2025 11:00	180.00		4/25/2025 8:30	4/25/2025 11:08	158.00	Planned shutdown to clean flame arrester	
								x						4/25/2025 13:00	4/25/2025 15:00	120.00		4/25/2025 13:36	4/25/2025 15:42	126.00	Planned shutdown to clean detonation arrester and swap flow meters	
x	x	x						x														See below for individual flare downtime
																			4/26/2025 11:32	4/26/2025 12:47	75.00	Shutdown due SCE power outage/glitch
																			4/26/2025 11:32	4/26/2025 12:56	84.00	Shutdown due SCE power outage/glitch
																			4/26/2025 11:32	4/26/2025 11:39	7.00	Shutdown due SCE power outage/glitch
																			4/26/2025 11:32	4/26/2025 16:48	316.00	Shutdown due SCE power outage/glitch. Electrical issue on control panel. Switch went bad. Confirmed by
																			4/29/2025 4:49	4/29/2025 6:07	78.00	Flare shutdown due to main flame failure
																			4/29/2025 11:54	4/29/2025 13:00	66.00	Flare shutdown due to Burner D high temperature. Need to replace thermocouple.
x																			4/30/2025 8:42	4/30/2025 10:50	128.00	Planned shutdown to perform monthly alarm tests
																			4/30/2025 8:00	4/30/2025 12:00	240.00	
																			5/4/2025 11:01	5/4/2025 12:34	93.00	Flare shutdown due to main flame failure
																			5/4/2025 14:21	5/4/2025 15:05	44.00	Flare shutdown due to low temp
																			5/4/2025 15:58	5/5/2025 12:00	1202.00	Flare shutdown due to flame failure. Flame arrester clogged due to carbon media break through
x	x	x																	5/5/2025 7:00	5/5/2025 13:00	360.00	Planned shutdown to perform emergency cleaning of flare station main header due to carbon break through
x																			5/5/2025 7:00	5/5/2025 13:00	360.00	Planned shutdown to perform emergency cleaning of flare station main header due to carbon break through
																			5/5/2025 7:00	5/5/2025 13:00	360.00	Planned shutdown to perform emergency cleaning of flare station main header due to carbon break through
x																			5/8/2025 18:22	5/8/2025 18:45	23.00	Flare shutdown due to high flow
x																			5/13/2025 20:42	5/13/2025 22:12	90.00	Flare shutdown due to low temp
																			5/14/2025 13:00	5/14/2025 14:30	90.00	Planned shutdown to swap flame arrester
																			5/15/2025 13:00	5/15/2025 14:30	90.00	Planned shutdown to swap flow meter and flame arrester. Postponed flame arrester swap.
																			5/15/2025 13:57	5/15/2025 14:18	21.00	Flare shutdown due to electrical issue
x																			5/19/2025 5:30	5/19/2025 13:00	450.00	Planned shutdown to perform flare burner cleaning
																			5/19/2025 13:00	5/19/2025 14:30	90.00	Planned shutdown to swap flame arrester
																			6/2/2025 5:00	6/2/2025 18:00	780.00	Planned shutdown to perform a flare cleaning
																			6/9/2025 11:38	6/9/2025 13:30	112.00	Shutdown due to flame main flame failure
x																			6/9/2025 11:49	6/9/2025 12:10	21.00	Shutdown due to low temperature
x																			6/9/2025 19:29	6/9/2025 20:59	90.00	Shutdown due to low temperature
																			6/10/2025 13:30	6/10/2025 15:00	90.00	Planned shutdown to swap flame arrester
x	x																		6/10/2025 19:30	6/10/2025 21:30	120.00	Shutdown due to high flow and low temp
x	x																		6/10/2025 19:30	6/10/2025 21:30	120.00	Shutdown due to high flow
x																			6/10/2025 19:30	6/10/2025 21:30	120.00	Shutdown due to low temperature
x																			6/11/2025 20:40	6/11/2025 22:00	80.00	Shutdown due to low temperature
																			6/15/2025 18:26	6/15/2025 21:26	180.00	Shutdown due to high flow
x																			6/17/2025 21:02	6/17/2025 22:32	90.00	Shutdown due to high flow
x	x	x																	6/18/2025 17:27	6/18/2025 18:57	90.00	Shutdowns due to loss of compressed air pressure
																			6/18/2025 17:27	6/18/2025 18:57	90.00	Shutdown due to pneumatic inlet valve closing from loss of compressed air pressure
																			6/18/2025 17:35	6/18/2025 18:57	82.00	Shutdown due to pneumatic inlet valve closing from loss of compressed air pressure
x																			6/18/2025 17:38	6/18/2025 18:57	79.00	Shutdown due to pneumatic inlet valve closing from loss of compressed air pressure
x																			6/19/2025 13:00	6/19/2025 14:00	60.00	Planned shutdown to swap flow meter
x																			6/19/2025 20:09	6/19/2025 21:39	90.00	Shutdown due to high flow
x																			6/21/2025 19:48	6/21/2025 21:18	90.00	Shutdown due to high flow
																			6/26/2025 14:10	6/26/2025 15:45	95.00	Power shutdown due to active fire
x	x	x																	6/27/2025 12:30	6/27/2025 15:00	150.00	Planned shutdown to perform monthly alarm test
x	x	x																	6/28/2025 14:00			**EVENT DID NOT TAKE PLACE**
																			6/27/2025 1:18	6/27/2025 6:30	312.00	Shutdown due to high flow
x																			6/27/2025 20:10	6/27/2025 21:30	80.00	Shutdown due to high flow
x																			6/29/2025 3:36	6/29/2025 4:12	36.00	Shutdown due to high flow
x																			6/29/2025 20:21	6/29/2025 21:36	75.00	Shutdown due to high flow
x																			7/1/2025 22:14	7/2/2025 0:14	120.00	Shutdown due to high flow
																			7/7/2025 4:11	7/7/2025 4:54	43.00	Shutdown due to flame failure
x	x	x																	7/7/2025 4:05	7/7/2025 5:35	90.00	Full site shutdown due to SCE PSPS as wildfire appeared near the site. Running on generator power.
x	x	x																	7/9/2025 5:30	7/9/2025 7:30	120.00	Planned temporary shutdown to switch from generator power back to utility.
																			7/9/2025 18:39	7/9/2025 20:09	90.00	Shutdown due to high flow
																			7/24/2025 5:00	7/24/2025 15:00	600.00	Planned shutdown to perform burner cleaning
x																			7/24/2025 10:00	7/24/2025 14:00	240.00	Planned potential full flare station shutdown due to work being performed on the main header
x																			7/24/2025 10:00	7/24/2025 14:00	240.00	Planned shutdown to perform work on the main header
																			7/24/2025 10:00	7/24/2025 14:00	240.00	Planned shutdown to perform work on the main header
																			7/23/2025 11:04	7/23/2025 11:44	40.00	Unplanned shutdown due to loss of grid power
x																			7/23/2025 11:04	7/23/2025 11:34	30.00	Unplanned shutdown due to loss of grid power
																			7/23/2025 11:00	7/23/2025 11:53	53.00	Unplanned shutdown due to loss of grid power
																			7/23/2025 11:00	7/23/2025 11:33	33.00	Unplanned shutdown due to loss of grid power
																			7/23/2025 13:53	7/23/2025 14:20	27.00	Unplanned shutdown due to loss of grid power
x																			7/23/2025 13:55	7/23/2025 14:05	10.00	Unplanned shutdown due to loss of grid power
																			7/23/2025 13:50	7/23/2025 14:06	16.00	Unplanned shutdown due to loss of grid power
																			7/23/2025 13:45	7/23/2025 13:58	13.00	Unplanned shutdown due to loss of grid power
																			7/27/2025 8:18	7/27/2025 9:30	72.00	Unplanned shutdown due to pilot failure
																			7/27/2025 8:18	7/27/2025 10:26	128.00	Unplanned shutdown due to pilot failure
																			7/27/2025 12:29	7/27/2025 13:04	35.00	Unplanned shutdown due to pilot failure
x	x	x																	7/30/2025 9:00	7/30/2025 13:00	240.00	Planned shutdown to remove and clean the detonation arrester
																			7/31/2025 10:00	7/31/2025 14:00	240.00	Planned shutdown to perform monthly alarm test
																			8/5/2025 16:53	8/6/2025 10:00	1027.00	Unplanned shutdown due to clogged flame arrester resulting in declining gas flow
																			8/6/2025 10:41	8/6/2025 12:00	79.00	Unplanned shutdown due to clogged flame arrester resulting in declining gas flow
x	x	x																	8/7/2025 9:00	8/7/2025 14:00	300.00	Planned full flare station shutdown to perform a main header flushing due to media breakthrough
																						See below for individual flare downtimes

	x								x	6/11/2026 5:29	6/11/2026 5:39	10.00	6/11/2026 5:29	6/11/2026 5:39	10.00	Unplanned shutdown due to flame failure
	x								x	6/11/2026 5:47	6/11/2026 5:57	10.00	6/11/2026 5:47	6/11/2026 5:57	10.00	Unplanned shutdown due to flame failure
	x								x	6/11/2026 6:05	6/11/2026 6:14	9.00	6/11/2026 6:05	6/11/2026 6:14	9.00	Unplanned shutdown due to flame failure
	x								x	6/11/2026 6:18	6/11/2026 6:22	4.00	6/11/2026 6:18	6/11/2026 6:22	4.00	Unplanned shutdown due to flame failure
	x								x	6/11/2026 6:28	6/11/2026 12:00	332.00	6/11/2026 6:28	6/11/2026 12:29	361.00	Unplanned shutdown due to flame failure
	x								x	6/11/2026 21:30	6/11/2026 23:15	105.00	6/11/2026 21:29	6/11/2026 23:15	106.00	Unplanned shutdown due to flame failure - Vacuum and flow adjusted at Flare Station
	x								x	6/12/2026 21:53	6/14/2026 12:00	2287.00	6/12/2026 22:10	6/13/2026 9:50	700.00	Unplanned shutdown due to flame failure - Vacuum and flow adjusted at Flare Station and in field; unable to restart due to high liquid level alarm in Knockout Pot V-101
x									x	6/13/2026 8:19	6/14/2026 12:00	1661.00	6/13/2026 8:19	6/13/2026 8:33	14.00	High liquid level alarm in V-101
	x								x	6/13/2026 21:54	6/14/2026 8:00	606.00	6/13/2026 22:11	6/14/2026 7:58	587.00	Unplanned shutdown due to flame failure - Vacuum and flow adjusted at Flare Station and in field (failed attempts to restart around 12:00 AM - 12:20 AM)
	x								x	6/14/2026 22:31	6/15/2026 6:40	489.00	6/14/2026 22:31	6/15/2026 6:40	489.00	Unplanned shutdown due to flame failure - Swapped out combustion filter element
					x				x	6/17/2026 7:30	6/17/2026 11:30	240.00			0.00	Planned manual shutdown to swap from grid power to generator power for modifications to main power lines
						x			x	6/17/2026 7:30	6/17/2026 11:30	240.00			0.00	Planned manual shutdown to swap from grid power to generator power for modifications to main power lines
x									x	6/18/2026 7:00	6/18/2026 13:00	360.00			0.00	Planned manual shutdown to access and clean second knock out pot at the flare station
	x								x	6/18/2026 7:00	6/18/2026 13:00	360.00			0.00	Planned manual shutdown to access and clean second knock out pot at the flare station