

April 15, 2024

New Mexico Oil Conservation Division

New Mexico Energy, Minerals, and Natural Resources Department 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re: First Quarter 2024 – SVE System Update

San Juan 28-6 #31

Rio Arriba County, New Mexico Hilcorp Energy Company

NMOCD Incident Number: NVF1816655680

To Whom it May Concern:

Ensolum, LLC (Ensolum), on behalf of Hilcorp Energy Company (Hilcorp), presents this *First Quarter 2024 – SVE System Update* report summarizing the soil vapor extraction (SVE) system performance at the San Juan 28-6 #31 natural gas production well (Site) located in Unit M, Section 28, Township 28 North, Range 6 West in Rio Arriba County, New Mexico (Figure 1). Specifically, this report summarizes Site activities performed in January, February, and March 2024 to the New Mexico Oil Conservation Division (NMOCD).

SVE SYSTEM SPECIFICATIONS

The current SVE system consists of a three-phase, 3 horsepower (HP) Ametek Rotron Model EN656 regenerative blower capable of producing 100 standard cubic feet per minute (scfm) of flow and 50 inches of water column (IWC). In total, 19 SVE wells (SVE-1, SVE-2RS, SVE-2RD, SVE-3, SVE-4, SVE-5, SVE-6, SVE-7S, SVE-7D, SVE-8, SVE-9, SVE-10, SVE-11S, SVE-11D, SVE-12S, SVE-13S, SVE-13D, SVE-14S, and SVE-15) are installed at the Site at varying depth intervals in order to induce air flow through the impacted zones in the subsurface. Two additional deep zone SVE wells (SVE-12D and SVE-14D) were previously installed but are not currently connected to the SVE system. SVE well locations are presented on Figure 2. Additionally, the power for the SVE system was converted from generator to a permanent power drop on April 20, 2022. Specifically, the voltage capacity of the power drop at the Site was increased in order to run the SVE system and negate the need for a generator to power the system. This was determined to be necessary based on reliability issues with the generators used at the Site.

FIRST QUARTER 2024 ACTIVITIES

During the first quarter 2024, Ensolum and Hilcorp personnel performed bi-weekly operation and maintenance (O&M) visits to ensure the system was operating as designed and to perform any required maintenance. Field notes taken during O&M visits are presented in Appendix A. Between December 19, 2023, and March 29, 2024, the SVE system operated for 2,416 hours for a runtime efficiency of 99.7 percent (%). Table 1 presents the SVE system operational hours and percent runtime. Appendix B presents photographs of the runtime meter for calculating the first quarter runtime efficiency. During the first quarter 2024, all zones were operating with 13 of the 19 wells operational. SVE wells SVE-6, SVE-7S, SVE-7D, SVE-8, SVE-9, and SVE-15 have been turned off based on the low photoionization detector (PID) readings collected during previous sampling events and in order to achieve higher flow and vacuum rates in the other operating wells.

Hilcorp Energy Company First Quarter 2024 – SVE System Update San Juan 28-6 #31



A vapor sample for the first quarter 2024 was collected on March 7, 2024. The first quarter 2024 vapor sample was collected from the sample port located between the SVE piping manifold (collected from the total combined air flow from all active wells) and the SVE blower using a high vacuum air sampler. Prior to collection, the vapor sample was field screened with a PID for organic vapor monitoring (OVM). The vapor sample was collected directly into two 1-Liter Tedlar® bags and submitted to Eurofins Environment Testing (Formerly Hall Environmental Analysis Laboratory), located in Albuquerque, New Mexico, for analysis of total volatile petroleum hydrocarbons (TVPH, also referred to as total petroleum hydrocarbons – gasoline range organics (TPH-GRO)) following United States Environmental Protection Agency (EPA) Method 8015D, volatile organic compounds (VOCs) following EPA Method 8260B, and fixed gas analysis of oxygen and carbon dioxide following Gas Processor Association (GPA) Method 2261. Table 2 presents a summary of analytical data collected during this and previous sampling events, with the full laboratory analytical report included in Appendix C.

Vapor sample data and measured stack flow rates are used to estimate total mass recovered and total emissions generated by the SVE systems (Table 3). Based on these estimates, a total of 23,605 pounds (12 tons) of TVPH have been removed by the system to date.

RECOMMENDATIONS

Bi-weekly O&M visits will continue to be performed by Ensolum and/or Hilcorp personnel to verify the SVE system is operating within normal working ranges (i.e., temperature, pressure, and vacuum). Deviations from regular operations will be noted on field logs and included in the following quarterly report. Hilcorp will continue operating the SVE until asymptotic mass removal rates are observed. At that time, an evaluation of residual petroleum hydrocarbons will be assessed and further recommendations for remedial actions, if any, will be provided to NMOCD.

We appreciate the opportunity to provide this report to the NMOCD. If you should have any questions or comments regarding this report, please contact the undersigned.

Sincerely, **Ensolum, LLC**

Stuart Hyde, PG Senior Geologist (970) 903-1607 shyde@ensolum.com Daniel R. Moir, PG Senior Managing Geologist (303) 887-2946 dmoir@ensolum.com

Attachments:

Figure 1 Site Location Map

Figure 2 SVE System Configuration

Table 1 Soil Vapor Extraction System Runtime Calculations
Table 2 Soil Vapor Extraction System Air Analytical Results

Table 3 Soil Vapor Extraction System Mass Removal and Emissions

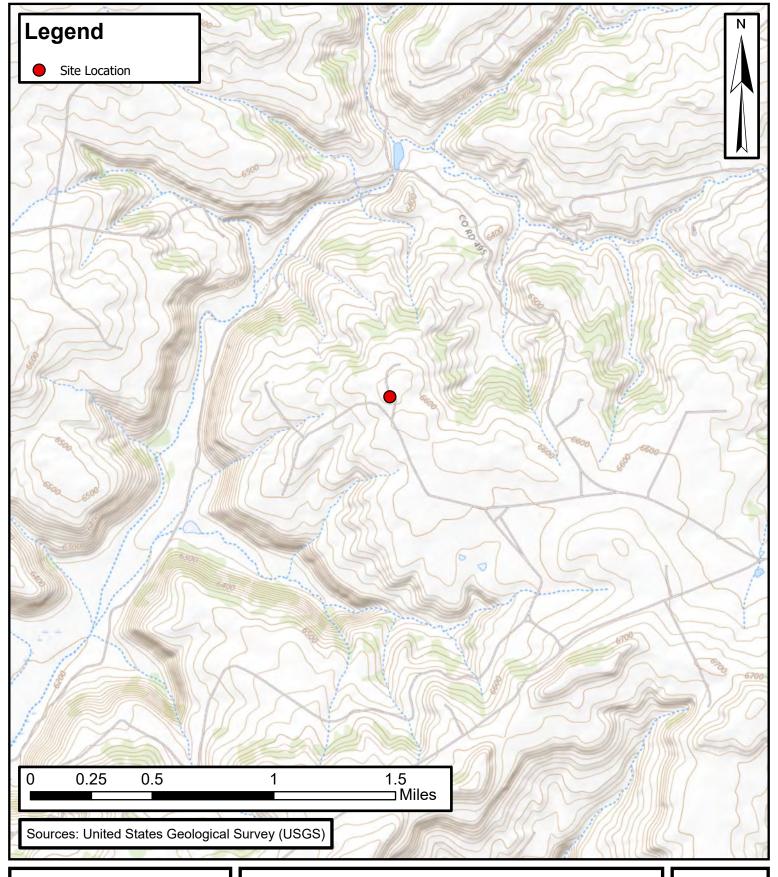
Appendix A Field Notes

Appendix B Project Photographs

Appendix C Laboratory Analytical Reports



Figures

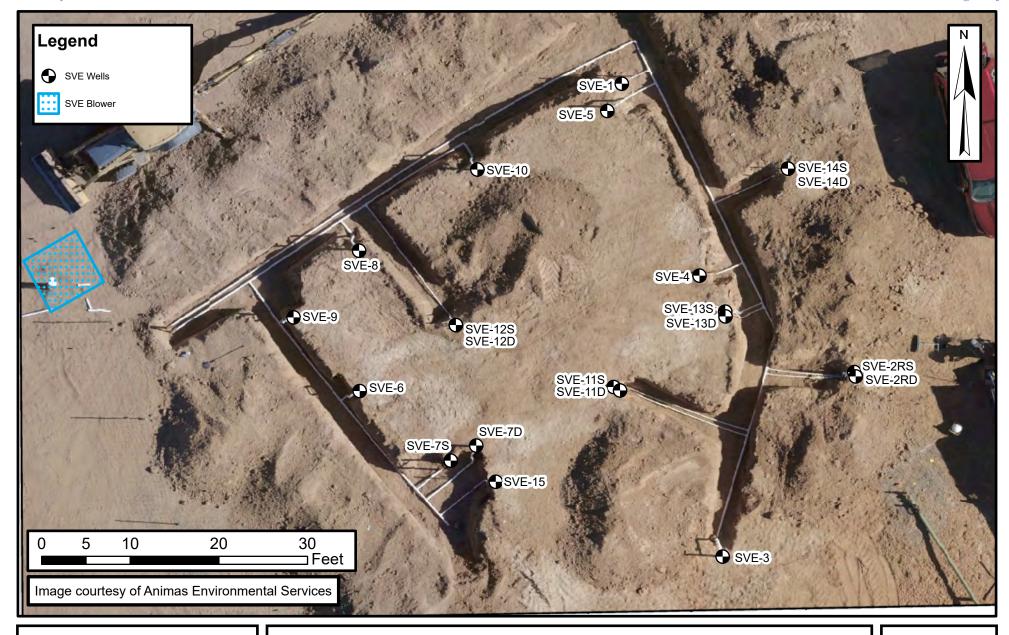




Site Location Map

San Juan 28-6 #31 Hilcorp Energy Company 36.6277°N, -107.4781°W Rio Arriba County, NM **FIGURE**

1





SVE System Configuration

San Juan 28-6 #31 Hilcorp Energy Company 36.6277° N, -107.4781° W Rio Arriba County, NM FIGURE 2



Tables



TABLE 1 SOIL VAPOR EXTRACTION SYSTEM RUNTIME CALCULATIONS

San Juan 28-6 #31 Hilcorp Energy Company Rio Arriba County, New Mexico

Date	SVE Runtime Hours	Delta Hours	Days	% Runtime
12/19/2023	16,310	-	-	
3/29/2024	18,726	2,416	101	99.7%

Ensolum 1 of 1

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TABLE 2

SOIL VAPOR EXTRACTION SYSTEM AIR ANALYTICAL RESULTS

San Juan 28-6 #31 Hilcorp Energy Company Rio Arriba County, New Mexico

Date	Sample Identification	Operating SVE Zones	PID (ppm)	Benzene (µg/L)	Toluene (μg/L)	Ethylbenzene (μg/L)	Total Xylenes (µg/L)	TVPH/GRO (µg/L)	Oxygen (%)	Carbon Dioxide (%)
9/20/2021	Pilot Test	All Zones	1,287	720	1,600	15	320	250,000	17.87%	2.05%
9/28/2021	Influent A+B	All Zones	736	240	720	27	350	53,000		
10/21/2021	Influent A+B	All Zones	615	60	170	6.7	74	13,000		
11/5/2021	Leg A Deep	Leg A Deep	1,177	620	1,700	29	390	72,000		
12/16/2021	Leg A Deep	Leg A Deep	1,398	470	950	11	190	96,000	21.00%	0.83%
12/16/2021	Leg A Shallow	Leg A Shallow	298	10	32	1.1	19	2,300	22.00%	0.12%
1/6/2022	Leg A Shallow	Leg A Shallow	283	12	34	1.2	15	2,500	22.13%	0.13%
1/6/2022	Leg B-1	Leg B-1	158	2.3	10	<0.50	6.7	1,100	21.97%	0.10%
3/24/2022	Influent All Wells	All Zones	604	48	92	1.2	19	6,300	22.10%	0.18%
6/13/2022	Influent All Wells	All Zones	414	30	89	<2.0	29	4,600	21.57%	0.25%
9/30/2022	Influent 9-30	All Zones	410	19	65	2.1	26	3,700	21.57%	0.28%
12/6/2022	SVE-1	All Zones	284	85	220	<5.0	58	22,000	21.69%	0.23%
3/8/2023	SVE-1	All Zones	381	13	54	<5.0	16	52	21.66%	0.19%
6/22/2023	SVE-1	All Zones	356	8.4	39	1.2	17	3,000	21.66%	0.20%
8/22/2023	SVE-1	All Zones	386	14	49	<5.0	17	2,800	21.68%	0.20%
11/22/2023	SVE-1	All Zones	396	14	56	<5.0	20	2,800	21.45%	0.19%
3/7/2024	SVE-1	All Zones	265	6.3	24	<5.0	8.6	1,300	21.93%	0.02%

Notes:

GRO: gasoline range hydrocarbons

μg/L: microgram per liter

PID: photoionization detector

ppm: parts per million

TVPH: total volatile petroleum hydrocarbons

%: percent

--: not sampled/analyzed

<: gray indicates result less than the stated laboratory reporting limit (RL)

Ensolum 1 of 1



TABLE 3

SOIL VAPOR EXTRACTION SYSTEM MASS REMOVAL AND EMISSIONS

San Juan 28-6 #31 Hilcorp Energy Company Rio Arriba County, New Mexico

Laboratory Analysis

			aboratory Ariarysi			
Date	PID (ppm)	Benzene (μg/L)	Toluene (μg/L)	Ethylbenzene (μg/L)	Total Xylenes (μg/L)	TVPH (μg/L)
9/28/2021	736	240	720	27	350	53,000
10/21/2021	615	60	170	6.7	74	13,000
11/5/2021	1,177	620	1,700	29	390	72,000
12/16/2021	298	10	32	1.1	19	2,300
1/6/2022	158	2.3	10	0.50	6.7	1,100
3/24/2022	604	48	92	1.2	19	6,300
6/13/2022	414	30	89	2.0	29	4,600
9/30/2022 (1)	410	19	65	2.1	26	3,700
12/6/2022	284	85	220	5.0	58	22,000
3/8/2023	381	13	54	5.0	16	52
6/22/2023	356	8.4	39	1.2	17	3,000
8/22/2023	386	14	49	5.0	17	2,800
11/22/2023	396	14	56	5.0	20	2,800
3/7/2024	265	6.3	24	5.0	8.6	1,300
Average	463	84	237	6.8	75	13,425

Vapor Extraction Summary

				I Extraction Sum				
Date	Flow Rate (cfm)	Total System Flow (cf)	Delta Flow (cf)	Benzene (lb/hr)	Toluene (lb/hr)	Ethylbenzene (lb/hr)	Total Xylenes (lb/hr)	TVPH (lb/hr)
9/28/2021	60	17,280	17,280	0.054	0.16	0.0061	0.079	12
10/21/2021	50	1,648,680	1,631,400	0.028	0.083	0.0032	0.040	6.2
11/5/2021	8	1,864,392	215,712	0.010	0.028	0.00053	0.0069	1.3
12/16/2021	12	2,496,696	632,304	0.014	0.039	0.00068	0.0092	1.7
1/6/2022	32	3,352,056	855,360	0.00072	0.0025	0.000096	0.0015	0.20
3/24/2022	12	4,610,688	1,258,632	0.0011	0.0023	0.000038	0.00058	0.17
6/13/2022	61	11,659,482	7,048,794	0.0089	0.021	0.00037	0.0055	1.2
9/19/2022 (1)	52	18,819,882	7,160,400	0.0048	0.015	0.00040	0.0053	0.81
12/6/2022	55	24,971,082	6,151,200	0.011	0.029	0.00073	0.0086	2.6
3/8/2023	50	31,583,082	6,612,000	0.0092	0.026	0.00094	0.0069	2.1
6/22/2023	55	39,941,982	8,358,900	0.0022	0.0096	0.00064	0.0034	0.31
8/22/2023	60	45,183,582	5,241,600	0.0025	0.0099	0.00070	0.0038	0.65
11/22/2023	60	53,117,982	7,934,400	0.0031	0.012	0.0011	0.0042	0.63
3/7/2024	55	61,486,782	8,368,800	0.0021	0.008	0.0010	0.0029	0.42
			Average	0.011	0.032	0.001	0.013	2.2

Mass Recovery

Date	Total Operational Hours ⁽²⁾	Delta Hours	Benzene (pounds)	Toluene (pounds)	Ethylbenzene (pounds)	Total Xylenes (pounds)	TVPH (pounds)	TVPH (tons)
9/28/2021	5	5	0.26	0.78	0.029	0.4	57	0.029
10/21/2021	549	544	15	45	1.7	21.6	3,356	1.7
11/9/2021 ⁽³⁾	998	449	4.6	13	0.24	3.1	571	0.29
12/16/2021	1,876	878	12	34	0.59	8.1	1,464	0.73
1/6/2022	2,322	446	0.32	1.1	0.043	0.7	91	0.045
3/24/2022	4,070	1,748	2.0	4.0	0.067	1.0	290	0.15
6/13/2022	5,996	1,926	17	40	0.70	11	2,395	1.2
9/19/2022 (1)	8,291	2,295	11	34	0.9	12	1,852	0.93
12/6/2022	10,155	1,864	20	55	1.4	16	4,927	2.5
3/8/2023	12,359	2,204	20	56	2	15	4,544	2.3
6/22/2023	14,892	2,533	5.6	24	1.6	8.6	795	0.40
8/22/2023	16,348	1,456	3.7	14	1.0	5.6	948	0.47
11/22/2023	18,552	2,204	6.9	26	2.5	9.1	1,385	0.69
3/7/2024	21,088	2,536	4.6	18	2.3	6.5	929	0.46
	Total Mass	Recovery to Date	124	366	15.1	119	23,605	12

Notes

- (1): an emissions air sample was recollected on 9/30/2022 due to air-collection errors during the 9/19/2022 site visit. Flow rates collected during the 9/19/2022 visit are used for emissions calculations
- (2): total operational hours are a summation of runtime hours collected from several generators and blower runtime meters used since system startup
- (3): runtime hours collected during a site visit on 11/9/2021

cfm: cubic feet per minute

cf: cubic feet

μg/L: micrograms per liter

lb/hr: pounds per hour

--: not sampled

PID: photoionization detector

ppm: parts per million

TVPH: total volatile petroleum hydrocarbons

gray: Indicates result less than the stated laboratory reporting limit (RL); as such, RL used for calculating emissions.



APPENDIX A

Field Notes

28-6 #31 SVE SYSTEM BIWEEKLY O&M FORM

THE RESIDENCE OF THE PARTY OF T

DATE: _ TIME ONSITE: _	1-3	O&M PERSONNEL: TIME OFFSITE:	& Sinclait	
		SVE SYSTEM - MONTHLY O&M		
SVE ALARMS:		KO TANK HIGH LEVEL		
GENERATOR		SVE SYSTEM RI	EADING	TIME
Hours (take photo)		Blower Hours (take photo)	16670	1206
Hertz		Pre K/O Vacuum (IWC)	-33	
Voltage		Post K/O Vacuum (IWC)	^27	The state of the s
Battery Voltage	ELECTRON STORY	Pitot Tube 3" Flow (cfm)	50	
Oil Pressure		Leg A Rotameter (scfm)	20	
Oil Temp		Leg B Rotameter (scfm) Inlet PID	281.7	
		Exhaust Post GAC PID	386.5	
		Liquid in K/O Sight Tube (Y/N)		
		K/O Liquird Drained (gallons)	THE STREET	The transfer of the state of
HOUSEKEEPING (Check		Walter Barrier	
Generator Lubrication	E) Charles Art Free III		A Department	
Inline Filter Clean	DATE OF BUILDING			
Clean Wye Strainer	1. Unionskip i small			
the district of the second	INTERNATION OF THE SAME			CHARLES IN THE SECOND
	SV	E SYSTEM - QUARTERLY SAMPLING	No specification	
SAMPLE ID:		SAMPLE TIME:		
	TVPH (8015), VOCs (8260), Fig.			
OPERATING WELLS	111(6010)3 + 0 0 0 (6200)3 1 1	SAN	The second second	
ZONES				THE DOMESTIC
hange in Well Operation:			A Comment of the Comm	
hange in Well Operation: CG A DEEP LOCATION	VACUUM (IWC)	PID HEADSPACE (PPM)	ADJUSTMENTS	
EG A DEEP	VACUUM (IWC)	1148	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3	VACUUM (IWC)	677.5	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5	VACUUM (IWC)	1148	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D	VACUUM (IWC)	677.5	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5	VACUUM (IWC)	1148	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D		1148 677.5		
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION	VACUUM (IWC)	1148 677.5 1214 1081 1847	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D EG A SHALLOW LOCATION SVE-1		1148 677.5 1214 1081 1847 PID HEADSPACE (PPM)		
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION SVE-1 SVE-2RS		1148 677.5 1214 1081 1847		
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4		1148 677.5 1214 1081 1847 PID HEADSPACE (PPM)		
CG A DEEP LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S		1148 677.5 1214 1081 1847 PID HEADSPACE (PPM) 97.2 760.7 323.1		
CG A DEEP LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S		1148 677.5 1214 1081 1847 PID HEADSPACE (PPM)		
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S		1148 677.5 1214 1081 1847 PID HEADSPACE (PPM) 97.2 760.7 323.1		
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S	VACUUM (IWC)	198 677.5 1214 1081 1847	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S G B-1 LOCATION		1148 677.5 1214 1081 1847 PID HEADSPACE (PPM) 97.2 760.7 323.1		
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S	VACUUM (IWC)	198 677.5 1214 1081 1847	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S G B-1 LOCATION SVE-14S	VACUUM (IWC)	198 677.5 1214 1081 1847	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D CG A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S GB-1 LOCATION SVE-14S	VACUUM (IWC)	PID HEADSPACE (PPM) 97.2 760.7 323.1 [79.3] [684 1767	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D	VACUUM (IWC)	PID HEADSPACE (PPM) 97.2 760.7 323.1 [79.3] [684 1767	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D	VACUUM (IWC)	198 677.5 1214 108 1897 1897 1897 1897 1760.7 179.3 1684 1767 1767 1767 1767 1767 1767 1767 177.2 177.	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D	VACUUM (IWC)	PID HEADSPACE (PPM) 97.2 760.7 323.1 [79.3] [684 1767	ADJUSTMENTS	
CG A DEEP	VACUUM (IWC)	198 677.5 1214 108 1897 1897 1897 1897 1760.7 179.3 1684 1767 1767 1767 1767 1767 1767 1767 177.2 177.	ADJUSTMENTS	
LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D	VACUUM (IWC)	198 677.5 1214 108 1897 1897 1897 1897 1760.7 179.3 1684 1767 1767 1767 1767 1767 1767 1767 177.2 177.	ADJUSTMENTS	
CG A DEEP	VACUUM (IWC)	198 677.5 1214 108 1897 1897 1897 1897 1760.7 179.3 1684 1767 1767 1767 1767 1767 1767 1767 177.2 177.	ADJUSTMENTS	

28-6 #31 SVE SYSTEM BIWEEKLY O&M FORM

O&M PERSONNEL: B Sinclair DATE: 1-30
TIME ONSITE: TIME OFFSITE: SVE SYSTEM - MONTHLY O&M KO TANK HIGH LEVEL SVE ALARMS: READING SVE SYSTEM TIME GENERATOR Blower Hours (take photo) Hours (take photo) Pre K/O Vacuum (IWC) Hertz Post K/O Vacuum (IWC) Voltage Pitot Tube 3" Flow (cfm) Battery Voltage Leg A Rotameter (scfm) Oil Pressure Leg B Rotameter (scfm) Oil Temp Inlet PID Exhaust Post GAC PID Liquid in K/O Sight Tube (Y/N) K/O Liquird Drained (gallons) HOUSEKEEPING Check Generator Lubrication Inline Filter Clean Clean Wye Strainer SVE SYSTEM - QUARTERLY SAMPLING SAMPLE TIME: SAMPLE ID: Analytes: TVPH (8015), VOCs (8260), Fixed Gas (CO/CO2/O2) **OPERATING WELLS ZONES** Change in Well Operation: LEG A DEEP **ADJUSTMENTS** PID HEADSPACE (PPM) VACUUM (IWC) LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D LEG A SHALLOW **ADJUSTMENTS** VACUUM (IWC) PID HEADSPACE (PPM) LOCATION SVE-1 SVE-2RS SVE-4 65.4 SVE-11S 627 SVE-13S SVE-14S LEG B-1 LOCATION VACUUM (IWC) PID HEADSPACE (PPM) **ADJUSTMENTS** SVE-7D SVE-10 119.5 SVE-12S 124,4 SVE-15 LEG B-2 LOCATION VACUUM (IWC) PID HEADSPACE (PPM) **ADJUSTMENTS** SVE-6 SVE-7S SVE-8 SVE-9 COMMENTS/OTHER MAINTENANCE:

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28-6 #31 SVE SYSTEM BIWEEKLY O&M FORM

TIME ONSITE:	2-26	O&M PERSONNEL: _ TIME OFFSITE: _	B Sincla	
		SVE SYSTEM - MONTHLY O&M		
SVE ALARMS:		KO TANK HIGH LEVEL		
GENERATOR Hours (take photo) Frequency (Hertz) Voltage Battery Voltage Oil Pressure Oil Temp HOUSEKEEPING Generator Lubrication Inline Filter Clean			17961 -35 -29 -27 -21 -351.5 -387.6	TIME 1352
OPERATING WELLS	SV TVPH (8015), VOCs (8260),	/E SYSTEM - QUARTERLY SAMPLING SAMPLE TIME: Fixed Gas (CO/CO2/O2)		
ZONES Change in Well Operation:				
LEG A DEEP LOCATION SVE-2RD SVE-3 SVE-5 SVE-11D SVE-13D	VACUUM (IWC) 21,9 22,1 22,1 22,1	PID HEADSPACE (PPM) 1811 394.6 954.4 1467 1982	FLOW (CFM)	ADJUSTMENTS
LEG A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S	VACUUM (IWC) 17.86 21.3 22.1 21.4	PID HEADSPACE (PPM) 420.7 897.6 677.3 925.4 1838 1163	FLOW (CFM)	ADJUSTMENTS
LEG B-1 LOCATION SVE-7D SVE-10 SVE-12S SVE-15	VACUUM (IWC) 23.4 23.4	PID HEADSPACE (PPM) 274.4 1043	FLOW (CFM)	ADJUSTMENTS
LEG B-2 LOCATION SVE-6 SVE-7S SVE-8 SVE-9 COMMENTS/OTHER MAINT	VACUUM (IWC) ENANCE:	PID HEADSPACE (PPM)	FLOW (CFM)	ADJUSTMENTS

28-6 #31 SVE SYSTEM BIWEEKLY O&M FORM

LOCATION	DATE: TIME ONSITE:	3-7	O&M PERSONNEL: _ TIME OFFSITE: _	D U INCIA!	
SVE SYSTEM READING TIME			SVE SYSTEM - MONTHLY O&M		
See System	SVE ALARMS:		KO TANK HIGH LEVEL		
SVE SYSTEM - QUARTERLY SAMPLING SAMPLE TIME: 2 \ 0 \ 0 \	Hours (take photo) Frequency (Hertz) Voltage Battery Voltage Oil Pressure Oil Temp HOUSEKEEPING C	heck	Blower Hours (take photo) Pre K/O Vacuum (IWC) Post K/O Vacuum (IWC) Pitot Tube 3" Flow (cfm) Leg A Rotameter (cfm) Leg B Rotameter (cfm) Inlet PID (ppm) Exhaust Post GAC PID (ppm) Liquid in K/O Sight Tube (Y/N)	18200 -33 -27 -55 -28 -22 -265.2	TIME 1227
SAMPLE ID:	Inline Filter Clean				
Analytes: TVPH (8015), VOCs (8260), Fixed Gas (CO/CO2/O2) OPERATING WELLS ZONES Change in Well Operation: G A DEEP LOCATION SVE-2RD 2.0.8 SVE-3 2.0.8 SVE-5 2.0.6 962.1 SVE-11D 2.0.7 SVE-11D 2.0.7 SVE-11D 2.0.7 SVE-14D SVE-18D SVE-14 SVE-18 SVE-1 SVE-18 SVE-1 SVE-11 SVE-1 SVE-11 SVE-1 SVE-3 SVE-3 SVE-8 SVE-9 SVE-9		SV	E SYSTEM - QUARTERLY SAMPLING	G	
Correction Cor	Analytes: T	S V E- VPH (8015), VOCs (8260),	SAMPLE TIME: Fixed Gas (CO/CO2/O2)	1500	
Change in Well Operation: G A DEEP LOCATION	OPERATING WELLS				
G A DEEP	Change in Well				
SVE-2RD 20.8 10.94	G A DEEP	VACIUM (IMC)	DID HEADSDACE (DDM)	ELOW (CEM)	I AD ILICTMENTS
SVE-5 20.6 962. SVE-11D 20.7 1194 SVE-13D 20.7 18 / 7 GA SHALLOW LOCATION VACUUM (IWC) PID HEADSPACE (PPM) FLOW (CFM) ADJUSTMENTS SVE-1			1044	FLOW (CFIVI)	ADJUSTMENTS
SVE-11D 2 0.7 194					
SVE-13D 2 0,7 18 / 7					
LOCATION					
LOCATION	SVE-11D	20.7			
SVE-14 SVE-2RS SVE-4 SVE-11S SVE-11S SVE-13S SVE-14S SVE-14S SVE-14S SVE-14S SVE-14S SVE-14S SVE-10 SVE-10 SVE-10 SVE-12S SVE-15 SVE-15 SVE-16 SVE-15 SVE-16 SVE-8 SVE-9 SVE-15 SVE-16 SVE-17 SVE-17 SVE-17 SVE-18 SVE	SVE-11D SVE-13D	20.7			
SVE-4 20.7 998.5 SVE-11S 20.8 1776	SVE-11D SVE-13D G A SHALLOW	20.7	PID HEADSPACE (PPM)	FLOW (CFM)	ADJUSTMENTS
SVE-11S 20.8 1776	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1	20.7 20.7 VACUUM (IWC)	PID HEADSPACE (PPM)	FLOW (CFM)	ADJUSTMENTS
SVE-13S 20.8 1776	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS	20.7 20.7 VACUUM (IWC)	PID HEADSPACE (PPM) 909.	FLOW (CFM)	ADJUSTMENTS
SPETION	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4	20.7 20.7 VACUUM (IWC) 17.41	PID HEADSPACE (PPM) 909.	FLOW (CFM)	ADJUSTMENTS
LOCATION	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S	20.7 20.7 VACUUM (IWC) 17.41 20.7 20.8	PID HEADSPACE (PPM) 909.1 1661 948.5 860.1 1776	FLOW (CFM)	ADJUSTMENTS
LOCATION	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S	20.7 20.7 VACUUM (IWC) 17.41 20.7 20.8	PID HEADSPACE (PPM) 909.1 1661 948.5 860.1 1776	FLOW (CFM)	ADJUSTMENTS
SVE-7D SVE-10 Z .5 LOZ .7 ADJUSTMENTS SVE-12S 2 .9 1076 FLOW (CFM) ADJUSTMENTS SVE-15 SVE-15 FLOW (CFM) ADJUSTMENTS SVE-6 SVE-7S SVE-8 SVE-9	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S	20.7 20.7 VACUUM (IWC) 17.41 20.7 20.8	PID HEADSPACE (PPM) 909.1 1661 948.5 860.1 1776	FLOW (CFM)	ADJUSTMENTS
SVE-10 SVE-12S SVE-15 B-2 LOCATION SVE-6 SVE-7S SVE-8 SVE-9	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S	20.7 20.7 17.41 20.7 20.8 20.8 20.8	PID HEADSPACE (PPM) 909, [1661 948, 5 860, 1 1776 750, 9		ADJUSTMENTS
SVE-12S 2 1.9 TD/6 SVE-15 SVE-15 LOCATION VACUUM (IWC) PID HEADSPACE (PPM) FLOW (CFM) ADJUSTMENTS SVE-6 SVE-7S SVE-8 SVE-9	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S B-1 LOCATION	20.7 20.7 17.41 20.7 20.8 20.8 20.8	PID HEADSPACE (PPM) 909, [1661 948, 5 860, 1 1776 750, 9		
SVE-15 B-2 LOCATION SVE-6 SVE-7S SVE-8 SVE-9	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-11S SVE-14S SVE-14S SVE-14S	20.7 20.7 20.7 20.8 20.8 20.8 20.8 20.7 VACUUM (IWC)	PID HEADSPACE (PPM) 909. [1661 978. S 860. 1 1776 750. 9		
SVE-6 SVE-7S SVE-8 SVE-9	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-11S SVE-14S SVE-14S SVE-14S SVE-14S	20.7 20.7 20.7 20.8 20.8 20.8 20.8 20.7 VACUUM (IWC)	PID HEADSPACE (PPM) 909. [1661 978. S 860. 1 1776 750. 9		
SVE-6 SVE-7S SVE-8 SVE-9	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-11S SVE-14S SVE-14S SVE-14S SVE-14S	20.7 20.7 20.7 20.8 20.8 20.8 20.8 20.7 VACUUM (IWC)	PID HEADSPACE (PPM) 909. [1661 978. S 860. 1 1776 750. 9		
SVE-6 SVE-7S SVE-8 SVE-9	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-13S SVE-14S SVE-14S B-1 LOCATION SVE-7D SVE-7D SVE-10 SVE-12S SVE-15	20.7 20.7 17.41 20.7 20.8 20.8 20.8 20.7 VACUUM (IWC)	PID HEADSPACE (PPM) 909.1 1661 948.5 860.1 1776 750.9		
SVE-8 SVE-9	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-11S SVE-14S SVE-14S B-1 LOCATION SVE-7D SVE-10 SVE-12S SVE-15	20.7 20.7 17.41 20.7 20.8 20.8 20.8 20.7 VACUUM (IWC)	PID HEADSPACE (PPM) 909.1 1661 948.5 860.1 1776 750.9	FLOW (CFM)	ADJUSTMENTS
SVE-9	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-11S SVE-14S SVE-14S B-1 LOCATION SVE-7D SVE-10 SVE-12S SVE-15 B-2 LOCATION SVE-6	20.7 20.7 17.41 20.7 20.8 20.8 20.8 20.7 VACUUM (IWC)	PID HEADSPACE (PPM) 909.1 1661 948.5 860.1 1776 750.9	FLOW (CFM)	ADJUSTMENTS
MENTS/OTHER MAINTENANCE:	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-11S SVE-14S SVE-14S B-1 LOCATION SVE-7D SVE-10 SVE-12S SVE-15 B-2 LOCATION SVE-6 SVE-7S	20.7 20.7 17.41 20.7 20.8 20.8 20.8 20.7 VACUUM (IWC)	PID HEADSPACE (PPM) 909.1 1661 948.5 860.1 1776 750.9	FLOW (CFM)	ADJUSTMENTS
MENTS/OTHER MAINTENANCE.	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-11S SVE-13S SVE-14S B-1 LOCATION SVE-7D SVE-10 SVE-12S SVE-15 B-2 LOCATION SVE-6 SVE-7S SVE-8	20.7 20.7 17.41 20.7 20.8 20.8 20.8 20.7 VACUUM (IWC)	PID HEADSPACE (PPM) 909.1 1661 948.5 860.1 1776 750.9	FLOW (CFM)	ADJUSTMENTS
	SVE-11D SVE-13D G A SHALLOW LOCATION SVE-1 SVE-2RS SVE-4 SVE-11S SVE-11S SVE-13S SVE-14S B-1 LOCATION SVE-7D SVE-10 SVE-12S SVE-15 B-2 LOCATION SVE-6 SVE-8 SVE-8 SVE-9	20.7 20.7 17.41 20.7 20.8 20.8 20.8 20.7 VACUUM (IWC)	PID HEADSPACE (PPM) 909.1 1661 948.5 860.1 1776 750.9	FLOW (CFM)	ADJUSTMENTS

Received by OCD: 4/15/2024 2:58:33 PM

28-6 #31 SVE SYSTEM BIWEEKLY O&M FORM

DATE: 3-29

TIME ONSITE: B Sin

TIME OFFSITE:

	SVE SYSTEM - MONTHLY O&M	
SVE ALARMS:	KO TANK HIGH LEVEL	
GENERATOR Hours (take photo) Frequency (Hertz) Voltage Battery Voltage Oil Pressure Oil Temp HOUSEKEEPING Check Generator Lubrication Inline Filter Clean Clean Wye Strainer	SVE SYSTEM Blower Hours (take photo) Pre K/O Vacuum (IWC) Post K/O Vacuum (IWC) Pitot Tube 3" Flow (cfm) Leg A Rotameter (cfm) Leg B Rotameter (cfm) Inlet PID (ppm) Exhaust Post GAC PID (ppm) Liquid in K/O Sight Tube (Y/N) K/O Liquird Drained (gallons)	1443

	SVE SYSTEM - QUARTERLY SAMPLING	
SAMPLE ID:	SAMPLE TIME:	
Analytes: TVPH (8015),	VOCs (8260), Fixed Gas (CO/CO2/O2)	
OPERATING WELLS		

ZONES				
Change in Well				
Operation: LEG A DEEP				
LOCATION	VACUUM (IWC)	PID HEADSPACE (PPM)	FLOW (CFM)	ADJUSTMENTS
SVE-2RD	20.8	958		
SVE-3	20.7	913.9		
SVE-5	20.7	871.9		
SVE-11D	20.8	1237		
SVE-13D	20.7	1840		

LEG A SHALLOW	VACUUM (IWC)	PID HEADSPACE (PPM)	FLOW (CFM)	ADJUSTMENTS
SVE-1	17.45	431.6		TE SOSTIME INTO
SVE-2RS	20.8	522.4		
SVE-4 SVE-11S	20.7	1846		
SVE-13S SVE-14S	20.7	801.8		

ILEG B-1	VACUUM (IWC)	PID HEADSPACE (PPM)	FLOW (CFM)	ADJUSTMENTS
LOCATION SVE-7D	21.6	232.5		30 TWILITY'S
SVE-10 SVE-12S	21.9	1055		
SVE-126				

	T VACUUM (IWC)	PID HEADSPACE (PPM)	FLOW (CFM)	AB
LEG B-2 LOCATION				ADJUSTMENTS
SVE-6 SVE-7S				
SVE-8				The second second
SVE-9	TENANCE:			

COMMENTS/OTHER MAINTENANCE:





APPENDIX B

Project Photographs

PROJECT PHOTOGRAPHS

San Juan 28-6 #31 Rio Arriba County, New Mexico Hilcorp Energy Company

Photograph 1

Runtime meter taken on December 19, 2023 at 12:08 PM Hours = 16,310



Photograph 2

Runtime meter taken on March 29, 2024 at 2:43 PM Hours = 18,726





APPENDIX C

Laboratory Analytical Reports

Environment Testing

ANALYTICAL REPORT

PREPARED FOR

Attn: Mitch Killough Hilcorp Energy PO BOX 4700 Farmington, New Mexico 87499

Generated 3/23/2024 10:07:53 AM

JOB DESCRIPTION

Hilcorp Energy SJ 28 6 Unit 31

JOB NUMBER

885-964-1

Eurofins Albuquerque 4901 Hawkins NE Albuquerque NM 87109

Eurofins Albuquerque

Job Notes

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Environment Testing South Central, LLC Project Manager.

Authorization

Generated 3/23/2024 10:07:53 AM

Authorized for release by Andy Freeman, Business Unit Manager andy.freeman@et.eurofinsus.com (505)345-3975

3/23/2024

Page 2 of 24

Released to Imaging: 5/1/2024 3:12:03 PM

Client: Hilcorp Energy

Laboratory Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

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Chain of Custody	23
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Definitions/Glossary

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Glossary

LOD

LOQ

J. J						
Abbreviation	These commonly used abbreviations may or may not be present in this report.					
n	Listed under the "D" column to designate that the result is reported on a dry weight basis					
%R	Percent Recovery					
CFL	Contains Free Liquid					
CFU	Colony Forming Unit					
CNF	Contains No Free Liquid					
DER	Duplicate Error Ratio (normalized absolute difference)					
Dil Fac	Dilution Factor					
DL	Detection Limit (DoD/DOE)					
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample					
DLC	Decision Level Concentration (Radiochemistry)					
EDL	Estimated Detection Limit (Dioxin)					

MCL EPA recommended "Maximum Contaminant Level"

MDA Minimum Detectable Activity (Radiochemistry)

MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit

Limit of Detection (DoD/DOE)

Limit of Quantitation (DoD/DOE)

MDL Method Detection Limit
ML Minimum Level (Dioxin)
MPN Most Probable Number
MQL Method Quantitation Limit
NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent POS Positive / Present

PQL Practical Quantitation Limit

PRES Presumptive
QC Quality Control

RER Relative Error Ratio (Radiochemistry)

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin)
TEQ Toxicity Equivalent Quotient (Dioxin)

TNTC Too Numerous To Count

Eurofins Albuquerque

Case Narrative

Client: Hilcorp Energy Job ID: 885-964-1

Project: Hilcorp Energy SJ 28 6 Unit 31

Job ID: 885-964-1 Eurofins Albuquerque

Job Narrative 885-964-1

Analytical test results meet all requirements of the associated regulatory program listed on the Accreditation/Certification Summary Page unless otherwise noted under the individual analysis. Data qualifiers are applied to indicate exceptions. Noncompliant quality control (QC) is further explained in narrative comments.

- Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to
 demonstrate precision and accuracy at a batch level, a LCS/LCSD may be performed, unless otherwise specified in the
 method.
- Surrogate and/or isotope dilution analyte recoveries (if applicable) which are outside of the QC window are confirmed unless attributed to a dilution or otherwise noted in the narrative.

Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

Receipt

The sample was received on 3/12/2024 7:15 AM. Unless otherwise noted below, the sample arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 21.1°C.

Subcontract Work

Method Fixed Gases: This method was subcontracted to Energy Laboratories, Inc. The subcontract laboratory certification is different from that of the facility issuing the final report. The subcontract report is appended in its entirety.

GC/MS VOA

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

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Client Sample Results

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Client Sample ID: SVE-1 Lab Sample ID: 885-964-1

Date Collected: 03/07/24 12:00 Matrix: Air

Date Received: 03/12/24 07:15 Sample Container: Tedlar Bag 1L

Method: SW8	846 8015D - Nonhald	ogenated	Organics u	ising GC/MS -	Modified (Gas	oline R	ange Orga	nics)	
Analyte		Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Gasoline Range C10]	e Organics [C6 -	1300		250	ug/L			03/20/24 15:06	50

Surr	ogate	%Recovery	Qualifier	Limits	Prepared	d Analyzed	Dil Fac
4-Bro	mofluorobenzene (Surr)	100		70 - 130		03/20/24 15:06	50

	700	70-7	30				03/20/24 13:00	50
Method: SW846 8260B - Analyte		Compounds (GC Qualifier	/MS) RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND	<u> </u>	5.0	 ug/L		·	03/20/24 15:06	50
1,1,1-Trichloroethane	ND		5.0	ug/L			03/20/24 15:06	50
1,1,2,2-Tetrachloroethane	ND		10	ug/L			03/20/24 15:06	50
1,1,2-Trichloroethane	ND		5.0	ug/L			03/20/24 15:06	50
1,1-Dichloroethane	ND		5.0	ug/L			03/20/24 15:06	50
1,1-Dichloroethene	ND		5.0	ug/L			03/20/24 15:06	50
1,1-Dichloropropene	ND		5.0	ug/L			03/20/24 15:06	50
1,2,3-Trichlorobenzene	ND		5.0	ug/L			03/20/24 15:06	50
1,2,3-Trichloropropane	ND		10	ug/L			03/20/24 15:06	50
1,2,4-Trichlorobenzene	ND		5.0	ug/L			03/20/24 15:06	50
1,2,4-Trimethylbenzene	ND		5.0	ug/L			03/20/24 15:06	50
1,2-Dibromo-3-Chloropropane	ND		10	ug/L			03/20/24 15:06	50
1,2-Dibromoethane (EDB)	ND		5.0	ug/L			03/20/24 15:06	50
1,2-Dichlorobenzene	ND		5.0	ug/L			03/20/24 15:06	50
1,2-Dichloroethane (EDC)	ND		5.0	ug/L			03/20/24 15:06	50
1,2-Dichloropropane	ND		5.0	ug/L			03/20/24 15:06	50
1,3,5-Trimethylbenzene	ND		5.0	ug/L			03/20/24 15:06	50
1,3-Dichlorobenzene	ND		5.0	ug/L			03/20/24 15:06	50
1,3-Dichloropropane	ND		5.0	ug/L			03/20/24 15:06	50
1,4-Dichlorobenzene	ND		5.0	ug/L			03/20/24 15:06	50
1-Methylnaphthalene	ND		20	ug/L			03/20/24 15:06	50
2,2-Dichloropropane	ND		10	ug/L			03/20/24 15:06	50
2-Butanone	ND		50	ug/L			03/20/24 15:06	50
2-Chlorotoluene	ND		5.0	ug/L			03/20/24 15:06	50
2-Hexanone	ND		50	ug/L			03/20/24 15:06	50
2-Methylnaphthalene	ND		20	ug/L			03/20/24 15:06	50
4-Chlorotoluene	ND		5.0	ug/L			03/20/24 15:06	50
4-Isopropyltoluene	ND		5.0	ug/L			03/20/24 15:06	50
4-Methyl-2-pentanone	ND		50	ug/L			03/20/24 15:06	50
Acetone	ND		50	ug/L			03/20/24 15:06	50
Benzene	6.3		5.0	ug/L			03/20/24 15:06	50
Bromobenzene	ND		5.0	ug/L			03/20/24 15:06	50
Bromodichloromethane	ND		5.0	ug/L			03/20/24 15:06	50
Dibromochloromethane	ND		5.0	ug/L			03/20/24 15:06	50
Bromoform	ND		5.0	ug/L			03/20/24 15:06	50
Bromomethane	ND		15	ug/L			03/20/24 15:06	50
Carbon disulfide	ND		50	ug/L			03/20/24 15:06	50
Carbon tetrachloride	ND		5.0	ug/L			03/20/24 15:06	50
Chlorobenzene	ND		5.0	ug/L			03/20/24 15:06	50
Chloroethane	ND		10	ug/L			03/20/24 15:06	50
Chloroform	ND		5.0	ug/L			03/20/24 15:06	50

Eurofins Albuquerque

Client Sample Results

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Client Sample ID: SVE-1 Lab Sample ID: 885-964-1 Date Collected: 03/07/24 12:00

Matrix: Air

Date Received: 03/12/24 07:15 Sample Container: Tedlar Bag 1L

Analyte	Result Qu	ualifier RL	Unit	D	Prepared	Analyzed	Dil Fac
Chloromethane	ND	15	ug/L			03/20/24 15:06	50
cis-1,2-Dichloroethene	ND	5.0	ug/L			03/20/24 15:06	50
cis-1,3-Dichloropropene	ND	5.0	ug/L			03/20/24 15:06	50
Dibromomethane	ND	5.0	ug/L			03/20/24 15:06	50
Dichlorodifluoromethane	ND	5.0	ug/L			03/20/24 15:06	50
Ethylbenzene	ND	5.0	ug/L			03/20/24 15:06	50
Hexachlorobutadiene	ND	5.0	ug/L			03/20/24 15:06	50
Isopropylbenzene	ND	5.0	ug/L			03/20/24 15:06	50
Methyl-tert-butyl Ether (MTBE)	ND	5.0	ug/L			03/20/24 15:06	50
Methylene Chloride	ND	15	ug/L			03/20/24 15:06	50
n-Butylbenzene	ND	15	ug/L			03/20/24 15:06	50
N-Propylbenzene	ND	5.0	ug/L			03/20/24 15:06	50
Naphthalene	ND	10	ug/L			03/20/24 15:06	50
sec-Butylbenzene	ND	5.0	ug/L			03/20/24 15:06	50
Styrene	ND	5.0	ug/L			03/20/24 15:06	50
tert-Butylbenzene	ND	5.0	ug/L			03/20/24 15:06	50
Tetrachloroethene (PCE)	ND	5.0	ug/L			03/20/24 15:06	50
Toluene	24	5.0	ug/L			03/20/24 15:06	50
trans-1,2-Dichloroethene	ND	5.0	ug/L			03/20/24 15:06	50
trans-1,3-Dichloropropene	ND	5.0	ug/L			03/20/24 15:06	50
Trichloroethene (TCE)	ND	5.0	ug/L			03/20/24 15:06	50
Trichlorofluoromethane	ND	5.0	ug/L			03/20/24 15:06	50
Vinyl chloride	ND	5.0	ug/L			03/20/24 15:06	50
Xylenes, Total	8.6	7.5	ug/L			03/20/24 15:06	50

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	90		70 - 130		03/20/24 15:06	50
Toluene-d8 (Surr)	100		70 - 130		03/20/24 15:06	50
4-Bromofluorobenzene (Surr)	102		70 - 130		03/20/24 15:06	50
Dibromofluoromethane (Surr)	95		70 - 130		03/20/24 15:06	50

Eurofins Albuquerque

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Method: 8015D - Nonhalogenated Organics using GC/MS -Modified (Gasoline Range Organics)

Lab Sample ID: MB 885-2088/3

Matrix: Air

Analysis Batch: 2088

Client Sample ID: Method Blank

Prep Type: Total/NA

MB MB Result Qualifier RL Unit Dil Fac Analyte D Prepared Analyzed Gasoline Range Organics [C6 - C10] ND 50 ug/L 03/20/24 13:04

MB MB

Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac 4-Bromofluorobenzene (Surr) 97 70 - 130 03/20/24 13:04

Lab Sample ID: LCS 885-2088/2 **Client Sample ID: Lab Control Sample** Prep Type: Total/NA

Matrix: Air

Analysis Batch: 2088

LCS LCS Spike %Rec Analyte Added Result Qualifier Unit %Rec Limits

500 521 ug/L 104 Gasoline Range Organics [C6 -

C10]

LCS LCS

ND

Surrogate %Recovery Qualifier Limits 4-Bromofluorobenzene (Surr) 107 70 - 130

Method: 8260B - Volatile Organic Compounds (GC/MS)

Lab Sample ID: MB 885-2090/3 Client Sample ID: Method Blank

Matrix: Air

Analysis Batch: 2090

Prep Type: Total/NA

MB MB Result Qualifier Analyte RL Unit Prepared Analyzed Dil Fac ND 1.0 03/20/24 13:04 1,1,1,2-Tetrachloroethane ug/L 1,1,1-Trichloroethane ND 1.0 ug/L 03/20/24 13:04 1,1,2,2-Tetrachloroethane ND 2.0 ug/L 03/20/24 13:04 1,1,2-Trichloroethane ND 1.0 ug/L 03/20/24 13:04 1,1-Dichloroethane ND 1.0 ug/L 03/20/24 13:04 1,1-Dichloroethene ND 1.0 ug/L 03/20/24 13:04 1,1-Dichloropropene ND 1.0 ug/L 03/20/24 13:04 ND 1,2,3-Trichlorobenzene 1.0 ug/L 03/20/24 13:04 1,2,3-Trichloropropane ND 2.0 ug/L 03/20/24 13:04 1,2,4-Trichlorobenzene NΠ 1.0 ug/L 03/20/24 13:04 03/20/24 13:04 1,2,4-Trimethylbenzene ND 1.0 ug/L 1,2-Dibromo-3-Chloropropane ND 03/20/24 13:04 2.0 ug/L 1,2-Dibromoethane (EDB) ND 1.0 ug/L 03/20/24 13:04 1,2-Dichlorobenzene ND 1.0 ug/L 03/20/24 13:04 1,2-Dichloroethane (EDC) ND 1.0 ug/L 03/20/24 13:04 ND 1,2-Dichloropropane 1.0 ug/L 03/20/24 13:04 1,3,5-Trimethylbenzene ND 1.0 ug/L 03/20/24 13:04 1.3-Dichlorobenzene ND 1.0 ug/L 03/20/24 13:04 1,3-Dichloropropane ND 1.0 ug/L 03/20/24 13:04 1,4-Dichlorobenzene ND 1.0 ug/L 03/20/24 13:04 ND ug/L 1-Methylnaphthalene 4.0 03/20/24 13:04 2,2-Dichloropropane ND 2.0 ug/L 03/20/24 13:04 ND 2-Butanone 10 ug/L 03/20/24 13:04 2-Chlorotoluene ND 1.0 ug/L 03/20/24 13:04

Eurofins Albuquerque

03/20/24 13:04

10

ug/L

Released to Imaging: 5/1/2024 3:12:03 PM

2-Hexanone

QC Sample Results

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: MB 885-2090/3

Matrix: Air

Analysis Batch: 2090

Client Sample ID: Method Blank

Prep Type: Total/NA

Analyte		MB Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
2-Methylnaphthalene	ND		4.0	ug/L		•	03/20/24 13:04	1
4-Chlorotoluene	ND		1.0	ug/L			03/20/24 13:04	1
4-Isopropyltoluene	ND		1.0	ug/L			03/20/24 13:04	1
4-Methyl-2-pentanone	ND		10	ug/L			03/20/24 13:04	1
Acetone	ND		10	ug/L			03/20/24 13:04	1
Benzene	ND		1.0	ug/L			03/20/24 13:04	1
Bromobenzene	ND		1.0	ug/L			03/20/24 13:04	1
Bromodichloromethane	ND		1.0	ug/L			03/20/24 13:04	1
Dibromochloromethane	ND		1.0	ug/L			03/20/24 13:04	1
Bromoform	ND		1.0	ug/L			03/20/24 13:04	1
Bromomethane	ND		3.0	ug/L			03/20/24 13:04	1
Carbon disulfide	ND		10	ug/L			03/20/24 13:04	1
Carbon tetrachloride	ND		1.0	ug/L			03/20/24 13:04	1
Chlorobenzene	ND		1.0	ug/L			03/20/24 13:04	1
Chloroethane	ND		2.0	ug/L			03/20/24 13:04	1
Chloroform	ND		1.0	ug/L			03/20/24 13:04	1
Chloromethane	ND		3.0	ug/L			03/20/24 13:04	1
cis-1,2-Dichloroethene	ND		1.0	ug/L			03/20/24 13:04	1
cis-1,3-Dichloropropene	ND		1.0	ug/L			03/20/24 13:04	1
Dibromomethane	ND		1.0	ug/L			03/20/24 13:04	1
Dichlorodifluoromethane	ND		1.0	ug/L			03/20/24 13:04	1
Ethylbenzene	ND		1.0	ug/L			03/20/24 13:04	1
Hexachlorobutadiene	ND		1.0	ug/L			03/20/24 13:04	1
Isopropylbenzene	ND		1.0	ug/L			03/20/24 13:04	1
Methyl-tert-butyl Ether (MTBE)	ND		1.0	ug/L			03/20/24 13:04	1
Methylene Chloride	ND		3.0	ug/L			03/20/24 13:04	1
n-Butylbenzene	ND		3.0	ug/L			03/20/24 13:04	1
N-Propylbenzene	ND		1.0	ug/L			03/20/24 13:04	1
Naphthalene	ND		2.0	ug/L			03/20/24 13:04	1
sec-Butylbenzene	ND		1.0	ug/L			03/20/24 13:04	1
Styrene	ND		1.0	ug/L			03/20/24 13:04	1
tert-Butylbenzene	ND		1.0	ug/L			03/20/24 13:04	1
Tetrachloroethene (PCE)	ND		1.0	ug/L			03/20/24 13:04	1
Toluene	ND		1.0	ug/L			03/20/24 13:04	1
trans-1,2-Dichloroethene	ND		1.0	ug/L			03/20/24 13:04	1
trans-1,3-Dichloropropene	ND		1.0	ug/L			03/20/24 13:04	1
Trichloroethene (TCE)	ND		1.0	ug/L			03/20/24 13:04	1
Trichlorofluoromethane	ND		1.0	ug/L			03/20/24 13:04	1
Vinyl chloride	ND		1.0	ug/L			03/20/24 13:04	1
Xylenes, Total	ND		1.5	ug/L			03/20/24 13:04	1
•				•				

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	98		70 - 130		03/20/24 13:04	1
Toluene-d8 (Surr)	89		70 - 130		03/20/24 13:04	1
4-Bromofluorobenzene (Surr)	100		70 - 130		03/20/24 13:04	1
Dibromofluoromethane (Surr)	100		70 - 130		03/20/24 13:04	1

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QC Sample Results

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 885-2090/2

Matrix: Air

Analysis Batch: 2090

Client Sample ID: Lab Control Sample Prep Type: Total/NA

%Rec

Analyte	Added	Result Qu	alifier Unit	D %Rec	Limits	
1,1-Dichloroethene	20.1	18.1	ug/L	90		
Benzene	20.1	19.7	ug/L	98		
Chlorobenzene	20.1	20.7	ug/L	103		
Toluene	20.2	19.5	ug/L	97		
Trichloroethene (TCE)	20.2	19.2	ug/L	95		
	LCS LCS					

LCS LCS

Spike

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	96		70 - 130
Toluene-d8 (Surr)	95		70 - 130
4-Bromofluorobenzene (Surr)	104		70 - 130
Dibromofluoromethane (Surr)	98		70 - 130

QC Association Summary

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

GC/MS VOA

Analysis Batch: 2088

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
885-964-1	SVE-1	Total/NA	Air	8015D	
MB 885-2088/3	Method Blank	Total/NA	Air	8015D	
LCS 885-2088/2	Lab Control Sample	Total/NA	Air	8015D	

Analysis Batch: 2090

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
885-964-1	SVE-1	Total/NA	Air	8260B	
MB 885-2090/3	Method Blank	Total/NA	Air	8260B	
LCS 885-2090/2	Lab Control Sample	Total/NA	Air	8260B	

Eurofins Albuquerque

3/23/2024

Date Received: 03/12/24 07:15

Lab Chronicle

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Client Sample ID: SVE-1 Lab Sample ID: 885-964-1 Date Collected: 03/07/24 12:00

Matrix: Air

Batch Batch Dilution Batch Prepared Method **Prep Type** Туре **Factor** Number Analyst or Analyzed Run Lab 03/20/24 15:06 Total/NA Analysis 8015D 50 2088 CM EET ALB Total/NA 8260B 50 03/20/24 15:06 Analysis 2090 CM **EET ALB**

Laboratory References:

= , 1120 South 27th Street, Billings, MT 59107

EET ALB = Eurofins Albuquerque, 4901 Hawkins NE, Albuquerque, NM 87109, TEL (505)345-3975

Accreditation/Certification Summary

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Laboratory: Eurofins Albuquerque

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

Authority	Program	Identification Number	Expiration Date
New Mexico	State	NM9425, NM0901	02-26-25
The following analytes	are included in this report, but the laborate	ry is not cortified by the governing outbor	ity. This list may include a

Analysis Method	Prep Method	Matrix	Analyte
8015D		Air	Gasoline Range Organics [C6 - C10]
8260B		Air	1,1,1,2-Tetrachloroethane
8260B		Air	1,1,1-Trichloroethane
8260B		Air	1,1,2,2-Tetrachloroethane
8260B		Air	1,1,2-Trichloroethane
8260B		Air	1,1-Dichloroethane
8260B		Air	1,1-Dichloroethene
8260B		Air	1,1-Dichloropropene
8260B		Air	1,2,3-Trichlorobenzene
8260B		Air	1,2,3-Trichloropropane
8260B		Air	1,2,4-Trichlorobenzene
8260B		Air	1,2,4-Trimethylbenzene
8260B		Air	1,2-Dibromo-3-Chloropropane
8260B		Air	1,2-Dibromoethane (EDB)
8260B		Air	1,2-Dichlorobenzene
8260B		Air	1,2-Dichloroethane (EDC)
8260B		Air	1,2-Dichloropropane
8260B		Air	1,3,5-Trimethylbenzene
8260B		Air	1,3-Dichlorobenzene
8260B		Air	1,3-Dichloropropane
8260B		Air	1,4-Dichlorobenzene
8260B		Air	1-Methylnaphthalene
8260B		Air	2,2-Dichloropropane
8260B		Air	2-Butanone
8260B		Air	2-Chlorotoluene
8260B		Air	2-Hexanone
8260B		Air	2-Methylnaphthalene
8260B		Air	4-Chlorotoluene
8260B		Air	4-Isopropyltoluene
8260B		Air	4-Methyl-2-pentanone
8260B		Air	Acetone
8260B		Air	Benzene
8260B		Air	Bromobenzene
8260B		Air	Bromodichloromethane
8260B		Air	Bromoform
8260B		Air	Bromomethane
8260B		Air	Carbon disulfide
8260B		Air	Carbon tetrachloride
8260B		Air	Chlorobenzene
8260B		Air	Chloroethane
8260B		Air	Chloroform
8260B		Air	Chloromethane
8260B		Air	cis-1,2-Dichloroethene
8260B		Air	cis-1,3-Dichloropropene
8260B		Air	Dibromochloromethane

Eurofins Albuquerque

Accreditation/Certification Summary

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Laboratory: Eurofins Albuquerque (Continued)

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

thority	Progra	am	Identification Number Expiration Date
	are included in this repo oes not offer certification	-	not certified by the governing authority. This list may include analyte
Analysis Method	Prep Method	Matrix	Analyte
8260B		Air	Dibromomethane
8260B		Air	Dichlorodifluoromethane
8260B		Air	Ethylbenzene
8260B		Air	Hexachlorobutadiene
8260B		Air	Isopropylbenzene
8260B		Air	Methylene Chloride
8260B		Air	Methyl-tert-butyl Ether (MTBE)
8260B		Air	Naphthalene
8260B		Air	n-Butylbenzene
8260B		Air	N-Propylbenzene
8260B		Air	sec-Butylbenzene
8260B		Air	Styrene
8260B		Air	tert-Butylbenzene
8260B		Air	Tetrachloroethene (PCE)
8260B		Air	Toluene
8260B		Air	trans-1,2-Dichloroethene
8260B		Air	trans-1,3-Dichloropropene
8260B		Air	Trichloroethene (TCE)
8260B		Air	Trichlorofluoromethane
8260B		Air	Vinyl chloride
8260B		Air	Xylenes, Total
egon	NELAI	D	NM100001 02-26-25

The following analytes are included in this report, but the laboratory is not certified by the governing authority. This list may include analytes for which the agency does not offer certification.

Analysis Method	Prep Method	Matrix	Analyte
8015D		Air	Gasoline Range Organics [C6 - C10]
8260B		Air	1,1,1,2-Tetrachloroethane
8260B		Air	1,1,1-Trichloroethane
8260B		Air	1,1,2,2-Tetrachloroethane
8260B		Air	1,1,2-Trichloroethane
8260B		Air	1,1-Dichloroethane
8260B		Air	1,1-Dichloroethene
8260B		Air	1,1-Dichloropropene
8260B		Air	1,2,3-Trichlorobenzene
8260B		Air	1,2,3-Trichloropropane
8260B		Air	1,2,4-Trichlorobenzene
8260B		Air	1,2,4-Trimethylbenzene
8260B		Air	1,2-Dibromo-3-Chloropropane
8260B		Air	1,2-Dibromoethane (EDB)
8260B		Air	1,2-Dichlorobenzene
8260B		Air	1,2-Dichloroethane (EDC)
8260B		Air	1,2-Dichloropropane
8260B		Air	1,3,5-Trimethylbenzene
8260B		Air	1,3-Dichlorobenzene
8260B		Air	1,3-Dichloropropane
8260B		Air	1,4-Dichlorobenzene

Eurofins Albuquerque

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Accreditation/Certification Summary

Client: Hilcorp Energy Job ID: 885-964-1

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Laboratory: Eurofins Albuquerque (Continued) Unless otherwise noted, all analytes for this laboratory were covered under a

ority	Progra	am	Identification Number Expiration Date
The following analyte	s are included in this repo	rt, but the laboratory is r	not certified by the governing authority. This list may include anal
	does not offer certification	· ·	, 3 3 ,
Analysis Method	Prep Method	Matrix	Analyte
8260B		Air	1-Methylnaphthalene
8260B		Air	2,2-Dichloropropane
8260B		Air	2-Butanone
8260B		Air	2-Chlorotoluene
8260B		Air	2-Hexanone
8260B		Air	2-Methylnaphthalene
8260B		Air	4-Chlorotoluene
8260B		Air	4-Isopropyltoluene
8260B		Air	4-Methyl-2-pentanone
8260B		Air	Acetone
8260B		Air	Benzene
8260B		Air	Bromobenzene
8260B		Air	Bromodichloromethane
8260B		Air	Bromoform
8260B		Air	Bromomethane
8260B		Air	Carbon disulfide
8260B		Air	Carbon tetrachloride
8260B		Air	Chlorobenzene
8260B		Air	Chloroethane
8260B		Air	Chloroform
8260B		Air	Chloromethane
8260B		Air	cis-1,2-Dichloroethene
8260B		Air	cis-1,3-Dichloropropene
8260B		Air	Dibromochloromethane
8260B		Air	Dibromomethane
8260B		Air	Dichlorodifluoromethane
8260B		Air	Ethylbenzene
8260B		Air	Hexachlorobutadiene
8260B		Air	Isopropylbenzene
8260B		Air	Methylene Chloride
8260B		Air	Methyl-tert-butyl Ether (MTBE)
8260B		Air	Naphthalene
8260B		Air	n-Butylbenzene
8260B		Air	N-Propylbenzene
8260B		Air	sec-Butylbenzene
8260B		Air	Styrene
8260B		Air	tert-Butylbenzene
8260B		Air	Tetrachloroethene (PCE)
8260B		Air	Toluene
8260B		Air	
			trans-1,2-Dichloroethene
8260B		Air Air	trans-1,3-Dichloropropene
8260B		Air	Trichloroethene (TCE)
8260B		Air	Trichlorofluoromethane
8260B 8260B		Air Air	Vinyl chloride Xylenes, Total

Eurofins Albuquerque

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Method Summary

Client: Hilcorp Energy

Project/Site: Hilcorp Energy SJ 28 6 Unit 31

Job ID: 885-964-1

Method	Method Description	Protocol	Laboratory
8015D	Nonhalogenated Organics using GC/MS -Modified (Gasoline Range Organics)	SW846	EET ALB
8260B	Volatile Organic Compounds (GC/MS)	SW846	EET ALB
Subcontract	Fixed Gases	None	
5030C	Collection/Prep Tedlar Bag (P&T)	SW846	EET ALB

Protocol References:

None = None

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

= , 1120 South 27th Street, Billings, MT 59107

EET ALB = Eurofins Albuquerque, 4901 Hawkins NE, Albuquerque, NM 87109, TEL (505)345-3975

Eurofins Albuquerque

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ANALYTICAL SUMMARY REPORT

March 21, 2024

Hall Environmental 4901 Hawkins St NE Ste D Albuquerque, NM 87109-4372

Work Order: B24030788 Quote ID: B15626 Project Name: Hilcorp Energy SJ 28 6 Unit 31, 88500415

Energy Laboratories Inc Billings MT received the following 1 sample for Hall Environmental on 3/13/2024 for analysis.

37	3	3 1		,
Lab ID	Client Sample ID	Collect Date Receive Date	Matri x	Test
B24030788-001	SVE-1 (885-964-1)	03/07/24 12:00 03/13/24	Air	Air Correction Calculations Appearance and Comments Calculated Properties GPM @ std cond,/1000 cu. ft., moist. Free Natural Gas Analysis Specific Gravity @ 60/60

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 S 27th St., Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the report package. Any issues encountered during sample receipt are documented in the Work Order Receipt Checklist.

The results as reported relate only to the item(s) submitted for testing. This report shall be used or copied only in its entirety. Energy Laboratories, Inc. is not responsible for the consequences arising from the use of a partial report.

If you have any questions regarding these test results, please contact your Project Manager.

Report Approved By:

Billings, MT 406.252.6325 . Casper, WY 307.235.0515 Gillette, WY 307.686.7175 . Helena, MT 406.442.0711

LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Hall Environmental Client:

Project: Hilcorp Energy SJ 28 6 Unit 31, 88500415 Lab ID: B24030788-001

Client Sample ID: SVE-1 (885-964-1)

Report Date: 03/21/24 Collection Date: 03/07/24 12:00 DateReceived: 03/13/24 Matrix: Air

Analyses	Result	Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
GAS CHROMATOGRAPHY ANALYSIS	REPORT						
Oxygen	21.93	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
Nitrogen	78.02	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
Carbon Dioxide	0.02	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
lydrogen Sulfide	< 0.01	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
/lethane	< 0.01	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
Ethane	< 0.01	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
Propane	< 0.01	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
sobutane	< 0.01	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
n-Butane	< 0.01	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
sopentane	< 0.01	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
-Pentane	< 0.01	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
lexanes plus	0.03	Mol %		0.01		GPA 2261-95	03/15/24 01:16 / jrj
ropane	< 0.001	gpm		0.001		GPA 2261-95	03/15/24 01:16 / jrj
sobutane	< 0.001	gpm		0.001		GPA 2261-95	03/15/24 01:16 / jrj
-Butane	< 0.001	gpm		0.001		GPA 2261-95	03/15/24 01:16 / jrj
sopentane	< 0.001	gpm		0.001		GPA 2261-95	03/15/24 01:16 / jrj
-Pentane	< 0.001	gpm		0.001		GPA 2261-95	03/15/24 01:16 / jrj
lexanes plus	0.013	gpm		0.001		GPA 2261-95	03/15/24 01:16 / jrj
SPM Total	0.013	gpm		0.001		GPA 2261-95	03/15/24 01:16 / jrj
SPM Pentanes plus	0.013	gpm		0.001		GPA 2261-95	03/15/24 01:16 / jrj
CALCULATED PROPERTIES							
Gross BTU per cu ft @ Std Cond. (HHV)	1			1		GPA 2261-95	03/15/24 01:16 / jrj
let BTU per cu ft @ std cond. (LHV)	1			1		GPA 2261-95	03/15/24 01:16 / jrj
seudo-critical Pressure, psia	545			1		GPA 2261-95	03/15/24 01:16 / jrj
seudo-critical Temperature, deg R	239			1		GPA 2261-95	03/15/24 01:16 / jrj
pecific Gravity @ 60/60F	0.998			0.001		D3588-81	03/15/24 01:16 / jrj
.ir, %	100.21			0.01		GPA 2261-95	03/15/24 01:16 / jrj
- The analysis was not corrected for air.							

COMMENTS

03/15/24 01:16 / jrj

BTU, GPM, and specific gravity are corrected for deviation from ideal gas behavior.
GPM = gallons of liquid at standard conditions per 1000 cu. ft. of moisture free gas @ standard conditions.
To convert BTU to a water-saturated basis @ standard conditions, multiply by 0.9825.
Standard conditions: 60 F & 14.73 psi on a dry basis

Report RL - Analyte Reporting Limit MCL - Maximum Contaminant Level

Definitions: QCL - Quality Control Limit ND - Not detected at the Reporting Limit (RL)

Billings, MT 406.252.6325 • Casper, WY 307.235.0515

Gillette, WY 307.686.7175 • Helena, MT 406.442.0711

QA/QC Summary Report

Prepared by Billings, MT Branch

Client:	Hall Environmental	Work Order: B24030788	Report Date: 03/21/24

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Analyte		Count	Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	GPA 2261-95									Batch:	R418183
Lab ID:	B24030780-001ADUP	12 Sai	mple Duplic	ate		I	Run: GCNG	A-B_240315A		03/15/	24 10:40
Oxygen			21.8	Mol %	0.01				0.3	20	
Nitrogen			77.8	Mol %	0.01				0.1	20	
Carbon D	ioxide		0.30	Mol %	0.01				0.0	20	
Hydrogen	Sulfide		<0.01	Mol %	0.01					20	
Methane			<0.01	Mol %	0.01					20	
Ethane			<0.01	Mol %	0.01					20	
Propane			<0.01	Mol %	0.01					20	
Isobutane	•		<0.01	Mol %	0.01					20	
n-Butane			<0.01	Mol %	0.01					20	
Isopentan	ne		<0.01	Mol %	0.01					20	
n-Pentane	е		<0.01	Mol %	0.01					20	
Hexanes	plus		0.04	Mol %	0.01				0.0	20	
Lab ID:	LCS031524	11 Lab	ooratory Co	ntrol Sample		1	Run: GCNG	A-B_240315A		03/18/	24 02:59
Oxygen			0.64	Mol %	0.01	128	70	130			
Nitrogen			5.90	Mol %	0.01	98	70	130			
Carbon D	ioxide		1.01	Mol %	0.01	102	70	130			
Methane			75.2	Mol %	0.01	101	70	130			
Ethane			5.84	Mol %	0.01	97	70	130			
Propane			5.03	Mol %	0.01	102	70	130			
Isobutane	•		1.66	Mol %	0.01	83	70	130			
n-Butane			2.00	Mol %	0.01	100	70	130			
Isopentan	ne		0.99	Mol %	0.01	99	70	130			
n-Pentane	Э		0.98	Mol %	0.01	98	70	130			
Hexanes	plus		0.77	Mol %	0.01	96	70	130			

Qualifiers:

RL - Analyte Reporting Limit

ND - Not detected at the Reporting Limit (RL)

Billings, MT 406.252.6325 • Casper, WY 307.235.0515 Gillette, WY 307.686.7175 • Helena, MT 406.442.0711

Work Order Receipt Checklist

Hall Environmental B24030788

Login completed by: Danielle N.	Harris		Date R	eceived: 3/13/202	24
Reviewed by: cjones			Rece	eived by: DNH	
Reviewed Date: 3/15/2024			Carrie	er name: FedEx	
Shipping container/cooler in good condition?		Yes ✓	No 🗌	Not Present	
Custody seals intact on all shipping contained	er(s)/cooler(s)?	Yes 🗸	No 🗌	Not Present	
Custody seals intact on all sample bottles?		Yes	No 🗌	Not Present ✓	
Chain of custody present?		Yes √	No 🗌		
Chain of custody signed when relinquished	and received?	Yes 🗹	No 🗌		
Chain of custody agrees with sample labels'	?	Yes 🗸	No 🗌		
Samples in proper container/bottle?		Yes √	No 🗌		
Sample containers intact?		Yes √	No 🗌		
Sufficient sample volume for indicated test?		Yes √	No 🗌		
All samples received within holding time? (Exclude analyses that are considered field puch as pH, DO, Res Cl, Sulfite, Ferrous Iro	parameters	Yes ✓	No 🗌		
Temp Blank received in all shipping contained	er(s)/cooler(s)?	Yes	No ✓	Not Applicable	
Container/Temp Blank temperature:	1	12.4°C No Ice			
Containers requiring zero headspace have n bubble that is <6mm (1/4").	o headspace or	Yes	No 🗌 💮	No VOA vials submitted	
Water - pH acceptable upon receipt?		Yes	No 🗌	Not Applicable 📝	

Standard Reporting Procedures:

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as –dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

The reference date for Radon analysis is the sample collection date. The reference date for all other Radiochemical analyses is the analysis date. Radiochemical precision results represent a 2-sigma Total Measurement Uncertainty.

For methods that require zero headspace or require preservation check at the time of analysis due to potential interference, the pH is verified at analysis. Nonconforming sample pH is documented as part of the analysis and included in the sample analysis comments.

Contact and Corrective Action Comments:

None

Eurofins Albuquerque

4901 Hawkins NE

Albuquerque, NM 87109

Chain of Custody Record

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43	£
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Environment Testing

Received by OCD: 4/15/2024 2:58:33 PM

Phone: 505-345-3975 Fax: 505-345-4107													A1-7-3		Icoc Na	
Client Information (Sub Contract Lab)	Sampler: Lab f			PM: eeman, Andy				Carrier Tracking No(s):				COC No: 885-118.1				
Client Contact: Shipping/Receiving	Phone: E-Ma								State of Origin: New Mexico				Page: Page 1 of 1			
Company:					Accred	litations	Require	d (See no	ite):	and and					Job #: 885-964-1	
Energy Laboratories, Inc.	10 0 1 0			-	NELP	AP - 0	regon;	State -	New IV	exico					Preservation Co	loc.
Address: 1120 South 27th Street,	Due Date Requeste 3/22/2024							Ar	alysi	s Req	ueste	d			A - HCL	M - Hexane N - None
City:	TAT Requested (da	iys):													B - NaOH C - Zn Acetate	O - AsNaO2
Billings State, Zip:	_														D - Nitric Acid	P - Na2O4S Q - Na2SO3
MT, 59107	6				The last										E - NaHSO4 F - MeOH	R - Na2S2O3
Phone:	PO #:														G - Amchlor H - Ascorbic Acid	S - H2SO4 T - TSP Dodecahydrate U - Acetone
Email:	WO #:				No 10	ses				1					I - Ice J - DI Water K - EDTA	V - MCAA W - pH 4-5
Project Name:	Project #:				200	g								gine	L - EDIA	Y - Trizma Z - other (specify)
Hilcorp Energy SJ 28 6 Unit 31	88500415				es Xes	ixe								Fourt	Other:	Z - blief (specify)
Site:	SSOW#:				ered Sample (Yes or MS/MSD (Yes or No)	ses// F								1		
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Management (Management (Manage	Matrix (W=water, S=solid, O=waste/oil, BT=Tissue, A=Air	eld Filt	SUB (Fixed Gases)/ Fixed Gases								Total Number	Special I	nstructions/Note:
	\sim	><	Preserva	ation Code:	XX	4_										
SVE-1 (885-964-1)	3/7/24	12:00 Mountain		Air		x									B24030	D788
₩.																
Note: Since laboratory accreditations are subject to change, Eurofins Enviro laboratory does not currently maintain accreditation in the State of Origin lis accreditation status should be brought to Eurofins Environment Testing Sou	ted about for analysis/taste	/matrix haine	analyzad the	amples must h	e shippe re currei	nt to da	to the Eu	the signe	od Chain	of Custo	y attesti	ng to sa	id complia	nce to Eur	ofins Environment Tes	ting South Central, LLC.
Possible Hazard Identification					S						ssesse Disposa				ined longer than chive For	
Unconfirmed	Britain Britain	abla Davi	2		-			To Clien				By La	aD	Ar	cnive For	Months
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	2		,	pecial	mstruc	Juoi 18/Q	o ixeq	unerner						
Empty Kit Relinquished by:		Date:			Time		OKCLOPY.				Me	ethod of	Shipment			Company
Relinquished by:		2.24	15:54	Company			eived by:						Date/Tim			Company
Relinquished by:	Date/Time:			Company			eived by:			,			Date/Tim			Company
Relinquished by:	Date/Time:			Company		Rese	eived by:	all	10	10	-		Bate/lin	3/24	0910	Company
Custody Seals Intact: Custody Seal No.: Δ Yes Δ No						Coo	ler Temp	erature(s)	°C and	Other Re	marks:					

1

2

3

4

5

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7

8

9

10

11

12

Preservative None

Container Type Tedlar Bag 1L

ICOC No: 885-118 Containers Count

	2
,	bν
	0
	2
	4
	75
	5
	924
١	2
ı	58
l	33
	PM
l	

Chain-of-Custody Record	Turn-Around Time: Standard □ Rush Project Name:	HALL ENVIRONMENTAL ANALYSIS LABORATORY www.hallenvironmental.com 4901 Hawkins NE - Albuquerque, NM 87109 Tel. 505-345-3975 Fax 505-345-4107 Analysis Request
Mailing Address:	57 28 6 Un + 3 Project #:	4901 Hawkins NE - Albuquerque, NM 87109 Tel. 505-345-3975 Fax 505-345-4107 Analysis Request
Phone #: email or Fax#: brandon Sinclair Dhilcorp.com QA/QC Package: Standard Level 4 (Full Validation) Accreditation: Az Compliance NELAC Other EDD (Type) Date Time Matrix Sample Name 3-7 1200 air SVE-1	Project Manager: Sampler: Brandon Sinclair On Ice: Yes No # of Coolers: Cooler Temp(Including CF): (°C) Container Type and # Type 2 Tedlor 885-964 COC	### BTEX / MTBE / TMB's (8021) TPH:8015D(GRO / DRO / MRO)
3/11/24/1800 Christ Walter	Received by: Via Counter Date Time 7:15	Remarks: 3 possibility—Any.sub-contracted data will be clearly notated on the analytical report

Login Sample Receipt Checklist

Client: Hilcorp Energy Job Number: 885-964-1

List Source: Eurofins Albuquerque Login Number: 964

List Number: 1

Creator: Casarrubias, Tracy

Oreator. Casarrubias, Tracy		
Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>True</td> <td></td>	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	False	Refer to Job Narrative for details.
Cooler Temperature is acceptable.	N/A	
Cooler Temperature is recorded.	N/A	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	N/A	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

Eurofins Albuquerque

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410

Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 333500

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	333500
	Action Type:
	[REPORT] Alternative Remediation Report (C-141AR)

CONDITIONS

Created	Condition	Condition
Ву		Date
nvelez	1. Continue with O & M schedule. 2. Submit next quarterly report by July 15, 2024.	5/1/2024