**REVIEWED** By NVelez at 9:07 am, Aug 02, 2024





July 11, 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: Second Quarter 2024 – SVE System Update Scott 4M San Juan County, New Mexico Hilcorp Energy Company NMOCD Incident Number: NCE2003650476

To Whom it May Concern:

Ensolum, LLC (Ensolum), on behalf of Hilcorp Energy Company (Hilcorp), presents this *Second Quarter 2024 – SVE System Update* report summarizing the soil vapor extraction (SVE) system performance at the Scott 4M natural gas production well (Site), located in Section 17, Township 31 North, and Range 10 West in San Juan County (Figure 1). The SVE system has operated since January 2021 to remediate subsurface soil impacts resulting from approximately 42 barrels (bbls) of natural gas condensate released from an aboveground storage tank. This report summarizes Site activities performed in April, May, and June of 2024.

#### SVE SYSTEM SPECIFICATIONS

An upgraded SVE system was installed at the Site at the end of September 2022 and consists of 3-phase, 3.4 horsepower Republic Model KVHRC500 blower capable of producing a flow of 221 cubic feet per minute (cfm) and a vacuum of 76 inches of water column (IWC). The system is powered by a permanent power drop and is intended to run 24 hours per day. Seven SVE wells are currently present at the Site (SVE01 through SVE07, shown on Figure 2). SVE wells SVE01 through SVE03 are screened at depth intervals ranging from 25 feet to 45 feet below ground surface (bgs) in order to remediate deep soil impacts located at the Site. SVE wells SVE04 and SVE05 are screened at depth intervals ranging from 5 feet to 25 feet bgs in order to remediate shallow soil impacts at the Site. SVE wells SVE06 and SVE07 were installed at the Site in order to complete the pilot test conducted in 2021; however, these wells are not located in impacted areas and are not connected to the permanent SVE system.

#### **SECOND QUARTER 2024 ACTIVITIES**

During the second 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. Prior to June 13, 2024, vacuum was applied to SVE wells SVE01 through SVE05 in order to induce flow in impacted soil zones. On June 13, 2024, the valves for SVE03 and SVE04 were closed in order to focus extraction on the remaining SVE wells with higher PID readings. Between March 19, 2024, and June 13, 2024, the SVE system operated for 2,060.2 hours for a runtime efficiency of 100 percent (%). Photographs of the runtime meter for calculating the second quarter

runtime efficiency are presented as Appendix B. Please note that an additional O&M visit was conducted on June 25, 2024; however, a photo of the runtime meter was not collected and therefore the second quarter of 2024 runtime presented above is through June 13, 2024, only. The SVE system operational hours and calculated percent runtime are presented in Table 1.

A second quarter 2024 vapor sample was collected on June 13, 2024, from a sample port located between the SVE piping manifold and the SVE blower, using a high vacuum air sampler. Prior to collection, the vapor sample was field screened with a photoionization detector (PID) for organic vapor monitoring (OVM). The vapor sample was collected directly into two 1-Liter Tedlar<sup>®</sup> bags and submitted to Eurofins Environment Testing (Formerly Hall Environmental Analysis Laboratory) in Albuquerque, New Mexico for analysis of total volatile petroleum hydrocarbons [TVPH – also known 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 Processors Association (GPA) Method 2261. A summary of analytical data collected during this sampling event and historical sampling events is summarized in Table 2, with the full laboratory analytical report included as Appendix C.

Vapor sample data and measured flow rates are used to estimate total mass recovered and total emissions generated by the SVE system (Table 3). Based on these estimates, 8,938 pounds (4.5 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 ensure the SVE system is operating within normal working ranges (i.e., temperature, pressure, and vacuum) until it is determined that SVE is no longer effective, at which point a workplan for soil confirmation sampling will be submitted to the NMOCD for review and approval. Deviations from regular SVE system operations will be noted on field logs and included in the following quarterly report.

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, LG (licensed in WA & TX) Senior Managing Geologist (970) 903-1607 shyde@ensolum.com

Daniel R. Moir, PG (licensed in WY & TX) Senior Managing Geologist (303) 887-2946 dmoir@ensolum.com



Hilcorp Energy Company Second Quarter 2024 – SVE System Update Scott 4M

#### Attachments:

Figure 1	Site Location
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

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# Figures

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# Tables

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# TABLE 1

## SOIL VAPOR EXTRACTION SYSTEM RUNTIME CALCULATIONS

Scott 4M

Hilcorp Energy Company

San Juan County, New Mexico

Date	Total Operational Hours	Delta Hours	Days	Percent Runtime
3/19/2024	19,228			
6/13/2024	21,288	2,060.2	86.0	100%

# **ENSOLUM**

TABLE 2         SOIL VAPOR EXTRACTION SYSTEM EMISSIONS ANALYTICAL RESULTS         Scott 4M         Hilcorp Energy Company         San Juan County, New Mexico								
Date	PID (ppm)	Benzene (µg/L)	Toluene (μg/L)	Ethylbenzene (µg/L)	Total Xylenes (µg/L)	TVPH/GRO (μg/L)	Oxygen (%)	Carbon Dioxide (%)
2/1/2021	118	85	240	10	64	18,000		
9/7/2021	53	40	280	24	240	15,000		
9/29/2021	316	210	1,800	240	2,200	85,000		
12/2/2021	232	48	320	32	310	50,000	16.60%	1.03%
3/15/2022	402	38	430	63	660	18,000	20.80%	0.473%
6/16/2022	89	1.3	13	1.6	17	750	21.57%	0.15%
9/28/2022	476	9.6	120	19	220	5,900	20.73%	0.90%
12/12/2022	198	2.5	26	4.9	59	2,100	21.65%	0.27%
3/9/2023	274	1.0	19	4.0	50	1,500	21.64%	0.19%
6/22/2023	247	1.2	16	2.4	34	940	21.42%	0.29%
8/23/2023	186	1.0	12	2.0	29	930	21.49%	0.32%
11/27/2023	129	0.86	11	1.5	22	860	21.40%	0.22%
3/5/2024	57.5	<0.50	5.6	0.76	12	260	22.25%	0.10%
6/13/2024	88.7	0.67	8.0	1.1	18	490	21.78%	0.15%
	-	-	-	-	-	-	-	-

#### Notes:

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GRO: gasoline range organics

µg/L: microgram per liter

PID: photoionization detector

ppm: parts per million

TVPH: total volatile petroleum hydrocarbons

%: percent

--: not sampled

Grey: Below laboratory reporting limit

# E N S O L U M

# TABLE 3 SOIL VAPOR EXTRACTION SYSTEM MASS REMOVAL AND EMISSIONS Scott 4M Hilcorp Energy Company San Juan County, New Mexico

	Laboratory Analysis							
Date	PID (ppm)	Benzene (μg/L)	Toluene (μg/L)	Ethylbenzene (μg/L)	Total Xylenes (μg/L)	TVPH (μg/L)		
2/1/2021	118	85	240	10	64	18,000		
9/7/2021	53	40	280	24	240	15,000		
9/29/2021	316	210	1,800	240	2,200	85,000		
12/2/2021	232	48	320	32	310	50,000		
3/15/2022	402	38	430	63	660	18,000		
6/16/2022	89	1.3	13	1.6	17	750		
9/28/2022 (1)	476	9.6	120	19	220	5,900		
12/12/2022 (2)	198	2.5	26	4.9	59	2,100		
3/9/2023	274	1.0	19	4.0	50	1,500		
6/22/2023	247	1.2	16	2.4	34	940		
8/23/2023	186	1.0	12	2.0	29	930		
11/27/2023	129	0.86	11	1.5	22	860		
3/5/2024	57.5	0.50	5.6	0.76	12	260		
6/13/2024	88.7	0.67	8.0	1.10	18	490		
Average	205	31	236	29	281	14,266		

Vapor Extraction Summary								
Date	Flow Rate (cfm)	Total System Flow (cf)	Delta Flow (cf)	Benzene (Ib/hr)	Toluene (Ib/hr)	Ethylbenzene (lb/hr)	Total Xylenes (Ib/hr)	TVPH (lb/hr)
2/1/2021	22	1,980	1,980	0.0070	0.020	0.00082	0.0053	1.5
9/7/2021	22	2,841,168	2,839,188	0.0051	0.021	0.0014	0.013	1.4
9/29/2021	10	2,979,528	138,360	0.0047	0.039	0.0049	0.046	1.9
12/2/2021	3.5	3,106,158	126,630	0.00169	0.0139	0.00178	0.0164	0.88
3/15/2022	8.0	3,519,486	413,328	0.00129	0.0112	0.00142	0.0145	1.02
6/16/2022	14	4,412,322	892,836	0.00103	0.0116	0.00169	0.0177	0.49
9/9/2022 (1)	12	5,218,146	805,824	0.00024	0.0030	0.00046	0.0053	0.15
12/10/2022 (2)	46	10,939,074	5,720,928	0.00104	0.0126	0.00206	0.0240	0.69
3/9/2023	31	14,846,376	3,907,302	0.00020	0.0026	0.00052	0.0063	0.21
6/22/2023 (3)	36	20,301,024	5,454,648	0.00015	0.0024	0.00043	0.0057	0.16
8/23/2023 (4)	38	23,648,084	3,347,060	0.00015	0.0020	0.00031	0.0044	0.13
11/27/2023	50	30,561,884	6,913,800	0.00017	0.0022	0.00033	0.0048	0.17
3/5/2024	100	44,834,684	14,272,800	0.00025	0.0031	0.00042	0.0064	0.21
6/13/2024	38	50,297,108	5,462,424	0.00008	0.0010	0.00013	0.0021	0.05
			Average	0.0017	0.010	0.0012	0.012	0.62

#### Mass Recovery

Date	Total SVE System Hours	Delta Hours	Benzene (pounds)	Toluene (pounds)	Ethylbenzene (pounds)	Total Xylenes (pounds)	TVPH (pounds)	TVPH (tons)
2/1/2021	1.5	1.5	0.010	0.030	0.0012	0.0079	2.2	0.0011
9/7/2021	2,152	2,151	11	46	3.0	27	2,920	1.5
9/29/2021	2,383	231	1.1	9.0	1.1	11	431	0.22
12/2/2021	2,986	603	1.0	8.4	1.1	9.9	533	0.27
3/15/2022	3,847	861	1.1	9.7	1.2	12	876	0.44
6/16/2022	4,910	1,063	1.1	12.3	1.8	19	522	0.26
9/9/2022 (1)	6,029	1,119	0.3	3.3	0.5	6.0	167	0.08
12/10/2022 (2)	8,102	2,073	2.2	26	4.3	50	1,426	0.71
3/9/2023	10,203	2,101	0.43	5.5	1.1	13	438	0.22
6/22/2023	12,728	2,525	0.37	6.0	1.1	14	415	0.21
8/23/2023	14,209	1,481	0.23	2.9	0.46	6.6	195	0.10
11/27/2023	16,514	2,305	0.40	5.0	0.75	11	386	0.19
3/5/2024	18,892	2,379	0.60	7.4	1.01	15	498	0.25
6/13/2024	21,288	2,396	0.20	2.3	0.32	5	128	0.06
Total Mass Recovery to Date 20		20	144	18	200	8,938	4.5	

Notes:

(1): SVE system hours and flow rates were collected during operation and maintenance visit on 9/9/2022

(2): PID measurement, SVE system hours, and flow rates were collected during operation and maintenance visit on 12/10/2022

(3): SVE system rotameter was malfunctioning during site visit on 6/22/2023. Flow rate was estimated based on the average flow recorded during site visits between 4/13/2023 and 6/7/2023.
 (4): SVE system rotameter was oscillating during third quarter 2023 site visits. Flow rate was estimated based on average historical flow for the current system

(4): SVE system rotameter was oscillating during third quarter 2023 site visits. Prov rate was cf: cubic feet

cfm: cubic feet per minute

μg/L: micrograms per liter

lb/hr: pounds per hour

--: not sampled

PID: photoionization detector

ppm: parts per million

TVPH: total volatile petroleum hydrocarbons

Grey: Below laboratory reporting limit

.



# **APPENDIX A**

**Field Notes** 

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A. C. M.

DATE: \_\_\_\_\_

4-4

O&M PERSONNEL: <u>B</u> Sinclair TIME OFFSITE:

SVE SYSTEM - MONTHLY O&M

SVE ALARMS:

KO TANK HIGH LEVEL

SVE SYSTEM	READING TIME		TIMER SETTINGS		
Blower Hours (take photo)	9.00.09	1410	Month	Timer Setting	
Voltage In			Ianuary		
Amperage In			February		
Voltage Out			March		
Amperage Out	and the second		Anril		
KiloWatts		States and the second second	May		
KiloWatt-Hours			Iune	and the second second second second	
Solar Controller Status	and the same of the second		July		
Post Pre K/O Vacuum (IWC)	-63		August		
Inlet Rotameter Flow (cfm)	3.5		Sentember		
Inlet PID (ppm)	63.5		October		
Exhaust PID (ppm)	58.3		November		
Solar Panel Angle			December	the second s	
K/O Tank Drum Level					
K/O Liquid Drained (gallons)	A Report of the second second				
Timer Setting		and the second second second			
	SVE SY	YSTEM - QUARTERLY SA	MPLING		
SAMPLE ID:		SAMPLE TIME:		State and the state of the state of the state of the	
Analytes:	TVPH (8015), VOCs (8260), Fixe	ed Gas (CO/CO2/O2)			
OPERATING WELLS	and the second				
Change in Well Operation:					
LOCATION	VACUUM (IWC)	VELOCITY (fpm)	PID HEADSPACE (PPM)	ADILISTMENTO	
SVE01	44.7		152	ADJUSTIVIEN IS	
SVE02	. 44.8		36.8		
SVE03	42.9		36.1		
SVE04	20.3	and the second second second	39.6		
SVE05	15.7		60.3	i de la companya de la	
SVE06 (OBSERVATION WELL)					
SVE07 (OBSERVATION WELL)					
BVLOT(ODDDLTTT		E and the second se			

COMMENTS/OTHER MAINTENANCE:



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K/O Liquid Diamed (ganons)	
Timer Setting	and the second states which the second second

	SVE SYSTEM - QUARTERLY SAMPLING	the second s
SAMPLE ID:	SAMPLE TIME: TVPH (8015), VOCs (8260), Fixed Gas (CO/CO2/O2)	
OPERATING WELLS	<u>IVIII(6015); + C CC (C-C);</u>	

Change in Well Operation:				
T O CLATION	VACUUM (IWC)	VELOCITY (fpm)	PID HEADSPACE (PPM)	ADJUSTMENTS
LOCATION	44.5		104.4	and the second
SVE01	44.3		645	
SVE02	45.2		384	
SVE04	40.		70'	and the second
SVE05	13.02			
SVE06 (OBSERVATION WELL)				
SVE07 (OBSERVATION WELL)				

COMMENTS/OTHER MAINTENANCE:



DATE: <u>5-13</u> TIME ONSITE:

B Sinclair

SVE SYSTEM - MONTHLY O&M

SVE ALARMS:

KO TANK HIGH LEVEL

SVE SYSTEM	READING	TIME	TIME	SETTINCS
Blower Hours (take photo)	20545.8	1410	Month	Time Cattle
Voltage In		1110	Month	Timer Setting
Amperage In		A CONTRACT OF A	January	and the second the last he was
Voltage Out			February	the state of the second state of the
Amperage Out			March	
KiloWatta			April	
Kilo Watts			May	
Kilowatt-Hours			June	
Solar Controller Status		a terra a contraction	July	
Pos Gre K/O Vacuum (IWC)	-62	Sector Contraction of the	August	
Inlet Rotameter Flow (cfm)	34		September	
Inlet PID (ppm)	5.5.6	State of the second	October	
Exhaust PID (ppm)	63.5		November	
Solar Panel Angle			December	
K/O Tank Drum Level			and the second second second	
K/O Liquid Drained (gallons)				
Timer Setting				

	SVE SYSTEM - QUARTERLY SAMPLING		
SAMPLE ID:	SAMPLE TIME:	and the second second second	Carlot Carlot Top
Analytes: TVPH (8015), VO	Cs (8260), Fixed Gas (CO/CO2/O2)		
OPERATING WELLS			and the state of the

	The second second			
LOCATION	VACUUM (IWC)	VELOCITY (fpm)	PID HEADSPACE (PPM)	ADJUSTMENTS
SVE01	44.4		132.9	
SVE02	44.3	the second state of the second state	68.3	
SVE02	45.7	The second s	32.1	and the second second
SVE05	40.8		35.8	
SVE04	15.84		54.7	
SVE05				and the second second
(OBSERVATION WELL)			Call and the second sec	The second s

COMMENTS/OTHER MAINTENANCE:



DATE: 5-22 TIME ONSITE:

O&M PERSONNEL: <u>B</u> Sinclair TIME OFFSITE:

SVE SYSTEM - MONTHLY O&M

SVE ALARMS:

KO TANK HIGH LEVEL

SVE SYSTEM	READING	TIME
Blower Hours (take photo)	20763.6	1604
Post Pre K/O Vacuum (IWC)	- 63	1001
Inlet Rotameter Flow (cfm)	X	
Inlet PID	46	
Exhaust PID	72.6	
K/O Tank Drum Level	and the second	Contraction of the second
K/O Liquid Drained (gallons)		Constanting of the second second second
Timer Setting		Contraction of the second

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

Change in Well Operation:		A Margaret Margaret		
LOCATION	VACUUM (IWC)	PID HEADSPACE (PPM)	FLOW (CFM)	ADJUSTMENTS
SVE01	43.4	168.5		and the second
SVE02	39.8	54.6		and the second second second second
SVE03	49.7	55.4		
SVE04	38.9	56.4		
SVE05	16.01	47.8		Provide Contractor States
SVE06 (OBSERVATION WELL)				
SVE07 (OBSERVATION WELL)				and the second second

Krotometer oscillating



DATE: \_\_\_\_\_\_ 6-13

O&M PERSONNE
TIME OFFSIT

EL: B Sinclair

and the second of the second		_ INVE OFFSITE:	the subscription of the second second
	SV	E SYSTEM - MONTHLY O	&M
SVE ALARMS:		KO TANK HIGH LEVEL	
SVE SYSTEM	DEADDIG		
Blower Hours (take photo)	READING	TIME	
Voltage In	21288.2	1234	Mon
Voltage In	and the state of the		Janua
Amperage in Volters O. d		a second a second a second	Febru
Voltage Out		a section of the section	Marc
Amperage Out		A State of the Article of the State of the S	Apr
KiloWatts			May
KiloWatt-Hours		1 20 C 20 C 2 THE REAL PROPERTY OF	June
Solar Controller Status			July
Pre K/O Vacuum (IWC)	-11		July

the state of the s

Blower Hours (take photo)	READING	TIME	TIMER	SETTINGS
Voltage In	21288.2	1234	Month	Timer Setting
Amperage In		and the second second	January	and the second second second second
Voltage Out		and the second second	February	
Amperage Out		and the second states of the second states	March	
KiloWatts		and the states	April	
KiloWatt-Hours		a hard a start for the second second	May	a sector and a sector of the sector
Solar Controller Status			June	
ST Pre K/O Vacuum (IWC)	-21		July	
Inlet Rotameter Flow (cfm)	38		August	
Inlet PID (ppm)	88.7		October	
Exhaust PID (ppm)	116.8		November	
Solar Panel Angla			rovember	

Solar Panel Angle	December
K/O Tank Drum Level	
K/O Liquid Drained (gallons)	
Timer Setting	

	SVE SYSTEM - QUARTERLY SAMPLING	
SAMPLE ID:	SVE-1 SAMPLE TIME: 1240	
Analytes:	TVPH (8015), VOCs (8260), Fixed Gas (CO/CO2/O2)	
OPERATING WELLS		A second s
		of the second

Change in Well Operation:				
LOCATION	VACUUM (IWC)	VELOCITY (fpm)	PID HEADSPACE (PPM)	ADJUSTMENTS
SVE01	41.9		03.5	and the set of the set
SVE02 SVE03	1510		11.0	
SVE04	16.17		72.9	
SVE05 SVE06 (OBSERVATION WELL)				
SVE07 (OBSERVATION WELL)				

COMMENTS/OTHER MAINTENANCE:

Closed valves 3&4

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6/25/24 1445 DATE: TIME ONSITE:

		SVE SYSTEM - MONTHLY O&M	
SVE ALARMS:	-	KO TANK HIGH LEVEL	
SVE SYSTEM	READING	TIME	
Blower Hours (take photo)	21575.6		
Pre K/O Vacuum (IWC)	-62		
Inlet Rotameter Flow (cfm)	37		
Inlet PID	60.6		
Exhaust PID	52.1		
K/O Tank Drum Level	-		
K/O Liquid Drained (gallons)	-		
Timer Setting			

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

Change in Well Operation:				
L				
LOCATION	VACUUM (IWC)	PID HEADSPACE (PPM)	FLOW (CFM)	ADJUSTMENTS
SVE01	45.1	106.1		
SVE02	47.8	80.7		
SVE03				
SVE04				
SVE05	18.2	80.9		



# COMMENTS/OTHER MAINTENANCE:







APPENDIX B

**Project Photographs** 

Released to Imaging: 8/2/2024 9:11:06 AM

#### PROJECT PHOTOGRAPHS Scott 4M San Juan County, New Mexico Hilcorp Energy Company

Photograph 1 Runtime meter taken on March 19, 2024 at 4:37 PM Hours = 19,228.2	DIRECTION 122 deg(T) 36.89328°N ACCURACY 4 m DATUM W6584 ACCURACY 4 m DATUM M6584 ACCURACY 4 m A
Photograph 2 Runtime meter taken on June 13, 2024 at 12:34 PM Hours = 21,288.2	DIRECTION 190 deg(T) 36.89330°N 107.89945°N ACCURACY 4 m DATUM MG584 ACCURACY 4 m ACCURACY 4



# APPENDIX C

# Laboratory Analytical Reports

Released to Imaging: 8/2/2024 9:11:06 AM

Received by OCD: 7/11/2024 9:07:43 AM



**Environment Testing** 

# **ANALYTICAL REPORT**

# **PREPARED FOR**

Attn: Mitch Killough Hilcorp Energy PO BOX 4700 Farmington, New Mexico 87499 Generated 7/9/2024 5:21:52 PM

# JOB DESCRIPTION

Scott 4M

# **JOB NUMBER**

885-6349-1



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See page two for job notes and contact information.

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

Juhelle (parica

Generated 7/9/2024 5:21:52 PM

Authorized for release by Michelle Garcia, Project Manager michelle.garcia@et.eurofinsus.com (505)345-3975

Laboratory Job ID: 885-6349-1

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Chain of Custody	22
Receipt Checklists	23

## **Definitions/Glossary**

Client: Hilcorp Energy Project/Site: Scott 4M Job ID: 885-6349-1

Glossary		 2
Abbreviation	These commonly used abbreviations may or may not be present in this report.	 5
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis	
%R	Percent Recovery	
CFL	Contains Free Liquid	5
CFU	Colony Forming Unit	J
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)	8
EDL	Estimated Detection Limit (Dioxin)	
LOD	Limit of Detection (DoD/DOE)	9
LOQ	Limit of Quantitation (DoD/DOE)	
MCL	EPA recommended "Maximum Contaminant Level"	
MDA	Minimum Detectable Activity (Radiochemistry)	
MDC	Minimum Detectable Concentration (Radiochemistry)	
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

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### **Case Narrative**

Client: Hilcorp Energy Project: Scott 4M

#### Job ID: 885-6349-1

#### **Eurofins Albuquerque**

Job ID: 885-6349-1

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#### Job Narrative 885-6349-1

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 6/15/2024 1:00 PM. 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 26.3°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.

#### Gasoline Range Organics

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

#### GC/MS VOA

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

Client: Hilcorp Energy

Project/Site: Scott 4M

## **Client Sample Results**

Job ID: 885-6349-1

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Client Sample ID: SVE-1					Lab Sam	ole ID: 885-6	6349-1
Date Collected: 06/13/24 12:40						Mat	rix: Air
Date Received: 06/15/24 13:00							
Sample Container: Tedlar Bag 1							
Method: SW846 8015M/D - Nonhalog	enated Orga	nics using GC/MS	6 -Modified (G	asoline	Range Or	ganics)	
Analyte R	esult Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Gasoline Range Organics [C6 -	490	25	ug/L			06/27/24 19:11	5
C10]							
Method: SW846 8015M/D - Nonhalog	enated Orga	nics using GC/MS	-Modified (G	asoline	Range Or	ganics)	
0	0	1 1					D'/ 5
Surrogate %Rec	overy Qualifier				Prepared	Analyzed	DIIFac
4-Bromofluorobenzene (Surr)	111	52 - 172				06/27/24 19:11	5
Method: SW846 8260B - Volatile Org	anic Compou	inds (GC/MS)					
Analyte	esult Qualifier	RI	Unit	р	Prepared	Analyzed	Dil Fac
1 1 1 2-Tetrachloroethane		0.50				06/27/24 19:11	5
1 1 1-Trichloroethane	ND	0.50	ug/L			06/27/24 19:11	5
1 1 2 2-Tetrachloroethane		1.0	ug/L			06/27/24 10:11	5
1 1 2 Trichloroethane		0.50	ug/L			06/27/24 10:11	5
1 1 Dichloroothano		0.50	ug/L			06/27/24 19:11	5
1,1 Dichloroothono		0.50	ug/L			06/27/24 19:11	5
		0.50	ug/L			06/27/24 19.11	
		0.50	ug/L			06/27/24 19.11	5
1,2,3-Trichlenemenene	ND	0.50	ug/L			00/27/24 19:11	5
1,2,3-Trichlenshanse	ND	1.0	ug/L			06/27/24 19:11	
1,2,4-Trichlorobenzene	ND	0.50	ug/L			06/27/24 19:11	5
1,2,4-Trimethylbenzene	3.0	0.50	ug/L			06/27/24 19:11	5
1,2-Dibromo-3-Chloropropane	ND	1.0	ug/L			06/27/24 19:11	5
1,2-Dibromoethane (EDB)	ND	0.50	ug/L			06/27/24 19:11	5
1,2-Dichlorobenzene	ND	0.50	ug/L			06/27/24 19:11	5
1,2-Dichloroethane (EDC)	ND	0.50	ug/L			06/27/24 19:11	5
1,2-Dichloropropane	ND	0.50	ug/L			06/27/24 19:11	5
1,3,5-Trimethylbenzene	3.0	0.50	ug/L			06/27/24 19:11	5
1,3-Dichlorobenzene	ND	0.50	ug/L			06/27/24 19:11	5
1,3-Dichloropropane	ND	0.50	ug/L			06/27/24 19:11	5
1,4-Dichlorobenzene	ND	0.50	ug/L			06/27/24 19:11	5
1-Methylnaphthalene	ND	2.0	ug/L			06/27/24 19:11	5
2,2-Dichloropropane	ND	1.0	ug/L			06/27/24 19:11	5
2-Butanone	ND	5.0	ug/L			06/27/24 19:11	5
2-Chlorotoluene	ND	0.50	ug/L			06/27/24 19:11	5
2-Hexanone	ND	5.0	ug/L			06/27/24 19:11	5
2-Methylnaphthalene	ND	2.0	ug/L			06/27/24 19:11	5
4-Chlorotoluene	ND	0.50	ug/L			06/27/24 19:11	5
4-Isopropyltoluene	ND	0.50	ug/L			06/27/24 19:11	5
4-Methyl-2-pentanone	ND	5.0	ug/L			06/27/24 19:11	5
Acetone	ND	5.0	ug/L			06/27/24 19:11	5
Benzene	0.67	0.50	ug/L			06/27/24 19:11	5
Bromobenzene	ND	0.50	ug/L			06/27/24 19:11	5
Bromodichloromethane	ND	0.50	ug/L			06/27/24 19:11	5
Dibromochloromethane	ND	0.50	ug/L			06/27/24 19:11	5
Bromoform	ND	0.50	ua/L			06/27/24 19:11	5
Bromomethane	ND	1.5	ua/L			06/27/24 19:11	5
Carbon disulfide	ND	5.0	ua/l			06/27/24 19 11	
Carbon tetrachloride	ND	0.50	ua/l			06/27/24 19.11	5
Chlorobenzene	ND	0.50	ua/l			06/27/24 19:11	5
Chloroethane	ND	1.0	ua/L			06/27/24 19:11	5

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## **Client Sample Results**

Job ID: 885-6349-1

# Lab Sample ID: 885-6349-1

Matrix: Air

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**Client: Hilcorp Energy** Project/Site: Scott 4M

#### **Client Sample ID: SVE-1** Date Collected: 06/13/24 12:40

Date Received: 06/15/24 13:00 Sample Container: Tedlar Bag 1L

Method: SW846 8260B -	Volatile Organic	Compounds (GC/MS)	(Continued)				
Analyte	Result	Qualifier RL	Unit	D	Prepared	Analyzed	Dil Fac
Chloroform	ND	0.50	ug/L			06/27/24 19:11	5
Chloromethane	ND	1.5	ug/L			06/27/24 19:11	5
cis-1,2-Dichloroethene	ND	0.50	ug/L			06/27/24 19:11	5
cis-1,3-Dichloropropene	ND	0.50	ug/L			06/27/24 19:11	5
Dibromomethane	ND	0.50	ug/L			06/27/24 19:11	5
Dichlorodifluoromethane	ND	0.50	ug/L			06/27/24 19:11	5
Ethylbenzene	1.1	0.50	ug/L			06/27/24 19:11	5
Hexachlorobutadiene	ND	0.50	ug/L			06/27/24 19:11	5
Isopropylbenzene	0.50	0.50	ug/L			06/27/24 19:11	5
Methyl-tert-butyl Ether (MTBE)	ND	0.50	ug/L			06/27/24 19:11	5
Methylene Chloride	ND	1.5	ug/L			06/27/24 19:11	5
n-Butylbenzene	ND	1.5	ug/L			06/27/24 19:11	5
N-Propylbenzene	0.55	0.50	ug/L			06/27/24 19:11	5
Naphthalene	ND	1.0	ug/L			06/27/24 19:11	5
sec-Butylbenzene	ND	0.50	ug/L			06/27/24 19:11	5
Styrene	ND	0.50	ug/L			06/27/24 19:11	5
tert-Butylbenzene	ND	0.50	ug/L			06/27/24 19:11	5
Tetrachloroethene (PCE)	ND	0.50	ug/L			06/27/24 19:11	5
Toluene	8.0	0.50	ug/L			06/27/24 19:11	5
trans-1,2-Dichloroethene	ND	0.50	ug/L			06/27/24 19:11	5
trans-1,3-Dichloropropene	ND	0.50	ug/L			06/27/24 19:11	5
Trichloroethene (TCE)	ND	0.50	ug/L			06/27/24 19:11	5
Trichlorofluoromethane	ND	0.50	ug/L			06/27/24 19:11	5
Vinyl chloride	ND	0.50	ug/L			06/27/24 19:11	5
Xylenes, Total	18	0.75	ug/L			06/27/24 19:11	5

#### Method: SW846 8260B - Volatile Organic Compounds (GC/MS)

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	92		70 - 130	· · · · · · · · · · · · · · · · · · ·	06/27/24 19:11	5
Toluene-d8 (Surr)	110		70 - 130		06/27/24 19:11	5
4-Bromofluorobenzene (Surr)	109		70 - 130		06/27/24 19:11	5
Dibromofluoromethane (Surr)	96		70 - 130		06/27/24 19:11	5

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Job ID: 885-6349-1

**Client: Hilcorp Energy** 

#### Project/Site: Scott 4M Method: 8015M/D - Nonhalogenated Organics using GC/MS -Modified (Gasoline Range Organics) Lab Sample ID: MB 885-7599/3 **Client Sample ID: Method Blank** Matrix: Air Prep Type: Total/NA **Analysis Batch: 7599** MB MB **Result Qualifier** RL Unit Analyzed Dil Fac Analyte D Prepared 5.0 06/27/24 17:09 Gasoline Range Organics [C6 - C10] ND ug/L 1 MB MB Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac 4-Bromofluorobenzene (Surr) 99 52 - 172 06/27/24 17:09 1 Lab Sample ID: LCS 885-7599/2 **Client Sample ID: Lab Control Sample** Matrix: Air Prep Type: Total/NA **Analysis Batch: 7599** LCS LCS Spike %Rec Analyte Added Result Qualifier Unit D %Rec Limits Gasoline Range Organics [C6 -500 475 ug/L 95 70 - 130 C10] LCS LCS Limits Surrogate %Recovery Qualifier 4-Bromofluorobenzene (Surr) 107 52 - 172 Method: 8260B - Volatile Organic Compounds (GC/MS)

#### Lab Sample ID: MB 885-7511/28 Matrix: Air

#### **Client Sample ID: Method Blank** Prep Type: Total/NA

Analysis Batch: 7511

	INIB	MB						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND		0.10	ug/L			06/27/24 17:09	1
1,1,1-Trichloroethane	ND		0.10	ug/L			06/27/24 17:09	1
1,1,2,2-Tetrachloroethane	ND		0.20	ug/L			06/27/24 17:09	1
1,1,2-Trichloroethane	ND		0.10	ug/L			06/27/24 17:09	1
1,1-Dichloroethane	ND		0.10	ug/L			06/27/24 17:09	1
1,1-Dichloroethene	ND		0.10	ug/L			06/27/24 17:09	1
1,1-Dichloropropene	ND		0.10	ug/L			06/27/24 17:09	1
1,2,3-Trichlorobenzene	ND		0.10	ug/L			06/27/24 17:09	1
1,2,3-Trichloropropane	ND		0.20	ug/L			06/27/24 17:09	1
1,2,4-Trichlorobenzene	ND		0.10	ug/L			06/27/24 17:09	1
1,2,4-Trimethylbenzene	ND		0.10	ug/L			06/27/24 17:09	1
1,2-Dibromo-3-Chloropropane	ND		0.20	ug/L			06/27/24 17:09	1
1,2-Dibromoethane (EDB)	ND		0.10	ug/L			06/27/24 17:09	1
1,2-Dichlorobenzene	ND		0.10	ug/L			06/27/24 17:09	1
1,2-Dichloroethane (EDC)	ND		0.10	ug/L			06/27/24 17:09	1
1,2-Dichloropropane	ND		0.10	ug/L			06/27/24 17:09	1
1,3,5-Trimethylbenzene	ND		0.10	ug/L			06/27/24 17:09	1
1,3-Dichlorobenzene	ND		0.10	ug/L			06/27/24 17:09	1
1,3-Dichloropropane	ND		0.10	ug/L			06/27/24 17:09	1
1,4-Dichlorobenzene	ND		0.10	ug/L			06/27/24 17:09	1
1-Methylnaphthalene	ND		0.40	ug/L			06/27/24 17:09	1
2,2-Dichloropropane	ND		0.20	ug/L			06/27/24 17:09	1
2-Butanone	ND		1.0	ug/L			06/27/24 17:09	1
2-Chlorotoluene	ND		0.10	ug/L			06/27/24 17:09	1
2-Hexanone	ND		1.0	ug/L			06/27/24 17:09	1

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RL

0.40

0.10

Unit

ug/L

ug/L

D

Prepared

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

MB MB

ND

ND

**Result Qualifier** 

#### Lab Sample ID: MB 885-7511/28 Matrix: Air

Analysis Batch: 7511

2-Methylnaphthalene

4-Chlorotoluene

Analyte

#### CI Prep Type: Total/NA

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Job ID: 885-6349-1

ient Sample ID: Method Blank
Bron Type: Totel/NA

Analyzed

06/27/24 17:09

06/27/24 17:09

4-Isopropyltoluene	ND		0.10	ug/L		06/27/24 17:09	1
4-Methyl-2-pentanone	ND		1.0	ug/L		06/27/24 17:09	1
Acetone	ND		1.0	ug/L		06/27/24 17:09	1
Benzene	ND		0.10	ug/L		06/27/24 17:09	1
Bromobenzene	ND		0.10	ug/L		06/27/24 17:09	1
Bromodichloromethane	ND		0.10	ug/L		06/27/24 17:09	1
Dibromochloromethane	ND		0.10	ug/L		06/27/24 17:09	1
Bromoform	ND		0.10	ug/L		06/27/24 17:09	1
Bromomethane	ND		0.30	ug/L		06/27/24 17:09	1
Carbon disulfide	ND		1.0	ug/L		06/27/24 17:09	1
Carbon tetrachloride	ND		0.10	ug/L		06/27/24 17:09	1
Chlorobenzene	ND		0.10	ug/L		06/27/24 17:09	1
Chloroethane	ND		0.20	ug/L		06/27/24 17:09	1
Chloroform	ND		0.10	ug/L		06/27/24 17:09	1
Chloromethane	ND		0.30	ug/L		06/27/24 17:09	1
cis-1,2-Dichloroethene	ND		0.10	ug/L		06/27/24 17:09	1
cis-1,3-Dichloropropene	ND		0.10	ug/L		06/27/24 17:09	1
Dibromomethane	ND		0.10	ug/L		06/27/24 17:09	1
Dichlorodifluoromethane	ND		0.10	ug/L		06/27/24 17:09	1
Ethylbenzene	ND		0.10	ug/L		06/27/24 17:09	1
Hexachlorobutadiene	ND		0.10	ug/L		06/27/24 17:09	1
lsopropylbenzene	ND		0.10	ug/L		06/27/24 17:09	1
Methyl-tert-butyl Ether (MTBE)	ND		0.10	ug/L		06/27/24 17:09	1
Methylene Chloride	ND		0.30	ug/L		06/27/24 17:09	1
n-Butylbenzene	ND		0.30	ug/L		06/27/24 17:09	1
N-Propylbenzene	ND		0.10	ug/L		06/27/24 17:09	1
Naphthalene	ND		0.20	ug/L		06/27/24 17:09	1
sec-Butylbenzene	ND		0.10	ug/L		06/27/24 17:09	1
Styrene	ND		0.10	ug/L		06/27/24 17:09	1
tert-Butylbenzene	ND		0.10	ug/L		06/27/24 17:09	1
Tetrachloroethene (PCE)	ND		0.10	ug/L		06/27/24 17:09	1
Toluene	ND		0.10	ug/L		06/27/24 17:09	1
trans-1,2-Dichloroethene	ND		0.10	ug/L		06/27/24 17:09	1
trans-1,3-Dichloropropene	ND		0.10	ug/L		06/27/24 17:09	1
Trichloroethene (TCE)	ND		0.10	ug/L		06/27/24 17:09	1
Trichlorofluoromethane	ND		0.10	ug/L		06/27/24 17:09	1
Vinyl chloride	ND		0.10	ug/L		06/27/24 17:09	1
Xylenes, Total	ND		0.15	ug/L		06/27/24 17:09	1
	MB	MB					
Surrogate	%Recovery	Qualifier	Limits		Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)			70 - 130		<u>·</u>	06/27/24 17:09	1
Toluene-d8 (Surr)	95		70 - 130			06/27/24 17:09	1
4-Bromofluorobenzene (Surr)	95		70 - 130			06/27/24 17:09	1
Dibromofluoromethane (Surr)	105		70 - 130			06/27/24 17:09	1

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

#### Lab Sample ID: MB 885-7511/5 Matrix: Air

Analysis Batch: 7511

Job ID: 885-6349-1

	MB	MB					
Analyte	Result	Qualifier	RL	Unit	D Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND		1.0	ug/L		06/27/24 17:09	1
1,1,1-Trichloroethane	ND		1.0	ug/L		06/27/24 17:09	1
1,1,2,2-Tetrachloroethane	ND		2.0	ug/L		06/27/24 17:09	1
1,1,2-Trichloroethane	ND		1.0	ug/L		06/27/24 17:09	1
1,1-Dichloroethane	ND		1.0	ug/L		06/27/24 17:09	1
1,1-Dichloroethene	ND		1.0	ug/L		06/27/24 17:09	1
1,1-Dichloropropene	ND		1.0	ug/L		06/27/24 17:09	1
1,2,3-Trichlorobenzene	ND		1.0	ug/L		06/27/24 17:09	1
1,2,3-Trichloropropane	ND		2.0	ug/L		06/27/24 17:09	1
1,2,4-Trichlorobenzene	ND		1.0	ug/L		06/27/24 17:09	1
1,2,4-Trimethylbenzene	ND		1.0	ug/L		06/27/24 17:09	1
1,2-Dibromo-3-Chloropropane	ND		2.0	ug/L		06/27/24 17:09	1
1,2-Dibromoethane (EDB)	ND		1.0	ug/L		06/27/24 17:09	1
1,2-Dichlorobenzene	ND		1.0	ug/L		06/27/24 17:09	1
1,2-Dichloroethane (EDC)	ND		1.0	ug/L		06/27/24 17:09	1
1,2-Dichloropropane	ND		1.0	ug/L		06/27/24 17:09	1
1,3,5-Trimethylbenzene	ND		1.0	ug/L		06/27/24 17:09	1
1,3-Dichlorobenzene	ND		1.0	ug/L		06/27/24 17:09	1
1,3-Dichloropropane	ND		1.0	ug/L		06/27/24 17:09	1
1,4-Dichlorobenzene	ND		1.0	ug/L		06/27/24 17:09	1
1-Methylnaphthalene	ND		4.0	ug/L		06/27/24 17:09	1
2,2-Dichloropropane	ND		2.0	ug/L		06/27/24 17:09	1
2-Butanone	ND		10	ug/L		06/27/24 17:09	1
2-Chlorotoluene	ND		1.0	ug/L		06/27/24 17:09	1
2-Hexanone	ND		10	ug/L		06/27/24 17:09	1
2-Methylnaphthalene	ND		4.0	ug/L		06/27/24 17:09	1
4-Chlorotoluene	ND		1.0	ug/L		06/27/24 17:09	1
4-Isopropyltoluene	ND		1.0	ua/L		06/27/24 17:09	1
4-Methyl-2-pentanone	ND		10	ug/L		06/27/24 17:09	1
Acetone	ND		10	ug/L		06/27/24 17:09	1
Benzene	ND		1.0	ug/L		06/27/24 17:09	1
Bromobenzene	ND		1.0	ug/L		06/27/24 17:09	1
Bromodichloromethane	ND		1.0	ug/L		06/27/24 17:09	1
Dibromochloromethane	ND		1.0	ug/L		06/27/24 17:09	1
Bromoform	ND		1.0	ug/L		06/27/24 17:09	1
Bromomethane	ND		3.0	ug/L		06/27/24 17:09	1
Carbon disulfide	ND		10	ug/L		06/27/24 17:09	1
Carbon tetrachloride	ND		1.0	ua/L		06/27/24 17:09	1
Chlorobenzene	ND		1.0	ug/L		06/27/24 17:09	1
Chloroethane	ND		20	ug/l		06/27/24 17:09	
Chloroform			1.0	ua/l		06/27/24 17:09	1
Chloromethane			3.0	ug/L		06/27/24 17:09	1
cis-1 2-Dichloroethene			1.0	ua/l		06/27/24 17:09	
cis-1 3-Dichloropropene			1.0	ug/L		06/27/24 17:09	1
Dibromomethane			1.0	ug/L		06/27/24 17:09	1
Dichlorodifluoromethane			1.0	ug/L		06/27/24 17:00	
Fthylbenzene			1.0	ug/L		06/27/24 17:09	1
Hexachlorobutadiene			1.0	ug/L		06/27/24 17:09	1
	ND		1.0	uy/L		00/21/24 11.00	1

**Eurofins Albuquerque** 

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Client: Hilcorp Energy Project/Site: Scott 4M

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

MB MB

**Result Qualifier** 

## Lab Sample ID: MB 885-7511/5

#### Matrix: Air Analysis Batch: 7511

Analyte

Client Sample ID: Method Blank
Prep Type: Total/NA

Job ID: 885-6349-1

			Prep Type: To	otal/NA	
Unit	<b>D</b>	Bronorod	Analyzad		Ę
Unit	<u>D</u>	Prepared	Analyzeu	DIFac	
ug/L			06/27/24 17:09	1	6

Isopropylbenzene	ND	1.0	ug/L	06/27/24 17:09	1
Methyl-tert-butyl Ether (MTBE)	ND	1.0	ug/L	06/27/24 17:09	1
Methylene Chloride	ND	3.0	ug/L	06/27/24 17:09	1
n-Butylbenzene	ND	3.0	ug/L	06/27/24 17:09	1
N-Propylbenzene	ND	1.0	ug/L	06/27/24 17:09	1
Naphthalene	ND	2.0	ug/L	06/27/24 17:09	1
sec-Butylbenzene	ND	1.0	ug/L	06/27/24 17:09	1
Styrene	ND	1.0	ug/L	06/27/24 17:09	1
tert-Butylbenzene	ND	1.0	ug/L	06/27/24 17:09	1
Tetrachloroethene (PCE)	ND	1.0	ug/L	06/27/24 17:09	1
Toluene	ND	1.0	ug/L	06/27/24 17:09	1
trans-1,2-Dichloroethene	ND	1.0	ug/L	06/27/24 17:09	1
trans-1,3-Dichloropropene	ND	1.0	ug/L	06/27/24 17:09	1
Trichloroethene (TCE)	ND	1.0	ug/L	06/27/24 17:09	1
Trichlorofluoromethane	ND	1.0	ug/L	06/27/24 17:09	1
Vinyl chloride	ND	1.0	ug/L	06/27/24 17:09	1
Xylenes, Total	ND	1.5	ug/L	06/27/24 17:09	1
	MB MB				

RL

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	107		70 - 130		06/27/24 17:09	1
Toluene-d8 (Surr)	95		70 - 130		06/27/24 17:09	1
4-Bromofluorobenzene (Surr)	95		70 - 130		06/27/24 17:09	1
Dibromofluoromethane (Surr)	105		70 - 130		06/27/24 17:09	1

#### Lab Sample ID: LCS 885-7511/3 Matrix: Air Analysis Batch: 7511

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

· ·····	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,1-Dichloroethene	20.1	21.9		ug/L		109	70 - 130	
Benzene	20.1	22.8		ug/L		113	70 - 130	
Chlorobenzene	20.1	22.9		ug/L		114	70 - 130	
Toluene	20.2	21.9		ug/L		108	70 - 130	
Trichloroethene (TCE)	20.2	22.1		ug/L		110	70 - 130	

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	104		70 - 130
Toluene-d8 (Surr)	95		70 - 130
4-Bromofluorobenzene (Surr)	96		70 - 130
Dibromofluoromethane (Surr)	103		70 - 130

**QC Association Summary** 

Client: Hilcorp Energy Project/Site: Scott 4M

#### **GC/MS VOA**

#### Analysis Batch: 7511

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
885-6349-1	SVE-1	Total/NA	Air	8260B	
MB 885-7511/28	Method Blank	Total/NA	Air	8260B	
MB 885-7511/5	Method Blank	Total/NA	Air	8260B	
LCS 885-7511/3	Lab Control Sample	Total/NA	Air	8260B	
nalysis Batch: 7ŧ	599				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
385-6349-1	SVE-1	Total/NA	Air	8015M/D	
VB 885-7599/3	Method Blank	Total/NA	Air	8015M/D	
_CS 885-7599/2	Lab Control Sample	Total/NA	Air	8015M/D	

**Eurofins Albuquerque** 

Job ID: 885-6349-1

### Lab Chronicle

Client: Hilcorp Energy Project/Site: Scott 4M

Client Sample ID: SVE-1

Job ID: 885-6349-1

#### Lab Sample ID: 885-6349-1 Matrix: Air

Date Collected: 06/13/24 12:40 Date Received: 06/15/24 13:00

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	8015M/D		5	7599	СМ	EET ALB	06/27/24 19:11
Total/NA	Analysis	8260B		5	7511	СМ	EET ALB	06/27/24 19:11

#### Laboratory References:

= , 1120 South 27th Street, Billings, MT 59101, TEL (406)252-6325

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

Eurofins Albuquerque

**Accreditation/Certification Summary** 

Client: Hilcorp Energy Project/Site: Scott 4M Job ID: 885-6349-1

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35-6349-1	

hority	Drogr	am	Identification Number	Expiration Date
v Mexico	State	am	NM9425, NM0901	02-26-25
The fellowing encluse			- 4 416 1 41	
for which the agency of	does not offer certification	n.	not certified by the governing authori	ty. This list may include analytes
Analysis Method	Prep Method	Matrix	Analyte	
8015M/D	· _ · _ ·	Air	Gasoline Range Organics	s [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-Chloropro	pane
8260B		Air	1 2-Dibromoethane (EDB	)
8260B		Air	1.2-Dichlorobenzene	)
8260B		Air	1.2-Dichloroethane (EDC	)
8260B		Air	1.2-Dichloropropage	)
8260B		Δir	1 3 5-Trimethylbenzene	
8260B		Air	1.3-Dichlorobenzene	
8260B		All	1,3-Dichloropropago	
8260B		All		
0200D		All	1,4-Dicitioroberizerie	
0200D		All		
0200D		All	2,2-Dichloropropane	
0200B		All	2 Chlorotoluono	
0200D		All	2-Chlorotoluene	
8260B		Alf	2-Hexanone	
8260B		Air		
8260B		Air	4-Chlorotoluene	
8260B		Air	4-isopropyitoluene	
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	

**Accreditation/Certification Summary** 

**Client: Hilcorp Energy** Project/Site: Scott 4M

#### Laboratory: Eurofins Albuquerque (Continued)

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

NELAP

hority	Progra	am	Identification Number Expiration Date
The following analytes for which the agency of	s are included in this repo does not offer certification	rt, but the laboratory is r	not certified by the governing authority. This list may include analytes
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

NM100001

02-26-25

#### Oregon

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
8015M/D		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

## **Accreditation/Certification Summary**

Client: Hilcorp Energy Project/Site: Scott 4M

#### Laboratory: Eurofins Albuquerque (Continued)

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

rity	Progr	am	Identification Number Expiration Date
The following analytes for which the agency o	s are included in this repo does not offer certification	rt, but the laboratory is l	not certified by the governing authority. This list may include analytes
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	trans-1,3-Dichloropropene
8260B		Air	Trichloroethene (TCE)
8260B		Air	Trichlorofluoromethane
8260B		Air	Vinvl chloride
		Λir	Yulonos Total

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Job ID: 885-6349-1



## ANALYTICAL SUMMARY REPORT

June 27, 2024

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

Work Order: B24061611 Quote ID: B15626

Project Name: Scott 4M, 88501698

Energy Laboratories Inc Billings MT received the following 1 sample for Hall Environmental on 6/18/2024 for analysis.

Lab ID	Client Sample ID	Collect Date Receive Date	Matrix	Test
B24061611-001	SVE-1 (885-6349-1)	06/13/24 12:40 06/18/24	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 So. 27th Street, 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.

Energy Laboratories, Inc. verifies the reported results for the analysis has been technically reviewed and approved for release.

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



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#### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

**Client:** Hall Environmental **Project:** Scott 4M, 88501698 Lab ID: B24061611-001 Client Sample ID: SVE-1 (885-6349-1)

Report Date: 06/27/24 Collection Date: 06/13/24 12:40 DateReceived: 06/18/24 Matrix: Air

					MCL/		
Analyses	Result	Units	Qualifiers	RL	QCL	Method	Analysis Date / By
GAS CHROMATOGRAPHY ANALYSIS	REPORT						
Oxygen	21.78	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
Nitrogen	77.86	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
Carbon Dioxide	0.15	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
Hydrogen Sulfide	<0.01	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
Methane	0.16	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
Ethane	0.01	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
Propane	<0.01	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
Isobutane	<0.01	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
n-Butane	<0.01	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
Isopentane	<0.01	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
n-Pentane	<0.01	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
Hexanes plus	0.04	Mol %		0.01		GPA 2261-95	06/19/24 01:18 / jrj
Propane	< 0.001	gpm		0.001		GPA 2261-95	06/19/24 01:18 / jrj
Isobutane	< 0.001	gpm		0.001		GPA 2261-95	06/19/24 01:18 / jrj
n-Butane	< 0.001	gpm		0.001		GPA 2261-95	06/19/24 01:18 / jrj
Isopentane	< 0.001	gpm		0.001		GPA 2261-95	06/19/24 01:18 / jrj
n-Pentane	< 0.001	gpm		0.001		GPA 2261-95	06/19/24 01:18 / jrj
Hexanes plus	0.017	gpm		0.001		GPA 2261-95	06/19/24 01:18 / jrj
GPM Total	0.017	gpm		0.001		GPA 2261-95	06/19/24 01:18 / jrj
GPM Pentanes plus	0.017	gpm		0.001		GPA 2261-95	06/19/24 01:18 / jrj
CALCULATED PROPERTIES							
Gross BTU per cu ft @ Std Cond. (HHV)	4			1		GPA 2261-95	06/19/24 01:18 / jrj
Net BTU per cu ft @ std cond. (LHV)	3			1		GPA 2261-95	06/19/24 01:18 / jrj
Pseudo-critical Pressure, psia	546			1		GPA 2261-95	06/19/24 01:18 / jrj
Pseudo-critical Temperature, deg R	240			1		GPA 2261-95	06/19/24 01:18 / jrj
Specific Gravity @ 60/60F	0.999			0.001		D3588-81	06/19/24 01:18 / jrj
Air, % - The analysis was not corrected for air	99.51			0.01		GPA 2261-95	06/19/24 01:18 / jrj

#### COMMENTS

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 Definitions: RL - Analyte Reporting Limit QCL - Quality Control Limit

06/19/24 01:18 / jrj

5 6

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# **QA/QC Summary Report**

Prepared by Billings, MT Branch

Client:	Hall Environmental				Work Order:	B2406	1611	Repor	t Date:	: 06/27/24	
Analyte		Count	Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	GPA 2261-95									Batch	R423086
Lab ID:	B24061609-001ADUP	12 Sai	mple Duplic	ate			Run: GCNG	GA-B_240619A		06/19	/24 10:50
Oxygen			21.7	Mol %	0.01				0.1	20	
Nitrogen			78.0	Mol %	0.01				0	20	
Carbon I	Dioxide		0.25	Mol %	0.01				0.0	20	
Hydroge	n 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	
Isobutan	e		<0.01	Mol %	0.01					20	
n-Butane	9		<0.01	Mol %	0.01					20	
Isopenta	ne		<0.01	Mol %	0.01					20	
n-Pentar	ne		<0.01	Mol %	0.01					20	
Hexanes	plus		0.02	Mol %	0.01				0.0	20	
Lab ID:	LCS061924	11 Lat	ooratory Co	ntrol Sample	e		Run: GCNG	A-B_240619A		06/19	/24 03:57
Oxygen			0.64	Mol %	0.01	128	70	130			
Nitrogen			6.00	Mol %	0.01	100	70	130			
Carbon I	Dioxide		1.00	Mol %	0.01	101	70	130			
Methane			75.1	Mol %	0.01	100	70	130			
Ethane			5.81	Mol %	0.01	97	70	130			
Propane			5.04	Mol %	0.01	102	70	130			
Isobutan	e		1.57	Mol %	0.01	78	70	130			
n-Butane	9		2.00	Mol %	0.01	100	70	130			
Isopenta	ne		1.01	Mol %	0.01	101	70	130			
n-Pentar	1e		1.01	Mol %	0.01	101	70	130			
Hexanes	plus		0.84	Mol %	0.01	105	70	130			



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B24061611

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	9
1	0
	1

Work Order Receipt Checklist

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# Hall Environmental

Danielle N. Harris		Date F	Received: 6/18/2024
cindy		Rec	eived by: CMJ
6/21/2024		Carr	ier name: FedEx NDA
good condition?	Yes 🗸	No 🗌	Not Present
hipping container(s)/cooler(s)?	Yes 🗹	No 🗌	Not Present
ample bottles?	Yes	No 🗌	Not Present 🗹
	Yes 🗹	No 🗌	
en relinquished and received?	Yes 🗹	No 🗌	
n sample labels?	Yes 🗹	No 🗌	
/bottle?	Yes 🗹	No 🗌	
	Yes 🗹	No 🗌	
indicated test?	Yes 🗹	No 🗌	
nolding time? onsidered field parameters Ifite, Ferrous Iron, etc.)	Yes 🔽	No 🗌	
hipping container(s)/cooler(s)?	Yes	No 🗹	Not Applicable
erature:	13.0°C No Ice		
adspace have no headspace or	Yes	No 🗌	No VOA vials submitted
receipt?	Yes 🗌	No 🗌	Not Applicable
	Danielle N. Harris cindy 6/21/2024 good condition? hipping container(s)/cooler(s)? ample bottles? en relinquished and received? a sample labels? /bottle? indicated test? holding time? onsidered field parameters lifite, Ferrous Iron, etc.) hipping container(s)/cooler(s)? erature: adspace have no headspace or receipt?	Danielle N. Harris         cindy         6/21/2024         good condition?       Yes ♥         hipping container(s)/cooler(s)?       Yes ♥         ample bottles?       Yes ♥         ample bottles?       Yes ♥         en relinquished and received?       Yes ♥         /bottle?       Yes ♥         /bottle?       Yes ♥         indicated test?       Yes ♥         indicated test?       Yes ♥         onsidered field parameters       Yes ♥         iffite, Ferrous Iron, etc.)       Yes ♥         hipping container(s)/cooler(s)?       Yes □         erature:       13.0°C No Ice         adspace have no headspace or       Yes □         receipt?       Yes □	Danielle N. Harris       Date F         cindy       Rec         6/21/2024       Carr         good condition?       Yes I       No         nipping container(s)/cooler(s)?       Yes I       No         ample bottles?       Yes I       No         Yes I       No       Image: Second secon

#### **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.

Trip Blanks and/or Blind Duplicate samples are assigned the earliest collection time for the associated requested analysis in order to evaluate the holding time unless specifically indicated.

#### **Contact and Corrective Action Comments:**

None

Eurofins Albuquerque 4901 Hawkins NE Albuquerque, NM 87109 Phone: 505-345-3975 Fax: 505-345-4107	0	chain c	of Cus	tody R	ecor	σ							urofins	Environment Testing
Client Information (Sub Contract Lab)	Sampler.			Lab P Free	M: man, And	4			Carrier Ti	acking No(:	:(	COC 885	. No: -981.1	
Client Contact Shipping/Receiving	Phone:			E-Mai andy	: .freeman	@et.eurofi	nsus.com		State of ONEW MI	origin: exico		Page	s: le 1 of 1	
Company: Energy Laboratories, Inc.					Accreditati NELAP	ons Required Oregon; S	(See note): itate - Nev	v Mexico				Job 1 885	<del>4</del> : -6349-1	
Address: 1120 South 27th Street,	Due Date Requeste 6/27/2024	;p					Analy	sis Re	queste	_		Pre:	servation Co	des:
City: Billings	TAT Requested (da	ys):												
State, Zip; MT, 59101												191		
Phone: 406-252-6325(Tel)	FO#:				(			_				. El		
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Note: Since laboratory accreditations are subject to change, Eurofins Environmei laboratory does not currently maintain accreditation in the State of Origin listed al accreditation status should be brought to Eurofins Environment Testing South Ce	It Testing South Centra bove for analysis/tests/ ntral, LLC attention imi	il, LLC places matrix being ar mediately. If a	the ownership halyzed, the se il requested ac	of method, anal mples must be creditations are	yte & accre shipped ba current to	ditation comp ck to the Eurc date, return th	liance upon fins Environ e signed Ch	our subcon ment Testir ain of Cust	g South Ce bdy attestin	tories. This Intral, LLC I g to said co	sample sh aboratory c mpliance to	pment is for r other instru Eurofins En	warded under ctions will be p vironment Tes	chain-of-custody. If the provided. Any changes to ting South Central, LLC.
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Client: Hilcorp Energy

#### Login Number: 6349 List Number: 1 Creator: McQuiston, Steven

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	Thermal preservation not required.
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
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").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

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Job Number: 885-6349-1

List Source: 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

District IV 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

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	363126
	Action Type:
	[REPORT] Alternative Remediation Report (C-141AR)

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ľ	Created By	Condition	Condition Date		
ľ	nvelez	1. Continue O&M & sampling as stated in report. 2. Submit next quarterly report by October 15, 2024.	8/2/2024		

Action 363126

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