

## ENSOLUM

September 23, 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: Third Quarter 2024 - Solar SVE System Update

> James Ranch Unit #10 Battery Eddy County, New Mexico XTO Energy, Inc. NMOCD Incident Numbers NAB1535754357, NAB1521257588, and NAB1904653072

#### To Whom it May Concern:

Ensolum, LLC (Ensolum), on behalf of XTO Energy, Inc. (XTO), presents this Third Quarter 2024 - Solar SVE System Update report summarizing the solar soil vapor extraction (SVE) system performance at the James Ranch Unit #10 Battery (Site), located in Unit H, Section 1, Township 23 South, Range 30 East in Eddy County, New Mexico (Figure 1). The SVE system has operated since May 27, 2022, to remediate residual subsurface soil impacts at the Site. This report summarizes Site activities performed in July, August, and September of 2024 for the New Mexico Oil Conservation Division (NMOCD).

#### **SVE SYSTEM SPECIFICATIONS**

Currently, a VariSun Direct Solar SVE system is installed at the Site. This system consists of a 6.2 horsepower (HP) Pentair SST65 high efficiency regenerative blower capable of producing 250 cubic feet per minute (cfm) flow and a vacuum of 110 inches of water column (IWC). The system is powered by 12, 415-watt solar modules capable of producing 5 kilowatts (KW) of electricity. A motor controller automatically starts the system as soon as sunlight is available and increases the electrical output to the blower as solar power increases throughout the day.

Ten SVE wells (SVE01 through SVE06 and SVE-PT-01 through SVE-PT-04) are currently installed at the Site, as depicted on Figure 2. In order to target total petroleum hydrocarbons (TPH) and benzene, toluene, ethylbenzene, and total xylenes (BTEX) soil impacts at different depth intervals, the screened intervals of the SVE wells were installed in shallow, medium, and deep zones. Specifically, SVE wells SVE01, SVE02, SVE03, and SVE04 target shallow zone impacts and are screened at depths between 5 feet and 20 feet below ground surface (bgs). SVE wells SVE-PT-02, SVE-PT-03, and SVE-PT-04 target medium zone impacts and are screened between 15 feet and 30 feet bgs. SVE wells SVE05, SVE06, and SVE-PT-01 target deep zone impacts and are screened at depths between 25 feet and 65 feet bgs.

#### **SUMMARY OF SVE OPERATIONS**

During the third quarter of 2024, Ensolum personnel performed routine operation and maintenance (O&M) visits to verify that the system was operating as designed and to perform any required maintenance. In accordance with the approved *Revised Remediation Work Plan – SVE System* prepared by LT Environmental, Inc. (LTE, dated October 30, 2019), O&M inspections were performed at least monthly during this time period. Field notes taken during O&M visits are included as Appendix A.

During the third quarter of 2024, vapor extraction was applied to all SVE wells except for SVE03 and SVE06 (as recommended in the *Second Quarter 2023 - Solar SVE System Update*) to remove hydrocarbon impacts from the impacted zones at the Site. Between July 2 and September 12, 2024, approximately 941 total hours of nominal daylight were available for the solar SVE system to operate. Available nominal daylight hours are based on estimates by the National Oceanic and Atmospheric Administration's (NOAA's) National Weather Service (NWS) for the Site location. Between these dates, the actual runtime for the system was 901.0 hours, equating to a runtime efficiency of 95.7 percent (%). Run time for solar SVE systems can be less than the nominal hours due to cloud cover or other adverse weather preventing sufficient sunlight to generate electrical energy through solar conversion. Table 1 presents the SVE system runtime compared to nominal available daylight hours per month.

#### VAPOR SAMPLING RESULTS

A third quarter 2024 vapor sample was collected on September 12, 2024. The vapor sample was collected 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® bags and submitted to Eurofins Laboratories (Eurofins) in Carlsbad, New Mexico for analysis of total volatile petroleum hydrocarbons (TVPH – also known as TPH – gasoline range organics (GRO)) and BTEX following Environmental Protection Agency (EPA) Method 8260C.

TVPH concentrations account for the majority contaminant mass and system emissions, with a result of 841 micrograms per liter ( $\mu$ g/L). In comparison, individual BTEX constituent concentrations ranged from below the laboratory reporting limits up to 36.7  $\mu$ g/L in the third quarter of 2024. Table 2 presents a summary of TVPH and BTEX analytical data collected during the sampling events, with the full laboratory analytical reports included in Appendix B.

Vapor sample data and measured stack flow rates are used to estimate total mass recovered and total emissions generated by the SVE system (Table 2). Based on these estimates, approximately 18,791 pounds (9.40 tons) of TVPH have been removed by the system to date.

#### SYSTEM ADJUSTMENTS AND RECOMMENDATIONS

A notable drop in TVPH was observed between the first quarter of 2024 and the second quarter of 2024. The drop persisted in the third quarter of 2024. Flow rates from the individual extraction wells are not currently obtained on a routine basis; however, individual well PID readings were collected in September 2024 and indicated mass removal rates from four of the extraction wells are likely much higher than those from the other four extractions wells. Ensolum personnel will collect individual extraction well flow rates during the fourth quarter of 2024 and make adjustments to maximize extraction from SVE-PT-01, SVE-PT-03, SVE-PT-04, and SVE04. Adjustments to system operation will continue to be made in order to maximize mass removal.

Monthly O&M visits will continue to be performed by Ensolum 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 update report. XTO will continue operating the SVE system until TVPH concentrations decrease to below



 $1,000~\mu g/L$  for several consecutive quarters following system optimization and/or asymptotic conditions 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 the 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 Senior Managing Geologist (970) 903-1607 shyde@ensolum.com Daniel R. Moir 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

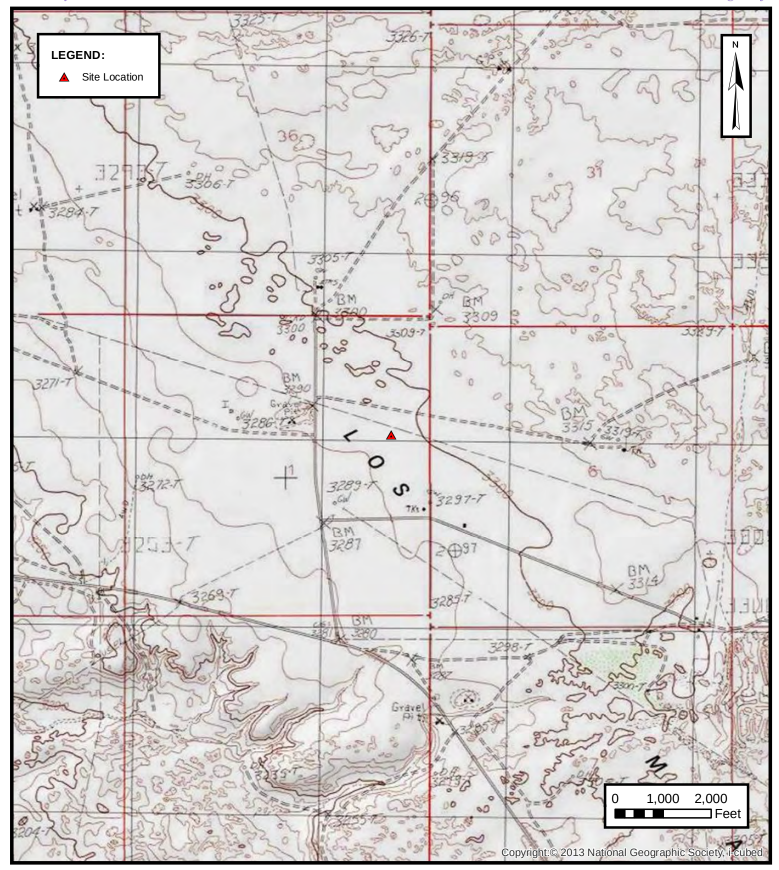
Table 2 Soil Vapor Extraction System Mass Removal and Emissions

Appendix A Field Notes

Appendix B Laboratory Analytical Reports & Chain-of-Custody Documentation



**FIGURES** 



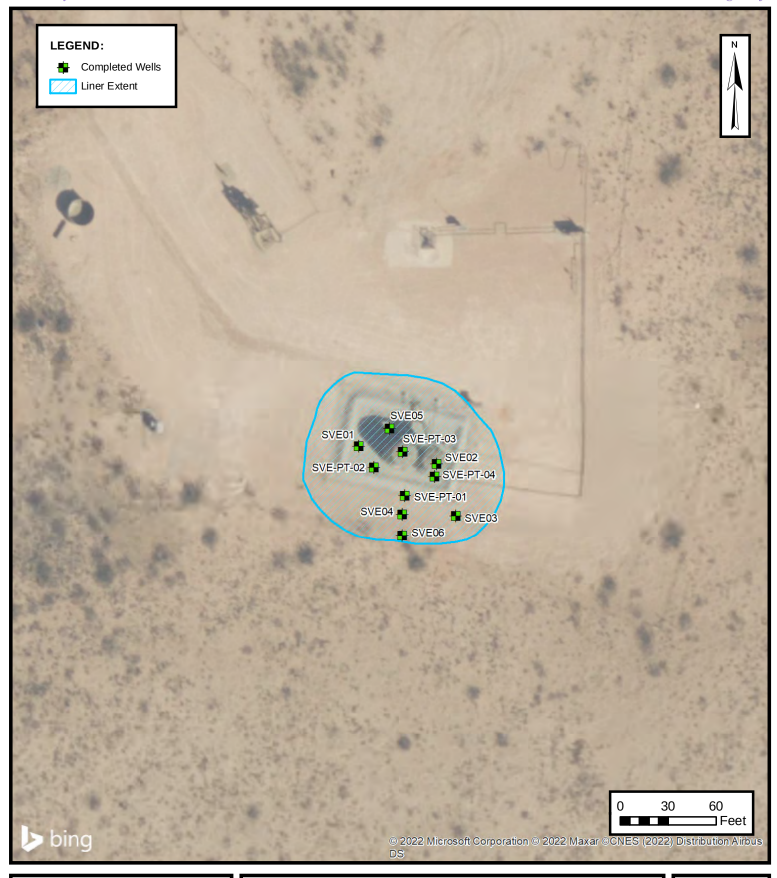


#### SITE LOCATION MAP

XTO ENERGY, INC
JAMES RANCH UNIT #10 BATTERY
Unit H, Sec 1, T23S, R30E
Eddy County, New Mexico

**FIGURE** 

1





#### **SVE SYSTEM CONFIGURATION**

XTO ENERGY, INC JAMES RANCH UNIT #10 BATTERY Unit H, Sec 1, T23S, R30E Eddy County, New Mexico **FIGURE** 

2



**TABLES** 



## **TABLE 1**

## SOIL VAPOR EXTRACTION SYSTEM RUNTIME CALCULATIONS

James Ranch Unit #10 Battery XTO Energy Eddy County, New Mexico

Date	Runtime Meter Hours	Delta Hours
7/2/2024	7,847.0	
9/12/2024	8,748.0	901.0

Time Period	July 2 to July 31, 2024	August 1 to August 31, 2024	September 1 to September 12, 2024
Days	29	31	11
Avg. Nominal Daylight Hours	14	13	12
Available Runtime Hours	406	403	132

Quarterly Available Daylight Runtime Hours 941

Quarterly Runtime Hours 901.0

Quarterly % Runtime 95.7%

Month	Days	Nominal Daylight Hours	Total Month Hours
January	31	9	279
February	28	10	280
March	31	11	341
April	30	12	360
May	31	13	403
June	30	14	420
July	31	14	434
August	31	13	403
September	30	12	360
October	31	11	341
November	30	10	300
December	31	9	279

Ensolum 1 of 1



#### TABLE 2

#### SOIL VAPOR EXTRACTION SYSTEM MASS REMOVAL AND EMISSIONS

James Ranch Unit #10 Battery XTO Energy Eddy County, New Mexico

#### Laboratory Analytical Results

Laboratory Analytical Results									
Date	PID (ppm)	Benzene (μg/L)	Toluene (μg/L)	Ethylbenzene (μg/L)	Total Xylenes (μg/L)	TVPH (μg/L)			
5/27/2022*	679	12.6	40.5	10.0	34.6	12,500			
6/8/2022*	901	21.0	210	9.90	434	35,000			
6/20/2022*	960	21.2	199	10	225	20,200			
7/18/2022*	535	17.1	138	11.1	252	14,400			
8/15/2022*	987	50.0	135	50.0	227	12,300			
9/19/2022	380	10.0	54.9	10.0	110	4,830			
12/19/2022	337	10.0	27.7	10.0	47.1	3,030			
3/15/2023	245	10.0	25.2	10.0	29.4	1,630			
6/14/2023	323	10.0	29.2	10.0	54.9	2,180			
9/20/2023	611	10.0	43.4	10.0	106	5,210			
12/14/2023	278	10.0	30.3	10.0	78.4	3,820			
3/13/2024	358	10.0	29.0	10.0	80.8	2,900			
7/2/2024	260	10.0	16.9	10.0	29.5	870			
9/12/2024	391	10.0	17.4	10.0	36.7	841			
Average	517	15.1	71	12.9	125	8,551			

#### Flow and Vapor Extraction Summary

	Flow and vapor Extraction Summary									
Date	Flow Rate (cfm) <sup>(1)</sup>	Total System Flow (cf)	Delta Flow (cf)	Benzene (lb/hr)	Toluene (lb/hr)	Ethylbenzene (lb/hr)	Total Xylenes (lb/hr)	TVPH (lb/hr)		
5/27/2022	140	0			-	-	-	-		
6/8/2022	113	1,046,154	1,046,154	0.00710	0.0529	0.00421	0.0990	10.0		
6/20/2022	105	2,047,854	1,001,700	0.00829	0.0803	0.00391	0.129	10.8		
7/18/2022	70	3,572,454	1,524,600	0.00501	0.0441	0.00276	0.0624	4.53		
8/15/2022	98	5,656,098	2,083,644	0.0123	0.0501	0.0112	0.0879	4.90		
9/19/2022	138	8,742,054	3,085,956	0.0155	0.0490	0.0155	0.0870	4.42		
12/19/2022	150	15,449,754	6,707,700	0.00561	0.0232	0.00561	0.0441	2.20		
3/15/2023	141	21,230,472	5,780,718	0.00527	0.0139	0.00527	0.0202	1.23		
6/14/2023	132	29,220,168	7,989,696	0.00494	0.0134	0.00494	0.0208	0.940		
9/20/2023	132	38,728,920	9,508,752	0.00494	0.0179	0.00494	0.0397	1.82		
12/14/2023	149	45,377,598	6,648,678	0.00557	0.0205	0.00557	0.0514	2.52		
3/13/2024(2)	133	50,950,830	5,573,232	0.00497	0.0147	0.00497	0.0396	1.67		
7/2/2024	146	62,898,594	11,947,764	0.00546	0.0125	0.00546	0.0301	1.03		
9/12/2024	149	70,953,534	8,054,940	0.00557	0.0096	0.00557	0.0184	0.48		
			Average	0.00696	0.0309	0.00615	0.0562	3.59		

#### Mass Removal and Emissions Summary

	Mass Removal and Emissions Summary								
Date	Total SVE System Hours	Delta Hours	Benzene (pounds)	Toluene (pounds)	Ethylbenzene (pounds)	Total Xylenes (pounds)	TVPH (pounds)	TVPH (tons)	
5/27/2022	0	0	-	-		-	-	-	
6/8/2022	154	154	1.10	8.17	0.649	15.3	1,549	0.774	
6/20/2022	313	159	1.32	12.8	0.621	20.6	1,723	0.862	
7/18/2022	676	363	1.82	16.0	1.00	22.7	1,644	0.822	
8/15/2022	1,030	354	4.36	17.7	3.97	31.1	1,734	0.867	
9/19/2022	1,403	373	5.77	18.3	5.77	32.4	1,648	0.824	
12/19/2022	2,148	745	4.18	17.3	4.18	32.8	1,643	0.822	
3/15/2023	2,832	683	3.60	9.5	3.60	13.8	840	0.420	
6/14/2023	3,840	1,009	4.98	13.5	4.98	21.0	949	0.474	
9/20/2023	5,041	1,201	5.93	21.5	5.93	47.7	2,190	1.10	
12/14/2023	5,785	744	4.14	15.3	4.14	38.2	1,871	0.936	
3/13/2024	6,483	698	3.47	10.3	3.47	27.7	1,167	0.584	
7/2/2024	7,847	1,364	7.45	17.1	7.45	41.1	1,404	0.702	
9/12/2024	8,748	901	5.02	8.6	5.02	16.6	430	0.215	
	Total Ma	ss Recovery to Date	53.1	186.1	50.8	361	18,791	9.40	

(1): average flow calculated from telemetry data beginning 9/21/2023

(2): flow rate for 3/13/2024 calcs based on January and February telemetry plus

March site visit due to telemetry issues

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

SVE: soil vapor extraction

TVPH: total volatile petroleum hydrocarbons

gray: laboratory reporting limit used for calculating emissions

\*: analytical results differ from those reported in the August 23, 2022 "Solar SVE System Update" due to unit conversion errors



**APPENDIX A** 

Field Notes

ocation \_\_\_\_\_\_ Date \_8 -19-24 5

Project / Client XTO JRV 10 SVE 08M

System running, sunny/clear. on site 9:30 Main Vac: 30 in H20 Runtimo: 8451 hrs 117 Am Wells (in H20) 22 02 PTOY PTOI 03 05 PT03 volue closed 01 04 Valva classi 06 Moz 9:55 Arch

Released to Imaging: 2/24/2025 9:22:26 AM

Rite in the Rain.

Date 9-72-24 Project / Client XTO TRV 10 Somply 10:45 on site synny/ Lary system winning 36 (in H20) Main var Flor 135 (cfm) Runtima 8748 (hrs) PFD (ppm) Ethloret all wells 49.7 140.4 Influent all wills 330,9 Wells (PID pm) (intto) 45.7 45. 27 02 29 452.7 PT04 28 2759 PTOT 03 NA valva closed -28 05 362.8 26 494.9 PT03 64.8 27 91 Knob sheared of 40,6 27 04 N/A valva closed 06 43.9 MOZ Inflored all wells sampled 11:20 m 2 tellor bose (11ter) x2 Pick up from wrofins @ 11:45 am Released to Januaging: 2/44/2025 9:22:26 AM



## **APPENDIX B**

Laboratory Analytical Reports & Chain-of-Custody Documentation

**Environment Testing** 

# **ANALYTICAL REPORT**

## PREPARED FOR

Attn: Tacoma Morrissey Ensolum 601 N. Marienfeld St. Suite 400 Midland, Texas 79701

Generated 9/16/2024 6:09:04 AM

## **JOB DESCRIPTION**

JAMES RANCH UNIT #10 03E1558041

## **JOB NUMBER**

890-7089-1

Eurofins Carlsbad 1089 N Canal St. Carlsbad NM 88220



## **Eurofins Carlsbad**

## **Job Notes**

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

Analytical test results meet all requirements of the associated regulatory program (i.e., NELAC (TNI), DoD, and ISO 17025) unless otherwise noted under the individual analysis.

## **Authorization**

Generated 9/16/2024 6:09:04 AM

Authorized for release by Jessica Kramer, Project Manager <u>Jessica.Kramer@et.eurofinsus.com</u> (432)704-5440

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Client: Ensolum Laboratory Job ID: 890-7089-1 Project/Site: JAMES RANCH UNIT #10 SDG: 03E1558041

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## **Definitions/Glossary**

Client: Ensolum Job ID: 890-7089-1 Project/Site: JAMES RANCH UNIT #10

SDG: 03E1558041

#### **Qualifiers**

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

Qualifier **Qualifier Description** 

U Indicates the analyte was analyzed for but not detected.

Glossary				
Abbreviation	These commonly used abbreviations may or may not be present in this report.			
¤	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)			
LOD	Limit of Detection (DoD/DOE)			
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)			

MQL NC

MPN

Not Calculated

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

Most Probable Number

Method Quantitation Limit

NEG Negative / Absent POS Positive / Present

PQL Practical Quantitation Limit

**PRES** Presumptive QC **Quality Control** 

RER Relative Error Ratio (Radiochemistry)

Reporting Limit or Requested Limit (Radiochemistry) RL

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

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

Too Numerous To Count **TNTC** 

**Eurofins Carlsbad** 

#### **Case Narrative**

Client: Ensolum Job ID: 890-7089-1

Project: JAMES RANCH UNIT #10

Job ID: 890-7089-1 Eurofins Carlsbad

## Job Narrative 890-7089-1

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 and/or narrative comments are included to explain any exceptions, if applicable.

- Matrix QC may not be reported if insufficient sample is provided 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 9/12/2024 12:25 PM. Unless otherwise noted below, the sample arrived in good condition, and, where required, properly preserved and on ice.

#### **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.

**Eurofins Carlsbad** 

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## **Client Sample Results**

Client: Ensolum Job ID: 890-7089-1
Project/Site: JAMES RANCH UNIT #10 SDG: 03E1558041

#### **Client Sample ID: INFLUENT ALL WELLS**

Date Collected: 09/12/24 11:20
Date Received: 09/12/24 12:25

Lab Sample ID: 890-7089-1 Matrix: Air

Date Received: 09/12/24 12:25 Sample Container: Tedlar Bag 1L

Method: SW846 8260C GRO - Volatile Organic Compounds (GC/MS)								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Gasoline Range Organics	841000		50000	ug/m3			09/13/24 15:54	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	95		60 - 140		-		09/13/24 15:54	1

Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	95		60 - 140		-		09/13/24 15:54	1
- Method: SW846 8260C - Volat	ile Organic Comp	ounds (GC	MS)					
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<10000	U	10000	ug/m3			09/13/24 15:54	1
Toluene	17400		10000	ug/m3			09/13/24 15:54	1
Ethylbenzene	<10000	U	10000	ug/m3			09/13/24 15:54	1
m,p-Xylenes	36700		20000	ug/m3			09/13/24 15:54	1
o-Xylene	<10000	U	10000	ug/m3			09/13/24 15:54	1
Xylenes, Total	36700		20000	ug/m3			09/13/24 15:54	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	104		70 - 135		-		09/13/24 15:54	1

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## **Surrogate Summary**

Client: Ensolum Job ID: 890-7089-1
Project/Site: JAMES RANCH UNIT #10 SDG: 03E1558041

Method: 8260C - Volatile Organic Compounds (GCMS)

Matrix: Air Prep Type: Total/NA

			Percent Surrogate Recovery (Acceptance Limits)
		BFB	
Lab Sample ID	Client Sample ID	(70-135)	
890-7089-1	INFLUENT ALL WELLS	104	
LCS 860-187049/3	Lab Control Sample	109	
LCSD 860-187049/4	Lab Control Sample Dup	108	
MB 860-187049/6	Method Blank	94	
Surrogate Legend			
BFB = 4-Bromofluorobe	enzene (Surr)		

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

Matrix: Air Prep Type: Total/NA

			Percent Surrogate Recovery (Acceptance Limits)
		BFB	
Lab Sample ID	Client Sample ID	(60-140)	
890-7089-1	INFLUENT ALL WELLS	95	
LCS 860-187039/4	Lab Control Sample	98	
LCSD 860-187039/5	Lab Control Sample Dup	98	
MB 860-187039/7	Method Blank	98	
Surrogate Legend			

BFB = 4-Bromofluorobenzene (Surr)

#### QC Sample Results

Job ID: 890-7089-1 Client: Ensolum Project/Site: JAMES RANCH UNIT #10 SDG: 03E1558041

Method: 8260C - Volatile Organic Compounds (GCMS)

Lab Sample ID: MB 860-187049/6

Matrix: Air

Analysis Batch: 187049

Client Sample ID: Method Blank

Prep Type: Total/NA

мв мв Analyte Result Qualifier RLUnit D Prepared Analyzed Dil Fac Benzene <10000 U 10000 ug/m3 09/13/24 15:33 Toluene <10000 U 10000 ug/m3 09/13/24 15:33 09/13/24 15:33 Ethylbenzene <10000 U 10000 ug/m3 m,p-Xylenes <20000 20000 ug/m3 09/13/24 15:33 o-Xylene <10000 U 10000 ug/m3 09/13/24 15:33 <20000 U 09/13/24 15:33 Xylenes, Total 20000 ug/m3

MB MB

%Recovery Qualifier Limits Dil Fac Surrogate Prepared Analyzed 70 - 135 4-Bromofluorobenzene (Surr) 09/13/24 15:33 94

Lab Sample ID: LCS 860-187049/3 Client Sample ID: Lab Control Sample Matrix: Air Prep Type: Total/NA

Analysis Batch: 187049

LCS LCS %Rec Spike Analyte Added Result Qualifier Unit D %Rec Limits Benzene 50000 47990 ug/m3 96 70 - 125 Toluene 50000 52380 ug/m3 105 70 - 125 Ethylbenzene 50000 54660 ug/m3 109 70 - 125 50000 52000 ug/m3 104 70 - 125 m,p-Xylenes 50000 o-Xylene 57530 ug/m3 115 70 - 125

LCS LCS

Qualifier Limits Surrogate %Recovery 4-Bromofluorobenzene (Surr) 109 70 - 135

Lab Sample ID: LCSD 860-187049/4

Matrix: Air

Analysis Batch: 187049

**Client Sample ID: Lab Control Sample Dup** 

Prep Type: Total/NA

LCSD LCSD Spike %Rec RPD Analyte Added Result Qualifier Unit D %Rec Limits **RPD** Limit 50000 47680 95 70 - 125 35 Benzene ug/m3 Toluene 50000 50190 ug/m3 100 70 - 125 35 Ethylbenzene 50000 51560 ug/m3 103 70 - 125 6 35 m,p-Xylenes 50000 49550 ug/m3 99 70 - 125 5 35 50000 55140 ug/m3 110 70 - 125 35 o-Xylene

LCSD LCSD

%Recovery Qualifier Surrogate Limits 4-Bromofluorobenzene (Surr) 108 70 - 135

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

Lab Sample ID: MB 860-187039/7

Matrix: Air

**Analysis Batch: 187039** 

мв мв

Analyte Result Qualifier RI Unit D Prepared Analyzed Dil Fac Gasoline Range Organics <50000 50000 ug/m3 09/13/24 15:13

**Eurofins Carlsbad** 

Prep Type: Total/NA

Client Sample ID: Method Blank

### QC Sample Results

Client: Ensolum Job ID: 890-7089-1 Project/Site: JAMES RANCH UNIT #10 SDG: 03E1558041

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

Lab Sample ID: MB 860-187039/7

Matrix: Air

Surrogate

Analysis Batch: 187039

Client Sample ID: Method Blank

Prep Type: Total/NA

Prep Type: Total/NA

Prep Type: Total/NA

Client Sample ID: Lab Control Sample

Client Sample ID: Lab Control Sample Dup

MB MB %Recovery Qualifier Limits Prepared Analyzed Dil Fac

4-Bromofluorobenzene (Surr) 98 60 - 140 09/13/24 15:13

Lab Sample ID: LCS 860-187039/4

Matrix: Air

Analysis Batch: 187039

Spike LCS LCS %Rec Analyte Added Result Qualifier Unit %Rec Limits Gasoline Range Organics 500000 412000 ug/m3 82 60 - 140

LCS LCS

%Recovery Surrogate Qualifier Limits 4-Bromofluorobenzene (Surr) 98 60 - 140

Lab Sample ID: LCSD 860-187039/5

Matrix: Air Analysis Batch: 187039

Spike LCSD LCSD %Rec RPD Analyte Added Result Qualifier Limits RPD Limit Unit D %Rec Gasoline Range Organics 500000 411600 ug/m3 82 60 - 140 0 35

LCSD LCSD %Recovery Qualifier Limits Surrogate 4-Bromofluorobenzene (Surr) 98 60 - 140

**Eurofins Carlsbad** 

## **QC Association Summary**

Client: Ensolum Project/Site: JAMES RANCH UNIT #10 Job ID: 890-7089-1

SDG: 03E1558041

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

#### Analysis Batch: 187039

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-7089-1	INFLUENT ALL WELLS	Total/NA	Air	8260C GRO	
MB 860-187039/7	Method Blank	Total/NA	Air	8260C GRO	
LCS 860-187039/4	Lab Control Sample	Total/NA	Air	8260C GRO	
LCSD 860-187039/5	Lab Control Sample Dup	Total/NA	Air	8260C GRO	

#### Analysis Batch: 187049

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-7089-1	INFLUENT ALL WELLS	Total/NA	Air	8260C	
MB 860-187049/6	Method Blank	Total/NA	Air	8260C	
LCS 860-187049/3	Lab Control Sample	Total/NA	Air	8260C	
LCSD 860-187049/4	Lab Control Sample Dup	Total/NA	Air	8260C	

#### **Lab Chronicle**

Client: Ensolum Job ID: 890-7089-1 Project/Site: JAMES RANCH UNIT #10 SDG: 03E1558041

**Client Sample ID: INFLUENT ALL WELLS** 

Lab Sample ID: 890-7089-1 Date Collected: 09/12/24 11:20 Matrix: Air

Date Received: 09/12/24 12:25

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260C		1	5 mL	5 mL	187049	09/13/24 15:54	KLV	EET HOU
Total/NA	Analysis	8260C GRO		1	5 mL	5 mL	187039	09/13/24 15:54	KLV	EET HOU

**Laboratory References:** 

EET HOU = Eurofins Houston, 4145 Greenbriar Dr, Stafford, TX 77477, TEL (281)240-4200

**Eurofins Carlsbad** 

Released to Imaging: 2/24/2025 9:22:26 AM

## **Accreditation/Certification Summary**

Client: Ensolum
Project/Site: JAMES RANCH UNIT #10
Job ID: 890-7089-1
SDG: 03E1558041

#### **Laboratory: Eurofins Houston**

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

Authority	Progra	am	Identification Number	<b>Expiration Date</b>
Texas	NELAF	0	T104704215	06-30-25
	are included in this report, bu	t the laboratory is not certif	ied by the governing authority. This lis	t may include analyte
Analysis Method	Prep Method	Matrix	Analyte	
8260C		Air	Benzene	
8260C		Air	Ethylbenzene	
8260C		Air	m,p-Xylenes	
8260C		Air	o-Xylene	
8260C		Air	Toluene	
8260C		Air	Xylenes, Total	
8260C GRO		Air	Gasoline Range Organics	

5

0

8

4 4

12

4 /

## **Method Summary**

Client: Ensolum Job ID: 890-7089-1 Project/Site: JAMES RANCH UNIT #10 SDG: 03E1558041

Method	Method Description	Protocol	Laboratory
8260C	Volatile Organic Compounds (GCMS)	SW846	EET HOU
8260C GRO	Volatile Organic Compounds (GC/MS)	SW846	EET HOU
5030C	Collection/Prep Tedlar Bag (P&T)	SW846	EET HOU

#### **Protocol References:**

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

#### Laboratory References:

EET HOU = Eurofins Houston, 4145 Greenbriar Dr, Stafford, TX 77477, TEL (281)240-4200

## Sample Summary

Air

Client: Ensolum

890-7089-1

Project/Site: JAMES RANCH UNIT #10

INFLUENT ALL WELLS

Job ID: 890-7089-1 SDG: 03E1558041

Received

09/12/24 12:25

09/12/24 11:20

Lab Sample ID Client Sample ID Matrix Collected

DDG: 00L10000+1

А

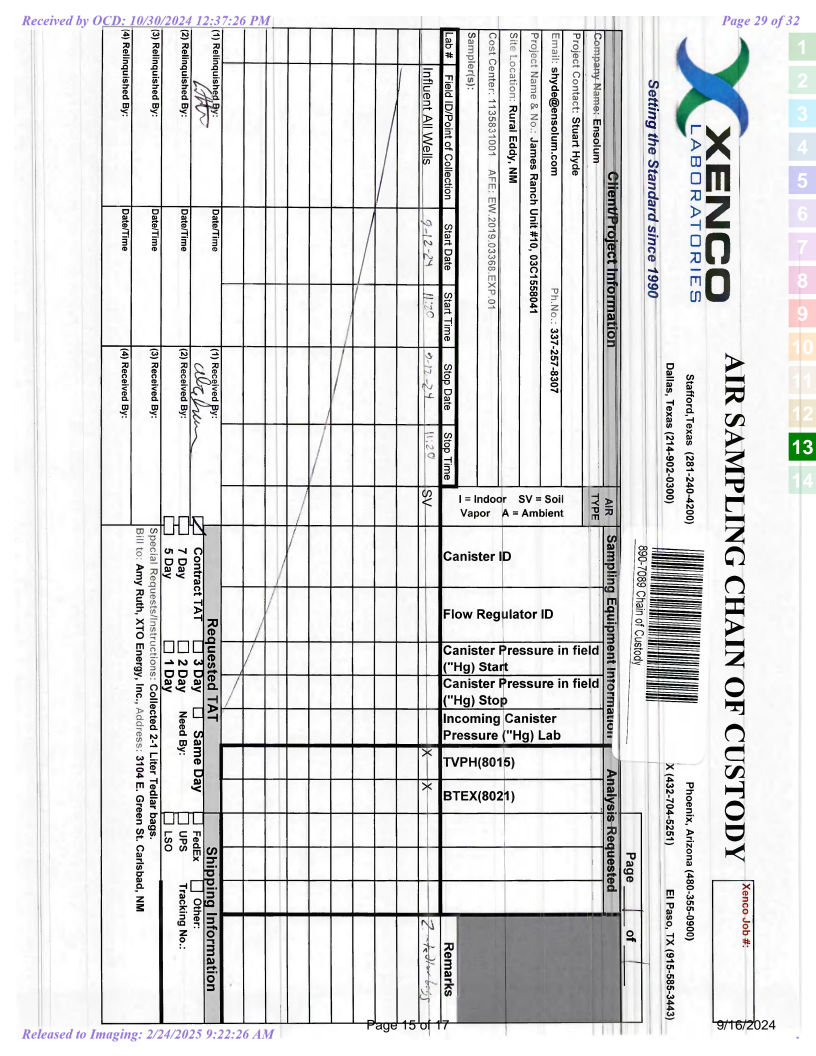
6

8

11

12

4 /



## **Login Sample Receipt Checklist**

Client: Ensolum Job Number: 890-7089-1 SDG Number: 03E1558041

Login Number: 7089 List Source: Eurofins Carlsbad

List Number: 1

Creator: Lopez, Abraham

Question	Answer	Comment
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.	True	
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").	N/A	

## **Login Sample Receipt Checklist**

Client: Ensolum Job Number: 890-7089-1 SDG Number: 03E1558041

Login Number: 7089 **List Source: Eurofins Houston** List Number: 2 List Creation: 09/13/24 11:42 AM

Creator: Baker, Jeremiah

Question	Answer	Comment
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.	True	
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.	True	
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	

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 397373

#### **CONDITIONS**

Operator:	OGRID:
XTO ENERGY, INC	5380
6401 Holiday Hill Road	Action Number:
Midland, TX 79707	397373
	Action Type:
	[REPORT] Alternative Remediation Report (C-141AR)

#### CONDITIONS

Creat By	d Condition	Condition Date
nvel	Accepted for the record. See App ID 425791 for most updated status.	2/24/2025