Recovered Volumes

4.0 BBL 180.0 BBL

Estimated oil recovered:

Estimated water recovered:

Keceivea by
ea
J.
D:
1/4
2024
OCD: 1/22/2024 5:40:35 PM
33
M

							CALCULATIONS ***		
L	ocation of spill:	VGWU PF	RODUCTION AND I	NJECTIC	ON SYSTEM BATT	ERY	(32.796051, -103.514502)	Date of Spill:	7/7/2022
								Site Soil Type:	KU —Kimbrough-Lea complex
Estima	ted Daily Production Loss:	4	BBL Oil	200	BBL Water			_	
		Area Calc	ulations						
Total Surface Area	width		length		wet soil depth				
Rectangle Area #1	281.3 ft	X	64.0 ft	Х	0.30 in	2%			
Rectangle Area #2	ft	Х	ft	X	in	0%			
Rectangle Area #3	ft	Х	ft	X	in	0%			
Rectangle Area #4	ft	X	ft	X	in	0%			
Rectangle Area #5	ft	X	ft #	X	in	0%			
Rectangle Area #6	ft ft	X X	ft ft	X X	in	0% 0%			
Rectangle Area #7 Rectangle Area #8	π ft	X	π ft	X	in in	0% 0%			
						• 70			
Porosity	0.250 gal per gal								
,_	<u> </u>								
Saturate	d Soil Volume Calculatio	ns:							
			H2O		OIL			Soil Type	Porosity
A #4	40.000 %								
Area #1	18,000 sq. ft.		441 cu. ft.		9 cu.		-	Clay	0.15
Area #2	0 sq. ft.		cu. ft.		cu.			Peat	0.40
Area #3	0 sq. ft.		cu. ft.		cu.	ft.	<u>.</u>	Glacial Sediments	0.13
Area #4	0 sq. ft.		cu. ft.		cu.	ft.		Sandy Clay	0.12
Area #5	0 sq. ft.		cu. ft.		cu.	ft.	:	Silt	0.16
Area #6	0 sq. ft.		cu. ft.		cu.	ft	Ī	oess	0.25
Area #7	0 sq. ft.		cu. ft.		cu.			Fine Sand	0.16
	•						<u>L</u>	Medium Sand	0.25
Area #8	0 sq. ft.		cu. ft.		cu.	IL.	μ'	vicululli Sallu	0.25
Total Solid/Liquid Volume:	18,000 sq. ft.		441 cu. ft.		9 cu.	ft.		Coarse Sand	0.26
i otal oolia/Liquid volulile.							L	Gravely Sand	0.26
Estimate	ed Volumes Spilled							Fine Gravel	0.26
			<u>H2O</u>		<u>OIL</u>		<u> </u>	Medium Gravel	0.25
Liqu	uid in Soil:		19.6 BBL		0.4 BB	L		Coarse Gravel	0.18
Liquid Re	ecovered :		180.0 BBL		<u>4.0</u> BB	<u>L</u>	[:	Sandstone	0.25
'							<u>[</u>	Siltstone	0.18
c	Spill Liquid		199.6 BBL		4.4 BB			Shale	0.05
			100.0 BBL	204.0		-		Limestone	0.13
l otal S	spill Liquid:			204.0			-		
								Basalt	0.19

Volcanic Tuff

Standing Liquids

0.20

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Incident ID	nAPP2219253256
District RP	
Facility ID	fTO1424537321
Application ID	

Release Notification

Responsible Party

Responsible	Responsible Party MORNINGSTAR OPERATING				OGRID		330132	
Contact Nam	Contact Name SAMANNTHA AVARELLO				Contact Te	lephone	817-334-7747	
Contact email SAVARELLO@MSPARTNERS.COM					Incident #	(assigned by OCD)	nAPP2219253256	
Contact mail	Contact mailing address 400 W 7TH STREET FORT WORTH, T						1/41 / 221 / 23/23/0	
		400 W / 111 31 K	LET FORT WOR	111, 17	1 /0102			
			Location	of R	elease So	ource		
Latitude	32.7	96107			Longitude		-103.514878	
			(NAD 83 in dec			al places)		
Site Name	VG	WU BTY			Site Type		FACILITY	
Date Release	Discovered	07/07/2022			API# (if app	licable)	1110101111	
TT ': T	G .:		l n				7	
Unit Letter	Section	Township	Range		Coun	ty	-	
В	36	17 _S JH 07/21/202	34E		LE	EA]	
Surface Owner	r: 🔯 State		z ribal ☐ Private (<i>N</i>	Vame:)	
Surface o which	r. <u>Fr</u> State		1111416 (1	_			/	
			Nature and	l Vol	ume of F	Release		
	Materia	l(s) Released (Select a	ll that apply and attach	calculati	ons or specific	justification for the	e volumes provided below)	
X Crude Oil		Volume Release				Volume Reco		
X Produced	Water	Volume Release	ed (bbls) 200			Volume Reco	overed (bbls)	
			tion of dissolved cl	hloride	in the	Yes N	lo	
produced water >10,000 mg/l? Condensate Volume Released (bbls)					Volume Reco	overed (bbls)		
				Volume Reco				
Other (describe) Volume/Weight Released (provide units) Volume/Weight Recovered (provide units)								
Cause of Rel	ansa							
Cause of Ker			DALL GODDOG					
	11	NTERNAL/EXTE	RNAL CORROSI	ON.				
I								

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Incident ID nAPP2219253256

District RP
Facility ID fTO1424537321

Application ID

Was this a major	If YES, for what reason(s) does the respon	sible party consider this a major release?
release as defined by 19.15.29.7(A) NMAC?	VOLUMES GREATER THAN 25 BBLS	3
19.13.29.7(A) NMAC!	VOLUMES BASED ON VAC TRUCK	
X Yes No		
If YES, was immediate	notice given to the OCD? By whom? To wh	om? When and by what means (phone, email, etc)?
	NOR SUBMITTED	
	Initial Re	esponse
TI 11		
The responsibl	e party must undertake the following actions immediately	unless they could create a safety hazard that would result in injury
\overline{X} The source of the re	elease has been stopped.	
	has been secured to protect human health and	the environment.
_		ikes, absorbent pads, or other containment devices.
	recoverable materials have been removed and	1
	ed above have <u>not</u> been undertaken, explain w	
11 W.1 4110 WOVIGING WOODING		
		emediation immediately after discovery of a release. If remediation efforts have been successfully completed or if the release occurred
		lease attach all information needed for closure evaluation.
		pest of my knowledge and understand that pursuant to OCD rules and
		ications and perform corrective actions for releases which may endanger
		CD does not relieve the operator of liability should their operations have
		at to groundwater, surface water, human health or the environment. In responsibility for compliance with any other federal, state, or local laws
and/or regulations.	1	
Printed Name: SAMA	ANNTHA AVARELLO	Title: EHS
Signature: San	ranntha Avarello	Date:07/15/2022
email: SAVA	RELLO@MSPARTNERS.COM	Telephone: 817-334-7747
Cinaii.		Telephone.
OCD Only		
Jocely	n Harimon	07/21/2022
Received by:		Date:

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Incident ID	NAPP2219253256
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Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following	items must be included in the closure report.			
A scaled site and sampling diagram as described in 19.15.29.	.11 NMAC			
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)				
☐ Laboratory analyses of final sampling (Note: appropriate OD	OC District office must be notified 2 days prior to final sampling)			
Description of remediation activities				
and regulations all operators are required to report and/or file certa may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and rehuman health or the environment. In addition, OCD acceptance of compliance with any other federal, state, or local laws and/or regularestore, reclaim, and re-vegetate the impacted surface area to the caccordance with 19.15.29.13 NMAC including notification to the	lations. The responsible party acknowledges they must substantially onditions that existed prior to the release or their final land use in OCD when reclamation and re-vegetation are complete.			
	_{Title:} EHS Coordinator			
Signature: Samanntha Avarello	Date: 01/22/2024			
email: SAVARELLO@TXOPARTNERS.COM	Telephone: 817-334-7747			
OCD Only				
Received by:	Date:			
	y of liability should their operations have failed to adequately investigate and e water, human health, or the environment nor does not relieve the responsible d/or regulations.			
Closure Approved by:	Date:			
Printed Name:	Title:			

	Page 5 of 1.	36
Incident ID	NAPP2219253256	
District RP		
Facility ID		
Application ID		

Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	123' (ft bgs)			
Did this release impact groundwater or surface water?	☐ Yes ☑ No			
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	☐ Yes ☑ No			
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	☐ Yes ☑ No			
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	☐ Yes ☑ No			
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	☐ Yes ☑ No			
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring?	☐ Yes ☑ No			
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	☐ Yes ☑ No			
Are the lateral extents of the release within 300 feet of a wetland?	☐ Yes ☑ No			
Are the lateral extents of the release overlying a subsurface mine?	☐ Yes ☑ No			
Are the lateral extents of the release overlying an unstable area such as karst geology?	☐ Yes ☑ No			
Are the lateral extents of the release within a 100-year floodplain? ☐ Yes ☑ No.				
Did the release impact areas not on an exploration, development, production, or storage site?	☐ Yes ☑ No			
Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.				
Characterization Report Checklist: Each of the following items must be included in the report.				
Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring well Field data Data table of soil contaminant concentration data Depth to water determination Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release Boring or excavation logs Photographs including date and GIS information Topographic/Aerial maps Laboratory data including chain of custody	ls.			

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

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I hereby certify that the information given above is true and complete to the regulations all operators are required to report and/or file certain release not public health or the environment. The acceptance of a C-141 report by the failed to adequately investigate and remediate contamination that pose a thr addition, OCD acceptance of a C-141 report does not relieve the operator of and/or regulations.	tifications and perform corrective actions for releases which may endanger OCD does not relieve the operator of liability should their operations have reat to groundwater, surface water, human health or the environment. In
Printed Name: Samanntha Avarello	Title: EHS Coordinator
Signature: Samanntha Avarello	Date: 01/22/2024
email: SAVARELLO@TXOPARTNERS.COM	Telephone: 817-334-7747
OCD Only	
Received by:	Date:

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State of New Mexico

Incident ID	NAPP2219253256
District RP	
Facility ID	
Application ID	

Remediation Plan

Remediation Plan Checklist: Each of the following items must be included in the plan.	
 ☑ Detailed description of proposed remediation technique ☑ Scaled sitemap with GPS coordinates showing delineation points ☑ Estimated volume of material to be remediated ☑ Closure criteria is to Table 1 specifications subject to 19.15.29.12(C)(4) NMAC ☑ Proposed schedule for remediation (note if remediation plan timeline is more than 90 days OCD approval is required) 	
Deferral Requests Only: Each of the following items must be confirmed as part of any request for deferral of remediation	•
Contamination must be in areas immediately under or around production equipment where remediation could cause a maj deconstruction.	or facility
Extents of contamination must be fully delineated.	
Contamination does not cause an imminent risk to human health, the environment, or groundwater.	
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursual rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operation should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator responsibility for compliance with any other federal, state, or local laws and/or regulations.	for releases rator of water,
Printed Name: Samanntha Avarello Title: EHS Coordinator	
Signature: Samanntha Avarello Date: 01/22/2024	
email: SAVARELLO@TXOPARTNERS.COM Telephone: 817-334-7747	
OCD Only	
Received by: Date:	
☐ Approved ☐ Approved with Attached Conditions of Approval ☐ Denied ☐ Deferral Approv	ed

Trinity Oilfield Services & Rentals, LLC



January 22nd, 2024

Oil Conservation Division, District I 1625 N. French Drive Hobbs, NM 88240

Re: Closure Request

VGWU Production and Injection System Battery

Tracking #: NAPP2219253256

Trinity Oilfield Services (Trinity), on behalf of MorningStar Operating LLC, hereby submits the following Closure Request in response to a release that occurred at the above-referenced location, and further described below.

Site Information						
Incident ID	NAPP2219253256					
Site Name	VGWU Production and Injection System Battery					
Company	MorningStar Operating LLC					
County	Lea					
ULSTR	C-36-17S-34E					
GPS Coordinates (NAD 83)	32.796051, -103.514502					
Landowner	State					

RELEASE BACKGROUND

On 07/11/2022, MorningStar Operating LLC reported a release at the VGWU Production and Injection System Battery. The release was caused by internal/external corrosion. Approximately 17,998 sqft. of the Pad was found to be damp upon initial inspection.

Release Information					
Date of Release	07/07/2022				
Type of Release	Crude Oil				
Source of Release	Equipment Failure				
Volume Released – Produced Water	200 bbls				
Volume Recovered – Produced Water	180 bbls				
Volume Released – Crude Oil	4 bbls				
Volume Recovered – Crude Oil	4 bbls				
Affected Area – Damp Soil	Pad - Approximately 17,998 sqft.				
Site Location Map	Attached				

SITE CHARACTERIZATION AND CLOSURE CRITERIA

Depth to Groundwater/Wellhead Protection:

Data Source	Well Number	Data Date	Depth (ft.)
NM OSE	L-14180 POD 1	10/17/2026	126'
NM OSE	L-14180 POD 2	10/17/2026	126'
USGS	324737103301401	3/8/2001	123.20'

A search of the groundwater well databases maintained by the New Mexico Office of the State Engineer (NMOSE) and the United States Geological Survey (USGS) was conducted to determine if any registered groundwater wells are located within a $^{1}/_{2}$ mile of the release site. The search revealed that Three (3) wells occurred in the databases that meet the NMOCD criteria for the age of data, the distance of the data point well from the release point, and a data point well having a diagram of construction.

General Site Characterization:

Site Assessment						
Karst Potential	Low					
Distance to Watercourse	> 1,000 ft.					
Within 100 yr Floodplain	No					
Pasture Impact	No					

A risk-based site assessment/characterization was performed following the New Mexico Oil Conservation Division (NMOCD) Rule (Title 19 Chapter 15 Part 29) for releases on oil and gas development and production in New Mexico (effective August 14, 2018). To summarize the site assessment/characterization evaluation, the affected area has Low potential for cave and karst, and no other receptors (residence, school, hospital, institution, church, mining, municipal, or other ordinance boundaries) were located within the regulatorily promulgated distances from the site.

Soil Assessment						
Soil Series	Kimbrough-Lea					
Fragile Soil Interpretive Class	Fragile					
Erodibility Value	0.32					
Wind Erodibility Group	5					
Badland Soils	No					
Gypsum Soils	No					
Representative Slope	1%					
Depth to Restrictive Feature	25 cm					
Depth to Bedrock	>200 cm					
Severe Wildland Burn	No					

A soil assessment/characterization was performed following the New Mexico State Land Office Environmental Compliance Office (ECO) Spill and Release Reporting Guidelines (Part 2 Letter D). To summarize, the affected area is classified as a sensitive soil.

Closure Criteria:

On-Site & Off-Site 4ft bgs Recommended Remedial Action Levels (RRALs)							
Chlorides	20,000 mg/kg						
TPH (GRO and DRO and MRO)	2,500 mg/kg						
TPH (GRO and DRO)	1,000 mg/kg						
BTEX	50 mg/kg						
Benzene	10 mg/kg						

A reclamation standard of 600 mg/kg chloride and 100 mg/kg TPH was applied to the top four feet of the pasture area if impacted by the release, per NMAC 19.15.29.13.D (1) for the top four feet of areas that will be reclaimed following remediation.

INITIAL ASSESSMENT AND REMEDIATION ACTIVITIES

Initial Sample Activities:

Delineation Summary						
Delineation Dates	06/05/2023 & 12/12/2023					
Depths Sampled	0' - 1'					
Delineation Map	Attached					
Laboratory Results	Table 1					

All soil samples were placed into laboratory-supplied glassware, labeled, and maintained on ice until delivery to an NMOCD-approved laboratory (Cardinal Laboratories of Hobbs, NM) for the analysis of chloride using Method SM4500 Cl-B, Benzene, Toluene, Ethylbenzene, and Xylenes (BTEX) by EPA Method 8021 B and Total Petroleum Hydrocarbon (TPH) constituents the by EPA 8015M.

Confirmation Activities:

Remediation Summary						
Remediation Dates Not Required						
Workplan Approval	Not Required					
Liner Variance Request Not Required						
Deferral Request	Not Required					
Depths Excavated	Not Required					
Area Represented by the required 5-point Confirmation Samples – Floors and Walls	Not Required					
Total Volume of Excavated Soil	Not Required					
Remediation Map	Not Required					
Laboratory Results	Not Required					

Laboratory results for Delineation Samples indicated that impacted soils were under the required Chloride, Benzene, BTEX, and TPH concentrations per NMOCD Closure Criteria listed in the Table above.

Variance Request:

Trinity, on behalf of MorningStar Operating LLC, kindly requests a variance per the requirements of 19.15.29.12 D.(1)(a) for the utilization of delineation samples for remediation closure. A proper two-day notice to the OCD was not dispatched as referenced in VIII.B. of the Frequently Asked Questions section of Public Notice Implementation of Digital C-141 and Incident Statuses. While field test results could assess relative chloride concentrations, it was not possible to accurately determine TPH levels in-situ. Delineation samples were determined to be below remediation closure standards for both chloride and TPH concentrations after documented laboratory data was received.

REQUEST FOR CLOSURE

Supporting Documentation						
C-141 page 6 Signed and Attached						
Delineation Map	Attached					
Depth to Groundwater Maps and Source	Attached					
US NWI Map	Attached					
FEMA Flood Hazard Map	Attached					
USDA Soil Survey	Attached					
Site Photography	Attached					
Laboratory Analytics with COCs	Attached					

Through delineation activities, this site has been found to meet the standards of Table I of 19.15.29.12 NMAC; therefore, does not require further remediation activities. Trinity Oilfield Services respectfully requests that the New Mexico Oil Conservation Division grant closure approval for the referenced release.

Final reclamation of the well pad shall take place in accordance with 19.15.29.13 NMAC once the site is no longer being used for oil and gas operations.

Sincerely,

Dan Dunkelberg

Dan Dunkelberg

Project Manager

Cynthia Jordan Project Scientist

Cynthia Jordan

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TABLE 1 CONCENTRATIONS OF BENZENE, BTEX, TPH & CHLORIDE IN SOIL

MORNINGSTAR OPERATING LLC VGWU PRODUCTION AND INJECTION SYSTEM BATTERY COUNTY, NEW MEXICO NMOCD REFERENCE #: NAPP2219253256

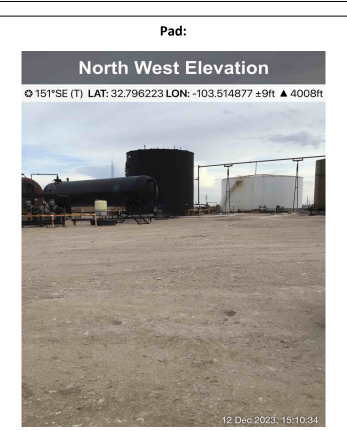


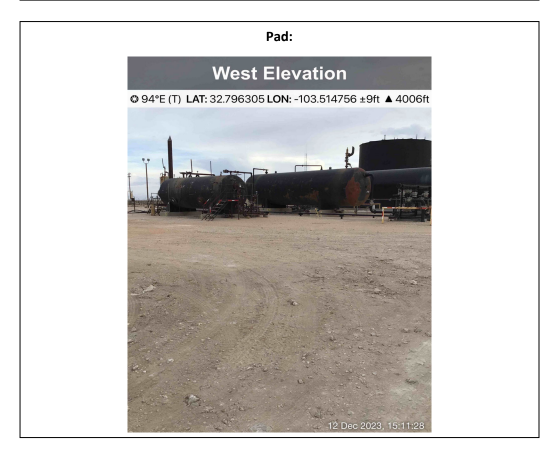
SAMPLE LOCATION	SAMPLE DEPTH (BGS)	SAMPLE DATE	VERTICAL/ HORIZONTAL	OFF-SITE/ ON-SITE	SAMPLE TYPE	SOIL STATUS	CHLORIDE (mg/Kg)	TPH C6-C36 (mg/Kg)	GRO+ DRO (mg/kg)	GRO C6-C10 (mg/Kg)	DRO C10-C28 (mg/Kg)	MRO C28-C36 (mg/Kg)	TOTAL BTEX (mg/Kg)	BENZENE (mg/Kg)
	I.	On-Site, & De	eper than 4' Past	ure			20000	2500	1000	NE	NE	NE	50	10
Deline	ation Special	Circumstance	, NMOCD Delinea	tion Limits Pa	sture to 4'		600	100	NE	NE	NE	NE	50	10
						Vertical D	Delineation							
DV-001.0-00.0-S	0	6/5/2023	Vertical	On-Site	Grab	In-Situ	592.0	107.0	107.0	<10.0	107.0	<10.0	<10.0	<10.0
DV-001.0-00.5-S	0.5	6/5/2023	Vertical	On-Site	Grab	In-Situ	208.0	264.3	225.0	<10.0	225.0	39.3	<10.0	<10.0
DV-002.0-00.0-S	0	6/5/2023	Vertical	On-Site	Grab	In-Situ	4,720.0	241.8	190.0	<10.0	190.0	51.8	<10.0	<10.0
DV-002.0-00.5-S	0.5	6/5/2023	Vertical	On-Site	Grab	In-Situ	1,360.0	51.0	34.6	<10.0	34.6	16.4	<10.0	<10.0
DV-003.0-00.0-S	0	6/5/2023	Vertical	On-Site	Grab	In-Situ	576.0	59.3	48.5	<10.0	48.5	10.8	<10.0	<10.0
DV-003.0-00.5-S	0.5	6/5/2023	Vertical	On-Site	Grab	In-Situ	704.0	61.9	37.4	<10.0	37.4	24.5	<10.0	<10.0
DV-004.0-00.0-S	0	6/5/2023	Vertical	On-Site	Grab	In-Situ	1,560.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DV-004.0-00.5-S	0.5	6/5/2023	Vertical	On-Site	Grab	In-Situ	1,040.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DV-005.0-00.0-S	0	6/5/2023	Vertical	On-Site	Grab	In-Situ	208.0	114.8	85.6	<10.0	85.6	29.2	<10.0	<10.0
DV-005.0-00.5-S	0.5	6/5/2023	Vertical	On-Site	Grab	In-Situ	304.0	10.7	10.7	<10.0	10.7	<10.0	<10.0	<10.0
DV-006.0-00.0-S	0	6/5/2023	Vertical	On-Site	Grab	In-Situ	272.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DV-006.0-00.5-S	0.5	6/5/2023	Vertical	On-Site	Grab	In-Situ	944.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
						Horizontal	Delineation							
DH-001.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	464.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-002.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	528.0	589.0	467.0	<10.0	467.0	122.0	<10.0	<10.0
DH-002.2-01.0-P	1	12/12/2023	Horizontal	Off-Site	Grab	In-Situ	192.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-003.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	272.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-004.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	528.0	76.1	76.1	<10.0	76.1	<10.0	<10.0	<10.0
DH-005.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	544.0	26.0	26.0	<10.0	26.0	<10.0	<10.0	<10.0
DH-006.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	352.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-007.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	928.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-007.2-01.0-S	1	12/12/2023	Horizontal	On-Site	Grab	In-Situ	544.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-008.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	1,010.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-008.4-01.0-P	1	12/12/2023	Horizontal	Off-Site	Grab	In-Situ	192.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-009.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	2,160.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-009.1-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	2,120.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-009.2-01.0-S	1	12/12/2023	Horizontal	On-Site	Grab	In-Situ	288.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-010.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	64.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-011.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	32.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-011.1-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	2,000.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-011.2-01.0-S	1	12/12/2023	Horizontal	On-Site	Grab	In-Situ	48.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-012.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	320.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-013.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	272.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-014.0-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	3,640.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0
DH-014.1-00.5-S	0.5	6/5/2023	Horizontal	On-Site	Grab	In-Situ	64.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0	<10.0

Received by OCD: 1/22/2024 3:46:53 PM Page 13 of 136 SBM 4027 63976 STA. 4018 0W-1 39 4039 OW 4009 3984 Buckeye 3973 3972 2.23 1 4006TT 4013 3973 3987 3999 o 3992 00W 4019 0 OW 4009 4017 4030 3986 0 Copyright: © 2013 National Geographic Society, i-cubed Legend: **Site Location Map** 0.25 0.5 1 Miles MorningStar Operating LLC **VGWU Production and Injection System Battery** Site Location 32.796051, -103.514502 Lea County, New Mexico NMOCD Reference # NAPP2219253256 TRINITY

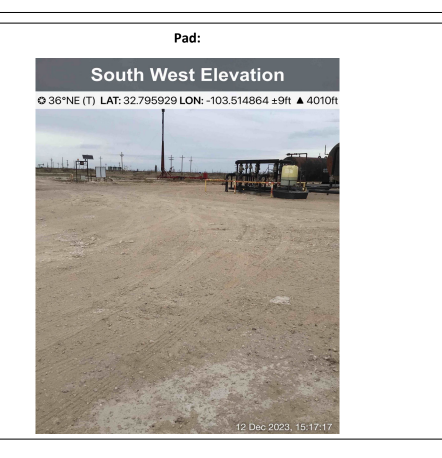
Received by OCD: 1/22/2024 3:46:53 PM Page 14 of 136 DH-008.4 DH-002.2 DH-008.0 DH-006.0 DH-010.0 DH-004.0 DH-002.0 DV-004 DV-003 DH-001.0 OV-002 DV-001 DH-011.2 DH-011.1 • DH-011.0 DH-007.0 DH-005.0 DH-003.0 DV-005 DH-009.0 DH-009.1 DH-009.2 DH-012.0 DV-006 DH-014.0 DH-014.1 DH-013.0 Maxar, Micro 35 70 140 Feet **Delineation Map** Legend: MorningStar Operating LLC **VGWU Production and Injection System Battery** Vertical Delineation 32.796051, -103.514502 Horizontal Delineation **Lea County, New Mexico** TRINITY OILFIELD SEPARA NMOCD Reference # NAPP2219253256 Release Area

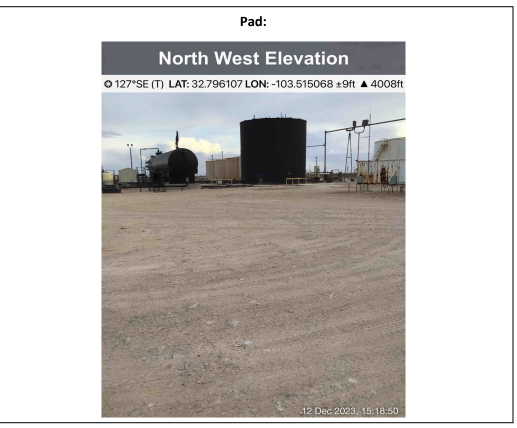




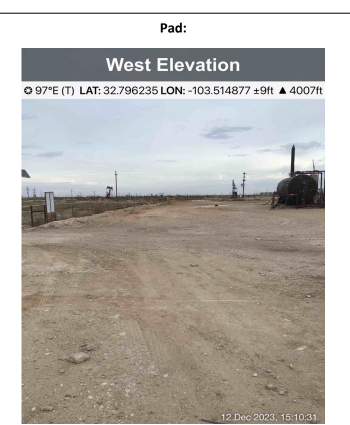


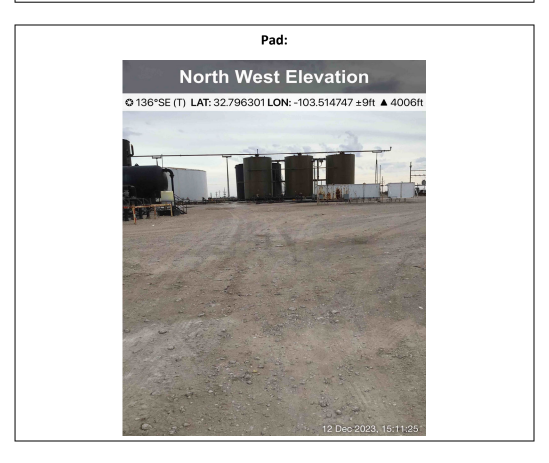




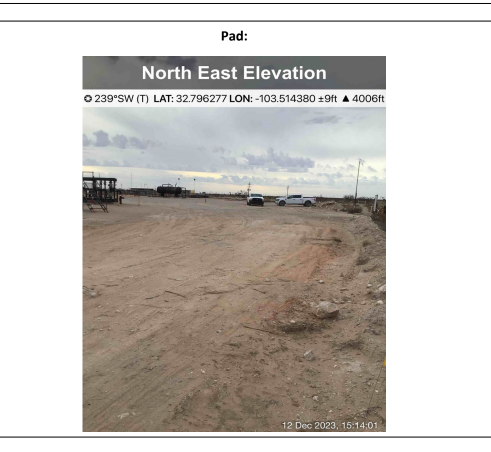


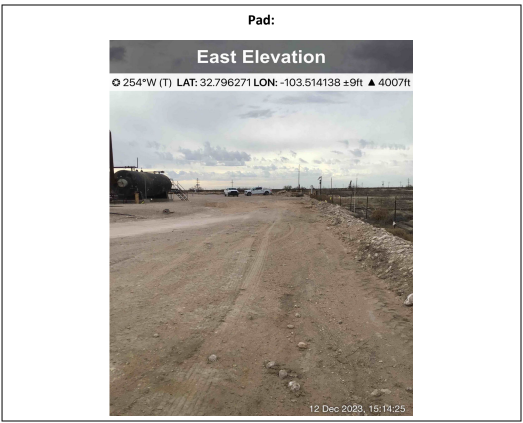




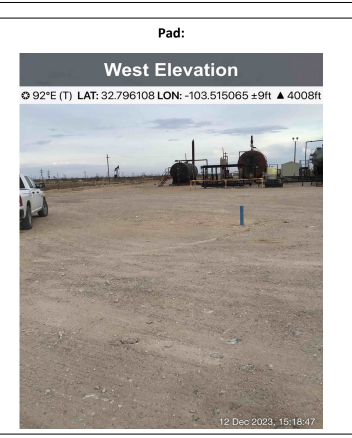


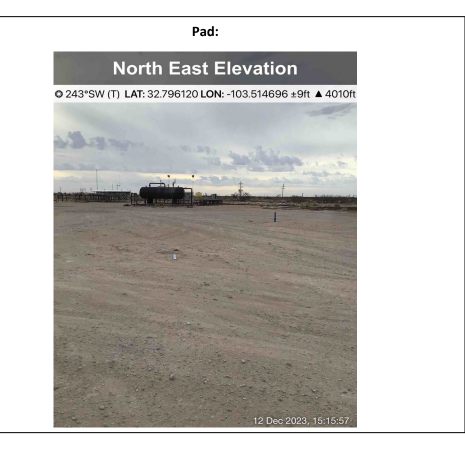














New Mexico Office of the State Engineer

Point of Diversion Summary

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest)

(NAD83 UTM in meters)

Well Tag **POD Number** Q64 Q16 Q4 Sec Tws Rng

 \mathbf{X}

L 14180 POD1

34E 17S

639756 3629715

Driller License: 1731 **Driller Company:**

HARRISON & COOPER, INC DBA: HCI DRILLING

Driller Name: COOPER, KENNY

Drill Start Date: 09/20/2016 **Drill Finish Date:**

09/20/2016

Plug Date:

Source:

Shallow

Log File Date: **Pump Type:**

10/17/2016 **PCW Rcv Date:**

Estimated Yield: 55 GPM

Casing Size:

Pipe Discharge Size: 4.00 **Depth Well:**

231 feet

Depth Water:

126 feet

Casing Perforations:

Bottom Top

> 92 231

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11/30/23 1:55 PM

POINT OF DIVERSION SUMMARY

WELL RECORD & LOG OFFICE OF THE STATE ENGINEER www.ose.state.nm.us

	200 000 1111	(DDD 411011						OSE FILE NUI	4DED/6)			700
Ž	OSE POD NUM	,	L NUMBER) WU 61-MW1)					L-14180	MBEK(S)			g
T.	WELL OWNE				PHONE (OPTIONAL)				~			
AND WELL LOCATION	ARCADIS	on behalf	of Chevron EMC								2	ZIT
-	WELL OWNE							CITY		STATE	**	ZIP
WE	2929 Briarp	ark Drive	e, Suite 300					Houston		TX	77042	_8
S.	WELL	T	DEG	GREES	MINUTES	SECONE	os					
N. A	LOCATION	I LAT	TITUDE	32	47	47.48	8 N	ا	REQUIRED: ONE TEN	TH OF A S	ECOND	
GENERAL	(FROM GPS) LO	NGITUDE	103	30	26.73	3 W	* DATUM REG	QUIRED: WGS 84			
Ë	DESCRIPTIO		G WELL LOCATION TO	STREET ADDRESS	AND COMMO	ON LANDMAI	RKS - PLS	S (SECTION, TO	WNSHJIP, RANGE) WF	ERE AVA	ILABLE	
	LICENSE NUM	1BER	NAME OF LICENSED	DRILLER					NAME OF WELL DR	ILLING CO	MPANY	
	173	1		Ke	ппу Сооре	r			Harrison & Co	oper, Inc ((DBA HCI D	rilling)
	DRILLING ST	ARTED	DRILLING ENDED	DEPTH OF COMPL		(FT)	BORE HO	LE DEPTH (FT)	DEPTH WATER FIR	ST ENCOU	NTERED (FT)	
	09/20/	16	09/20/16		231' 234'							
									STATIC WATER LEVEL IN COMPLETED WELL (FT)			
ON	COMPLETED WELL IS: ARTESIAN DRY HOLE SHALLOW (UNCONFINED) 126.15											
ATI	DRILLING FL	UID:	∏ AIR	7 : мир	ADDIT	IVES - SPECI	FY:					
CASING INFORMATION	DRILLING ME	ETHOD:	7 ROTARY	HAMMER	CABLE	TOOL	ОТНЕ	R - SPECIFY:				
	DEPTH (feet bgl) BORE HOLE			CASING MA		ID/OR		ASING	CASING	CASE	NG WALL	SLOT
ĮĊ I	FROM TO DIAM			Gradude each seeing string and CONI			NECTION	INSIDE DIAM.	1	CKNESS	SIZE	
ASIN			(inches)		casing strin		7	TYPE	(inches)	(in	nches)	(inches
& C	0	92	7.875	Ris	ser-PVC		Flu	shJoint	4"	8	Sch40	
Ŋ.	92	231	7.875	Scr	een-PVC		Flu	shJoint	4"	S	Sch40	0.010
2. DRILLING &												ļ
DRI												ļ
ri												
												ļ
	DEPTH (feet bgl)	BORE HOLE	LIST	ANNULAR	SEAL MAT	ERIAL A	AND	AMOUNT		МЕТНО	D OF
IAL	FROM	то	DIAM. (inches)	GRAVEI	PACK SIZ	E-RANGE I	BY INTE	ERVAL	(cubic feet)		PLACEM	1ENT
TER	0	85	7.875		Neat C	Cement Grou	t		~16		Mixed/Po	oured
MA.	85	89	7.875		Bent	onite Chips		· · · · · · · · · · · · · · · · · · ·	~1.5		Poure	ed
AR.	89	234	7.875	********	Sand-8/16				~36		Poure	ed
ANNULAR MATERIAL												
3. AN												

FOR OSE INTERNAL USE 1 170 0107		WR-20 WELL RECORD & LC	OG (Version 10/29/15)
FILE NUMBER	POD NUMBER	TRN NUMBER 5	1768
LOCATION X HOLDER TO BE BUTE 3 6.2.6	4.6	Monito	PAGE 1 OF 2
ENIER CHRISTER STATE			

	DEPTH (i	feet bgl)	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	ESTIMATED YIELD FOR WATER- BEARING
						ZONES (gpm)
-	0	15	15	Caliche	Y N	
•	15	25	10	Calichewith TanSand	Y N	
	25	54	29	White SandyCaliche	Y N	
-	54	54.5	,5	Sandstone	Y N	
	54.5	62	7.5	SandyCaliche	Y N	<u> </u>
TT	62	90	28	RedBrown Sand	Y N	()-
4. HYDROGEOLOGIC LOG OF WELL	90	110	20	PaleBrown Cemente Sand	Y N	
OF	110	122	12	Light Brown Sand	Y N	
07	122	138	16	SandyBrown Clay	Y N	rren Z
25	138	141	3	Red Brown SandyClay	Y N	3 = 2
ľ	141	143	3	TanSandandCaliche	Y N	 ≥3
CEC	143	160	17	Brown Sand	Y N	2 95
RO	160	180	20	Sandwith Small Gravels	Y N	
HYL	180	200	20	BrownSand	Y N	
4.	200	210	10	Light Brown Sand	Y N	
	210	218	8	Light Brown SandyClay	Y N	
	218	230	9	LargeGravelswith Light Brown Sand	Y N	
<u> </u>	230	234	4	RedBed	Y N	
	•				Y N	
Ī					Y N	
Ī					Y N	
ľ	METHOD U	SED TO ES	TIMATE YIELD	OF WATER-BEARING STRATA:	TOTAL ESTIMATED	
	7 PUMI		IR LIFT	BAILER OTHER - SPECIFY:	WELL YIELD (gpm):	55
NO	WELL TES	TEST	RESULTS - ATT T TIME, END TI	ACH A COPY OF DATA COLLECTED DURING WELL TESTING, INC. ME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVE	LUDING DISCHARGE IR THE TESTING PERI	METHOD, OD.
ERVISION	MISCELLA	NEOUS INF	ORMATION: D	imping water level 132.90'		
PER			rı	imping water level 132.50		ļ
ns						
RIC						
TEST; RIG SUP	DD INT NAM	E(S) OF D	PIT I DIC SLIDED	VISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONS	TRUCTION OTHER T	HAN LICENSEE:
	Jarod Micha		MLL KIG SOI EN	(VIBORG) THAT TROVIDED ONSITE SOLERVISION OF WELL CORE	TROCTION OTHER !	mit Etophope.
	Jarod Micha					
				IES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIE		
URE				ESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RE 0 DAYS AFTER COMPLETION OF WELL DRILLING:	ECORD WITH THE STA	ATE ENGINEER
(AT	,					ļ
SIGNATURE	15	_		Kenny Cooper	10/06/16	
9.9	1	and the		D. / DDDIT CYCNET MAME	DATE	
	-	NAI	URE OF DRILLE	R / PRINT SIGNEE NAME	DATE	
FOR	OSE INTERI	NAL USE C	E:1 H4 7	VR-20 WEL	L RECORD & LOG (V	ersion 10/29/2015)
FILE	E NUMBER		4.180	POD NUMBER TRN NUMBI	ER 5917	68
LOC	CATION	$\exists S$	B4E.	36.23.4 MG	~OtinC	PAGE 2 OF 2
		J.	HEED STEEL	STORY BIATS		



New Mexico Office of the State Engineer

Point of Diversion Summary

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest)

(NAD83 UTM in meters)

Well Tag **POD Number** Q64 Q16 Q4 Sec Tws Rng

 \mathbf{X}

L 14180 POD2

34E 17S

639781 3629735

Driller License: 1731 **Driller Company:**

HARRISON & COOPER, INC DBA: HCI DRILLING

COOPER, KENNY **Driller Name:**

Drill Start Date: 09/19/2016 **Drill Finish Date:**

09/20/2016

Plug Date:

Shallow

Log File Date:

10/17/2016

PCW Rcv Date:

Source:

Pump Type:

Pipe Discharge Size:

Estimated Yield: 55 GPM

Casing Size:

4.00

Depth Well:

233 feet

Depth Water:

126 feet

Casing Perforations:

Bottom Top

> 233 73

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11/30/23 1:55 PM

POINT OF DIVERSION SUMMARY

OSE POD NUMBER (WELL NUMBER)

OSE FILE NUMBER(S)

Z	L-14180-F	OD 2 (V	GWU 61-MW2)				L-14180		•				
\TI(WELL OWN	ER NAME(S				-	PHONE (OPTI	ONAL)					
7 0 0	ARCADIS	on behal	If of Chevron EMC										
Ľ.	WELL OWN	ER MAILIN	G ADDRESS		······································		CITY		STATE	ZlP			
GENERAL AND WELL LOCATION	2929 Bria	park Driv	ve, Suite 300				Houston		TX 77042				
Q	WELL		DI	EGREES MINUTÉS	NDS								
VE A	LOCATIO	ON LA	TITUDE	32 47	48	.10 N	* ACCURACY	REQUIRED: ONE TEN	TH OF A SECOND				
ER.	(FROM GI	PS) LC	ONGITUDE	103 30	.76 W	* DATUM REC	QUIRED: WGS 84						
GEN	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS - PLSS (SECTION, TOWNSHIIP, RANGE) WHERE AVAILABLE												
-													
	LICENSE NU	JMBER	NAME OF LICENSED	DRILLER		=		NAME OF WELL DR	ILLING COMPANY	=			
	17			Kenny Cooper	r				oper, Inc (DBA HCI I	Orilling)			
	DRILLING S	TARTED	DRILLING ENDED	DEPTH OF COMPLETED WELL (BORE HO	LE DEPTH (FT)		ST ENCOUNTERED (FT)				
	09/1	9/16	09/20/16	233'			235'	1					
					-l		STATIC WATER LEV	VEL IN COMPLETED WE	LL (FT)				
NO	COMPLETED WELL IS: ARTESIAN DRY HOLE V SHALLOW (UNCONFI								125.95'				
ATI	DRILLING F	LUID:	AIR	☑ MUD ADDIT	IVES – SPE	CIFY:		· ······					
ORM	DRILLING N	ETHOD:	▼ ROTARY	T HAMMER T CABLE	TOOL	_ Г отне	R - SPECIFY:						
DRILLING & CASING INFORMATION	DEPTH (feet bgl) BORE HOLE			CASING MATERIAL AN	D/OR	C/	ASING	CASING	CASING WALL	SLOT			
S	FROM TO DIAM			GRADE (include each casing string, and			VECTION	INSIDE DIAM.	THICKNESS	SIZE			
SASI			(inches)	note sections of screen		1	YPE	(inches)	(inches)	(inches)			
8	0	73	7.875	Riser-PVC		FlushJoint		4"	Sch40				
JN.	73	233	7.875	Screen-PVC		Flu	shJoint	4"	Sch40	0.010			
RILI										 			
2. Di				 	,				<u> </u>	 			
										 			
										 			
										<u> </u>			
	DEPTH	(feet bgl)	BORE HOLE	LIST ANNULAR S	EAL MA	TERIAL A	ND	AMOUNT	МЕТНО	D OF			
IAL	FROM	то	DIAM. (inches)	GRAVEL PACK SIZI	E-RANGI	E BY INTE	RVAL	(cubic feet)	PLACEN	MENT			
TER	0	65	7.875	Neat C	ement Gr	out		~11	Mixed/P	oured			
MA	65	70	7.875	Bento	Bentonite Chips			~1.5	Poure	ed			
AR	70	235	7.875	Sa	nd-8/16	-		~37	Pour	ed			
ANNULAR MATERI													
A.		-				- · · -				<u> </u>			
ъ.													
				107						···			
	OSE INTER	NALUSE	Md S1 7307		UMBER				LOG (Version 10/2	9/15)			

LOCATION

	DEPTH (feet bgl)	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONE (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	ESTIMATED YIELD FOR WATER- BEARING
				(attach supplemental success to fany describe an anxis)	, , ,	ZONES (gpm)
	0	15	15	Caliche	Y N	
	15	25	10	Calichewith Tan Sand	Y N	
	25	54	29	White SandyCaliche	Y N	
	54	54.5	.5	Sandstone	Y N	
	54.5	62	7.5	SandyCaliche	Y N	2016 OC
ונו	62	90	28	RedBrown Sand	Y N	00 8
4. HYDROGEOLOGIC LOG OF WELL	90	110	20	PaleBrown Cemente∧	Y N	
OF	110	122	12	Light Brown Sand	Y N	7 20
907	122	138	16	SandyBrown Clay	Y N	2 5
3IC	138	141	3	RedBrown SandyClay	Y N	
	141	143	3	TanSandandCaliche	Y N	5 QT
GEO	143	160	17	Brown Sand	Y N	20 0
RO	160	180	20	Sandwith Small Gravels	Y N	
HAE	180	200	20	Brown Sand	Y N	
4	200	210	10	Light Brown Sand	Y N	
	210	218	8	Light Brown SandyClay	Y N	
	218	234	9	LargeGravelswith Light Brown Sand	Y N	
	234	235	1	RedBed	Y N	
					Y N	
·					Y N	
					Y N	
	METHOD U	JSED TO ES	STIMATE YIELD	OF WATER-BEARING STRATA:	TOTAL ESTIMATED	
ĺ	✓ PUM	Р ПА	IR LIFT	BAILER OTHER – SPECIFY:	WELL YIELD (gpm)	55
TEST; RIG SUPERVISION	WELL TES	STAR	T TIME, END TI	ACH A COPY OF DATA COLLECTED DURING WELL TESTING, INC ME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OV Imping water level 133.17'		
T; H						
	PRINT NAM	ME(S) OF D	RILL RIG SUPER	VISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CON	ISTRUCTION OTHER T	HAN LICENSEE:
vi	Jarod Micha	alsky				
SIGNATURE	CORRECT	RECORD O	F THE ABOVE D	IES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELL ESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL F 0 DAYS AFTER COMPLETION OF WELL DRILLING:	EF, THE FOREGOING ECORD WITH THE ST	IS A TRUE AND ATE ENGINEER
6. SIGN	12	16		Kenny Cooper	10/06/16	
	0	SIGNAT	URE OF DRILLE	R / PRINT SIGNEE NAME	DATE	
EO!	OSE INTER	Cralery.	4 71 100	9107 WR-20 WE	II PECOPO & LOC O	arrion 10/20/2015)
	E NUMBER	MATCH TOP	الثاثي ا	POD NUMBER A TRN NUME	LL RECORD & LOG (V BER SOLI 7	CISION 10/29/2013)
L	CATION	10 TO	<u>, L, , , , , , , , , , , , , , , , , , </u>		~ 4	$\mathcal{V}\mathcal{C}$



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- Explore the NEW <u>USGS National Water Dashboard</u> interactive map to access real-time water data from over 13,500 stations nationwide.
- Full News 🔊

Groundwater levels for the Nation

■ Important: Next Generation Monitoring Location Page

Search Results -- 1 sites found

Agency code = usgs site_no list =

• 324737103301401

Minimum number of levels = 1

Save file of selected sites to local disk for future upload

USGS 324737103301401 17S.34E.36.224112

Lea County, New Mexico
Latitude 32°47'48", Longitude 103°30'24" NAD27
Land-surface elevation 3,993.00 feet above NGVD29
This well is completed in the High Plains aquifer (N100HGHPLN) national aquifer.
This well is completed in the Ogallala Formation (1210GLL) local aquifer.

Out	tpu	t fo	rm	ats

Table of data
<u>Tab-separated data</u>
Graph of data
Reselect period

Date	Time	? Water- level date- time accuracy	? Parameter code	Water level, feet below land surface	Water level, feet above specific vertical datum	Referenced vertical datum	? Status	? Method of measurement	? Measuring agency	? Source measur
1961-02-15		D	62610		3915.21	NGVD29	1	Z		
1961-02-15		D	62611		3916.73	NAVD88	1	Z		
1961-02-15		D	72019	77.79			1	Z		
1966-03-16		D	62610		3913.56	NGVD29	1	Z		
1966-03-16		D	62611		3915.08	NAVD88	1	Z		
1966-03-16		D	72019	79.44			1	Z		
1971-02-17		D	62610		3911.42	NGVD29	1	Z		
1971-02-17		D	62611		3912.94	NAVD88	1	Z		
1971-02-17		D	72019	81.58			1	Z		
1976-02-20		D	62610		3906.52	NGVD29	1	Z		
1976-02-20		D	62611		3908.04	NAVD88	1	Z		
1976-02-20		D	72019	86.48			1	Z		
1981-01-23		D	62610		3893.45	NGVD29	1	Z		
1981-01-23		D	62611		3894.97	NAVD88	1	Z		
1981-01-23		D	72019	99.55			1	Z		
1986-04-01		D	62610		3885.60	NGVD29	1	Z		
1986-04-01		D	62611		3887.12	NAVD88	1	Z		

Date	Time	? Water- level date- time accuracy	? Parameter code	Water level, feet below land surface	Water level, feet above specific vertical datum	Referenced vertical datum	? Status	? Method of measurement	? Measuring agency	? Source of measure
1986-04-01		D	72019	107.40			1	Z		
1991-01-15		D	62610		3880.94	NGVD29	1	Z		
1991-01-15		D	62611		3882.46	NAVD88	1	Z		
1991-01-15		D	72019	112.06			1	Z		
1996-02-08		D	62610		3871.99	NGVD29	1	S		
1996-02-08		D	62611		3873.51	NAVD88	1	S		
1996-02-08		D	72019	121.01			1	S		
2001-03-08		D	62610		3869.80	NGVD29	1	S		
2001-03-08		D	62611		3871.32	NAVD88	1	S		
2001-03-08		D	72019	123.20			1	S		

Explanation

Section	Code	Description
Water-level date-time accuracy	D	Date is accurate to the Day
Parameter code	62610	Groundwater level above NGVD 1929, feet
Parameter code	62611	Groundwater level above NAVD 1988, feet
Parameter code	72019	Depth to water level, feet below land surface
Referenced vertical datum	NAVD88	North American Vertical Datum of 1988
Referenced vertical datum	NGVD29	National Geodetic Vertical Datum of 1929
Status	1	Static
Method of measurement	S	Steel-tape measurement.
Method of measurement	Z	Other.
Measuring agency		Not determined
Source of measurement		Not determined
Water-level approval status	А	Approved for publication Processing and review completed.

Questions or Comments
Automated retrievals
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U.S. Department of the Interior | U.S. Geological Survey
Title: Groundwater for USA: Water Levels

URL: https://nwis.waterdata.usgs.gov/nwis/gwlevels?

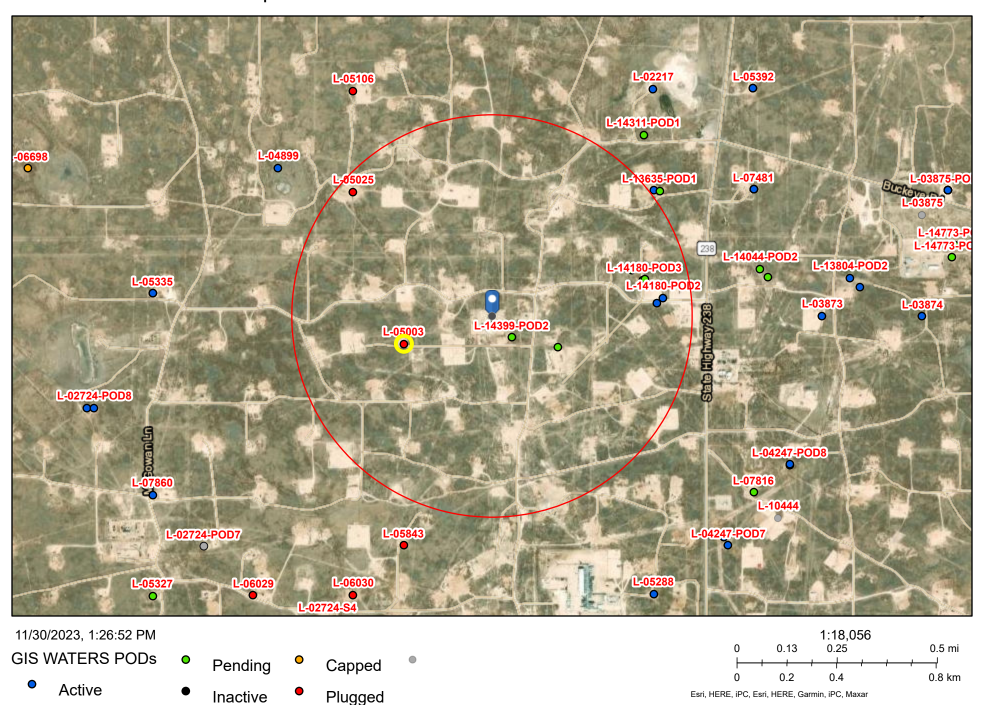
Page Contact Information: <u>USGS Water Data Support Team</u>

Page Last Modified: 2023-11-30 15:34:10 EST

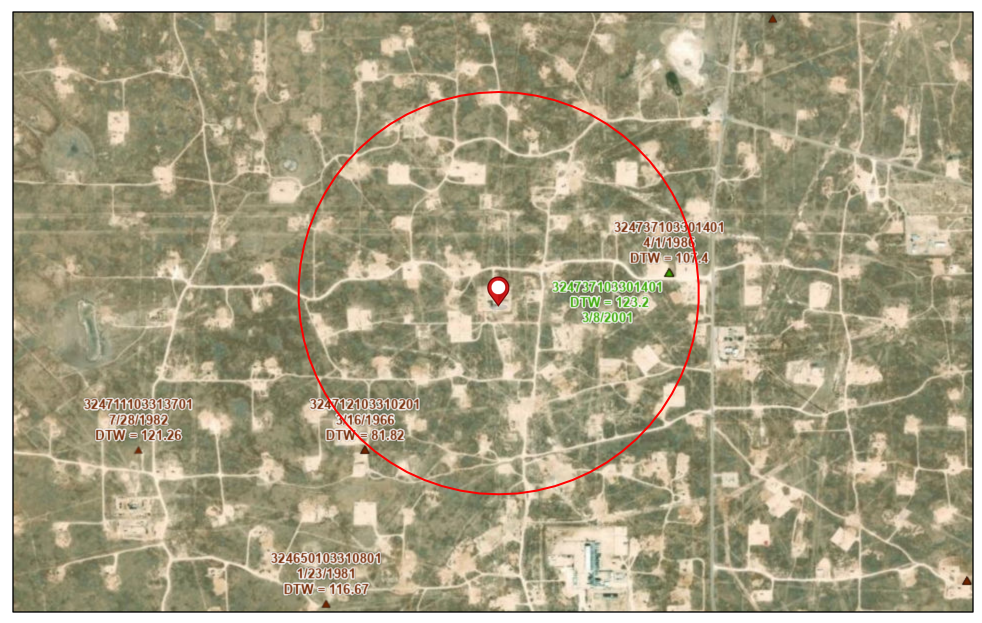
0.28 0.24 nadww02



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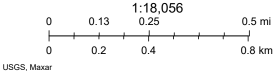


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- USGS Historical GW Wells
- USGS Active Monitoring GW Wells

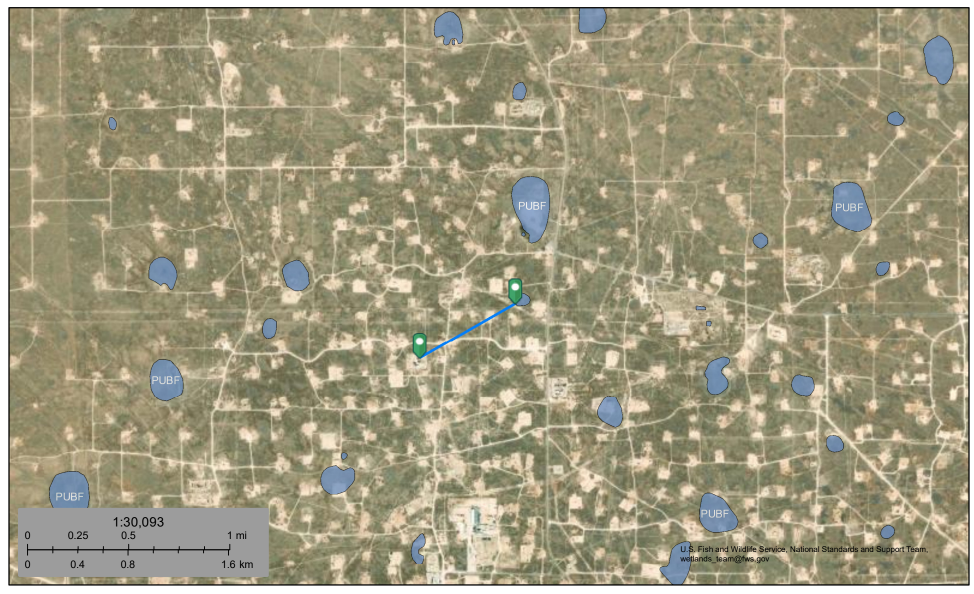




U.S. Fish and Wildlife Service

National Wetlands Inventory

NAPP2219253256 | VGWU PRODUCTION AND INJECTION SYSTEM BATTERY



November 30, 2023

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Riverine

Other

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

National Flood Hazard Layer FIRMette





SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD HAZARD AREAS Regulatory Floodway 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X **Future Conditions 1% Annual** Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF Area with Flood Risk due to Levee Zone D FLOOD HAZARD NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D - - - Channel, Culvert, or Storm Sewer **GENERAL** STRUCTURES | LILLIL Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation **Coastal Transect** www 513 www Base Flood Elevation Line (BFE) Limit of Study **Jurisdiction Boundary** — --- Coastal Transect Baseline OTHER **Profile Baseline FEATURES** Hydrographic Feature Digital Data Available No Digital Data Available MAP PANELS Unmapped The pin displayed on the map is an approximate

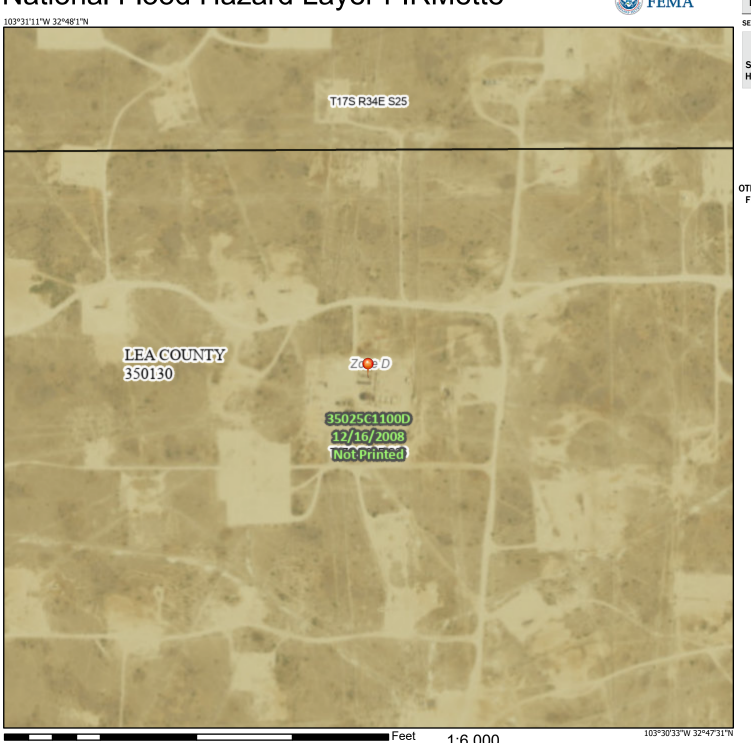
This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

point selected by the user and does not represent

an authoritative property location.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 11/30/2023 at 3:42 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



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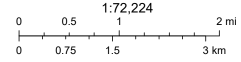
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11/30/2023, 1:39:55 PM

Karst Occurrence Potential





BLM, OCD, New Mexico Tech, Earthstar Geographics



NRCS

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Lea County, New Mexico

NAPP2219253256 | VGWU PRODUCTION AND INJECTION SYSTEM BATTERY



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

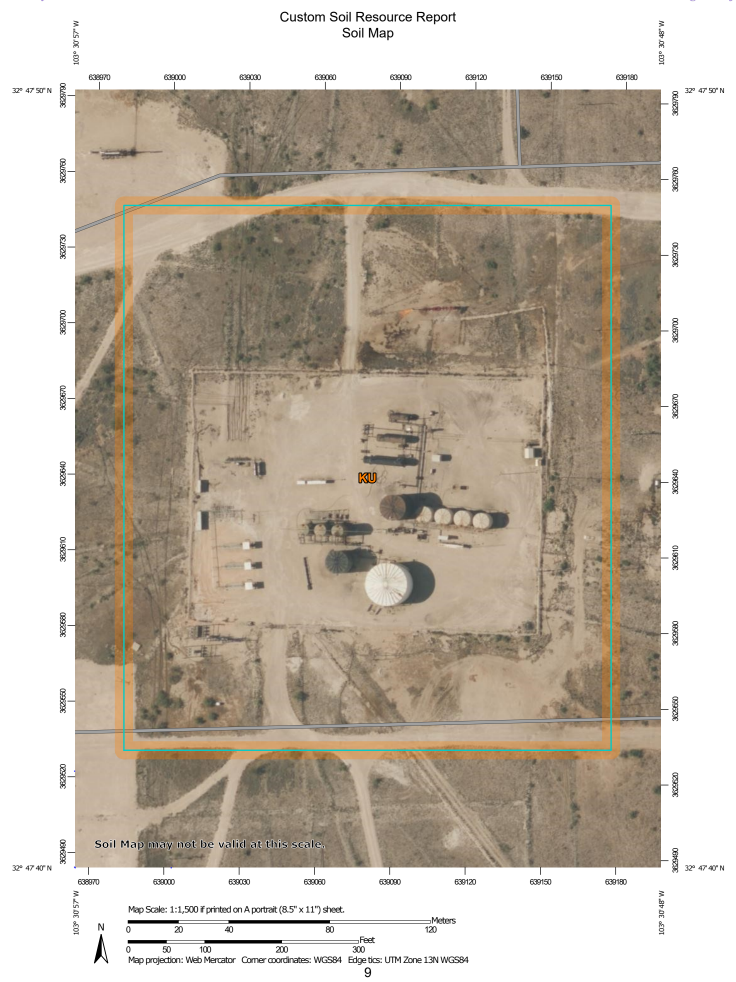
Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



MAP LEGEND

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Water Features

Transportation

00

Background

Spoil Area

Stony Spot

Wet Spot

Other

Rails

US Routes

Major Roads

Local Roads

Very Stony Spot

Special Line Features

Streams and Canals

Interstate Highways

Aerial Photography

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons

-

Soil Map Unit Lines

Soil Map Unit Points

Special Point Features

(©)

Blowout

 \boxtimes

Borrow Pit

Ж

Clay Spot

 \Diamond

Closed Depression

×

Gravel Pit

...

Gravelly Spot

0

Landfill Lava Flow

٨

Marsh or swamp

尕

Mine or Quarry

0

Miscellaneous Water
Perennial Water

0

Rock Outcrop

+

Saline Spot

. .

Sandy Spot

_

Severely Eroded Spot

.

Sinkhole

8

Slide or Slip

Ø

Sodic Spot

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 20, Sep 6, 2023

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Feb 7, 2020—May 12, 2020

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
KU	Kimbrough-Lea complex, dry, 0 to 3 percent slopes	10.4	100.0%
Totals for Area of Interest		10.4	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Lea County, New Mexico

KU—Kimbrough-Lea complex, dry, 0 to 3 percent slopes

Map Unit Setting

National map unit symbol: 2tw46 Elevation: 2,500 to 4,800 feet

Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 57 to 63 degrees F

Frost-free period: 180 to 220 days

Farmland classification: Not prime farmland

Map Unit Composition

Kimbrough and similar soils: 45 percent Lea and similar soils: 25 percent Minor components: 30 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Kimbrough

Setting

Landform: Playa rims, plains
Down-slope shape: Convex, linear
Across-slope shape: Concave, linear

Parent material: Loamy eolian deposits derived from sedimentary rock

Typical profile

A - 0 to 3 inches: gravelly loam Bw - 3 to 10 inches: loam

Bkkm1 - 10 to 16 inches: cemented material Bkkm2 - 16 to 80 inches: cemented material

Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: 4 to 18 inches to petrocalcic

Drainage class: Well drained Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.01 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 95 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)

Sodium adsorption ratio, maximum: 1.0

Available water supply, 0 to 60 inches: Very low (about 1.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: R077DY049TX - Very Shallow 12-17" PZ

Hydric soil rating: No

Description of Lea

Setting

Landform: Plains

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Calcareous, loamy eolian deposits from the blackwater draw formation of pleistocene age over indurated caliche of pliocene age

Typical profile

A - 0 to 10 inches: loam Bk - 10 to 18 inches: loam

Bkk - 18 to 26 inches: gravelly fine sandy loam Bkkm - 26 to 80 inches: cemented material

Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: 22 to 30 inches to petrocalcic

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.06 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 90 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)

Sodium adsorption ratio, maximum: 3.0

Available water supply, 0 to 60 inches: Very low (about 2.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: R077DY047TX - Sandy Loam 12-17" PZ

Hydric soil rating: No

Minor Components

Kenhill

Percent of map unit: 12 percent

Landform: Plains

Down-slope shape: Linear Across-slope shape: Linear

Ecological site: R077DY038TX - Clay Loam 12-17" PZ

Hydric soil rating: No

Douro

Percent of map unit: 12 percent

Landform: Plains

Down-slope shape: Linear Across-slope shape: Linear

Ecological site: R077DY047TX - Sandy Loam 12-17" PZ Other vegetative classification: Unnamed (G077DH000TX)

Hydric soil rating: No

Spraberry

Percent of map unit: 6 percent Landform: Playa rims, plains Down-slope shape: Convex, linear

Across-slope shape: Linear

Ecological site: R077DY049TX - Very Shallow 12-17" PZ Other vegetative classification: Unnamed (G077DH000TX)

Hydric soil rating: No

Soil Information for All Uses

Suitabilities and Limitations for Use

The Suitabilities and Limitations for Use section includes various soil interpretations displayed as thematic maps with a summary table for the soil map units in the selected area of interest. A single value or rating for each map unit is generated by aggregating the interpretive ratings of individual map unit components. This aggregation process is defined for each interpretation.

Soil Health

Soil health interpretations are designed to be used as tools for evaluating and managing a soil's capacity to function as a vital living ecosystem that sustains plants, animals, and humans. Example interpretations include compaction, surface sealing, carbon sequestration, resistance and resilience, management systems and practices, and cover crops.

Fragile Soil Index

SOH - Soil Health

Soils can be rated based on their susceptibility to degradation in the "Fragile Soil Index" interpretation. Fragile soils are those that are most vulnerable to degradation. In other words, they can be easily degradedthey have a low resistance to degradation processes. They tend to be highly susceptible to erosion and can have a low capacity to recover after degradation has occurred (low resilience). Fragile soils are generally characterized by a low content of organic matter, low aggregate stability, and weak soil structure. They are generally located on sloping ground, have sparse plant cover, and tend to be in arid or semiarid regions. The index can be used for conservation and watershed planning to assist in identifying soils and areas highly vulnerable to degradation.

Depending on inherent soil characteristics and the climate, soils can vary from highly resistant, or stable, to vulnerable and extremely sensitive to degradation. Under stress, fragile soils can degrade to a new altered state, which may be less favorable or unfavorable for plant growth and less capable of performing soil functions. To assess the fragility of the soil, indicators of vulnerability to degradation

processes are used. They include organic matter, soil structure, rooting depth, vegetative cover, slope, and aridity.

The organic matter content indicates the capacity of the soil to resist and/or recover from degradation processes. Organic matter improves the soil pore structure, increases water infiltration, and reduces soil compaction and soil erosion. Soil structure indicates the capacity of the soil to resist degradation from accelerated water erosion (by increasing the amount of infiltration). Pore structure is the most important aspect of soil structure as pores provide habitat for organism. Shallow soils are more vulnerable to degradation processes because they have limited rooting depth and have a reduced amount of material from which to form new soil. As erosion removes the upper soil profile, productivity will decline if the subsoil is limiting for crop growth. Vegetative cover is very important as uncovered soil is most vulnerable to the processes of soil erosion, both by wind and water. Slope (a measure of the steepness or the degree of inclination) indicates the degree of vulnerability to erosion and mass movement. Aridity is defined by the shortage of moisture. Lack of water is a main factor limiting biological processes and the ability of the soil to resist and/or recover from degradation.

Soils are placed into interpretive classes based on their index rating, which ranges from 0 to 1. An index rating of 1 is the most fragile, while a rating of zero is the least fragile. Interpretative classes are as follows:

Not Fragile (index rating less than or equal to 0.009) These soils have a very high potential to resist degradation and be highly resilient. They are highly structured with an organic matter content greater than 5.7%, are nearly level, are deep or very deep, have greater than 85% vegetative cover, and are in a climate that is wet or very wet.

Slightly Fragile (index rating less than 0.009 and less than or equal to 0.209) These soils have a high potential to resist degradation and be resilient. They are:

- Poorly structured to weakly structured soils that have an extremely low to moderate content of organic matter, are very deep, have high vegetative cover, occur on nearly level ground, and are in wet or very wet climates;
- Highly structured soils that have a very high content of organic matter, are very shallow to moderately deep, have high vegetative cover, occur on nearly level ground, and are in wet or very wet climates;
- Highly structured soils that have a very high content of organic matter, are very deep, have low to moderately high vegetative cover, occur on nearly level ground, and are in wet or very wet climates;
- Highly structured soils that have a very high content of organic matter, are very deep, have high vegetative cover; are on slopes greater than 3%, and are in wet or very wet climates; or
- Highly structured soils that have a very high content of organic matter, are very deep, have high vegetative cover; occur on nearly level ground, and in semi-dry to mildly wet climates;

Moderately Fragile (index rating greater than 0.209 and less than or equal to 0.409) These soils have a moderate potential to resist degradation and be moderately resilient. They are:

- Highly structured soils that have a very high content of organic matter, are very shallow, have high vegetative cover, occur in nearly level to moderately sloping areas, and are in semi-dry climates;
- Poorly structured soils that have an extremely low content of organic matter, are deep, have low vegetative cover, occur in nearly level areas, and are in wet or very wet climates;
- Poorly structured soils that have an extremely low content of organic matter, occur on gentle to very steep slopes, have high vegetative cover, and are in wet or very wet climates;
- Weakly structured soils that have a very low content of organic matter, are deep, occur in nearly level to gently sloping areas, have high vegetative cover, and are in semi-dry climates; or
- Weakly structured soils that have a very low content of organic matter, are very shallow to very deep, occur in nearly level to strongly sloping areas, have high vegetative cover, and are in mildly wet climates.

Fragile (index rating greater than 0.409 and less than or equal to 0.609) These soils have a low potential to resist degradation and low resilience. They are:

- Well structured soils that have a low content of organic matter, are shallow to very deep, have moderate to moderately high vegetative cover, occur on steep slopes, and are in dry climates;
- Well structured soils that have a low content of organic matter, are shallow to very deep, have a low vegetative cover, occur in nearly level to gently sloping areas, and are in dry climates;
- Well structured soils that have a low content of organic matter, are deep, have low vegetative cover, occur on nearly level to very steep slopes, and are in a semi-dry climate;
- Moderately structured soils that have a very low content of organic matter, are deep, have moderately high vegetative cover, occur on moderately steep to very steep slopes, and are in semi-dry climates; or
- Weakly structured soils that have a low content of organic matter, occur on moderately steep to very steep slopes, have low vegetative cover, and are in wet or very wet climates.

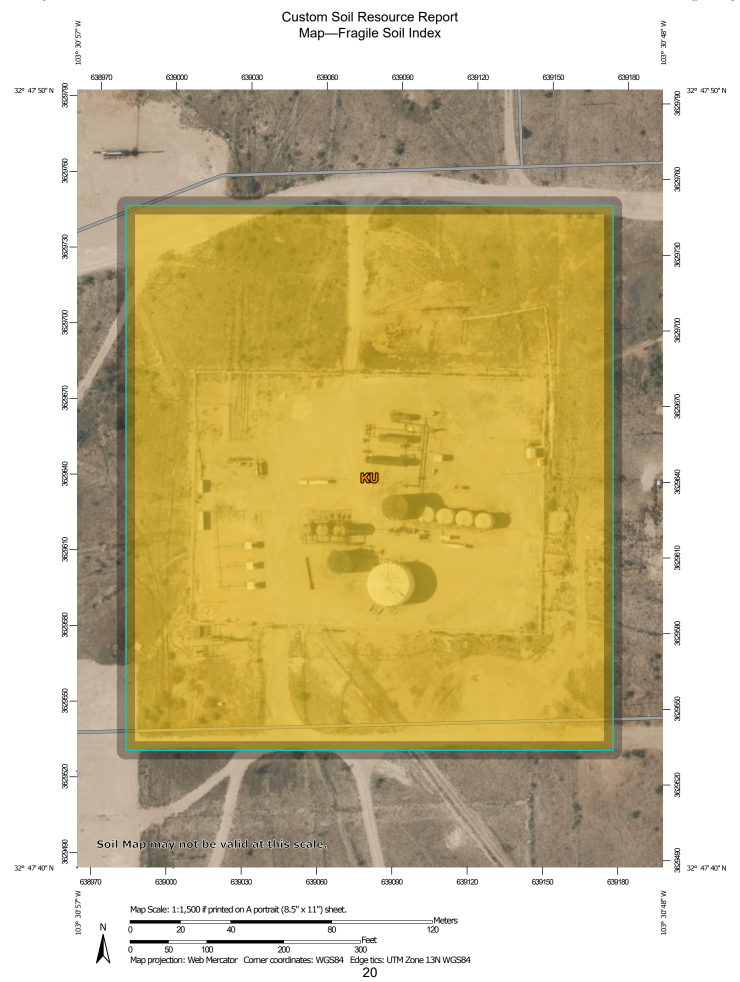
Very Fragile (index rating greater than 0.609 and less than or equal to 0.809) These soils have a very low potential to resist degradation and very low resilience. They are:

- Weakly structured soils that have an extremely low content of organic matter, are deep, have low vegetative cover, occur on nearly level to very steep slopes, and are in dry climates;
- Weakly structured soils that have an extremely low content of organic matter, are shallow to very deep, have low vegetative cover, occur on nearly level to very steep slopes, and are in very dry climates; or
- Poorly structured soils that have an extremely low content of organic matter, are very shallow, have no vegetative cover, occur on steep slopes, and are in mildly wet to wet climates.

Extremely Fragile (index rating greater than 0.809 and less than or equal to 1.0) These soils can have no potential to resist degradation and no resilience. They are:

- Poorly structured soils that have an extremely low content of organic matter, are very shallow, have low vegetative cover, occur on very steep slopes, and are in dry or very dry climates;
- Weakly structured soils that have a very low content of organic matter, are nearly level to very deep, have low vegetative cover, occur on very steep slopes, and are in dry climates; or
- Very shallow soils on steep slopes.

The interpretive rating is based on soils that occur in the dominant land use for the map unit component and may not represent soils that occur in site-specific land uses.



MAP LEGEND MAP INFORMATION Area of Interest (AOI) The soil surveys that comprise your AOI were mapped at Not rated or not available 1:20.000. Area of Interest (AOI) **Water Features** Soils Streams and Canals Warning: Soil Map may not be valid at this scale. Soil Rating Polygons Transportation Extremely fragile Rails +++ Enlargement of maps beyond the scale of mapping can cause Highly fragile misunderstanding of the detail of mapping and accuracy of soil Interstate Highways line placement. The maps do not show the small areas of Fragile **US Routes** contrasting soils that could have been shown at a more detailed Moderately fragile scale. Major Roads Slightly fragile Local Roads Please rely on the bar scale on each map sheet for map Not fragile measurements. Background Aerial Photography Not rated or not available Source of Map: Natural Resources Conservation Service Soil Rating Lines Web Soil Survey URL: Extremely fragile Coordinate System: Web Mercator (EPSG:3857) Highly fragile Maps from the Web Soil Survey are based on the Web Mercator Fragile projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Moderately fragile Albers equal-area conic projection, should be used if more Slightly fragile accurate calculations of distance or area are required. Not fragile This product is generated from the USDA-NRCS certified data as Not rated or not available of the version date(s) listed below. **Soil Rating Points** Soil Survey Area: Lea County, New Mexico Extremely fragile Survey Area Data: Version 20, Sep 6, 2023 Highly fragile Soil map units are labeled (as space allows) for map scales Fragile 1:50.000 or larger. Moderately fragile Date(s) aerial images were photographed: Feb 7, 2020—May Slightly fragile 12. 2020 Not fragile The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Tables—Fragile Soil Index

Map unit symbol	Map unit name	Rating	Component name (percent)	Rating reasons (numeric values)	Acres in AOI	Percent of AOI
KU	complex, dry, 0	/, 0	Kimbrough (45%)	Poor structure (1.00)	10.4	100.0%
	to 3 percent slopes			Dry (0.70)		
	·			Low organic matter (0.69)		
				Shallow (0.65)		
				High vegetative cover (0.07)		
			Kenhill (12%)	Poor structure (1.00)		
				Very low organic matter (0.91)		
				Dry (0.70)		
			Moderately deep (0.27)			
			Moderately-high vegetative cover (0.14)			
			Extremely low organic matter (0.95)			
			Weakly structured (0.75)			
			Dry (0.70)			
			Moderately deep (0.25)			
			Nearly level (0.02)			
		Spraberry (6%)	Extremely low organic matter (0.97)			
		Weakly structured (0.75)				
		Dry (0.70)				
				Moderately deep (0.45)		
			High vegetative cover (0.07)			
otals for Area	of Interest				10.4	100.0%

Rating	Acres in AOI	Percent of AOI
Fragile	10.4	100.0%
Totals for Area of Interest	10.4	100.0%

Rating Options—Fragile Soil Index

Aggregation Method: Dominant Condition

Aggregation is the process by which a set of component attribute values is reduced to a single value that represents the map unit as a whole.

A map unit is typically composed of one or more "components". A component is either some type of soil or some nonsoil entity, e.g., rock outcrop. For the attribute being aggregated, the first step of the aggregation process is to derive one attribute value for each of a map unit's components. From this set of component attributes, the next step of the aggregation process derives a single value that represents the map unit as a whole. Once a single value for each map unit is derived, a thematic map for soil map units can be rendered. Aggregation must be done because, on any soil map, map units are delineated but components are not.

For each of a map unit's components, a corresponding percent composition is recorded. A percent composition of 60 indicates that the corresponding component typically makes up approximately 60% of the map unit. Percent composition is a critical factor in some, but not all, aggregation methods.

The aggregation method "Dominant Condition" first groups like attribute values for the components in a map unit. For each group, percent composition is set to the sum of the percent composition of all components participating in that group. These groups now represent "conditions" rather than components. The attribute value associated with the group with the highest cumulative percent composition is returned. If more than one group shares the highest cumulative percent composition, the corresponding "tie-break" rule determines which value should be returned. The "tie-break" rule indicates whether the lower or higher group value should be returned in the case of a percent composition tie. The result returned by this aggregation method represents the dominant condition throughout the map unit only when no tie has occurred.

Component Percent Cutoff: None Specified

Components whose percent composition is below the cutoff value will not be considered. If no cutoff value is specified, all components in the database will be considered. The data for some contrasting soils of minor extent may not be in the database, and therefore are not considered.

Tie-break Rule: Higher

The tie-break rule indicates which value should be selected from a set of multiple candidate values, or which value should be selected in the event of a percent composition tie.

Soil Properties and Qualities

The Soil Properties and Qualities section includes various soil properties and qualities displayed as thematic maps with a summary table for the soil map units in the selected area of interest. A single value or rating for each map unit is generated by aggregating the interpretive ratings of individual map unit components. This aggregation process is defined for each property or quality.

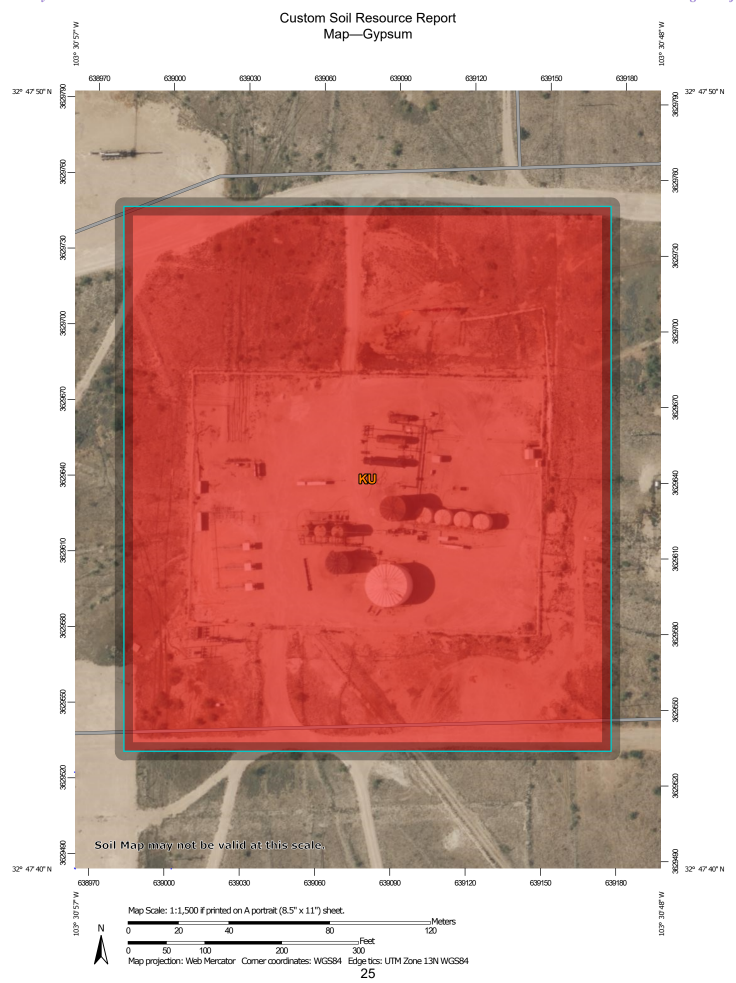
Soil Chemical Properties

Soil Chemical Properties are measured or inferred from direct observations in the field or laboratory. Examples of soil chemical properties include pH, cation exchange capacity, calcium carbonate, gypsum, and electrical conductivity.

Gypsum

The content of gypsum is the percent, by weight, of hydrated calcium sulfates in the fraction of the soil less than 20 millimeters in size. Gypsum is partially soluble in water. Soils high in content of gypsum, such as those with more than 10 percent gypsum, may collapse if the gypsum is removed by percolating water. Gypsum is corrosive to concrete.

For each soil layer, this attribute is actually recorded as three separate values in the database. A low value and a high value indicate the range of this attribute for the soil component. A "representative" value indicates the expected value of this attribute for the component. For this soil property, only the representative value is used.



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Rating Polygons



Not rated or not available

Soil Rating Lines



=

Not rated or not available

Soil Rating Points



Not rated or not available

Water Features



Streams and Canals

Transportation

+++ Rails



Interstate Highways



US Routes



Major Roads



Local Roads

Background



Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service

Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 20, Sep 6, 2023

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Feb 7, 2020—May 12, 2020

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Table—Gypsum

Map unit symbol	Map unit name	Rating (percent)	Acres in AOI	Percent of AOI
KU	Kimbrough-Lea complex, dry, 0 to 3 percent slopes	0	10.4	100.0%
Totals for Area of Interest			10.4	100.0%

Rating Options—Gypsum

Units of Measure: percent

Aggregation Method: Dominant Component Component Percent Cutoff: None Specified

Tie-break Rule: Higher

Interpret Nulls as Zero: Yes

Layer Options (Horizon Aggregation Method): Surface Layer (Not applicable)

Soil Erosion Factors

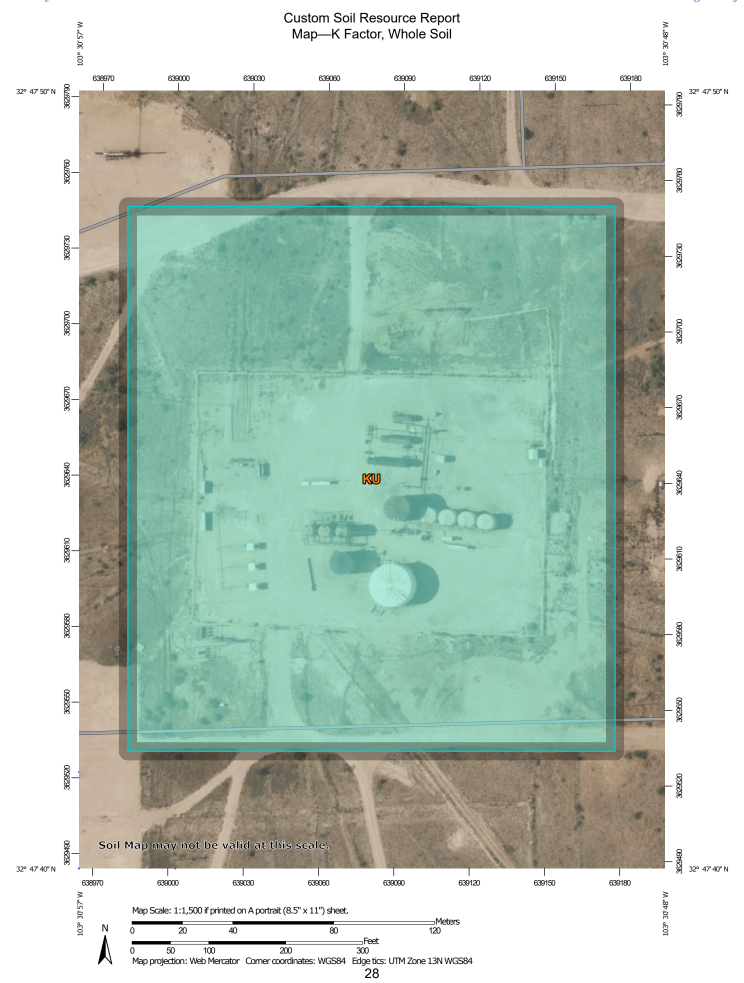
Soil Erosion Factors are soil properties and interpretations used in evaluating the soil for potential erosion. Example soil erosion factors can include K factor for the whole soil or on a rock free basis, T factor, wind erodibility group and wind erodibility index.

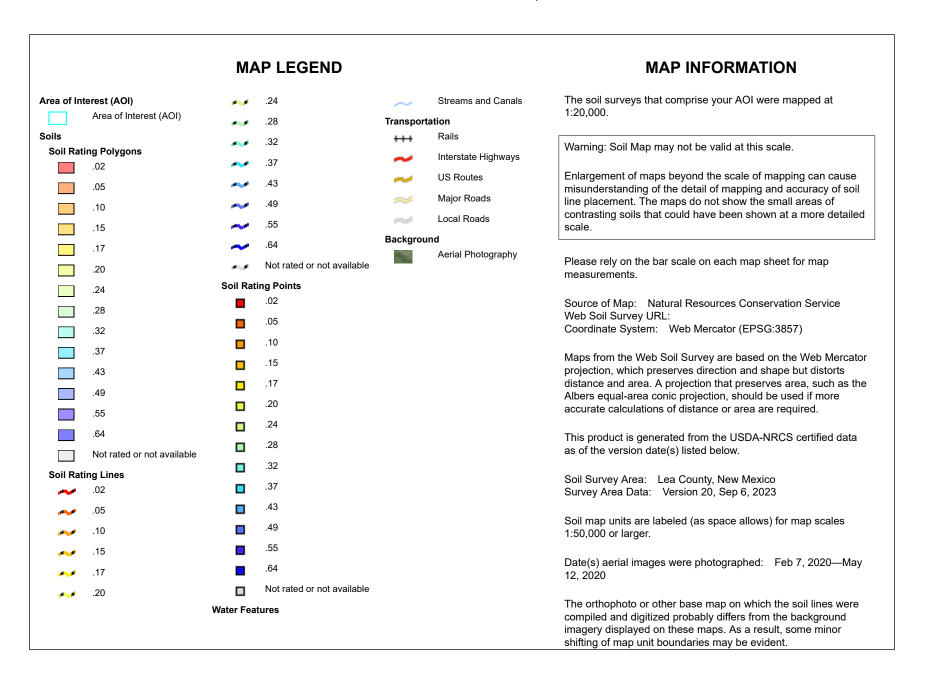
K Factor, Whole Soil

Erosion factor K indicates the susceptibility of a soil to sheet and rill erosion by water. Factor K is one of six factors used in the Universal Soil Loss Equation (USLE) and the Revised Universal Soil Loss Equation (RUSLE) to predict the average annual rate of soil loss by sheet and rill erosion in tons per acre per year. The estimates are based primarily on percentage of silt, sand, and organic matter and on soil structure and saturated hydraulic conductivity (Ksat). Values of K range from 0.02 to 0.69. Other factors being equal, the higher the value, the more susceptible the soil is to sheet and rill erosion by water.

"Erosion factor Kw (whole soil)" indicates the erodibility of the whole soil. The estimates are modified by the presence of rock fragments.

Factor K does not apply to organic horizons and is not reported for those layers.





Table—K Factor, Whole Soil

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
KU	Kimbrough-Lea complex, dry, 0 to 3 percent slopes	.32	10.4	100.0%
Totals for Area of Interest			10.4	100.0%

Rating Options—K Factor, Whole Soil

Aggregation Method: Dominant Condition

Aggregation is the process by which a set of component attribute values is reduced to a single value that represents the map unit as a whole.

A map unit is typically composed of one or more "components". A component is either some type of soil or some nonsoil entity, e.g., rock outcrop. For the attribute being aggregated, the first step of the aggregation process is to derive one attribute value for each of a map unit's components. From this set of component attributes, the next step of the aggregation process derives a single value that represents the map unit as a whole. Once a single value for each map unit is derived, a thematic map for soil map units can be rendered. Aggregation must be done because, on any soil map, map units are delineated but components are not.

For each of a map unit's components, a corresponding percent composition is recorded. A percent composition of 60 indicates that the corresponding component typically makes up approximately 60% of the map unit. Percent composition is a critical factor in some, but not all, aggregation methods.

The aggregation method "Dominant Condition" first groups like attribute values for the components in a map unit. For each group, percent composition is set to the sum of the percent composition of all components participating in that group. These groups now represent "conditions" rather than components. The attribute value associated with the group with the highest cumulative percent composition is returned. If more than one group shares the highest cumulative percent composition, the corresponding "tie-break" rule determines which value should be returned. The "tie-break" rule indicates whether the lower or higher group value should be returned in the case of a percent composition tie. The result returned by this aggregation method represents the dominant condition throughout the map unit only when no tie has occurred.

Component Percent Cutoff: None Specified

Components whose percent composition is below the cutoff value will not be considered. If no cutoff value is specified, all components in the database will be considered. The data for some contrasting soils of minor extent may not be in the database, and therefore are not considered.

Tie-break Rule: Higher

The tie-break rule indicates which value should be selected from a set of multiple candidate values, or which value should be selected in the event of a percent composition tie.

Layer Options (Horizon Aggregation Method): Surface Layer (Not applicable)

For an attribute of a soil horizon, a depth qualification must be specified. In most cases it is probably most appropriate to specify a fixed depth range, either in centimeters or inches. The Bottom Depth must be greater than the Top Depth, and the Top Depth can be greater than zero. The choice of "inches" or "centimeters" only applies to the depth of soil to be evaluated. It has no influence on the units of measure the data are presented in.

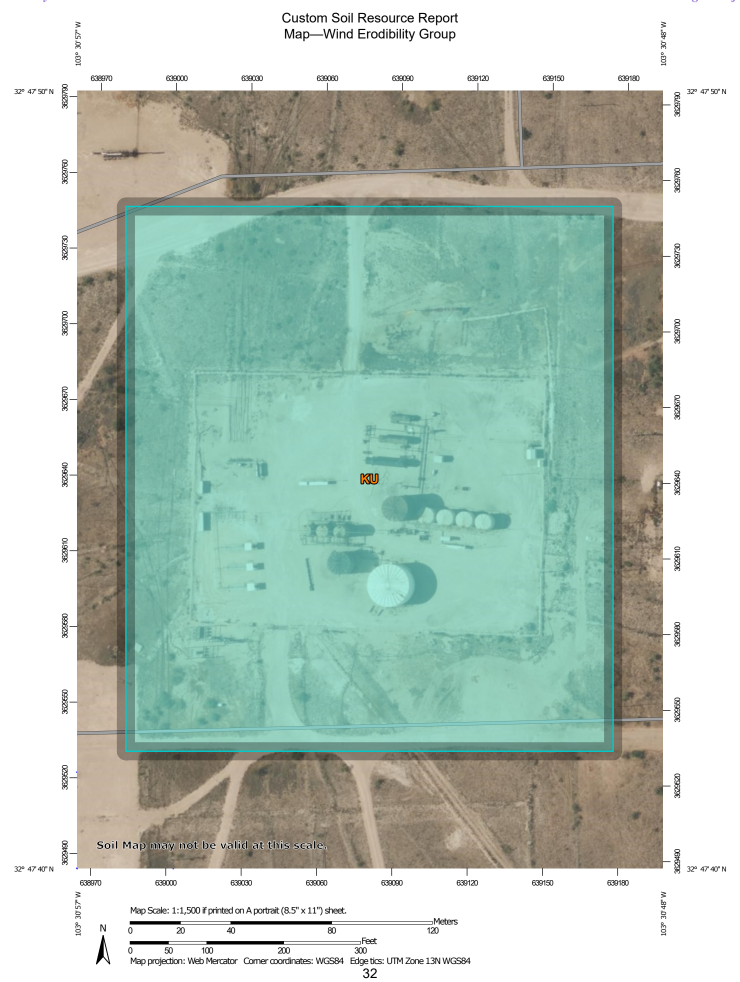
When "Surface Layer" is specified as the depth qualifier, only the surface layer or horizon is considered when deriving a value for a component, but keep in mind that the thickness of the surface layer varies from component to component.

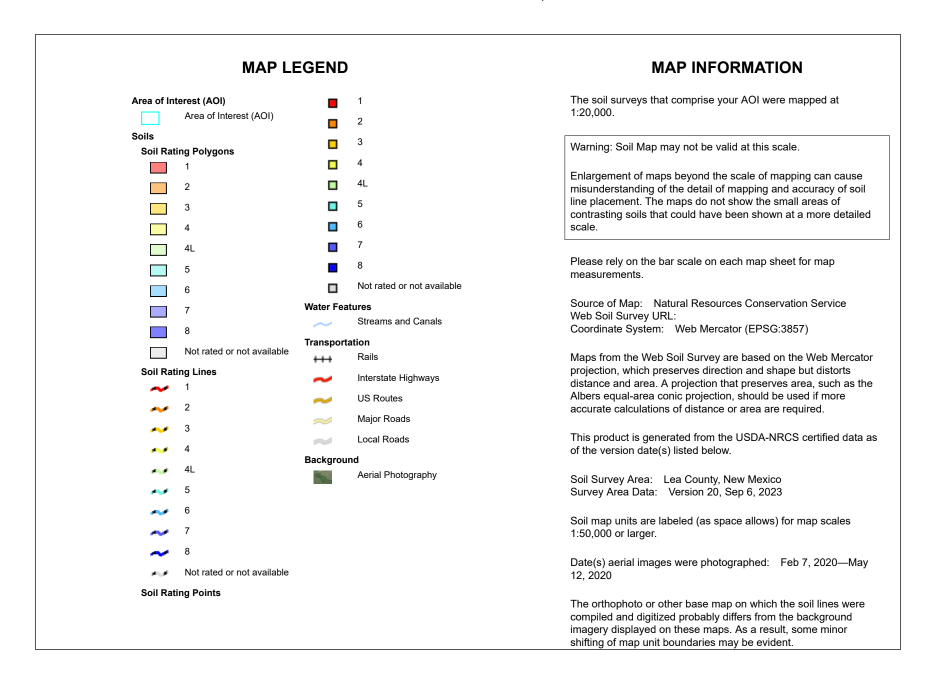
When "All Layers" is specified as the depth qualifier, all layers recorded for a component are considered when deriving the value for that component.

Whenever more than one layer or horizon is considered when deriving a value for a component, and the attribute being aggregated is a numeric attribute, a weighted average value is returned, where the weighting factor is the layer or horizon thickness.

Wind Erodibility Group

A wind erodibility group (WEG) consists of soils that have similar properties affecting their susceptibility to wind erosion in cultivated areas. The soils assigned to group 1 are the most susceptible to wind erosion, and those assigned to group 8 are the least susceptible.





Table—Wind Erodibility Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
KU	Kimbrough-Lea complex, dry, 0 to 3 percent slopes	5	10.4	100.0%
Totals for Area of Interest		10.4	100.0%	

Rating Options—Wind Erodibility Group

Aggregation Method: Dominant Condition

Aggregation is the process by which a set of component attribute values is reduced to a single value that represents the map unit as a whole.

A map unit is typically composed of one or more "components". A component is either some type of soil or some nonsoil entity, e.g., rock outcrop. For the attribute being aggregated, the first step of the aggregation process is to derive one attribute value for each of a map unit's components. From this set of component attributes, the next step of the aggregation process derives a single value that represents the map unit as a whole. Once a single value for each map unit is derived, a thematic map for soil map units can be rendered. Aggregation must be done because, on any soil map, map units are delineated but components are not.

For each of a map unit's components, a corresponding percent composition is recorded. A percent composition of 60 indicates that the corresponding component typically makes up approximately 60% of the map unit. Percent composition is a critical factor in some, but not all, aggregation methods.

The aggregation method "Dominant Condition" first groups like attribute values for the components in a map unit. For each group, percent composition is set to the sum of the percent composition of all components participating in that group. These groups now represent "conditions" rather than components. The attribute value associated with the group with the highest cumulative percent composition is returned. If more than one group shares the highest cumulative percent composition, the corresponding "tie-break" rule determines which value should be returned. The "tie-break" rule indicates whether the lower or higher group value should be returned in the case of a percent composition tie. The result returned by this aggregation method represents the dominant condition throughout the map unit only when no tie has occurred.

Component Percent Cutoff: None Specified

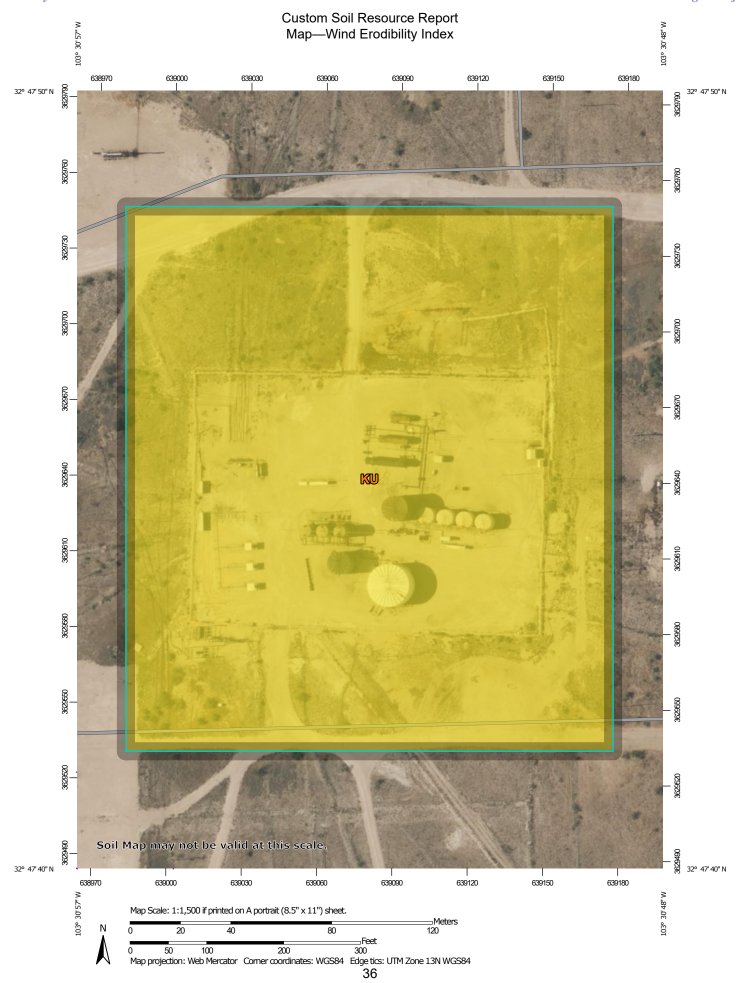
Components whose percent composition is below the cutoff value will not be considered. If no cutoff value is specified, all components in the database will be considered. The data for some contrasting soils of minor extent may not be in the database, and therefore are not considered.

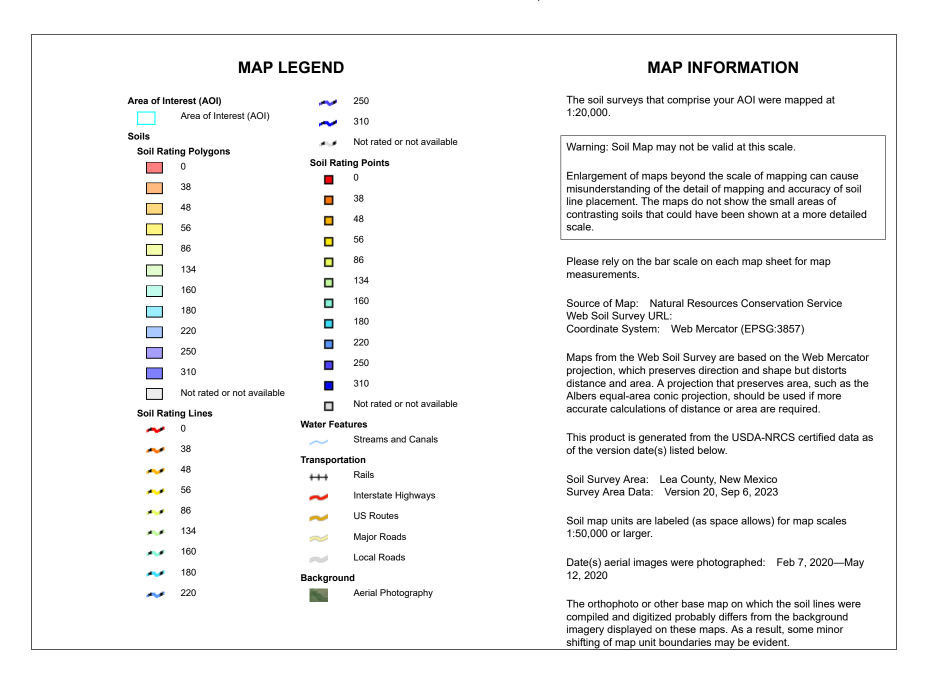
Tie-break Rule: Lower

The tie-break rule indicates which value should be selected from a set of multiple candidate values, or which value should be selected in the event of a percent composition tie.

Wind Erodibility Index

The wind erodibility index is a numerical value indicating the susceptibility of soil to wind erosion, or the tons per acre per year that can be expected to be lost to wind erosion. There is a close correlation between wind erosion and the texture of the surface layer, the size and durability of surface clods, rock fragments, organic matter, and a calcareous reaction. Soil moisture and frozen soil layers also influence wind erosion.





Table—Wind Erodibility Index

Map unit symbol	Map unit name	Rating (tons per acre per year)	Acres in AOI	Percent of AOI
KU	Kimbrough-Lea complex, dry, 0 to 3 percent slopes	56	10.4	100.0%
Totals for Area of Interest			10.4	100.0%

Rating Options—Wind Erodibility Index

Units of Measure: tons per acre per year Aggregation Method: Dominant Condition

Aggregation is the process by which a set of component attribute values is reduced to a single value that represents the map unit as a whole.

A map unit is typically composed of one or more "components". A component is either some type of soil or some nonsoil entity, e.g., rock outcrop. For the attribute being aggregated, the first step of the aggregation process is to derive one attribute value for each of a map unit's components. From this set of component attributes, the next step of the aggregation process derives a single value that represents the map unit as a whole. Once a single value for each map unit is derived, a thematic map for soil map units can be rendered. Aggregation must be done because, on any soil map, map units are delineated but components are not.

For each of a map unit's components, a corresponding percent composition is recorded. A percent composition of 60 indicates that the corresponding component typically makes up approximately 60% of the map unit. Percent composition is a critical factor in some, but not all, aggregation methods.

The aggregation method "Dominant Condition" first groups like attribute values for the components in a map unit. For each group, percent composition is set to the sum of the percent composition of all components participating in that group. These groups now represent "conditions" rather than components. The attribute value associated with the group with the highest cumulative percent composition is returned. If more than one group shares the highest cumulative percent composition, the corresponding "tie-break" rule determines which value should be returned. The "tie-break" rule indicates whether the lower or higher group value should be returned in the case of a percent composition tie. The result returned by this aggregation method represents the dominant condition throughout the map unit only when no tie has occurred.

Component Percent Cutoff: None Specified

Components whose percent composition is below the cutoff value will not be considered. If no cutoff value is specified, all components in the database will be considered. The data for some contrasting soils of minor extent may not be in the database, and therefore are not considered.

Tie-break Rule: Higher

The tie-break rule indicates which value should be selected from a set of multiple candidate values, or which value should be selected in the event of a percent composition tie.

Soil Qualities and Features

Soil qualities are behavior and performance attributes that are not directly measured, but are inferred from observations of dynamic conditions and from soil properties. Example soil qualities include natural drainage, and frost action. Soil features are attributes that are not directly part of the soil. Example soil features include slope and depth to restrictive layer. These features can greatly impact the use and management of the soil.

Depth to Bedrock

The term bedrock in soil survey refers to a continuous root and water restrictive layer of rock that occurs within the soil profile.

There are many types of restrictions that can occur within the soil profile but this theme only includes the three restrictions that use the term bedrock. These are:

- 1) Lithic Bedrock
- 2) Paralithic Bedrock
- Densic Bedrock

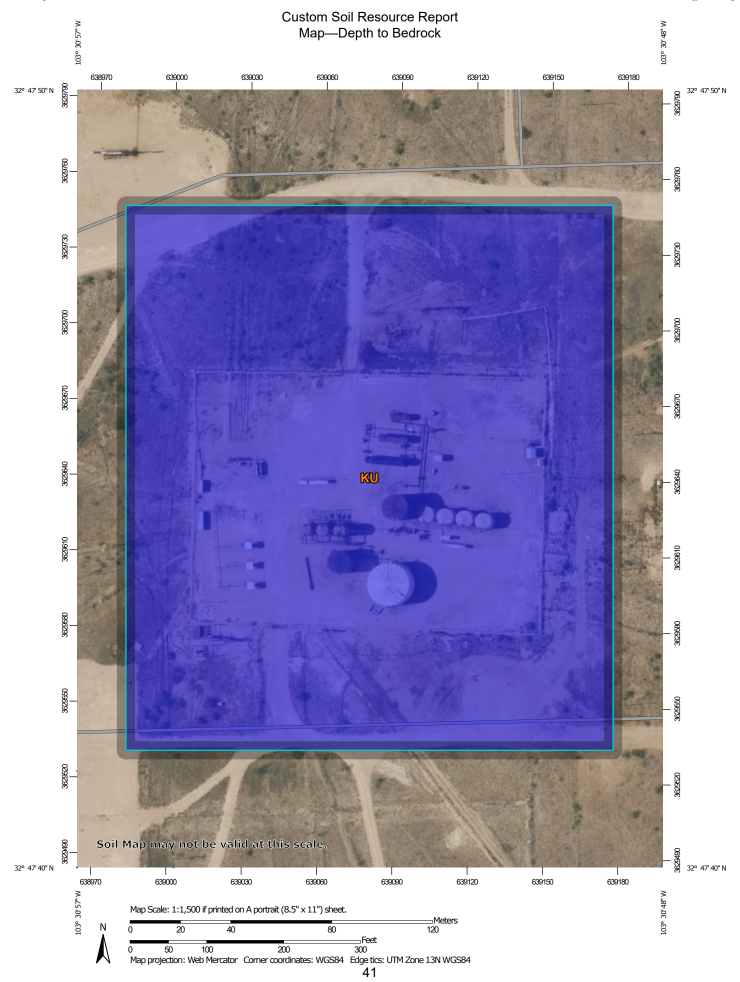
Lithic bedrock and paralithic bedrock are comprised of igneous, metamorphic, and sedimentary rocks, which are coherent and consolidated into rock through pressure, heat, cementation, or fusion. Lithic bedrock represents the hardest type of bedrock, with a hardness of strongly coherent to indurated. Paralithic bedrock has a hardness of extremely weakly coherent to moderately coherent. It can occur as a thin layer of weathered bedrock above harder lithic bedrock. Paralithic bedrock can also be much thicker, extending well below the soil profile.

Densic bedrock represents a unique kind of bedrock recognized within the soil survey. It is non-coherent and consolidated, dense root restrictive material, formed by pressure, heat, and dewatering of earth materials or sediments. Densic bedrock differs from densic materials, which formed under the compaction of glaciers, mudflows, and or human-caused compaction.

If more than one type of bedrock is described for an individual soil type, the depth to the shallowest one is given. If no bedrock is described in a map unit, it is represented by the "greater than 200" depth class.

Depth to bedrock is actually recorded as three separate values in the database. A low value and a high value indicate the range of this attribute for the soil

component. A "representative" value indicates the expected value of this attribute for the component. For this soil property, only the representative value is used.



MAP LEGEND MAP INFORMATION Area of Interest (AOI) The soil surveys that comprise your AOI were mapped at Not rated or not available 1:20.000. Area of Interest (AOI) **Water Features** Soils Streams and Canals Warning: Soil Map may not be valid at this scale. Soil Rating Polygons Transportation 0 - 25 Rails +++ Enlargement of maps beyond the scale of mapping can cause 25 - 50 misunderstanding of the detail of mapping and accuracy of soil Interstate Highways line placement. The maps do not show the small areas of 50 - 100 **US Routes** contrasting soils that could have been shown at a more detailed 100 - 150 scale. Major Roads 150 - 200 Local Roads Please rely on the bar scale on each map sheet for map > 200 measurements. Background Aerial Photography Not rated or not available Source of Map: Natural Resources Conservation Service Soil Rating Lines Web Soil Survey URL: 0 - 25 Coordinate System: Web Mercator (EPSG:3857) 25 - 50 Maps from the Web Soil Survey are based on the Web Mercator 50 - 100 projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the 100 - 150 Albers equal-area conic projection, should be used if more 150 - 200 accurate calculations of distance or area are required. > 200 This product is generated from the USDA-NRCS certified data as Not rated or not available of the version date(s) listed below. **Soil Rating Points** Soil Survey Area: Lea County, New Mexico 0 - 25 Survey Area Data: Version 20, Sep 6, 2023 25 - 50 Soil map units are labeled (as space allows) for map scales 50 - 100 1:50.000 or larger. 100 - 150 Date(s) aerial images were photographed: Feb 7, 2020—May 150 - 200 12. 2020 > 200 The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Table—Depth to Bedrock

Map unit symbol	Map unit name	Rating (centimeters)	Acres in AOI	Percent of AOI
KU	Kimbrough-Lea complex, dry, 0 to 3 percent slopes	>200	10.4	100.0%
Totals for Area of Intere	st		10.4	100.0%

Rating Options—Depth to Bedrock

Units of Measure: centimeters

Aggregation Method: Dominant Component

Aggregation is the process by which a set of component attribute values is reduced to a single value that represents the map unit as a whole.

A map unit is typically composed of one or more "components". A component is either some type of soil or some nonsoil entity, e.g., rock outcrop. For the attribute being aggregated, the first step of the aggregation process is to derive one attribute value for each of a map unit's components. From this set of component attributes, the next step of the aggregation process derives a single value that represents the map unit as a whole. Once a single value for each map unit is derived, a thematic map for soil map units can be rendered. Aggregation must be done because, on any soil map, map units are delineated but components are not.

For each of a map unit's components, a corresponding percent composition is recorded. A percent composition of 60 indicates that the corresponding component typically makes up approximately 60% of the map unit. Percent composition is a critical factor in some, but not all, aggregation methods.

The aggregation method "Dominant Component" returns the attribute value associated with the component with the highest percent composition in the map unit. If more than one component shares the highest percent composition, the corresponding "tie-break" rule determines which value should be returned. The "tie-break" rule indicates whether the lower or higher attribute value should be returned in the case of a percent composition tie. The result returned by this aggregation method may or may not represent the dominant condition throughout the map unit.

Component Percent Cutoff: None Specified

Components whose percent composition is below the cutoff value will not be considered. If no cutoff value is specified, all components in the database will be considered. The data for some contrasting soils of minor extent may not be in the database, and therefore are not considered.

Tie-break Rule: Lower

The tie-break rule indicates which value should be selected from a set of multiple candidate values, or which value should be selected in the event of a percent composition tie.

Interpret Nulls as Zero: No

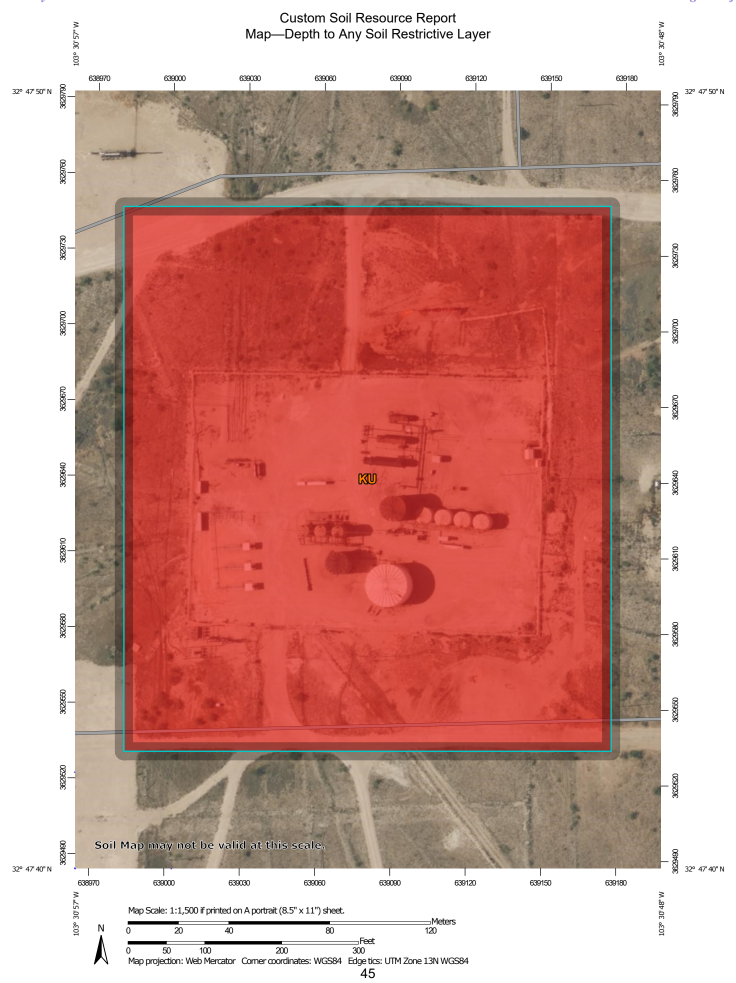
This option indicates if a null value for a component should be converted to zero before aggregation occurs. This will be done only if a map unit has at least one component where this value is not null.

Depth to Any Soil Restrictive Layer

A "restrictive layer" is a nearly continuous layer that has one or more physical, chemical, or thermal properties that significantly impede the movement of water and air through the soil or that restrict roots or otherwise provide an unfavorable root environment. Examples are bedrock, cemented layers, dense layers, and frozen layers.

This theme presents the depth to any type of restrictive layer that is described for each map unit. If more than one type of restrictive layer is described for an individual soil type, the depth to the shallowest one is presented. If no restrictive layer is described in a map unit, it is represented by the "greater than 200" depth class.

This attribute is actually recorded as three separate values in the database. A low value and a high value indicate the range of this attribute for the soil component. A "representative" value indicates the expected value of this attribute for the component. For this soil property, only the representative value is used.



MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) Not rated or not available 1:20.000. Area of Interest (AOI) **Water Features** Soils Streams and Canals Warning: Soil Map may not be valid at this scale. Soil Rating Polygons Transportation 0 - 25 Rails +++ Enlargement of maps beyond the scale of mapping can cause 25 - 50 misunderstanding of the detail of mapping and accuracy of soil Interstate Highways line placement. The maps do not show the small areas of 50 - 100 **US Routes** contrasting soils that could have been shown at a more detailed 100 - 150 scale. Major Roads 150 - 200 Local Roads Please rely on the bar scale on each map sheet for map > 200 measurements. Background Aerial Photography Not rated or not available Source of Map: Natural Resources Conservation Service Soil Rating Lines Web Soil Survey URL: 0 - 25 Coordinate System: Web Mercator (EPSG:3857) 25 - 50 Maps from the Web Soil Survey are based on the Web Mercator 50 - 100 projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the 100 - 150 Albers equal-area conic projection, should be used if more 150 - 200 accurate calculations of distance or area are required. > 200 This product is generated from the USDA-NRCS certified data as Not rated or not available of the version date(s) listed below. **Soil Rating Points** Soil Survey Area: Lea County, New Mexico 0 - 25 Survey Area Data: Version 20, Sep 6, 2023 25 - 50 Soil map units are labeled (as space allows) for map scales 50 - 100 1:50.000 or larger. 100 - 150 Date(s) aerial images were photographed: Feb 7, 2020—May 150 - 200 12. 2020 > 200 The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Table—Depth to Any Soil Restrictive Layer

Map unit symbol	Map unit name	Rating (centimeters)	Acres in AOI	Percent of AOI
KU	Kimbrough-Lea complex, dry, 0 to 3 percent slopes	25	10.4	100.0%
Totals for Area of Interes	st		10.4	100.0%

Rating Options—Depth to Any Soil Restrictive Layer

Units of Measure: centimeters

Aggregation Method: Dominant Component

Aggregation is the process by which a set of component attribute values is reduced to a single value that represents the map unit as a whole.

A map unit is typically composed of one or more "components". A component is either some type of soil or some nonsoil entity, e.g., rock outcrop. For the attribute being aggregated, the first step of the aggregation process is to derive one attribute value for each of a map unit's components. From this set of component attributes, the next step of the aggregation process derives a single value that represents the map unit as a whole. Once a single value for each map unit is derived, a thematic map for soil map units can be rendered. Aggregation must be done because, on any soil map, map units are delineated but components are not.

For each of a map unit's components, a corresponding percent composition is recorded. A percent composition of 60 indicates that the corresponding component typically makes up approximately 60% of the map unit. Percent composition is a critical factor in some, but not all, aggregation methods.

The aggregation method "Dominant Component" returns the attribute value associated with the component with the highest percent composition in the map unit. If more than one component shares the highest percent composition, the corresponding "tie-break" rule determines which value should be returned. The "tie-break" rule indicates whether the lower or higher attribute value should be returned in the case of a percent composition tie. The result returned by this aggregation method may or may not represent the dominant condition throughout the map unit.

Component Percent Cutoff: None Specified

Components whose percent composition is below the cutoff value will not be considered. If no cutoff value is specified, all components in the database will be considered. The data for some contrasting soils of minor extent may not be in the database, and therefore are not considered.

Tie-break Rule: Lower

The tie-break rule indicates which value should be selected from a set of multiple candidate values, or which value should be selected in the event of a percent composition tie.

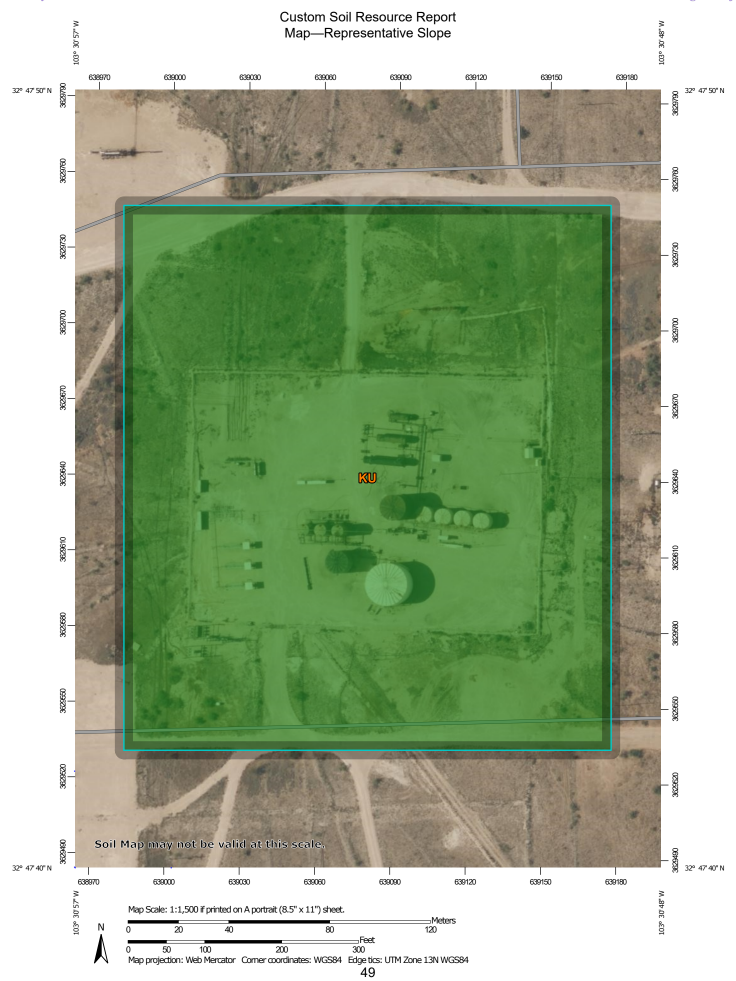
Interpret Nulls as Zero: No

This option indicates if a null value for a component should be converted to zero before aggregation occurs. This will be done only if a map unit has at least one component where this value is not null.

Representative Slope

Slope gradient is the difference in elevation between two points, expressed as a percentage of the distance between those points.

The slope gradient is actually recorded as three separate values in the database. A low value and a high value indicate the range of this attribute for the soil component. A "representative" value indicates the expected value of this attribute for the component. For this soil property, only the representative value is used.



MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) Transportation 1:20.000. Area of Interest (AOI) Rails Soils Interstate Highways Warning: Soil Map may not be valid at this scale. Soil Rating Polygons **US Routes** 0 - 5 Enlargement of maps beyond the scale of mapping can cause Major Roads 5 - 15 misunderstanding of the detail of mapping and accuracy of soil Local Roads \sim line placement. The maps do not show the small areas of 15 - 45 contrasting soils that could have been shown at a more detailed Background 45 - 60 scale. Aerial Photography 60 - 100 Please rely on the bar scale on each map sheet for map Not rated or not available measurements. Soil Rating Lines Source of Map: Natural Resources Conservation Service 0 - 5 Web Soil Survey URL: 5 - 15 Coordinate System: Web Mercator (EPSG:3857) 15 - 45 Maps from the Web Soil Survey are based on the Web Mercator 45 - 60 projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the 60 - 100 Albers equal-area conic projection, should be used if more Not rated or not available accurate calculations of distance or area are required. **Soil Rating Points** This product is generated from the USDA-NRCS certified data as 0 - 5 of the version date(s) listed below. 5 - 15 Soil Survey Area: Lea County, New Mexico 15 - 45 Survey Area Data: Version 20, Sep 6, 2023 45 - 60 Soil map units are labeled (as space allows) for map scales 60 - 100 1:50.000 or larger. Not rated or not available Date(s) aerial images were photographed: Feb 7, 2020—May **Water Features** 12. 2020 Streams and Canals The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Table—Representative Slope

Map unit symbol	Map unit name	Rating (percent)	Acres in AOI	Percent of AOI
KU	Kimbrough-Lea complex, dry, 0 to 3 percent slopes	1.0	10.4	100.0%
Totals for Area of Intere	st		10.4	100.0%

Rating Options—Representative Slope

Units of Measure: percent

Aggregation Method: Dominant Component

Aggregation is the process by which a set of component attribute values is reduced to a single value that represents the map unit as a whole.

A map unit is typically composed of one or more "components". A component is either some type of soil or some nonsoil entity, e.g., rock outcrop. For the attribute being aggregated, the first step of the aggregation process is to derive one attribute value for each of a map unit's components. From this set of component attributes, the next step of the aggregation process derives a single value that represents the map unit as a whole. Once a single value for each map unit is derived, a thematic map for soil map units can be rendered. Aggregation must be done because, on any soil map, map units are delineated but components are not.

For each of a map unit's components, a corresponding percent composition is recorded. A percent composition of 60 indicates that the corresponding component typically makes up approximately 60% of the map unit. Percent composition is a critical factor in some, but not all, aggregation methods.

The aggregation method "Dominant Component" returns the attribute value associated with the component with the highest percent composition in the map unit. If more than one component shares the highest percent composition, the corresponding "tie-break" rule determines which value should be returned. The "tie-break" rule indicates whether the lower or higher attribute value should be returned in the case of a percent composition tie. The result returned by this aggregation method may or may not represent the dominant condition throughout the map unit.

Component Percent Cutoff: None Specified

Components whose percent composition is below the cutoff value will not be considered. If no cutoff value is specified, all components in the database will be considered. The data for some contrasting soils of minor extent may not be in the database, and therefore are not considered.

Tie-break Rule: Higher

The tie-break rule indicates which value should be selected from a set of multiple candidate values, or which value should be selected in the event of a percent composition tie.

Interpret Nulls as Zero: No

This option indicates if a null value for a component should be converted to zero before aggregation occurs. This will be done only if a map unit has at least one component where this value is not null.

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June 12, 2023

DAN DUNKELBERG
TRINITY OILFIELD SERVICES & RENTALS, LLC
P. O. BOX 2587
HOBBS, NM 88241

RE: VGWU BATTERY

Enclosed are the results of analyses for samples received by the laboratory on 06/07/23 13:35.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/ga/lab accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keine

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023
Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DV-001.0-00.0-S (H232912-01)

BTEX 8021B	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.34	117	2.00	3.86	
Toluene*	<0.050	0.050	06/10/2023	ND	2.27	114	2.00	5.41	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.28	114	2.00	4.21	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.86	114	6.00	4.69	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	105	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	592	16.0	06/08/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	192	95.8	200	1.82	
DRO >C10-C28*	107	10.0	06/08/2023	ND	194	96.8	200	2.51	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	94.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102	% 49.1-14	8						

Cardinal Laboratories *=Accredited Analyte

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Celeg D. Freene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil Project Name: VGWU BATTERY Sampling Condition:

Cool & Intact Tamara Oldaker Project Number: NONE GIVEN Sample Received By:

Project Location: LEA CO., NM

Sample ID: DV-001.0-00.5-S (H232912-02)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.34	117	2.00	3.86	
Toluene*	<0.050	0.050	06/10/2023	ND	2.27	114	2.00	5.41	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.28	114	2.00	4.21	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.86	114	6.00	4.69	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	94.9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	06/08/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	192	95.8	200	1.82	
DRO >C10-C28*	225	10.0	06/08/2023	ND	194	96.8	200	2.51	
EXT DRO >C28-C36	39.3	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	126 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	123 9	% 49.1-14	8						

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Celey D. Keene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DV-002.0-00.0-S (H232912-03)

BTEX 8021B	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.34	117	2.00	3.86	
Toluene*	<0.050	0.050	06/10/2023	ND	2.27	114	2.00	5.41	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.28	114	2.00	4.21	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.86	114	6.00	4.69	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	101	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	4720	16.0	06/08/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	192	95.8	200	1.82	
DRO >C10-C28*	190	10.0	06/08/2023	ND	194	96.8	200	2.51	
EXT DRO >C28-C36	51.8	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	116	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	120	% 49.1-14	8						

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Celey D. Keene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DV-002.0-00.5-S (H232912-04)

BTEX 8021B	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.34	117	2.00	3.86	
Toluene*	<0.050	0.050	06/10/2023	ND	2.27	114	2.00	5.41	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.28	114	2.00	4.21	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.86	114	6.00	4.69	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1360	16.0	06/08/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	192	95.8	200	1.82	
DRO >C10-C28*	34.6	10.0	06/08/2023	ND	194	96.8	200	2.51	
EXT DRO >C28-C36	16.4	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	116	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	125	% 49.1-14	8						

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

 Received:
 06/07/2023
 Sampling Date:
 06/05/2023

 Reported:
 06/12/2023
 Sampling Type:
 Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DV-003.0-00.0-S (H232912-05)

BTEX 8021B	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.34	117	2.00	3.86	
Toluene*	<0.050	0.050	06/10/2023	ND	2.27	114	2.00	5.41	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.28	114	2.00	4.21	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.86	114	6.00	4.69	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	576	16.0	06/08/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	192	95.8	200	1.82	
DRO >C10-C28*	48.5	10.0	06/08/2023	ND	194	96.8	200	2.51	
EXT DRO >C28-C36	10.8	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	120	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	141	% 49.1-14	18						

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Celey D. Keine



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

 Received:
 06/07/2023
 Sampling Date:
 06/05/2023

 Reported:
 06/12/2023
 Sampling Type:
 Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DV-003.0-00.5-S (H232912-06)

BTEX 8021B	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.34	117	2.00	3.86	
Toluene*	<0.050	0.050	06/10/2023	ND	2.27	114	2.00	5.41	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.28	114	2.00	4.21	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.86	114	6.00	4.69	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	101	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	704	16.0	06/08/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	192	95.8	200	1.82	
DRO >C10-C28*	37.4	10.0	06/08/2023	ND	194	96.8	200	2.51	
EXT DRO >C28-C36	24.5	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	126	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	143	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC
DAN DUNKELBERG
P. O. BOX 2587
HOBBS NM, 88241
Fax To: NONE

 Received:
 06/07/2023
 Sampling Date:
 06/05/2023

 Reported:
 06/12/2023
 Sampling Type:
 Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: MS

Project Location: LEA CO., NM

mg/kg

Sample ID: DV-004.0-00.0-S (H232912-07)

BTEX 8021B

DIEX GOZID	mg/	- Kg	Allulyzo	a by. 1-15					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.34	117	2.00	3.86	
Toluene*	<0.050	0.050	06/10/2023	ND	2.27	114	2.00	5.41	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.28	114	2.00	4.21	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.86	114	6.00	4.69	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1560	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	192	95.8	200	1.82	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	194	96.8	200	2.51	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	120	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	136	% 49.1-14	8						

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Celey D. Kune



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

 Received:
 06/07/2023
 Sampling Date:
 06/05/2023

 Reported:
 06/12/2023
 Sampling Type:
 Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: MS

Project Location: LEA CO., NM

mg/kg

Sample ID: DV-004.0-00.5-S (H232912-08)

BTEX 8021B

	9,	9	7	7					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.34	117	2.00	3.86	
Toluene*	<0.050	0.050	06/10/2023	ND	2.27	114	2.00	5.41	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.28	114	2.00	4.21	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.86	114	6.00	4.69	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	103	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1040	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	192	95.8	200	1.82	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	194	96.8	200	2.51	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	118	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	134	% 49.1-14	8						

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Celey D. Keene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

 Received:
 06/07/2023
 Sampling Date:
 06/05/2023

 Reported:
 06/12/2023
 Sampling Type:
 Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DV-005.0-00.0-S (H232912-09)

2.00 2.00 2.00 2.00 6.00	RPD 3.86 5.41 4.21 4.69	Qualifier
2.00 2.00	5.41 4.21 4.69	
2.00	4.21 4.69	
	4.69	
6.00		
	RPD	
ery True Value QC	IN D	Qualifier
400	0.00	
ery True Value QC	RPD	Qualifier
200	1.82	
200	2.51	
	200	200 2.51

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: 1H /

Project Location: LEA CO., NM

Sample ID: DV-005.0-00.5-S (H232912-10)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/09/2023	ND	2.19	110	2.00	6.15	
Toluene*	<0.050	0.050	06/09/2023	ND	2.26	113	2.00	5.87	
Ethylbenzene*	<0.050	0.050	06/09/2023	ND	2.14	107	2.00	4.65	
Total Xylenes*	<0.150	0.150	06/09/2023	ND	6.65	111	6.00	4.62	
Total BTEX	<0.300	0.300	06/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	304	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	192	95.8	200	1.82	
DRO >C10-C28*	10.7	10.0	06/08/2023	ND	194	96.8	200	2.51	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	122	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	136	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: JH/

Project Location: LEA CO., NM

mg/kg

Sample ID: DV-006.0-00.0-S (H232912-11)

BTEX 8021B

	9/	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/09/2023	ND	2.19	110	2.00	6.15	
Toluene*	<0.050	0.050	06/09/2023	ND	2.26	113	2.00	5.87	
Ethylbenzene*	<0.050	0.050	06/09/2023	ND	2.14	107	2.00	4.65	
Total Xylenes*	<0.150	0.150	06/09/2023	ND	6.65	111	6.00	4.62	
Total BTEX	<0.300	0.300	06/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	272	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	192	95.8	200	1.82	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	194	96.8	200	2.51	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	113 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	123	% 49.1-14	8						

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Celey D. Keene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact Sample Received By: Project Number: NONE GIVEN Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DV-006.0-00.5-S (H232912-12)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/09/2023	ND	2.19	110	2.00	6.15	
Toluene*	< 0.050	0.050	06/09/2023	ND	2.26	113	2.00	5.87	
Ethylbenzene*	< 0.050	0.050	06/09/2023	ND	2.14	107	2.00	4.65	
Total Xylenes*	<0.150	0.150	06/09/2023	ND	6.65	111	6.00	4.62	
Total BTEX	<0.300	0.300	06/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109 %	6 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	944	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	113 %	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	119 %	6 49.1-14	8						

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Celey D. Keene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: JH/

Project Location: LEA CO., NM

mg/kg

Sample ID: DH-001.0-00.5-S (H232912-13)

BTEX 8021B

	9/	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/09/2023	ND	2.19	110	2.00	6.15	
Toluene*	<0.050	0.050	06/09/2023	ND	2.26	113	2.00	5.87	
Ethylbenzene*	<0.050	0.050	06/09/2023	ND	2.14	107	2.00	4.65	
Total Xylenes*	<0.150	0.150	06/09/2023	ND	6.65	111	6.00	4.62	
Total BTEX	<0.300	0.300	06/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	464	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	116	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	123	% 49.1-14	8						

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Celey D. Keine



Tamara Oldaker

Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Sample Received By:

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil
Project Name: VGWU BATTERY Sampling Condition: Cool & Intact

Project Location: LEA CO., NM

NONE GIVEN

Sample ID: DH-002.0-00.5-S (H232912-14)

Project Number:

BTEX 8021B	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	105	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	528	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/09/2023	ND	200	100	200	3.57	
DRO >C10-C28*	467	10.0	06/09/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	122	10.0	06/09/2023	ND					
Surrogate: 1-Chlorooctane	116	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	145	% 49.1-14	8						

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Celeg D. Freene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: MS

Project Location: LEA CO., NM

mg/kg

Sample ID: DH-003.0-00.5-S (H232912-15)

BTEX 8021B

	9/	9	7	7: : : :					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	272	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	115	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	121	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact Sample Received By: Project Number: NONE GIVEN Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-004.0-00.5-S (H232912-16)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	100 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	528	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	76.1	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	113 9	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	124 9	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023 Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact Sample Received By: Project Number: NONE GIVEN Tamara Oldaker

Applyzod By: MC

Project Location: LEA CO., NM

Sample ID: DH-005.0-00.5-S (H232912-17)

RTFY 8021R

	mg/	<u>9</u>	Anaryzo	а ву: мѕ					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	102 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	544	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	26.0	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	105 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	112 9	% 49.1-14	8						

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Celey D. Keene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

 Received:
 06/07/2023
 Sampling Date:
 06/05/2023

 Reported:
 06/12/2023
 Sampling Type:
 Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: MS

Project Location: LEA CO., NM

mg/kg

Sample ID: DH-006.0-00.5-S (H232912-18)

BTEX 8021B

	9/	9	7	7					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	103	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	352	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	114	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	119	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023 Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact Sample Received By: Project Number: NONE GIVEN Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-007.0-00.5-S (H232912-19)

BTEX 8021B	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	103	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	928	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	118	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	123	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023 Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact Sample Received By: Project Number: NONE GIVEN Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-008.0-00.5-S (H232912-20)

BTEX 8021B	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1010	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	116 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	122 5	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

 Received:
 06/07/2023
 Sampling Date:
 06/05/2023

 Reported:
 06/12/2023
 Sampling Type:
 Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: MS

Project Location: LEA CO., NM

mg/kg

Sample ID: DH-009.0-00.5-S (H232912-21)

BTEX 8021B

	91	9	7	,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	105 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	2160	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	118 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	122 9	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact Sample Received By: Project Number: NONE GIVEN Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-009.1-00.5-S (H232912-22)

BTEX 8021B	mg	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	2120	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	131	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	137	% 49.1-14	8						

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Celey D. Keene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023 Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact Project Number: Sample Received By: NONE GIVEN Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-010.0-00.5-S (H232912-23)

BTEX 8021B	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/08/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/08/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/08/2023	ND					
Surrogate: 1-Chlorooctane	115	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	121	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-011.0-00.5-S (H232912-24)

BTEX 8021B	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	< 0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	102	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/09/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/09/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/09/2023	ND					
Surrogate: 1-Chlorooctane	116	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	122	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

 Received:
 06/07/2023
 Sampling Date:
 06/05/2023

 Reported:
 06/12/2023
 Sampling Type:
 Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: MS

Project Location: LEA CO., NM

mg/kg

Sample ID: DH-011.1-00.5-S (H232912-25)

BTEX 8021B

DILX GOZID	ıııg,	Kg .	Allulyzo	u by. 1-15					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	102 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	2000	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/09/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/09/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/09/2023	ND					
Surrogate: 1-Chlorooctane	120 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	125 9	% 49.1-14	8						

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Celeg D. Freene



Analytical Results For:

NONE

Analyzed By: MS

Fax To:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Received: 06/07/2023
Reported: 06/12/2023
Project Name: VGWU BATTERY

mg/kg

Project Name: VGWU BATTERY
Project Number: NONE GIVEN
Project Location: LEA CO., NM

Sampling Date: 06/05/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Sample ID: DH-012.0-00.5-S (H232912-26)

BTEX 8021B

DIEX GOZID	ıııg,	ng .	Alldiyzo	a by. 1-15					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	320	16.0	06/08/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/09/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/09/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/09/2023	ND					
Surrogate: 1-Chlorooctane	117 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	125 9	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: MS

Project Location: LEA CO., NM

mg/kg

Sample ID: DH-013.0-00.5-S (H232912-27)

BTEX 8021B

	9,	9	7	7: : : :					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	99.6	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	272	16.0	06/08/2023	ND	416	104	400	3.92	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/09/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/09/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/09/2023	ND					
Surrogate: 1-Chlorooctane	120	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	128	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil

Project Name: VGWU BATTERY Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-014.0-00.5-S (H232912-28)

BTEX 8021B	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	< 0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	102	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	3640	16.0	06/08/2023	ND	416	104	400	3.92	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/09/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/09/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/09/2023	ND					
Surrogate: 1-Chlorooctane	113	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	118	% 49.1-14	8						

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Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 06/07/2023 Sampling Date: 06/05/2023

Reported: 06/12/2023 Sampling Type: Soil VGWU BATTERY

Project Name: Sampling Condition: Cool & Intact Sample Received By: Project Number: NONE GIVEN Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-014.1-00.5-S (H232912-29)

BTEX 8021B	mg	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	06/10/2023	ND	2.22	111	2.00	2.04	
Toluene*	<0.050	0.050	06/10/2023	ND	2.18	109	2.00	2.90	
Ethylbenzene*	<0.050	0.050	06/10/2023	ND	2.23	112	2.00	2.63	
Total Xylenes*	<0.150	0.150	06/10/2023	ND	6.70	112	6.00	1.93	
Total BTEX	<0.300	0.300	06/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	06/08/2023	ND	416	104	400	3.92	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	06/09/2023	ND	200	100	200	3.57	
DRO >C10-C28*	<10.0	10.0	06/09/2023	ND	210	105	200	8.11	
EXT DRO >C28-C36	<10.0	10.0	06/09/2023	ND					
Surrogate: 1-Chlorooctane	125	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	128	% 49.1-14	8						

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Notes and Definitions

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS

recovery.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

** Samples not received at proper temperature of 6°C or below.

*** Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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	Sample	Delive			Relino		100	Relies	service.	PLEASE	T	T	Τ	Τ	Τ	Τ	T	T	Τ	_	#	FOR	Sam	Proje	Proj	Proj	Pho	City:	Add	Proj	Con	
	Sampler - UPS - Bus - Other:	Delivered By: (Circle One)			Relinquished By:	1	T I	or successors a	n no event shall	PLEASE NOTE: Liability and Dam						_				Lab I.D.	ARBETH LIBETH	FOR LAB USE ONLY	Sampler Name:	ect Location	Project Name:	Project #:	Phone #:		Address:	Project Manager:	Company Name:	La
	us - Other:	cle One)			*:	1		nsing out of or rel	analyses. All claims including those for negligence and any other service. In no event shall Cardinal be liable for incidental or conse	and Damages. (DV-005	DV-004	DV-004	DV-003	DV-003	Q DV-002	3 DV-002		-			*	WW	Project Location: Lea Co., NM	VGWU Battery			Hobbs	84261			Laboratories
						1		ated to the perfor	gligence and any e for incidental or	DV-003.0-00.3-5 IDamages. Cardinat's liability and client's exclusive remedy for any claim are	DV-005.0-00.0-S	DV-004.0-00.5-S	DV-004.0-00.0-S	DV-003.0-00.5-S	DV-003.0-00.0-S	DV-002.0-00.5-S	DV-002.0-00.0-S	DV-001.0-00.5-S	DV-001.0-00.0-S	Sam				o., NM	Sattery				8426 N Dal Paso	Dan Dunkelberg	Trinity Oilfield Services	ories
	Correct	Observ	-	= 1	D	7	05	mance of service	other cause what consequental da	and client's exclu										Sample I.D.					0	L					rvices	101 (575
	Corrected Temp. °C 0.3	Observed Temp. °C O _c 3		Time:	Date:	Sc 6/1	6-7-23	is hereunder by (tsoever shall be mages, including	sive remedy for a															dan@trinityoilfieldservices.com	Project Owner:	Fax #:	State: NM				101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476
† Car	3				Received By:		Received By:	ardinal, rega	deemed waiv	G 1 any claim aris	+-	G 1	G 1	G 1	G 1	G 1	G 1	G 1	G 1	(G)RAB OF					yoilfields			Zip:				and, Ho
dinal can	No Yes	Sample Condition Cool Intact			ed By:	1	ed By:	rdless of wheth	ed unless madi ation, business	ising whether ba	×	×	×	×	×	×	×	×	×	GROUNDV WASTEWA SOIL	VATER	MA			ervices.	(see below)		88241				bbs, NM 575) 393-
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ot verbal o	14	CHEC				ack		is based upon :	d received by Co loss of use, or h	for fort, shall be										ACID/BASE ICE / COOL OTHER :	:	PRESERV.	Fax #:	Phone #:	State:	City:	Address:	Attn:	Company:	P.O. #:		
hanges. P	, 0	CHECKED BY:				leta		any of the above	ardinal within 30 oss of profits incu	6/5/2023 limited to the ar	6/5/2023	6/5/2023	6/5/2023	6/5/2023	6/5/2023	6/5/2023	6/5/2023	6/5/2023	6/5/2023	DATE					Zip:			Brandon Rodriguez	Morning S		BILL TO	
† Cardinal cannot accept verbal changes. Please email changes to celev keene@cardinallahsnm.com	Thermometer ID #113	Turnaround Time:			REMARKS:	*	Verbal Result: Yes No	amazes or successors arraing out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.	analyses. All datins including those for regigence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after competion of the applicable service. In no event shall Candinal be liable for incidental or consequential damages, including without limitation, business interruptions, loss of use, or loss of podits incurred by disn't, its substicates,	X 6/5/2023 based in contract or tork, shall be limited to the amount paid by the clear for the										TIME		SAMPLING						Rodriguez	Morning Star Operating		0	
changes	er ID #113	d Time:			.,,	e ci	sult:	otherwise.	ion of the appli ubsidiaries,	Hent for the	×	×	×	×	×	×	×	×	×	Chloride										-		
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Laboratories	101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476	3240 76			CHAIN-C)F-CUSTODY AND ANALYSIS REQUEST	YSIS REQUEST	
Company Name: Trinity Oilfield Services	d Services	BILL TO	70				ANALYSIS REQUEST		
	erg	P.O. #:		-					
ess:	² aso	Company: Morning	Morning Star Operating						
City: Hobbs	State: NM Zip: 88241		Brandon Rodriguez		_		_		_
e #:	Fax #:	Address:				_			
Project #:	Project Owner: (see below)	City:					_		
Project Name: VGWU Battery	dan@trinityoilfieldservices.com						_		
Project Location: Lea Co., NM		Phone #:							
Sampler Name: MW		Fax#:							
FOR LAB USE ONLY	MATRIX	PRESERV.	SAMPLING						
H232912	B OR (C)OM ITAINERS INDWATER EWATER	R: BASE: COOL		ide 	(
Lab I.D. S	# CONT	SLUDG OTHER ACID/B. ICE / CO OTHER	TIME	Chloric	BTEX				
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/2 DV-006.0-00.5-S	5-S G 1 X	6/5/2023		×	×				
/5 DH-001.0-00.5-S	.5-S G 1 X	6/5/2023		×	×				
14 DH-002.0-00.5-S	G 1 ×	6/5/2023		×	×				
/S DH-003.0-00.5-S	G 1 ×	6/5/2023		×	×				
/6 DH-004.0-00.5-S	G 1 ×	6/5/2023		×	×				
/7 DH-005.0-00.5-S	G 1 ×	6/5/2023		×	×				
/8 DH-006.0-00.5-S	5-S	6/5/2023		×	×				
	6 1	6/5/2023		+	×				
PI FASE NOTE: Liability and Damanos Candinal's liability	and rearise exclusive remody for any claim existing whether	in contract or lot shall be limited to the		×	×		-		
analyses. All claims including those for negligence a service, in no event shall Cardinal be liable for incide affiliates or successors arising out of or related to the	The Control of the co	consolution for long and some certainment of the entertainment of the entertainment and the first financial form of the entertainment o	O days after completion of the ap- curred by dient, its subsidiaries, e stated reasons or otherwise.	plicable					
Relinquished By	Date: Received By:	00	Verbal Result:	Y	Yes	No Ac	Add'l Phone #:		
XXX	Time235	Were Alle	All Results are emailed. Please provide Email	ailed. Please	provide Email	address:			
Relinquished By:	Date: Received By:		REMARKS:						
	Time:								
Delivered By: (Circle One)		오	Turnaround Time:		Standard	×	eria	Condition	
Sampler - UPS - Bus - Other:	Tres Tres	res (minals)	Thermometer ID #113		Kusn		Yes Yes	Observed Temp. °C	
	† Cardinal canno	Correction Factor 4.6 °C † Cardinal cannot accept verbal changes. Please email changes to celev keene@cardinal	Correction Factor -0.5 °C Please email changes to	5°C	eene@cardi	nallabsnm.com	No	Corrected Temp, °C	

CAR Labo	CARDINAL 101 Laboratories	101 East Marland, Hobbs, NM 88240	obbs, NM 8824	0				CHAIN-C	N-OF-C	USTOL)F-CUSTODY AND ANALYSIS REQUEST	ALYSIS RI	EQUEST	
Company Name: To	Company Name: Trinity Oilfield Services	8			BILL TO					ANA	ANALYSIS REQUEST	ST		
Project Manager: Dan Dunkelberg	an Dunkelberg			P.O. #:		1	-	-	-	1		7	-	_
Address: 8	8426 N Dal Paso			ıny:	Morning Star Operating	erating					_			
City: H	Hobbs	State: NM Zip:	88241		Brandon Rodriguez	leZ							_	
Phone #:		Fax #:		Address:									_	
Project #:		Project Owner: ((see below)	City:							_		_	
ame:	VGWU Battery	(D)	services.com	_	Zip:		_				_		_	
Project Location: Lea Co., NM	ea Co., NM			#										
Sampler Name: MW	W			Fax #:										
FOR LAB USE ONLY			MATRIX	PRESERV.	SAMPLING	NG		_						
EBESCH		OR (C)OMP.	DWATER WATER	ASE:			e							
Lab I.D.	Sample I.D.	(G)RAB		OTHER ACID/B ICE / CO OTHER	DATE	TIME	Chloric	TPH BTEX	***************************************					
<u>2</u>	DH-009.0-00.5-S	G 1	×		6/5/2023		+	\dashv	1					+
22	23 DH-009.1-00.5-S	G 1	×	9	6/5/2023		+	+	1					+
10 SE	DH-010.0-00.5-S	G 1		0	6/5/2023		+	+	1			1		-
10 he	DH-011.0-00.5-S	G 1	×	0	6/5/2023		×	-						1
25 DI	DH-011.1-00.5-S	G 1	×	0	6/5/2023		×	×						-
日が	DH-012.0-00.5-S	G 1	×	0	6/5/2023		×	×						
27 01	27 DH-013.0-00.5-S	G 1	×	0	6/5/2023		×	×						
280	28 DH-014.0-00.5-S	G 1	×	0	6/5/2023		×	×						\dashv
		G 1	×	0	6/5/2023		×	×	\dagger					_
analyses. All claims including those service. In no event shall Cardinal	PLANSE FOUR LE Leading and uterragine. Cultimates leading and clearfa exclusive enteropy (or any cleam easing whether beaded in contract or tort, shall be limited to the encount paid by the clearfact for the analyses. All clears in sciency and received by Carlorian which 30 days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including without initiation, business inferruptions, based our, or based or profits incurred by disnet, its associations.	clusive remedy for any claim av hatsoever shall be deemed wa darnages, including without lim	rising whether based in co ived unless made in writing litation, business interrupt	ontract or tort, shall be lin ing and received by Cardi tions, loss of use, or loss	nited to the emount per nat within 30 days after of profits incurred by o	id by the client for the r completion of the a fient, its subsidiaries.	pplicable							
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Delivered By: (Circle One)		Observed Temp. °C	S	CH		Turnaround Time:		Standard	ard		eria	ple Condition		
Sampler - UPS - Bus - Other:		Corrected Temp. °C	res v	(initials)		Thermometer ID #113	ω	Kusn	, _	_	Yes Yes	Observed Temp, °C	Temp. °C	
		† Ca	† Cardinal cannot accent verbal changes. Please email changes to color keene@cardin	cont verhal ch	cor	Correction Factor 4.5 °C	B.C			allahenm com	NO	Corrected Temp. °C	Temp, °C	



December 22, 2023

DAN DUNKELBERG
TRINITY OILFIELD SERVICES & RENTALS, LLC
P. O. BOX 2587
HOBBS, NM 88241

RE: VGWU BATTERY-07.07.22

Enclosed are the results of analyses for samples received by the laboratory on 12/20/23 16:30.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-23-16. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/ga/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 12/20/2023 Sampling Date: 12/12/2023

Reported: 12/22/2023 Sampling Type: Soil Project Name: VGWU BATTERY-07.07.22 Sampling Condition: Cool & Intact

Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-002.2-01.0-P (H236797-01)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/21/2023	ND	2.09	104	2.00	1.17	
Toluene*	<0.050	0.050	12/21/2023	ND	2.20	110	2.00	2.10	
Ethylbenzene*	<0.050	0.050	12/21/2023	ND	2.22	111	2.00	2.67	
Total Xylenes*	<0.150	0.150	12/21/2023	ND	6.71	112	6.00	2.54	
Total BTEX	<0.300	0.300	12/21/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	12/21/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/21/2023	ND	215	108	200	1.35	
DRO >C10-C28*	<10.0	10.0	12/21/2023	ND	204	102	200	1.06	
EXT DRO >C28-C36	<10.0	10.0	12/21/2023	ND					
Surrogate: 1-Chlorooctane	105 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	116 9	% 49.1-14	8						

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Celey D. Keene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 12/20/2023 Sampling Date: 12/12/2023

Reported: 12/22/2023 Sampling Type: Soil

Project Name: VGWU BATTERY-07.07.22 Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-007.2-01.0-S (H236797-02)

BTEX 8021B	mg	/kg	Analyze	ed By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/21/2023	ND	2.09	104	2.00	1.17	
Toluene*	<0.050	0.050	12/21/2023	ND	2.20	110	2.00	2.10	
Ethylbenzene*	<0.050	0.050	12/21/2023	ND	2.22	111	2.00	2.67	
Total Xylenes*	<0.150	0.150	12/21/2023	ND	6.71	112	6.00	2.54	
Total BTEX	<0.300	0.300	12/21/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	544	16.0	12/21/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/21/2023	ND	215	108	200	1.35	
DRO >C10-C28*	<10.0	10.0	12/21/2023	ND	204	102	200	1.06	
EXT DRO >C28-C36	<10.0	10.0	12/21/2023	ND					
Surrogate: 1-Chlorooctane	94.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102	% 49.1-14	18						

Cardinal Laboratories

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

*=Accredited Analyte



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 12/20/2023 Sampling Date: 12/12/2023

Reported: 12/22/2023 Sampling Type: Soil Project Name: VGWU BATTERY-07.07.22 Sampling Condition:

Cool & Intact Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-008.4-01.0-P (H236797-03)

BTEX 8021B	mg,	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/21/2023	ND	2.09	104	2.00	1.17	
Toluene*	<0.050	0.050	12/21/2023	ND	2.20	110	2.00	2.10	
Ethylbenzene*	<0.050	0.050	12/21/2023	ND	2.22	111	2.00	2.67	
Total Xylenes*	<0.150	0.150	12/21/2023	ND	6.71	112	6.00	2.54	
Total BTEX	<0.300	0.300	12/21/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	'kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	12/21/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/21/2023	ND	215	108	200	1.35	
DRO >C10-C28*	<10.0	10.0	12/21/2023	ND	204	102	200	1.06	
EXT DRO >C28-C36	<10.0	10.0	12/21/2023	ND					
Surrogate: 1-Chlorooctane	98.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108	% 49.1-14	8						

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Celey D. Keene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 12/20/2023 Sampling Date: 12/12/2023

Reported: 12/22/2023 Sampling Type: Soil

Project Name: VGWU BATTERY-07.07.22 Sampling Condition: Cool & Intact Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Project Location: LEA CO., NM

Sample ID: DH-009.2-01.0-S (H236797-04)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/21/2023	ND	2.09	104	2.00	1.17	
Toluene*	<0.050	0.050	12/21/2023	ND	2.20	110	2.00	2.10	
Ethylbenzene*	<0.050	0.050	12/21/2023	ND	2.22	111	2.00	2.67	
Total Xylenes*	<0.150	0.150	12/21/2023	ND	6.71	112	6.00	2.54	
Total BTEX	<0.300	0.300	12/21/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	118 5	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	288	16.0	12/21/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/21/2023	ND	215	108	200	1.35	
DRO >C10-C28*	<10.0	10.0	12/21/2023	ND	204	102	200	1.06	
EXT DRO >C28-C36	<10.0	10.0	12/21/2023	ND					
Surrogate: 1-Chlorooctane	92.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102	% 49.1-14	8						

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Celey D. Keene



Analytical Results For:

TRINITY OILFIELD SERVICES & RENTALS, LLC DAN DUNKELBERG P. O. BOX 2587 HOBBS NM, 88241

Fax To: NONE

Received: 12/20/2023 Sampling Date: 12/12/2023

Reported: 12/22/2023 Sampling Type: Soil Project Name: VGWU BATTERY-07.07.22 Sampling Condition: Coo

Project Name: VGWU BATTERY-07.07.22 Sampling Condition: Cool & Intact
Project Number: NONE GIVEN Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LEA CO., NM

mg/kg

Sample ID: DH-011.2-01.0-S (H236797-05)

BTEX 8021B

	9/	9	7	7: :					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/21/2023	ND	2.09	104	2.00	1.17	
Toluene*	<0.050	0.050	12/21/2023	ND	2.20	110	2.00	2.10	
Ethylbenzene*	<0.050	0.050	12/21/2023	ND	2.22	111	2.00	2.67	
Total Xylenes*	<0.150	0.150	12/21/2023	ND	6.71	112	6.00	2.54	
Total BTEX	<0.300	0.300	12/21/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	12/21/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/21/2023	ND	215	108	200	1.35	
DRO >C10-C28*	<10.0	10.0	12/21/2023	ND	204	102	200	1.06	
EXT DRO >C28-C36	<10.0	10.0	12/21/2023	ND					
Surrogate: 1-Chlorooctane	94.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	106	% 49.1-14	8						

Cardinal Laboratories *=Accredited Analyte

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Celey D. Kune



Notes and Definitions

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS

recovery.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

** Samples not received at proper temperature of 6°C or below.

*** Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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Celey D. Keine

Sampler - UPS - Bus - Other: Delivered By: (Circle One)

Corrected Temp. °C

Please email changes to celey.keene@cardinallabsnm.com

इत्याहा वी

Bacteria (only) Sample Condition
Cool Intact Observed Temp. °C
| Yes | Yes
| No | No Corrected Temp. °C

(Initials)

Verbal Result: □ Yes □ No □ Add'I Phone #:
All Results are emailed. Please provide Email address:

REMARKS:

aboratories

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Project Manager: Dan Dunkelberg				$\frac{1}{2}$	1	1	1	-
S contract of the second of th	P.O. #:		_	_	_	_	_	_
Address: 8426 N. Dal Paso	Company.	and Share			_			_
City: Hobbs State: NM Zip: 88241	Attn:	KEVIN BENNET	perating	_				
Phone #: 575-397-4961 Fax #:	Address:						_	_
Project #: Project Owner: Dan	City:				-			
VGWU Battery-07.07.22	State	Zin:						_
Project Location: Lea Co., NM	Phone #:	1.7			-	_	_	_
Sampler Name: KA	Fav #	T			-	_		
FOR LAB USE ONLY ATRIX	DDESERV	SAMDI INC			-	_		
4231797 OR (C)OI AINERS OWATER VIATER	SE:				-			
# CONT	CID/BA	DATE	Chloric	PH	TEX			
×		12/	+	+	+	+	Ŧ	+
2 DH-007.2-01.0-S G 1 X		12/12/2023	×	+	+		+	
3 DH-008.4-01.0-P G 1 X		12/12/2023	×	+	+		+	
4 DH-009.2-01.0-S G 1 X		12/12/2023	×	+	+	+	+	
5 DH-011.2-01.0-S G 1 X		12/12/2023	×	-	×		+	
				+	1			
				+	\dagger		+	
PLEASE NOTE: Liability and Damages, Cardinal's liability and client's exclusive remody for any claim principle.	-		-	-	-	-		_

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

QUESTIONS

Action 303422

QUESTIONS

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	303422
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Prerequisites	
Incident ID (n#)	nAPP2219253256
Incident Name	NAPP2219253256 VGWU PRODUCTION AND INJECTION SYSTEM BATTERY @ 0
Incident Type	Produced Water Release
Incident Status	Remediation Closure Report Received
Incident Facility	[fTO1424537321] VGWU PRODUCTION AND INJECTION SYSTEM BATTERY

Location of Release Source	
Please answer all the questions in this group.	
Site Name	VGWU PRODUCTION AND INJECTION SYSTEM BATTERY
Date Release Discovered	07/07/2022
Surface Owner	State

Incident Details	
Please answer all the questions in this group.	
Incident Type	Produced Water Release
Did this release result in a fire or is the result of a fire	No
Did this release result in any injuries	No
Has this release reached or does it have a reasonable probability of reaching a watercourse	No
Has this release endangered or does it have a reasonable probability of endangering public health	No
Has this release substantially damaged or will it substantially damage property or the environment	No
Is this release of a volume that is or may with reasonable probability be detrimental to fresh water	No

Nature and Volume of Release	
Material(s) released, please answer all that apply below. Any calculations or specific justifications for	or the volumes provided should be attached to the follow-up C-141 submission.
Crude Oil Released (bbls) Details	Cause: Corrosion Pipeline (Any) Crude Oil Released: 4 BBL Recovered: 4 BBL Lost: 0 BBL.
Produced Water Released (bbls) Details	Cause: Corrosion Pipeline (Any) Produced Water Released: 200 BBL Recovered: 180 BBL Lost: 20 BBL.
Is the concentration of chloride in the produced water >10,000 mg/l	No
Condensate Released (bbls) Details	Not answered.
Natural Gas Vented (Mcf) Details	Not answered.
Natural Gas Flared (Mcf) Details	Not answered.
Other Released Details	Not answered.
Are there additional details for the questions above (i.e. any answer containing Other, Specify, Unknown, and/or Fire, or any negative lost amounts)	Not answered.

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QUESTIONS, Page 2

Action 303422

Phone:(505) 476-3470 Fax:(505) 476-3462	
QUESTI	ONS (continued)
Operator: MorningStar Operating LLC 400 W 7th St Fort Worth, TX 76102	OGRID: 330132 Action Number: 303422 Action Type: [C-141] Remediation Closure Request C-141 (C-141-v-Closure)
QUESTIONS	
Nature and Volume of Release (continued)	
Is this a gas only submission (i.e. only significant Mcf values reported)	No, according to supplied volumes this does not appear to be a "gas only" report.
Was this a major release as defined by Subsection A of 19.15.29.7 NMAC	Yes
Reasons why this would be considered a submission for a notification of a major release	From paragraph A. "Major release" determine using: (1) an unauthorized release of a volume, excluding gases, of 25 barrels or more.
With the implementation of the 19.15.27 NMAC (05/25/2021), venting and/or flaring of natural gas (i.e.	e. gas only) are to be submitted on the C-129 form.
Initial Response The responsible party must undertake the following actions immediately unless they could create a s	afety hazard that would result in injury.
The source of the release has been stopped	True
The impacted area has been secured to protect human health and the environment	True
Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices	True
All free liquids and recoverable materials have been removed and managed appropriately	True
If all the actions described above have not been undertaken, explain why	Not answered.
	ation immediately after discovery of a release. If remediation has begun, please prepare and attach a narrative of led or if the release occurred within a lined containment area (see Subparagraph (a) of Paragraph (5) of valuation in the follow-up C-141 submission.
	knowledge and understand that pursuant to OCD rules and regulations all operators are required asses which may endanger public health or the environment. The acceptance of a C-141 report by

the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or

local laws and/or regulations.

Name: Dan Dunkelberg

Title: Consultant

Email: dan@trinityoilfieldservices.com

Date: 01/22/2024

I hereby agree and sign off to the above statement

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QUESTIONS, Page 3

Action 303422

QUESTIONS (continued)

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	303422
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Site Characterization	
Please answer all the questions in this group (only required when seeking remediation plan approval and beyond). This information must be provided to the appropriate district office no later than 90 days after the release discovery date.	
What is the shallowest depth to groundwater beneath the area affected by the release in feet below ground surface (ft bgs)	Between 100 and 500 (ft.)
What method was used to determine the depth to ground water	NM OSE iWaters Database Search
Did this release impact groundwater or surface water	No
What is the minimum distance, between the closest lateral extents of the release and the following surface areas:	
A continuously flowing watercourse or any other significant watercourse	Between 1 and 5 (mi.)
Any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)	Between ½ and 1 (mi.)
An occupied permanent residence, school, hospital, institution, or church	Greater than 5 (mi.)
A spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes	Between ½ and 1 (mi.)
Any other fresh water well or spring	Between 1000 (ft.) and ½ (mi.)
Incorporated municipal boundaries or a defined municipal fresh water well field	Greater than 5 (mi.)
A wetland	Between 1000 (ft.) and ½ (mi.)
A subsurface mine	Greater than 5 (mi.)
An (non-karst) unstable area	Greater than 5 (mi.)
Categorize the risk of this well / site being in a karst geology	Low
A 100-year floodplain	Greater than 5 (mi.)
Did the release impact areas not on an exploration, development, production, or storage site	No

Remediation Plan	
Please answer all the questions that apply or are indicated. This information must be provided to	o the appropriate district office no later than 90 days after the release discovery date.
Requesting a remediation plan approval with this submission	Yes
Attach a comprehensive report demonstrating the lateral and vertical extents of soil contamination	on associated with the release have been determined, pursuant to 19.15.29.11 NMAC and 19.15.29.13 NMAC.
Have the lateral and vertical extents of contamination been fully delineated	Yes
Was this release entirely contained within a lined containment area	No
Soil Contamination Sampling: (Provide the highest observable value for each, in m	nilligrams per kilograms.)
Chloride (EPA 300.0 or SM4500 Cl B)	4720
TPH (GRO+DRO+MRO) (EPA SW-846 Method 8015M)	589
GRO+DRO (EPA SW-846 Method 8015M)	467
BTEX (EPA SW-846 Method 8021B or 8260B)	0
Benzene (EPA SW-846 Method 8021B or 8260B)	0
Per Subsection B of 19.15.29.11 NMAC unless the site characterization report includes complete which includes the anticipated timelines for beginning and completing the remediation.	ed efforts at remediation, the report must include a proposed remediation plan in accordance with 19.15.29.12 NMAC,
On what estimated date will the remediation commence	06/05/2023
On what date will (or did) the final sampling or liner inspection occur	06/05/2023
On what date will (or was) the remediation complete(d)	12/12/2023
What is the estimated surface area (in square feet) that will be reclaimed	0
What is the estimated volume (in cubic yards) that will be reclaimed	0
What is the estimated surface area (in square feet) that will be remediated	0
What is the estimated volume (in cubic yards) that will be remediated	0
These estimated dates and measurements are recognized to be the best guess or calculation at to	the time of submission and may (be) change(d) over time as more remediation efforts are completed.
The OCD recognizes that proposed remediation measures may have to be minimally adjusted in	accordance with the physical realities encountered during remediation. If the responsible party has any need to

significantly deviate from the remediation plan proposed, then it should consult with the division to determine if another remediation plan submission is required.

District I

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QUESTIONS, Page 4

Action 303422

QUESTIONS (continued)

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	303422
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Remediation Plan (continued)		
Please answer all the questions that apply or are indicated. This information must be provided to the appropriate district office no later than 90 days after the release discovery date.		
This remediation will (or is expected to) utilize the following processes to remediate / reduce contaminants:		
(Select all answers below that apply.)		
(Ex Situ) Excavation and off-site disposal (i.e. dig and haul, hydrovac, etc.)	Not answered.	
(Ex Situ) Excavation and on-site remediation (i.e. On-Site Land Farms)	Not answered.	
(In Situ) Soil Vapor Extraction	Not answered.	
(In Situ) Chemical processing (i.e. Soil Shredding, Potassium Permanganate, etc.)	Not answered.	
(In Situ) Biological processing (i.e. Microbes / Fertilizer, etc.)	Not answered.	
(In Situ) Physical processing (i.e. Soil Washing, Gypsum, Disking, etc.)	Not answered.	
Ground Water Abatement pursuant to 19.15.30 NMAC	Not answered.	
OTHER (Non-listed remedial process)	Yes	
Other Non-listed Remedial Process. Please specify	Remediation activities not required as delineation samples are under NMOCD Closure Criteria.	

Per Subsection B of 19.15.29.11 NMAC unless the site characterization report includes completed efforts at remediation, the report must include a proposed remediation plan in accordance with 19.15.29.12 NMAC, which includes the anticipated timelines for beginning and completing the remediation.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

I hereby agree and sign off to the above statement

Name: Dan Dunkelberg Title: Consultant

Email: dan@trinityoilfieldservices.com

Date: 01/22/2024

The OCD recognizes that proposed remediation measures may have to be minimally adjusted in accordance with the physical realities encountered during remediation. If the responsible party has any need to

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

QUESTIONS, Page 5

Action 303422

QUESTIONS (continued)

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	303422
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Deferral Requests Only	
Only answer the questions in this group if seeking a deferral upon approval this submission. Each of the following items must be confirmed as part of any request for deferral of remediation.	
Requesting a deferral of the remediation closure due date with the approval of this submission	No

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QUESTIONS, Page 6

Action 303422

QUESTIONS	(continued)

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	303422
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Sampling Event Information	
Last sampling notification (C-141N) recorded	306396
Sampling date pursuant to Subparagraph (a) of Paragraph (1) of Subsection D of 19.15.29.12 NMAC	06/05/2023
What was the (estimated) number of samples that were to be gathered	34
What was the sampling surface area in square feet	17998

Remediation Closure Request		
Only answer the questions in this group if seeking remediation closure for this release because all remediation steps have been completed.		
Requesting a remediation closure approval with this submission	Yes	
Have the lateral and vertical extents of contamination been fully delineated	Yes	
Was this release entirely contained within a lined containment area	No	
All areas reasonably needed for production or subsequent drilling operations have been stabilized, returned to the sites existing grade, and have a soil cover that prevents ponding of water, minimizing dust and erosion	Yes	
What was the total surface area (in square feet) remediated	0	
What was the total volume (cubic yards) remediated	0	
All areas not reasonably needed for production or subsequent drilling operations have been reclaimed to contain a minimum of four feet of non-waste contain earthen material with concentrations less than 600 mg/kg chlorides, 100 mg/kg TPH, 50 mg/kg BTEX, and 10 mg/kg Benzene	Yes	
What was the total surface area (in square feet) reclaimed	0	
What was the total volume (in cubic yards) reclaimed	0	
Summarize any additional remediation activities not included by answers (above)	Remediation activities not required as delineation samples are under NMOCD Closure Criteria.	

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (in .pdf format) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete.

I hereby agree and sign off to the above statement

I hereby agree and sign off to the above statement

I hereby agree and sign off to the above statement

Email: dan@trinityoilfieldservices.com

Date: 01/22/2024

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QUESTIONS, Page 7

Action 303422

QUESTIONS (continued)

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	303422
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Reclamation Report	
Only answer the questions in this group if all reclamation steps have been completed.	
Requesting a reclamation approval with this submission	No

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CONDITIONS

Action 303422

CONDITIONS

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	303422
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

CONDITIONS

Created By		Condition Date
nvelez	Soil impacts exceeding the reclamation standards have been left in place and are required to meet 19.15.29.13D (1) NMAC once the site is no longer reasonably needed for production or subsequent drilling ops.	3/27/2024