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	NRM2009935289
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party: OXY USA Inc.	OGRID: 16696
Contact Name: Wade Dittrich	Contact Telephone: (575) 390-2828
Contact email: Wade_Dittrich@oxy.com	Incident # (assigned by OCD)
Contact mailing address P. O. Box 4295, Houston, TX 77210	

Location of Release Source

Latitude 32.684471

(NAD 83 in decimal degrees to 5 decimal places)

Site Name: East Eumont Battery	Site Type: E&P
Date Release Discovered: February 18, 2020	API# (if applicable)

Unit Letter	Section	Township	Range	County
М	03	T19S	37E	Lea

Surface Owner: State Federal Tribal Private (Name: _

Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)

Crude Oil	Volume Released (bbls) 10 bbls	Volume Recovered (bbls)
Produced Water	Volume Released (bbls) 140 bbls	Volume Recovered (bbls) 120
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No
Condensate	Volume Released (bbls)	Volume Recovered (bbls)
Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
Cause of Release: A tw	vo-inch dia. discharge line hose failed on a transfer pum	ip

rm C-141	State of New Mexico			Page 12
			Incident ID	NRM2009935289
ge 2 Oil Conservation Division		District RP		
			Facility ID	
		ļ	Application ID	
Was this a major	If YES, for what reason(s) does the respo	onsible party consider	this a major release	?
release as defined by		1	then 25 hornolo og	
19.15.29.7(A) NMAC?	This is a major release because the volur	ne released was greate	r than 25 barrels eq	uivalent.
🛛 Yes 🗌 No				
	notice given to the OCD? By whom? To w nmrd-ocd-district1spills@state.nm.us on Fe			email, etc)?
wade Dittrich notified er	hmrd-ocd-district ispills@state.nm.us on Fe	ebruary 20, 2020 at 9:0	5 AM.	
	Initial F	Response		
The responsible	party must undertake the following actions immediat	-	a safety hazard that woi	ıld result in injury
The source of the rele	ease has been stopped.			
	as been secured to protect human health an	d the environment		
-	·			
Released materials ha	ave been contained via the use of berms or	· dikes, absorbent pads,	or other containme	ent devices.
			_	
· · · · · · · · · · · · · · · · · · ·	ecoverable materials have been removed a		tely.	
· · · · · · · · · · · · · · · · · · ·	ecoverable materials have been removed a ed above have <u>not</u> been undertaken, explain		tely.	
· · · · · · · · · · · · · · · · · · ·			tely.	
· · · · · · · · · · · · · · · · · · ·			tely.	
· · · · · · · · · · · · · · · · · · ·			tely.	
			tely.	
· · · · · · · · · · · · · · · · · · ·			tely.	
If all the actions describe Per 19.15.29.8 B. (4) NM	ed above have <u>not</u> been undertaken, explain MAC the responsible party may commence	n why:	ely after discovery	
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach	Ad above have <u>not</u> been undertaken, explain AC the responsible party may commence a narrative of actions to date. If remedia	remediation immediat l efforts have been suc	ely after discovery	d or if the release occurre
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmen	Ad above have <u>not</u> been undertaken, explain MAC the responsible party may commence a narrative of actions to date. If remedia nt area (see 19.15.29.11(A)(5)(a) NMAC),	remediation immediat l efforts have been suc please attach all infor	ely after discovery ccessfully complete nation needed for c	d or if the release occurre losure evaluation.
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmen I hereby certify that the info	AAC the responsible party may commence a narrative of actions to date. If remedia nt area (see 19.15.29.11(A)(5)(a) NMAC),	remediation immediat l efforts have been suc please attach all infor e best of my knowledge a	ely after discovery ccessfully complete nation needed for c ind understand that pu	d or if the release occurre losure evaluation. irsuant to OCD rules and
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmen I hereby certify that the info regulations all operators are	AAC the responsible party may commence a narrative of actions to date. If remedia nt area (see 19.15.29.11(A)(5)(a) NMAC), prmation given above is true and complete to the required to report and/or file certain release no	remediation immediat l efforts have been suc please attach all infor e best of my knowledge a stifications and perform co	ely after discovery ccessfully complete nation needed for c and understand that pu orrective actions for r	d or if the release occurre losure evaluation. ursuant to OCD rules and eleases which may endanger
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmen I hereby certify that the info regulations all operators are public health or the environ failed to adequately investig	AAC the responsible party may commence a narrative of actions to date. If remedia nt area (see 19.15.29.11(A)(5)(a) NMAC), prmation given above is true and complete to the required to report and/or file certain release no ment. The acceptance of a C-141 report by the gate and remediate contamination that pose a the	remediation immediat l efforts have been suc please attach all infor e best of my knowledge a stifications and perform co OCD does not relieve the reat to groundwater, surfa	ely after discovery ccessfully complete nation needed for c and understand that pu orrective actions for r e operator of liability ace water, human hea	d or if the release occurre losure evaluation. insuant to OCD rules and eleases which may endanger should their operations have th or the environment. In
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmen I hereby certify that the info regulations all operators are public health or the environ failed to adequately investig addition, OCD acceptance o	AAC the responsible party may commence a narrative of actions to date. If remedia nt area (see 19.15.29.11(A)(5)(a) NMAC), prmation given above is true and complete to the required to report and/or file certain release no ment. The acceptance of a C-141 report by the	remediation immediat l efforts have been suc please attach all infor e best of my knowledge a stifications and perform co OCD does not relieve the reat to groundwater, surfa	ely after discovery ccessfully complete nation needed for c and understand that pu orrective actions for r e operator of liability ace water, human hea	d or if the release occurre losure evaluation. insuant to OCD rules and eleases which may endanger should their operations have th or the environment. In
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmen I hereby certify that the info regulations all operators are public health or the environ failed to adequately investig addition, OCD acceptance o	AAC the responsible party may commence a narrative of actions to date. If remedia nt area (see 19.15.29.11(A)(5)(a) NMAC), prmation given above is true and complete to the required to report and/or file certain release no ment. The acceptance of a C-141 report by the gate and remediate contamination that pose a the	remediation immediat l efforts have been suc please attach all infor e best of my knowledge a stifications and perform co OCD does not relieve the reat to groundwater, surfa	ely after discovery ccessfully complete nation needed for c and understand that pu orrective actions for r e operator of liability ace water, human hea	d or if the release occurre losure evaluation. insuant to OCD rules and eleases which may endanger should their operations have th or the environment. In
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmen I hereby certify that the info regulations all operators are public health or the environn failed to adequately investig addition, OCD acceptance o and/or regulations.	AAC the responsible party may commence a narrative of actions to date. If remedia nt area (see 19.15.29.11(A)(5)(a) NMAC), prmation given above is true and complete to the required to report and/or file certain release no ment. The acceptance of a C-141 report by the gate and remediate contamination that pose a the	remediation immediat l efforts have been suc please attach all inforn e best of my knowledge a stifications and perform c OCD does not relieve the reat to groundwater, surfa of responsibility for comp	ely after discovery ccessfully complete nation needed for c and understand that pu orrective actions for r e operator of liability ace water, human hea	d or if the release occurre losure evaluation. Irsuant to OCD rules and eleases which may endanger should their operations have lth or the environment. In federal, state, or local laws
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmen I hereby certify that the info regulations all operators are public health or the environn failed to adequately investig addition, OCD acceptance o and/or regulations. Printed Name: <u>Ben J. Arg</u>	AC the responsible party may commence a narrative of actions to date. If remedia nt area (see 19.15.29.11(A)(5)(a) NMAC), prmation given above is true and complete to the required to report and/or file certain release no ment. The acceptance of a C-141 report by the gate and remediate contamination that pose a the of a C-141 report does not relieve the operator of	remediation immediat l efforts have been suc please attach all inform e best of my knowledge a stifications and perform co OCD does not relieve the reat to groundwater, surfa of responsibility for comp Title: Environmen	ely after discovery eccessfully complete nation needed for co and understand that pu porrective actions for r e operator of liability ace water, human hea liance with any other	d or if the release occurre losure evaluation. Irsuant to OCD rules and eleases which may endanger should their operations have lth or the environment. In federal, state, or local laws
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmen I hereby certify that the info regulations all operators are public health or the environn failed to adequately investig addition, OCD acceptance o and/or regulations.	AC the responsible party may commence a narrative of actions to date. If remedia nt area (see 19.15.29.11(A)(5)(a) NMAC), prmation given above is true and complete to the required to report and/or file certain release no ment. The acceptance of a C-141 report by the gate and remediate contamination that pose a the of a C-141 report does not relieve the operator of	remediation immediat l efforts have been suc please attach all inforn e best of my knowledge a stifications and perform c OCD does not relieve the reat to groundwater, surfa of responsibility for comp	ely after discovery eccessfully complete nation needed for co and understand that pu porrective actions for r e operator of liability ace water, human hea liance with any other	d or if the release occurre losure evaluation. Irsuant to OCD rules and eleases which may endanger should their operations have lth or the environment. In federal, state, or local laws
If all the actions describe Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmen I hereby certify that the info regulations all operators are public health or the environn failed to adequately investig addition, OCD acceptance o and/or regulations. Printed Name: <u>Ben J. Arg</u>	AAC the responsible party may commence a narrative of actions to date. If remedia nt area (see 19.15.29.11(A)(5)(a) NMAC), ormation given above is true and complete to the required to report and/or file certain release no ment. The acceptance of a C-141 report by the gate and remediate contamination that pose a the of a C-141 report does not relieve the operator of guijo (as Agent of OXY USA, Inc.)	remediation immediat l efforts have been suc please attach all inform e best of my knowledge a stifications and perform co OCD does not relieve the reat to groundwater, surfa of responsibility for comp Title: Environmen	ely after discovery ccessfully complete nation needed for c and understand that pu orrective actions for r e operator of liability ace water, human hea liance with any other ntal Project Manage	d or if the release occurre losure evaluation. Irsuant to OCD rules and eleases which may endanger should their operations have lth or the environment. In federal, state, or local laws

Received by: Ramona Marcus

Date: 4/8/2020

Received by OCD: 4/7/2020 4:05:50 PM Form C-141 State of New Mexico

Oil Conservation Division

	Page 1 of 3
Incident ID	NRM2009935289
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?	(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 wells.
- ✓ Field data
- Data table of soil contaminant concentration data
- \checkmark Depth to water determination
- Determination of water sources and significant watercourses within ¹/₂-mile of the lateral extents of the release
- Boring or excavation logs
- \checkmark Photographs including date and GIS information
- ✓ Topographic/Aerial maps
- ✓ Laboratory data including chain of custody

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.

Page 3

Form C-141 State of New Mexico Incident ID NRM2009935289 Oil Conservation Division Page 4 District RP Facility ID Application ID 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. Printed Name: Ben J. Arguijo (as Agent of OXY) Title: Environmental Project Manager Date: Signature: email: ben@trinityoilfieldservices.com Telephone: (575)390-7208 **OCD Only** 4/8/2020 Ramona Marcus Received by: Date:

Received by OCD: 4/7/2020 4:05:50 PM

Received by OCD: 4/7/2020 4:05:50 PM

Form C-141	State of New Mexico	Incident ID	NRM2009935289
Page 5	Oil Conservation Division	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

Scaled sitemap with GPS coordinates showing delineation points

1 Estimated volume of material to be remediated

1 Closure criteria is to Table 1 specifications subject to 19.15.29.12(C)(4) NMAC

1 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 major facility deconstruction.

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 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.

Printed Name: Ben J. Arguijo (as Agent of OXY)	Title: Environmental Project Manager
Signature:	Date: <u>4/7/2020</u> Telephone: <u>(575)390-7208</u>
OCD Only Received by: Ramona Marcus	Date: 4/8/2020
Approved Approved with Attached Conditions of	
Signature:	Date:

Trinity Oilfield Services & Rentals, LLC

Environmental Site Summary & Spill Remediation Proposal



Company: OXY USA, Inc.	Address: P.O. Box 4294, Houston, TX 77210	Telephone #: (575) 390-2828
Site Name: East Eumont Battery	NMOCD Reference#:	
Surface Owner: Private	Mineral Owner: Private	
Unit Letter: <u>M (SW/SW)</u> Section: <u>3</u> To	wnship: <u>198</u> Range: <u>37E</u> County: Lea GPS Coordina	ntes: <u>32.684471</u> N <u>-103.245658</u> W
Date/Time of Release: 2/18/2020	Type of Release: 🗹 Crude Oil 🛛 Produced Water	r
Volume(s) Released: 10 bbls Crude Oil &	4 140 bbls Produced Water Volume(s) Recovered: 120 bbls	<u>s</u>
Closure Criteria for Impacted Soil (mg/k	kg; See Appendix C, "Closure Criteria Justification"):	
Benzene: 10 BTEX: 50 GRO+DRO		
	□ 2,500 □ 10,000 □ 20,000	
Background Information:	_ /	
discharge line for a transfer pump fa bbls of produced water. The release area measuring approximately 1,945	nc. (OXY), discovered a release at the East Eumont B ailed, resulting in the release of approximately 10 barro was confined to the containment area surrounding th 5 square feet. During initial response activities, the da ver approximately 120 bbls of free-standing liquid.	els (bbls) of crude oil and 140 ne battery and affected a total

The release was reported to the New Mexico Oil Conservation Division's (NMOCD) Hobbs District Office on February 20, 2020. The NMOCD "Release Notification & Corrective Action" form (C-141) is provided as Appendix A. General photographs of the release site are provided in Appendix B. A "Site Location Map" is provided as Figure 1.

Summary of Field Activities:

On March 17, 2020, a hand auger was utilized to advance a series of 4 boreholes (SP-1 through SP-4) inside the containment area to investigate the vertical extent of impacted soil. The auger holes were advanced to the extents practicable, with total depths of approximately 2 feet below ground surface (bgs). Soil samples were collected at 1-foot vertical intervals and field-screened with a chloride test kit and/or olfactory/visual senses. Representative confirmation samples were submitted to Xenco Laboratories in Midland, Texas, for analysis of chloride concentrations using Environmental Protection Agency (EPA) Method 300. Laboratory analytical results are pending. Field-screens indicate additional delineation to determine the extent of impacted soil is required. However, additional delineation was deemed impracticable without heavy equipment.

Locations of the auger holes are depicted in Figure 2, "Site Plan". Field test results are provided in Appendix D.

Proposed Activities:

OXY proposes to conduct the following activities to progress the East Eumont Battery release site to an NMOCDapproved closure:

• Additional delineation to determine the horizontal and vertical extent of impacted soil will be conducted forthwith.

• Based on heavy petroleum staining and odor observed at 2' bgs in all four (4) auger holes, the entire impacted area will be excavated vertically to 4 feet bgs, to the extent practicable, as depicted in Figure 2, "Site Plan". OXY hereby requests a variance from the requirements of Section 19.15.29.12.D(2) of the New Mexico Administrative Code (NMAC) and permission to install a 20-mil liner in the excavation upon completion. Felt padding will be installed on the floor of the excavation prior to installation of the liner, and a 6-inch cushion of sand will be installed atop the liner once it is in place to protect it from damage during backfilling.

Trinity Oilfield Services & Rentals, LLC

Environmental Site Summary & Spill Remediation Proposal



Proposed Activities (cont.):

• To preserve the structural integrity of the on-site storage tanks, any excavation required immediately around the tanks will be limited to a surface scrape of heavily saturated, visibly stained soil. Excavation in other impacted areas may be hindered by the presence of active pipes, appurtenances, electrical lines, etc. Impacted soil remaining in-situ will be remediated upon decommissioning and/or abandonment of the facility.

• The total volume of soil to be excavated is approximately 288 cubic yards.

• Representative 5-point composite soil samples will be collected from the floor and sidewalls of the excavation and submitted to Xenco Laboratories for confirmatory analysis of chloride, TPH, and/or BTEX concentrations using EPA Methods 300, SW 846-8015 Mod, and SW 846-8021B, respectively. Each composite sample will represent an area no larger than 200 square feet.

• All excavated soil will be stockpiled on-site on 6-mil plastic, pending transfer to Lea Land, Inc., for disposal.

• The excavation will be fenced off during periods of inactivity to prevent injury to oilfield personnel, livestock, and/or wildlife.

• Following remediation activities, the excavation will be backfilled with locally acquired, non-impacted material, compacted, and contoured to fit the needs of the facility.

• The aforementioned corrective actions will be completed within 45 days of receipt of approval of this proposal by the NMOCD. Upon completion of the proposed tasks, a "Remediation Summary & Closure Request" will be submitted, documenting remediation activities and results of confirmation soil samples.

Enclosures: Figure 1: Site Location Map Figure 2: Site Plan Appendix A: Release Notification & Corrective Action (Form C-141) Appendix B: Photographs Appendix C: Closure Criteria Justification Appendix D: Field Notes

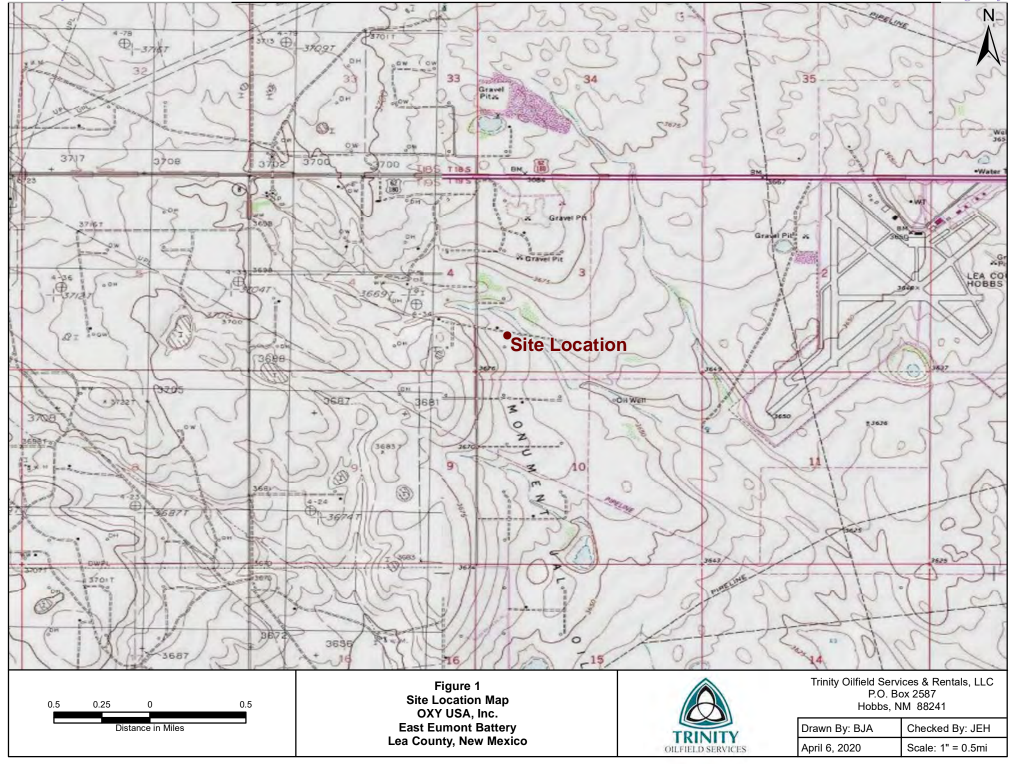
4/7/2020 Ben J. Arguijo Project Manager

Figures

-

•

Received by OCD: 4/7/2020 4:05:50 PM





-

•

Appendices

Appendix A Release Notification & Corrective Action (Form C-141)

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 **Page 11 of 36** Form C-141

Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

)

Incident ID	
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party: OXY USA Inc.	OGRID: 16696					
Contact Name: Wade Dittrich	Contact Telephone: (575) 390-2828					
Contact email: Wade_Dittrich@oxy.com	Incident # (assigned by OCD)					
Contact mailing address P. O. Box 4295, Houston, TX 77210						

Location of Release Source

Latitude 32.684471

(NAD 83 in decimal degrees to 5 decimal places)

Site Name: East Eumont Battery	Site Type: E&P
Date Release Discovered: February 18, 2020	API# (if applicable)

Unit Letter	Section	Township	Range	County
	03	T19S	37E	Lea

Surface Owner: State Federal Tribal Private (Name: _

Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)

Crude Oil	Volume Released (bbls) 10 bbls	Volume Recovered (bbls)						
Produced Water	Volume Released (bbls) 140 bbls	Volume Recovered (bbls) 120						
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No						
Condensate	Volume Released (bbls)	Volume Recovered (bbls)						
Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)						
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)						
Cause of Release: A two-inch dia. discharge line hose failed on a transfer pump								

) 4:05:50 PM			Page 1								
rm C-141	State of New Mexico		Incident ID									
e 2	Oil Conservation Division	n	District RP									
			Facility ID									
			Application ID									
			Tripplication ID									
Was this a major	If YES, for what reason(s) does the re-	sponsible party consi	ider this a major release?									
release as defined by 19.15.29.7(A) NMAC?	This is a major release because the vo	This is a major release because the volume released was greater than 25 barrels equivalent.										
🛛 Yes 🗌 No												
	otice given to the OCD? By whom? To mrd-ocd-district1spills@state.nm.us on			mail, etc)?								
	Initial	Response										
The responsible	party must undertake the following actions immed	-	reate a safety hazard that would	d result in injury								
The source of the relation	ease has been stopped.											
The impacted area ha	s been secured to protect human health	and the environment.										
Released materials ha	ave been contained via the use of berms	or dikes, absorbent r	ads, or other containmen	t devices								
		e. antes, accordence p		a de lieeb.								
\square All free liquids and re	coverable materials have been removed	-										
	ecoverable materials have been removed d above have <u>not</u> been undertaken, expla	and managed appro										
f all the actions described Per 19.15.29.8 B. (4) NM	d above have <u>not</u> been undertaken, expla AC the responsible party may commend	l and managed appro ain why: ce remediation imme	priately. diately after discovery o	f a release. If remediati								
If all the actions described Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmer	d above have <u>not</u> been undertaken, expla AC the responsible party may commend a narrative of actions to date. If remed at area (see 19.15.29.11(A)(5)(a) NMAC	l and managed appro ain why: ce remediation imme ial efforts have been C), please attach all ir	priately. diately after discovery o successfully completed formation needed for clo	or if the release occurr osure evaluation.								
Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmer hereby certify that the infor egulations all operators are bublic health or the environr ailed to adequately investig ddition, OCD acceptance of	d above have <u>not</u> been undertaken, expla AC the responsible party may commend a narrative of actions to date. If remed	l and managed appro ain why: ce remediation imme ial efforts have been C), please attach all ir the best of my knowled notifications and perfor he OCD does not reliev threat to groundwater,	priately. diately after discovery of a successfully completed aformation needed for clo dge and understand that pur- rm corrective actions for rel ve the operator of liability sh surface water, human health	or if the release occurr osure evaluation. suant to OCD rules and eases which may endanger nould their operations have or the environment. In								
f all the actions described Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmer hereby certify that the infor egulations all operators are ublic health or the environr ailed to adequately investig ddition, OCD acceptance of nd/or regulations.	AC the responsible party may commend a narrative of actions to date. If remed at area (see 19.15.29.11(A)(5)(a) NMAC rmation given above is true and complete to required to report and/or file certain release nent. The acceptance of a C-141 report by th ate and remediate contamination that pose a	and managed appro ain why: ce remediation imme ial efforts have been c), please attach all ir the best of my knowled notifications and perfor he OCD does not reliev threat to groundwater, r of responsibility for c Title: <u>Environ</u>	priately. diately after discovery of a successfully completed aformation needed for clo dge and understand that pur- rm corrective actions for rel ve the operator of liability sh surface water, human health	or if the release occurr osure evaluation. suant to OCD rules and eases which may endanger hould their operations have n or the environment. In ederal, state, or local laws								
Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmer hereby certify that the infor egulations all operators are bublic health or the environr ailed to adequately investig ddition, OCD acceptance of ind/or regulations. Printed Name: <u>Ben J. Arg</u>	AC the responsible party may commend a narrative of actions to date. If remed at area (see 19.15.29.11(A)(5)(a) NMAC rmation given above is true and complete to required to report and/or file certain release to nent. The acceptance of a C-141 report by the ate and remediate contamination that pose a f a C-141 report does not relieve the operator	and managed appro ain why: ce remediation imme ial efforts have been c), please attach all ir the best of my knowled notifications and perfor he OCD does not reliev threat to groundwater, r of responsibility for c	priately. diately after discovery of successfully completed formation needed for clo lge and understand that pur- rm corrective actions for rel ve the operator of liability sh surface water, human health ompliance with any other for	or if the release occurr osure evaluation. suant to OCD rules and eases which may endanger nould their operations have n or the environment. In ederal, state, or local laws								
f all the actions described Per 19.15.29.8 B. (4) NM as begun, please attach vithin a lined containmer hereby certify that the infor egulations all operators are ublic health or the environr ailed to adequately investig ddition, OCD acceptance of nd/or regulations. Printed Name: <u>Ben J. Arg</u> ignature:	AC the responsible party may commend a narrative of actions to date. If remed at area (see 19.15.29.11(A)(5)(a) NMAC rmation given above is true and complete to required to report and/or file certain release i nent. The acceptance of a C-141 report by the ate and remediate contamination that pose a f a C-141 report does not relieve the operator uijo (as Agent of OXY USA. Inc.)	and managed appro ain why: ce remediation imme ial efforts have been c), please attach all ir the best of my knowled notifications and perfor he OCD does not reliev threat to groundwater, r of responsibility for c Title: <u>Environ</u>	priately. ediately after discovery of a successfully completed aformation needed for clo dge and understand that pur- rm corrective actions for rel ve the operator of liability sf surface water, human health ompliance with any other for umental Project Manager	or if the release occurr osure evaluation. suant to OCD rules and eases which may endangen hould their operations have n or the environment. In ederal, state, or local laws								
Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmer hereby certify that the infor egulations all operators are bublic health or the environr failed to adequately investig addition, OCD acceptance of and/or regulations. Printed Name: Ben J. Arg Signature:	AC the responsible party may commend a narrative of actions to date. If remed at area (see 19.15.29.11(A)(5)(a) NMAC rmation given above is true and complete to required to report and/or file certain release i nent. The acceptance of a C-141 report by the ate and remediate contamination that pose a f a C-141 report does not relieve the operator uijo (as Agent of OXY USA. Inc.)	and managed appro ain why: ce remediation imme ial efforts have been C), please attach all in the best of my knowled notifications and perfor he OCD does not reliev threat to groundwater, r of responsibility for c Title: Environ Date:/	priately. ediately after discovery of a successfully completed aformation needed for clo dge and understand that pur- rm corrective actions for rel ve the operator of liability sf surface water, human health ompliance with any other for umental Project Manager	or if the release occurr osure evaluation. suant to OCD rules and eases which may endangen hould their operations have n or the environment. In ederal, state, or local laws								
If all the actions described Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containmer hereby certify that the infor regulations all operators are public health or the environr failed to adequately investig addition, OCD acceptance of and/or regulations.	AC the responsible party may commend a narrative of actions to date. If remed at area (see 19.15.29.11(A)(5)(a) NMAC rmation given above is true and complete to required to report and/or file certain release i nent. The acceptance of a C-141 report by the ate and remediate contamination that pose a f a C-141 report does not relieve the operator uijo (as Agent of OXY USA. Inc.)	and managed appro ain why: ce remediation imme ial efforts have been C), please attach all in the best of my knowled notifications and perfor he OCD does not reliev threat to groundwater, r of responsibility for c Title: Environ Date:/	priately. ediately after discovery of a successfully completed aformation needed for clo dge and understand that pur- rm corrective actions for rel ve the operator of liability sf surface water, human health ompliance with any other for umental Project Manager	or if the release occurr osure evaluation. suant to OCD rules and eases which may endangen hould their operations have n or the environment. In ederal, state, or local laws								

****** LIQUID SPILLS - VOLUME CALCULATIONS ******

Location of s	oill:	East Eum	ont Battery	ועטוע.		2.684471,-10	CALCULATIO 3.245658)	Date of Spill:	2/18
	-						,	Site Soil Type:	Kimbro-Lea Complex
Estimated Daily Proc	duction Loss:	10	BBL Oil	140	BBL Water				
		rea Calc	ulations						
Total Surface Area wid	lth		length		wet soil dept				
Rectangle Area #1 74.0 ft		Х	26 ft	Х	<u>3.35</u> in	0%			
Rectangle Area #2 24 ft		Х	14 ft	Х	<u>3.35</u> in	0%			
Rectangle Area #3 28 ft		X	10.5 ft	X	3.35 in	0%			
Rectangle Area #40 ftRectangle Area #50 ft		X X	0 ft 0 ft	X X	0 in 0 in	0% 0%			
Rectangle Area #5 0 ft		X	0 ft	X	0 in	0%			
Rectangle Area #7 0 ft		X	0 ft	X	0 in	0%			
Rectangle Area #8 0 ft		X	0 ft	X	0 in	0%			
Saturated Soil Volum	e Calculation	<u>s:</u>	<u>H2O</u>		OIL			Soil Type	Porosity
Area #1 1.024 ar	£1.					£1		Clay	
Area #1 1,924 sq			537 cu. ft.			. ft.		Peat	0.15
Area #2 336 sq			94 cu. ft.			. ft.			0.40
Area #3 294 sq			<mark>82</mark> cu. ft.			. ft.		Glacial Sediments	0.13
Area #4 0 sq			cu. ft.			. ft.		Sandy Clay	0.12
Area #5 0 sq	. ft.		cu. ft.		CL	. ft.		Silt	0.16
Area #6 0 sq	. ft.		cu. ft.		CL	. ft.		Loess	0.25
Area #7 0 sq	. ft.		cu. ft.		CL	. ft.		Fine Sand	0.16
Area #8 0 sq	. ft.		cu. ft.		CL	. ft.		Medium Sand	0.25
otal Solid/Liquid Volume: 2,554 sq	. ft.		713 cu. ft.		CL	ı. ft.		Coarse Sand	0.26
								Gravely Sand	0.26
Estimated Volumes S	Spilled							Fine Gravel	0.26
			<u>H2O</u>		<u>OIL</u>			Medium Gravel	0.25
Liquid in Soil:			24.1 BBL		0.0 BI	3L		Coarse Gravel	0.18
Liquid Recovered :			<u>4.0</u> BBL		<u>2.0</u> BI			Sandstone	0.25
						-		Siltstone	0.18
Spill Liquid			28.1 BBL		2.0 BI	3L		Shale	0.05
Total Spill Liquid:				30.1	0			Limestone	0.13
								Basalt	0.19
December of Malane	~~							Volcanic Tuff	
Recovered Volum	les l								0.20

Bacov	vered Volumes
Estimated oil recovered:	
Estimated water recovered:	118.0 BBL

2/18/2020

plex sandy clay and gravelly sand, 0%-3% percent slopes, eroded

Standing Liquids

.

Appendix B Photographs



Release (Looking North)



Release (Looking Northwest)

OXY USA, Inc. – East Eumont Battery Unit Letter "M" (SW/SW), Section 3, Township 19S, Range 37E



Release (Looking West-Northwest)



Release (Looking West)



Release (Looking Northwest)



Release (Looking Northwest)



Release (Looking West)



Release (Looking Southwest)



Release (Looking West-Southwest)



Release (Looking Southwest)

OXY USA, Inc. – East Eumont Battery Unit Letter "M" (SW/SW), Section 3, Township 19S, Range 37E



Release (Looking Southeast)



Release (Looking South-Southeast)



Release (Looking South)



Release (Looking East-Southeast)



Release (Looking South-Southeast)



Release (Looking East-Northeast)



Release (Looking East)



Release (Looking Southeast)

OXY USA, Inc. – East Eumont Battery Unit Letter "M" (SW/SW), Section 3, Township 19S, Range 37E



Release (East-Southeast)

•

Appendix C Closure Criteria Justification

CLOSURE CRITERIA JUSTIFICATION

OXY USA, INC. EAST EUMONT BATTERY LEA COUNTY, NEW MEXICO



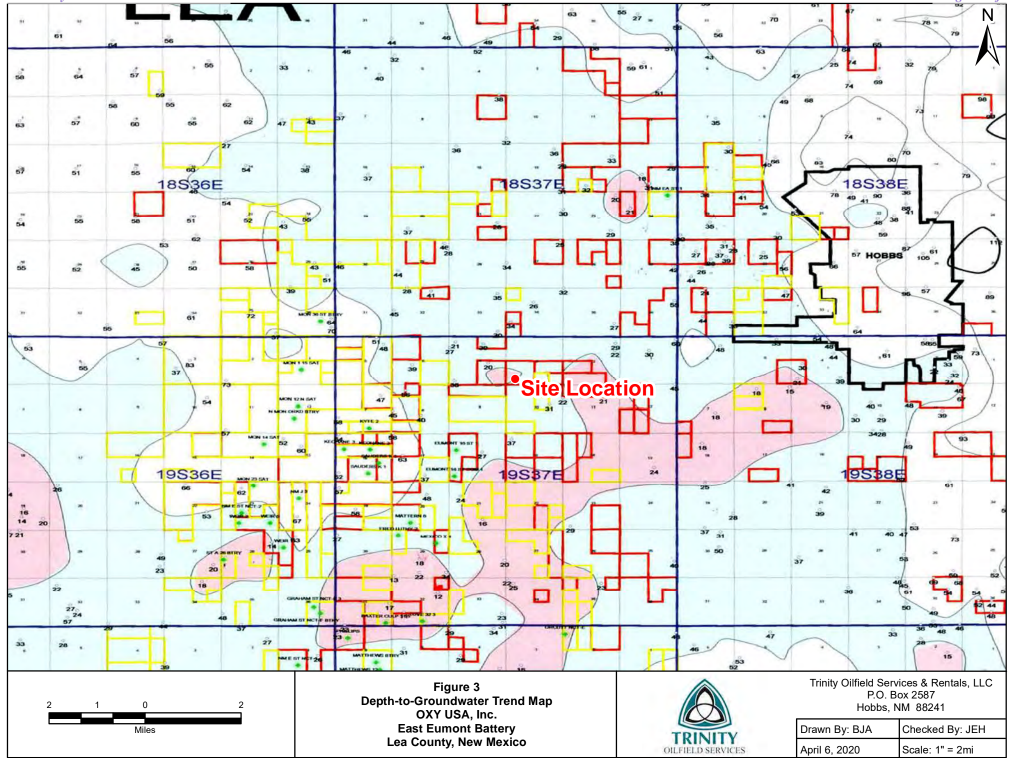
Groundwater, Water Wells & Other Water Sources						
Depth to groundwater (ft)?	25					
Horizontal distance (ft) from all water sources within 0.5 miles?	2,230 - 2,400					
Within 500' of a spring or a private, domestic fresh water well used by less than 5 households for domestic or stock watering purposes?	No					
Within 1000' of any fresh water well or spring?	No					
Surface Water						
Horizontal distance (ft) to nearest significant watercourse?	>1,000					
Within 300' of any continuously flowing watercourse or any other significant watercourse?	No					
Within 200' of any lakebed, sinkhole or playa lake?	No					
Human-Occupied, Environmental & Other Areas						
Within incorporated municipal boundaries or within a defined municipal fresh water well field?	No					
Within 300' of an occupied permanent residence, school, hospital, institution or church?	No					
Within 300' of a wetland?	No					
Within the area overlying a subsurface mine?	No					
Within an unstable area?	No					
Within a 100-year floodplain?	No					

Closure Criteria (mg/kg)*									
Benzene	BTEX GRO + DRO TPH Chloride								
10	50	N/A	100	600					

*Numerical limits or natural background level, whichever is greater

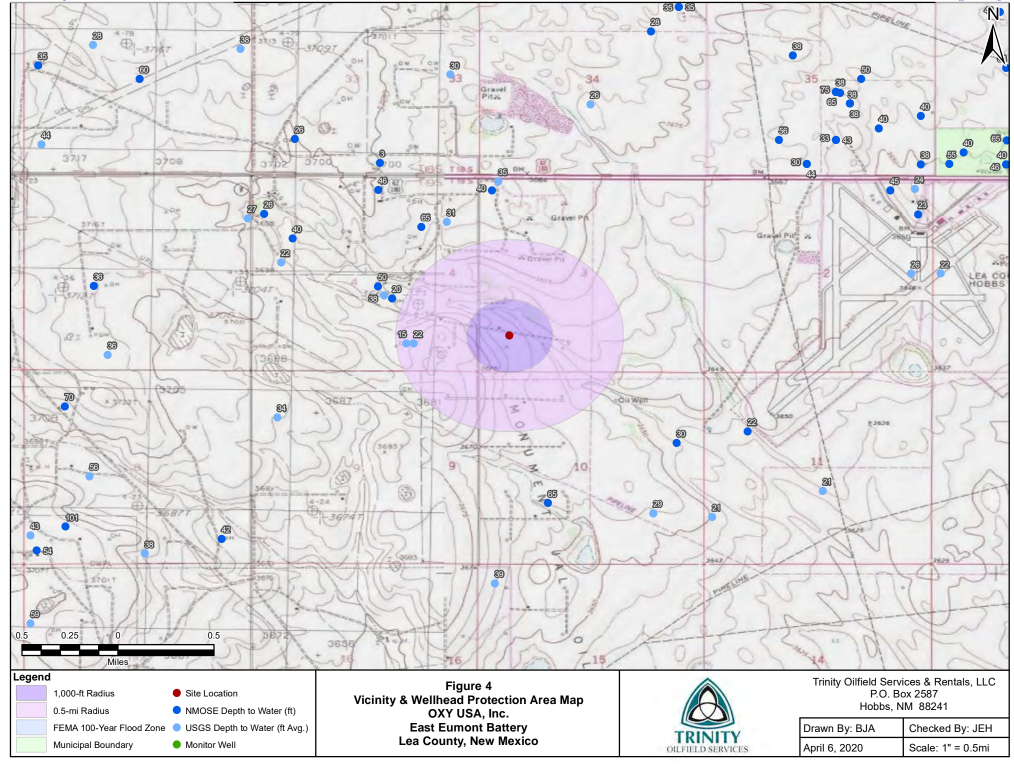
Received by OCD: 4/7/2020 4:05:50 PM

Page 27 of 36



Received by OCD: 4/7/2020 4:05:50 PM

Page 28 of 36



New Mexico Office of the State Engineer Water Column/Average Depth to Water

A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a	been r	DD has eplace haned, file is		(qua	rter	s a	re 1:	=NW :	2=NE 3=	SW 4=SE)				
water right file.)	closed	I)		(qua	rter	s a	re sr	nalles	st to large	est) (N	AD83 UTM in me	eters)	(In feet)	
		POD Sub-		Q	Q	Q							Depth	Depth	Water
POD Number	Code	basin		y 64						Х	Y	Distance	Well	Water	Column
L 03234		L	LE		1	1	10	19S	37E	664473	3617188* 🌍	495	112	26	86
L 04466 POD1		L	LE		1	4	04	19S	37E	663657	3617981* 🌍	885	145	20	125
L 03208		L	LE		3	1	10	19S	37E	664479	3616785* 🌍	898	100	35	65
L 03403		L	LE		3	1	10	19S	37E	664479	3616785* 🌍	898	85	35	50
L 03103		L	LE			1	03	19S	37E	664655	3618597* 🌍	928	110	42	68
L 04917		L	LE	1	1	4	04	19S	37E	663556	3618080* 🌍	1015	120	50	70
L 07256		L	LE			2	04	19S	37E	663852	3618584* 🌍	1104	137	65	72
<u>L 06814</u>		L	LE	4	2	1	03	19S	37E	664950	3618703* 🌍	1118	100	30	70
<u>L 11313</u>		L	LE	1	2	1	03	19S	37E	664838	3618851 🌍	1218	180		
L 08559		L	LE	1	1	1	03	19S	37E	664348	3618897* 🌍	1222	121	40	81
L 13109 POD1		L	LE	4	2	1	03	19S	37E	665052	3618818 🌍	1267	20		
L 06125 POD1		L	LE	3	2	3	10	19S	37E	664787	3616289* 🌍	1425	150	65	85
L 01752		L	LE		4	2	10	19S	37E	665686	3616805* 🌍	1483	133	30	103
L 12029 POD1		L	LE	3	3	3	02	17S	37E	665881	3618292 🌍	1518	202		
L 06216	R	L	LE	1	1	2	04	19S	37E	663544	3618885* 🌍	1529	166	46	120
L 03516		L	LE		3	3	34	18S	37E	664457	3619226* 🌍	1543	106	45	61
L 03190		L	LE		4	4	33	18S	37E	664055	3619221* 🌍	1598	112	43	69
L 03181		L	LE	2	3	3	10	19S	37E	664591	3616080* 🌍	1606	130	35	95
											Avera	ge Depth to	Water:	40	feet
												Minimum	Depth:	20	feet
												Maximum	Depth:	65	feet
Record Count: 18						_									
UTMNAD83 Radius Search (in meters):															
Easting (X): 6644	90.47			No	rth	ing	(Y) :	361	7682.95		Radius	: 1610			

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

USGS Home Contact USGS Search USGS



National Water Information System: Web Interface

USGS Water Resources

 Data Category:
 Geographic Area:

 Groundwater
 ▼
 United States
 ▼
 GO

Click to hideNews Bulletins

- Notice The USGS Water Resources Mission Area's priority is to maintain the safety and well-being of our communities, including providing critical situational awareness in times of flooding in all 50 U.S. states and additional territories. Our hydrologic monitoring stations continue to send data in near real-time to NWISWeb, and we are continuing critical water monitoring activities to protect life and property on a case-by-case basis. The health and safety of the public and our employees are our highest priorities, and we continue to follow guidance from the White House, the CDC, and state and local authorities.
- Introducing The Next Generation of USGS Water Data for the Nation
- Full News

Groundwater levels for the Nation

Search Results -- 1 sites found

Agency code = usgs site_no list = • 324102103150801

Minimum number of levels = 1 Save file of selected sites to local disk for future upload

USGS 324102103150801 19S.37E.04.412231

Lea County, New Mexico Latitude 32°41'02", Longitude 103°15'08" NAD27 Land-surface elevation 3,681 feet above NAVD88 The depth of the well is 120 feet below land surface. This well is completed in the Ogallala Formation (121OGLL) local aquifer. **Output formats**

Table of data	
Tab-separated data	
Graph of data	
Reselect period	

Date	Time	? Water- level date- time accuracy	Water level, feet below land surface	Water level, feet above specific vertical datum	Referenced vertical datum	? Water- level accuracy	? Status	? ? Method of Measuring agency		? S n
1966-02-17	,	I	22.32			:	2	U	J	
1971-01-20)	[23.02			:	2	ι	J	
1976-06-10)	[20.26			2	2	U	J	

Explanation							
Section	Code	Description					
Water-level date-time accuracy	D	Date is accurate to the Day					
Water-level accuracy		Water level accuracy to nearest hundredth of a foot					
Status		The reported water-level measurement represents a static level					
Method of measurement	U	Unknown method.					

Received by OCD: 4/7/2020 4:05:50 PM

Questions about sites/data? Feedback on this web site Automated retrievals Help Data Tips Explanation of terms Subscribe for system changes News

Accessibility

Privacy Policies and Notices

U.S. Department of the Interior | U.S. Geological Survey Title: Groundwater for USA: Water Levels

Plug-Ins

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

FOIA

Page Contact Information: <u>USGS Water Data Support Team</u> Page Last Modified: 2020-04-06 16:15:20 EDT 0.28 0.26 nadww01



USGS Home Contact USGS Search USGS



National Water Information System: Web Interface

USGS Water Resources

 Data Category:
 Geographic Area:

 Groundwater
 ▼
 United States
 ▼
 GO

Click to hideNews Bulletins

- Notice The USGS Water Resources Mission Area's priority is to maintain the safety and well-being of our communities, including providing critical situational awareness in times of flooding in all 50 U.S. states and additional territories. Our hydrologic monitoring stations continue to send data in near real-time to NWISWeb, and we are continuing critical water monitoring activities to protect life and property on a case-by-case basis. The health and safety of the public and our employees are our highest priorities, and we continue to follow guidance from the White House, the CDC, and state and local authorities.
- Introducing The Next Generation of USGS Water Data for the Nation
- Full News

Groundwater levels for the Nation

Search Results -- 1 sites found

Agency code = usgs site_no list = • 324102103151001

Minimum number of levels = 1 Save file of selected sites to local disk for future upload

USGS 324102103151001 19S.37E.04.41200

Lea County, New Mexico Latitude 32°41'02", Longitude 103°15'10" NAD27 Land-surface elevation 3,680 feet above NAVD88 This well is completed in the Ogallala Formation (1210GLL) local aquifer.

Output formats

Table of data	
Tab-separated data	
Graph of data	
Reselect period	

Date	Time	? Water- level date- time accuracy	Water level, feet below land surface	Water level, feet above specific vertical datum	Referenced vertical datum	? Water- level accuracy	? Status	? Method of measurement	? Measuring agency	? Sn
1961-02-2	7		D 14.67				2	U] [

Explanation						
Section	Code	Description				
Water-level date-time accuracy	D	Date is accurate to the Day				
Water-level accuracy	2	Water level accuracy to nearest hundredth of a foot				
Status		The reported water-level measurement represents a static level				
Method of measurement	U	Unknown method.				
Measuring agency		Not determined				
Source of measurement	U	Source is unknown.				
Water-level approval status	А	Approved for publication Processing and review completed.				

Questions about sites/data? Feedback on this web site Automated retrievals Help Data Tips Explanation of terms Subscribe for system changes News

.

Accessibility Plug-Ins FOIA Privacy Policies and Notices

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: 2020-04-06 16:16:00 EDT 0.28 0.26 nadww01



•

.

Appendix D Field Notes

Site: East EUM e: 3/17/20	ont	-				Client:	
					Composite	Notes/Comments:	
Sample Name	Time	Depth	Chloride 149	TPH	(Y/N)		
P1 191		5		Y			
102		2	149 449				
PZZUR		9	149	1			
PLOI PIOZ		1	299	6			
1202	1	2	599	J.	1	Site Sketo	:h
1-3 @ Soface 1-3 @ 1" 1-3 @ 1"		0	-	Y	P I		
1301		1	-	у	N		
P302' Py Q Sorfice Py Q 1'		2' 0'	-	y v	N		
FYPI		1	-	y y	N		
ay por		2'	-	Y	N		
-	-			/	~		
	_						
	-	-		-			
							-

Rec

