Received by OCD: 11/12/2020 7:11:36 AM

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	NRM2032940170
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 4294, Houston, TX 77	7210	

Location of Release Source

Latitude: _32.262587

Longitude: -103.750963 (NAD 83 in decimal degrees to 5 decimal places)

Site Name: Cal Mon 2 CTB	Site Type: Tank Battery
Date Release Discovered: 11/07/2020	API# (if applicable) N/A

Unit Letter	Section	Township	Range	County	
F	35	T23S	R31E	Eddy	

Surface Owner: State Federal Tribal Private (Name: <u>•XY Lease</u>

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): 1	Volume Recovered (bbls)
Produced Water	Volume Released (bbls):5	Volume Recovered (bbls)
	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 wat situation. The fault has b	er Dump Valve failed and a Back-Pressure Regulator veen corrected and the Battery is back in service.	vas possibly set too high creating an overpressure

			Incident ID	NRM2032940170
ge 2	Oil Conservation Divisio	n	District RP	
			Facility ID	
			Application ID	
Was this a major release as defined by 19.15.29.7(A) NMAC? Yes X No	If YES, for what reason(s) does the re No, this is a minor release because it 19.15.29.7.B of the NMAC.	esponsible party conside is greater than 5 barrels	er this a major release (6 barrels total) but l	? ess than 25 barrels per
If YES, was immediate r Yes, the release was rep	notice given to the OCD? By whom? T orted by Wilfredo Torres (575) 308-952	o whom? When and by 3	what means (phone,	email, etc)?
	Initia	Response		
The responsible	e party must undertake the following actions imme	diately unless they could crea	te a safety hazard that wo	ıld result in injury
\square The source of the re	lease has been stopped.			
\square The impacted area h	as been secured to protect human health	and the environment		
Palaasad matarials k	as been secured to protect human heating	or dikes absorbent nad	ls or other containme	ant devices
All free liquids and	rave been contained via the use of berns	of dikes, absorbent pad	istolu	ent devices.
IXI A II mee uduuds and y	r_{0}		101010/	
	recoverable materials have been remove	d and managed appropri	latery.	
If all the actions describe	ed above have <u>not</u> been undertaken, exp	ain why:		
If all the actions describe Not Applicable	ed above have <u>not</u> been undertaken, exp	a and managed appropriation why:		
If all the actions describe	ed above have <u>not</u> been undertaken, exp	d and managed appropriain why:		
If all the actions describe Not Applicable Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containme	ed above have <u>not</u> been undertaken, exp MAC the responsible party may commer a narrative of actions to date. If reme ent area (see 19.15.29.11(A)(5)(a) NMA	a and managed appropri- ain why: the remediation immedi- dial efforts have been s C), please attach all info	ately after discovery uccessfully complete ormation needed for c	of a release. If remediatio d or if the release occurre losure evaluation.
If all the actions describe Not Applicable Per 19.15.29.8 B. (4) NM has begun, please attach within a lined containme I hereby certify that the info regulations all operators are public health or the environ failed to adequately investig addition, OCD acceptance of and/or regulations.	MAC the responsible party may commer a narrative of actions to date. If reme ent area (see 19.15.29.11(A)(5)(a) NMA formation given above is true and complete to e required to report and/or file certain release to ment. The acceptance of a C-141 report by gate and remediate contamination that pose a of a C-141 report does not relieve the operato	a and managed appropri- ain why: ain why: the remediation immedi- dial efforts have been s C), please attach all info the best of my knowledge notifications and perform the OCD does not relieve to threat to groundwater, sup or of responsibility for con	ately after discovery uccessfully complete ormation needed for c e and understand that pu corrective actions for r the operator of liability rface water, human hea npliance with any other	of a release. If remediatio d or if the release occurre closure evaluation. ursuant to OCD rules and eleases which may endanger should their operations have lth or the environment. In federal, state, or local laws
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****** LIQUID SPILLS - VOLUME CALCULATIONS ******

L	ocation of spill:	Oxy Cal Mo	n #2 Battery		(32	.262587,-103.750963)	Date of Spill:	10/19/2019
							Site Soil Type:	Berino Complex 0-3% Slopes - Fine Sand and Sandy Loar
Estimat	ed Daily Production Loss:	1		5	BBL Water			
	Total A	Area Calcul	ations					
Total Surface Area	width		length		wet soil depth	oil (%)		
Rectangle Area #1	20.0 ft	X	30.0 ft	Х	5.0 in	19%		
Rectangle Area #2	ft	X	ft	X	in			
Rectangle Area #3	ft	×	ft	X	in			
Rectangle Area #4	ft	X	ft	X	in			
Rectangle Area #5	ft	X	ft	X	In			
Rectangle Area #6	ft	X	ft	X	in			
Rectangle Area #7	ft	x	ft	X	în			
Rectangle Area #8	ft	X	ft	X	in			

0.16 gal per gal Porosity

Saturated	Soil Volume Calculations:					
		<u>H2O</u>	OIL		Soil Type	Porosity
Area #1	600 sq. ft.	204 cu. ft.	46	cu. ft.	Clay	0.15
Area #2	0 sq. ft.	cu. ft.		cu, ft.	Peat	0.40
Area #3	0 sq. ft.	cu. ft.		cu, ft.	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.	Loess	0.25
Area #7	0 sq. ft.	cu, ft,		cu. ft.	Fine Sand	0.16
Area #8	0 sq. ft.	cu. ft.		cu. ft.	Medium Sand	0.25
otal Solid/Liquid Volume:	600 sq. ft.	204 cu. ft.	46	cu. ft.	Coarse Sand	0.26
	·				Gravely Sand	0.26
Estimated	Volumes Spilled				Fine Gravel	0.26
		H2O	OIL		Medium Gravel	0.25
Liquid	d in Soil:	5 0 BBL	1.0	BBL	Coarse Gravel	0.18
Liquid Rec	overed	00 BBL	0.0	BBL	Sandstone	0.25
					Siltstone	0.18
So	ill Liauid	5.0 BBL	1.0	BBL	Shale	0.05
Total Spi	II Liquid:	6.0			Limestone	0.13
	л.				Basalt	0.19
Recov	ered Volumes				Volcanic Tuff	0.20
Estimated oil recovered	0.0 BBL				Standing Liquids	
imated water recovered:	0.0 881					

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