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

32.23386

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	nRM2012547984
District RP	
Facility ID	30-025-27089
Application ID	

# **Release Notification**

Corrected

-103.19968

# **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	PO BOX 4294; HOUSTON, TX	77210	

## **Location of Release Source**

Latitude	32.2336	30		Longitud	<sub>e</sub> 103.19968	8				
			(NAD 83 in de	ecimal degrees to 5 de	cimal places)					
Site Name		MLMU 212		Site Typ	e BATTER	Y				
Date Release	Discovered	3-24-2020		API# (if	applicable) 30-025-2					
TT '4 T 44				, ,						
Unit Letter	Section	Township	Range	Co	unty					
G	7	T24S	R37E	LEA CO	JNTY, NM					
Surface Owner	r: 🗌 State	Federal T	ribal 🗌 Private (A	Name:						
			Nature and	d Volume of	Release					
	Materia	l(s) Released (Select al			fic justification for the volum	an provided by Love				
Crude Oil		Volume Release	d (bbls) 1.5 BBL	.S	Volume Recovered (bbls) .10 BBLS					
Produced	Water	Volume Release	d (bbls) 60 BBL	S	Volume Recovered (bbls) 15 BBLS					
		Is the concentrat	ion of dissolved c >10,000 mg/l?	hloride in the	■ Yes □ No					
Condensa:	te	Volume Release			Volume Recovered	(bbls)				
Natural G	as	Volume Release	d (Mcf)		Volume Recovered	(Mcf)				
Other (des	scribe)	Volume/Weight	Released (provide	e units)	Volume/Weight Re	covered (provide units)				
Cause of Rele	2856									
		CO IN JECTICI								
S HNOT FIE	DERGLAS	SS INJECTIO	N FLOWLINE	FAILURE						

Form C-141 Page 2 State of New Mexico
Oil Conservation Division

Incident ID		
District RP		
Facility ID	30-025-27089	
Application ID		

Was this a major	If VES for what reason(s) does the reason	onsible party consider this a major release?
release as defined by		-
19.15.29.7(A) NMÁC?	THE RELEASE IS GREATER TH	HAN 25 BBLS
Yes No		
If YES, was immediate no	otice given to the OCD? By whom? To w	hom? When and by what means (phone, email, etc)?
YES, BY WADE DIT 3:42:01 PM	TRICH, TO JIM GRISWOLD OF	OCD, BLM,, ON WEDNESDAY 3/25/20 AT
	Initial D	OSDOBO
	Initial R	esponse
The responsible p	arty must undertake the following actions immediate	ly unless they could create a safety hazard that would result in injury
The source of the relea	ase has been stopped	
Carrier Control	s been secured to protect human health and	the environment
200		likes, absorbent pads, or other containment devices.
	coverable materials have been removed an	
	above have not been undertaken, explain	
within a lined containment	area (see 19.15.29.11(A)(5)(a) NMAC), p	emediation immediately after discovery of a release. If remediation efforts have been successfully completed or if the release occurred elease attach all information needed for closure evaluation.
public health or the environme failed to adequately investigat	ent. The acceptance of a C-141 report by the Communication that nose a three and remediate contamination that nose a three	best of my knowledge and understand that pursuant to OCD rules and fications and perform corrective actions for releases which may endanger ICD 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
Printed Name: Wade [	Dittrich	<sub>Title:</sub> Environmental Coordinator
Signature: Jule .		Date: 4-1-2020
email: wade_dittric		Telephone: (575) 390-2828
OCD Only		
Received by:Jocelyn I	Harimon	Date:08/01/2022

# \*\*\*\*\* LIQUID SPILLS - VOLUME CALCULATIONS \*\*\*\*\*

Date of Spill: 3/24/2020	Site Soil Type: Fine Sand														Soil Type Porosity			al Sediments	Sandy Clay 0.12		Loess 0.25	Fine Sand 0.16	Medium Sand 0.25	Coarse Sand 0.26	Fine Gravel 0.26		lavel	Sandstone 0.25	ne	Shale 0.05	one	Volcanic Tuff 0.20	Standing Liquids
ACID STILLS - VOLOME CALCOLATIONS		Vater		wet soil depth oil (%)							0 in 0%				딍	37 cu. ft.		cu. ft.	cu. ft.	cu. ff.	cu. ff.	cu. ff.	cu. ft.	49 cu. ft.		히	4 BBL			4 BBL			
		BBL Oil BBL Water		length wet	×						× ;				H20	1,196 cu. ft.		cu. ft.	cu. ft.	cu. ft.	cu. ft.	cu. ft.	cu. ft.	1,584 cu. ft. 4		O)		15.0 BBL 0.		60.1 BBL 1.4	61.5		
Location of spill: MLMU 212		Average Daily Production:	Total Area Calculations	width						×	××××	<u>.</u>	0.16 gal per gal	Saturated Soil Volume Calculations:		14790 sq. ft.	4800 sq. ft.	0 sq. ft.	0 sq. ft.	0 sq. ft.	0 sq. ft.	0 sq. ft.	0 sq. ft.	19,590 sq. ft.	umes Spilled	:	Soll:	: pa		quid	luid:	Volumes	0.0 BBL
Locati		Averag		Total Surface Area		Rectangle Area #2	Rectangle Area #3	Rectangle Area #4	Rectangle Area #5	Rectangle Area #6	Rectangle Area #7	Standard Standard	Porosity	Saturated Soil		Area #1 14	Area #2 40	Area #3	Area #4	Area #5	Area #6	Area #7	Area #8	Total Solid/Liquid Volume: 19,6	Estimated Volumes Spilled	:	Ciquid in Soil:	Liquid Recovered :		Spill Liquid	Total Spill Liquid:	covered	Estimated oil recovered:

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 17239

## **CONDITIONS**

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	17239
·	Action Type:
	[C-141] Release Corrective Action (C-141)

### CONDITIONS

Created By		Condition Date
jharimon	None	8/1/2022