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

Responsible Party: OXY USA, Inc.

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	
District RP	
Facility ID	
Application ID	

## **Release Notification**

## **Responsible Party**

OGRID: 16696

Contact Nan	ne: Wade D	ittrich		Contact T	elephone: (57:	5) 390-2828			
Contact ema	il: Wade_D	ittrich@oxy.com		Incident #	(assigned by OCI	0)			
Contact mail	ling address:	P. O. Box 4295,	Houston TX 7721	0					
Latitude	32.367559				-103.67821	2			
			(NAD 83 in dec	cimal degrees to 5 decir	nal places)				
Site Name: F	Red Tank 28	Federal # 3 SWD		Site Type:	Saltwater Dis	posal Facility			
Date Release	Discovered:	September 23, 2	020	API# (if app	plicable)				
Unit Letter	Section	Township	Range	Cour	ntv	1			
В	28	T22S	R32E		Lea				
Crude Oil	Materia	l(s) Released (Select al	l that apply and attach	Volume of I	justification for th	ne volumes provided below) overed (bbls)			
Produced	Water	Volume Release	d (bbls) 8 bbls		Volume Recovered (bbls)				
		Is the concentrat	ion of dissolved cl >10,000 mg/l?	hloride in the	☐ Yes ☐ No				
Condensa	te	Volume Release	d (bbls)		Volume Recovered (bbls)				
☐ Natural G	as	Volume Release	d (Mcf)		Volume Recovered (Mcf)				
Other (des	scribe)	Volume/Weight	Released (provide	units)	Volume/Weight Recovered (provide units)				
Cause of Rele	ease: Third	party struck an uni	marked line in the	pasture south of th	l e Red Tank 28	3 Federal # 3 SWD			

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# State of New Mexico Oil Conservation Division

Incident ID	
District RP	
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Was this a major release as defined by	If YES, for what reason(s) does the responsible party consider this a major release?
19.15.29.7(A) NMAC?	This is a minor release because it was greater than 5 bbls but less than 25 bbls of fluids per the definition for
☐ Yes ⊠ No	a minor release in NMAC 19.15.29.7.B – "Minor Release"
161170	
OXY personnel = Reggie	notice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)? Reported by e House 575 942 0363
	Initial Response
The responsible	party must undertake the following actions immediately unless they could create a safety hazard that would result in injury
The source of the rele	ease has been stopped.
☐ The impacted area has	is been secured to protect human health and the environment.
	we been contained via the use of berms or dikes, absorbent pads, or other containment devices.
	ecoverable materials have been removed and managed appropriately.
If all the actions described	d above have <u>not</u> been undertaken, explain why:
Not Applicable	
	×:
nas begun, please attach a	AC the responsible party may commence remediation immediately after discovery of a release. If remediation a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred t area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.
public health or the environm failed to adequately investiga	mation given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and required to report and/or file certain release notifications and perform corrective actions for releases which may endanger nent. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have the and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws
Printed Name: Wade Di	
Signature:	Date: 1/- 30-2020
email: Wade Dittrich@	20xy.com Telephone: (575) 390-2828
OCD Only	
Received by:	Date:

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

Estimated Daily Production Loss: 0 8 BBL Water  Total Surface Area #1 100 ft	Red Tank 28 Federal 3 SWD		9,-103.678212)	Date of Spill:	9/23/2020
Total Area Calculations   BBL Water				Site Soil Type:	Kermit (KM) Solls
Width   Iength   Wet soil depth					
width         length         wet soil depth           #1         100 ft         X         100 ft         X         21.50 in           #2         ft         X         ft         X         0 in           #3         ft         X         ft         X         0 in           #4         ft         X         ft         X         0 in           #5         ft         X         ft         X         0 in           #6         ft         X         ft         X         0 in           #7         ft         X         ft         X         0 in           #7         ft         X         ft         X         0 in           #8         ft         X         ft         X         0 in           #8         ft         X         ft         X         0 in	otal Area Calculations				
#1 100 ft	length	wot soil don't all to			
		%) NO UDGED HOR TARK			
		21.50 ln	*		
	×	o in			
	×	o (	× 8		
	×	) (i	2		
	× ⇒:	) c	6		
		) c	8		
=====================================	×:	) C			
:	<b>×</b>	D 0			
		o vrea Calculatio	rea Calculations  Ilength  X  100 ft  X  100 ft  X  X  R  R	rea Calculations  Ingth  X  100 tt  X  100 tt  X  100 tt  X  100 in  X  100 i	O   B   BBL Water

Estimated water recovered:	Estimated oil recovered:	Recover		Total Spill Liquid:	Spil		Liquid Recovered :	Liquid		Estimated		Total Solid/Liquid Volume:		Area #8	Area #7	Area #6	Area #5	Area #4	Area #3	Area #2	Area #1		
00 881		Recovered Volumes		Liquid:	Spill Liquid		overed:	Liquid in Soil:		Estimated Volumes Spilled		100 sq. ft.	4 6		0 sq. ft	0 sq. ft	0 sq. ft.	0 sq. ft.	0 sq. ft.	0 sq. ft	100 sq. ft.		The second secon
			0.0	9.0 00F	000		00 881	8.0 RB				179 cu. ft.	cu. n.	: c:	2	cu. ft.	cu. fl.	CLL fl.	cu. ft.	cu, ft.	179 cu. ft.	H20	
				0.0 BBL		BBL			)			cu. ft.	cu. ft.	CU. II.	?	2	CL T	cu. ft	cu. ft.	cu ft	CU ft	먇	
Standing Liquids	Volcanic Tuff	Basalt	Limestone	Shale	Siltstone	Sandstone	Coarse Gravel	Medium Gravel	Fine Gravel	Gravely Sand	Coarse Sand		Medium Sand	Fine Sand	Loess	CIII	Silt Cally Clay	Sandy Clay	Clacial Sedimoni	Dest	Clav	Soil Type	
0.10	0.20	0.19	0.13	0.05	0.18	0.25	0.18	0.25	0.26	0.26	0.26		0.25	0.16	0.25	0.10	0.12	İ		0.10	046	Pornsity	

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

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 16534

### **CONDITIONS OF APPROVAL**

Operator:			OGRID:	Action Number:	Action Type:
OXY USA INC	P.O. Box 4294	Houston, TX772104294	16696	16534	C-141

OCD Reviewer	Condition
marcus	None