## NRM2002750398

This C-141 was denied because the OCD said the surface owner was incorrect. Oxy disagrees. The surface owner is Oxy. It is not the BLM (BLM minerals). There is another leak on this same location that the C-141 was approved and assigned 2RP-5521.

Oxy requests that this C-141 may be approved so an incident number can be assigned, and a remediation plan may be submitted.

2/13/2020: The C-141 required further review and information provided by the Operator will stand. /rlm

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	
District RP	
Facility ID	
Application ID	

## **Release Notification**

## **Responsible Party**

Responsible		OXY USA IN	C.		OGRID		16696
Contact Nam		WADE DIT	TRICH		Contact Te	lephone	(575) 390-2828
Contact ema	il	WADE_DIT	TRICH@OXY.	.СОМ	Incident #	(assigned by OCD)	
Contact mail	ing address	PO BOX 42	294; HOUSTON	۷, TX	77210		
			_				
			Location	of R	elease So	ource	
Latitude	N 32.25	5304			Longitude	W-104.0	03006
			(NAD 83 in dec	cimal des	grees to 5 decim	al places)	
Site Name		LENGTH CC	6-7 FED COM	21H	Site Type	WELL	-
Date Release	Discovered	6/11/19			API# (if app	licable) 30-01	5-45553
TT '. T	C .:						
Unit Letter	Section	Township	Range		Coun		
D	6	24S	29E	EC	DY COU	NTY, NM	
Surface Owner	r: 🗆 Stata	Federal Tr	uibal 🔳 Duivata (i	M	OXY US	SA INC.	¥
Juliace Owner	State		itoat 📺 Filvate (/	vame.			
			Nature and	l Vol	ume of F	Release	
	Materia	l(s) Released (Salact a	II that apply and attach	anlaulati	one or employ	ined Castley Prestor	volumes provided below)
Crude Oil	Willestin	Volume Release	ed (bbls)	Carculati	ons of specific	Volume Recov	
Produced	Water	Volume Release	ed (bbls) 165 BB	LS		Volume Recov	vered (bbls) 160 BBLS
		Is the concentrat	tion of dissolved c		in the	■ Yes □ No	
Condensa	to	Volume Release				37-1 D	14115
						Volume Recov	
Natural G		Volume Release	:d (Mcf)			Volume Recov	vered (Mcf)
Other (des	scribe)	Volume/Weight	Released (provide	e units)		Volume/Weig	ht Recovered (provide units)
Cause of Rele							
LAY FLAT	LINE FA	ILURE					

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

Incident ID	
District RP	
Facility ID	
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	THE RELEASE IS GREATER T	HAN 25 BBLS
19.15.29.7(A) NMAC?		
■ Yes □ No		
If YES, was immediate no	otice given to the OCD? By whom? To wh	om? When and by what means (phone, email, etc)?
		ER, VICTORIA VENEGAS, AND ROBERT
HAMLET OF OF NA	MOCD BY WADE DITTRICH OF	OXY
	Initial Re	esponse
The responsible p	party must undertake the following actions immediately	unless they could create a safety hazard that would result in injury
The source of the rele	ase has been stopped.	
■ The impacted area has	s been secured to protect human health and	the environment.
		ikes, absorbent pads, or other containment devices.
	ecoverable materials have been removed and	-
	l above have <u>not</u> been undertaken, explain v	
The second described	nasove have <u>not</u> been andertaken, explain v	vily.
D 40.45.00 0 D 40.50		
Per 19.15.29.8 B. (4) NM.	AC the responsible party may commence re	mediation immediately after discovery of a release. If remediation efforts have been successfully completed or if the release occurred
within a lined containmen	t area (see 19.15.29.11(A)(5)(a) NMAC), p	lease attach all information needed for closure evaluation.
		est of my knowledge and understand that pursuant to OCD rules and
regulations all operators are r	required to report and/or file certain release notif	ications and perform corrective actions for releases which may endanger
public health or the environm	nent. The acceptance of a C-141 report by the O	CD does not relieve the operator of liability should their operations have
addition, OCD acceptance of	a C-141 report does not relieve the operator of i	at to groundwater, surface water, human health or the environment. In esponsibility for compliance with any other federal, state, or local laws
and/or regulations.		
Printed Name: Wade	Dittrich	Title: Environmental Coordinator
	111	· ·
Signature:	a region	Date: 11-379
email: wade_dittric	ch@oxy.com	Telephone: (575) 390-2828
OCD Only		
Received by:		Date:
		7

Location of spill:

Length CC 6-7 Fed Com 21H

Date of Spill:

6/11/2019

Site Soil Type: ne Sand (Caliche)

Average Daily Production:

BBL Oil

BBL Water

	Tota	I Area Calcul	ations			
Total Surface Area	width		length		wet soil depth	oil (%)
Rectangle Area #1	20 ft	X	110 ft	Х	1 in	0%
Rectangle Area #2	0 ft	X	0 ft	Χ	0 in	0%
Rectangle Area #3	O ft	X	O ft	Χ	0 in	0%
Rectangle Area #4	O ft	X	O ft	Χ	0 in	0%
Rectangle Area #5	O ft	X	O ft	Χ	0 in	0%
Rectangle Area #6	O ft	X	O 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%
-						

Porosity 0.16 gal per gal

		Soil Volume Calculations:	Saturated
<u>OIL</u>	<u>H2O</u>		
cu. ft.	183 cu. ft.	2200 sq. ft.	Area #1
cu. ft.	cu. ft.	0 sq. ft.	Area #2
cu. ft.	cu. ft.	0 sq. ft.	Area #3
cu. ft.	cu. ft.	0 sq. ft.	Area #4
cu. ft.	cu. ft.	0 sq. ft.	Area #5
cu. ft.	cu. ft.	0 sq. ft.	Area #6
cu. ft.	cu. ft.	0 sq. ft.	Area #7
cu. ft.	cu. ft.	0 sq. ft.	Area #8
cu. ft.	183 cu. ft.	2,200 sq. ft.	Total Solid/Liquid Volume:
	183 cu. ft.	2,200 sq. ft.	·

Estimated	d Volumes Spilled			
		<u>H2O</u>	OIL	
Liqui	id in Soil:	5.2 BBL	0.0	BBL
Liquid Re	covered :	<u>160.0</u> BBL	0.0	BBL
Sı	pill Liquid	165.2 BBL	0.0	BBL
Total Sp	oill Liquid:	165.2		
Recov	vered Volumes			
Estimated oil recovered:	0.0 BBL			
Estimated water recovered:	160.0 BBL			

Soil Type	Porosity
Clay	0.15
Peat	0.40
Glacial Sediments	0.13
Sandy Clay	0.12
Silt	0.16
Loess	0.25
Fine Sand	0.16
Medium Sand	0.25
Coarse Sand	0.26
Gravely Sand	0.26
Fine Gravel	0.26
Medium Gravel	0.25
Coarse Gravel	0.18
Sandstone	0.25
Siltstone	0.18
Shale	0.05
Limestone	0.13
Basalt	0.19
Volcanic Tuff	0.20
Standing Liquids	
•	