District | 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

Revised August 8, 2011

Form C-141

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Release Notification and Corrective Action

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

		<u> </u>		OPERATOR				al Report		Fina	al Repor			
Name of Co		Oxy Permia	Contact Tony Aguilar											
		tanolind Roa		Telephone No. (575) 397-8251										
Facility Nat	me SHU	Remote Inj	Facility Type Injection											
Surface Ow	ner		API No. 30-025-07623											
				Mineral C	122 2 1 0 7 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0									
						N OF RE	LEASE							
Unit Letter	Section	Township	Range	Feet from the	Nort	h/South Line	Feet from the	East/V	Vest Line	County	County			
SW 1/4 5 19S 38E									Lea Count	v. NN	1			
	Latitude N 32.68739° Longitude W 103.17438°													
Type of Release Produced water Volume of Release 2338 bbls Volume Recovered 600 bbls														
Source of Re		Volume of Release 2338 bbls Volume Recovered 600 bbls												
Source of Re.	icasc inici	Date and Hour of Occurrence Date and Hour of Discovery 07/28/2015												
Was Immedia	ate Notice C	If YES, To Whom?												
		Kellie Jones and Maxie Brown- NMOCD												
By Whom?	Tony Agu	Date and Hour 07/28/2015 @ 4:24 pm												
Was a Watero	course Read	If YES, Volume Impacting the Watercourse.												
☐ Yes ☒ No If a Watercourse was Impacted, Describe Fully.*														
ii a watercou	irse was im	pacted, Descri	oe Fully.*				DECENIE	<u>'</u>						
	RECEIVED													
						E	By OCD Dist	rict 1	at 12:1	14 pm. A	ua (4. 20	015	
Describe Cau	se of Proble	em and Remed	lial Action	Taken *						,				
Internal corro	sion of an i	njection line c	aused 233	8 bbls of produce	d wate	r to leak onto t	he ground. A vac	uum tri	ick recover	red 600 bls o	f wate	er and t	the line	
was repaired	or replaced.													
Describe Area	Affected a	ınd Cleanup A	ction Take	en.*										
. TI														
approved by N	cted is appro	oximately 500	' x 300' o	ff location and int	to the p	basture. Remed	diation will be con	npleted	in accorda	nce with a re	medi	ation p	lan	
approved by 1	WIOCD.													
I hereby certif	y that the in	nformation giv	en above	is true and compl	ete to t	the best of my	knowledge and un	ıderstan	d that purs	uant to NM(OCD 1	ules ar		
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger														
should their of	public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability.													
or the environ	should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other													
federal, state,	or local law	s and/or regul	ations.					openo.	omity for co	omphance w	itii aii	y Offici		
Signature: JMII Que lew						OIL CONSERVATION DIVISION								
	7	Approved by Environmental Specialist: Janually												
Printed Name:	Tony A	guilar												
Title: HES	Specialist	Approval Date	08/04/2015	E	Expiration 1	Date: 10/04	/2015							
E-mail Addres	ss: Ravm	ond_aguilar@	oxv.com			Conditions of	Annroval:							
						Discrete site sa	amples required. I	Delineat	e and	d Attached 🗌				
Date: 8-			Phone:	(575) 397-8251	remediate per NMOCD guidelines. 1RP-3777									
Attach Additi	Attach Additional Sheets If Necessary Geotagged photos of remediation required. pJXK1521643944													

nJXK1521643794