District J 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District II) 1000 Rio Brazos Road, Aztee, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

## **RECEIVED**

State of New Mexic By OCD District 1 at 12:49 pm, Sep 11, 2015

Energy Minerals and Natural Resources

Revised August 8, 2011

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

Submit 1 Copy to appropriate District Office in accordance with 19.15 29 NMAC.

			Rel	ease Notifi	catio	n and C	orrective A	atio				
					cutio			<b>ACUO</b>				_
Name of Company Oxy Permian						OPERATOR Contact Tony Aguilar			🛛 Ir	itial Report		Final Repor
Address 1017 W. Stanolind Road Facility Name North Hobbs GSA Unit #141-32						Telephone No. (575) 397-8251						
						Facility Type Injection						
Surface Ow	/ner_Oxy	API No. 30-025-07523										
				LOC	ATIO	NOFRE	FASE					
Unit Letter	Section	Township	Range	Feet from the		TION OF RELEASE North/South Line Feet from the East/West Line Co						
к	32	185	38E									
				-414 1 1100.0						Lea Count	<u>y. NN</u>	4
			L	atitude <u>N 32.7</u>			ide <u>W 103.1717</u>	<u>77°</u>				
Type of Data	Dead			NAT	TURE	OF REL	EASE					
Type of Release Produced water Source of Release Stress/fatigue of 3" steel injection line						Volume of Release 150 bbls Volume Recovered 145 bbls						
						Date and Hour of Occurrence Date and Hour of Discovery 08/29/2015						у
Was Immediate Notice Given?						If YES. To Whom?						
By Whom? Tony Aguilar, Oxy												
Was a Watercourse Reached?						Date and Hour 08/29/2015						
🗌 Yes 🖾 No						If YES, Volume Impacting the Watercourse.						
If a Watercou	rse was Imp	acted. Descrif	be Fully.*									
	of a 31 steel er and the lir	l injection line ne was repaire	caused 1; d.	50 bbls of produc	ced wate	r to leak onto	the ground. A va	acuum ti	ruck reco	vered approxit	nateł	y 145 bbls of
Describe Area												
		-					ation. Remediati					
public health o should their op	r the environerations have nent. In add	nment. The advector of the term of	cceptance equately it D accepta	of a C-141 repor	1 by the	NMOCD mai	nowledge and un I perform correct rked as "Final Re n that pose a threa the operator of re	ive actio	ons for re les not re	leases which n lieve the opera	hay cr tor of	ndanger Hiability
3 0 1						OIL CONSERVATION DIVISION						
Signature:	174	+ Jac	U						Λ	laut		
Printed Name: Tony Aguilar Al						Approved by Environmental Specialist: Jam Huye						
Fitle: HES Specialist					A	pproval Date:	09/11/2015	Expiration Date: 11/11/2015				
E-mail Address Date: 9-10 Mach Additio	-15	id_aguilar@o.	(575) 397-8251		Conditions of Approval: iscrete site samples required. Delineate and Attached emediate per NMOCD guidelines. 1RP 3850							

Geotagged photos of remediation required.

\* Attach Additional Sheets If Necessary

## nJXK1525445963