<u>District I</u> 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

Form C-141 Revised August 8, 2011 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

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

pJXK1521847434

		Rele	ease Notific	eation	and Co	rrective A	ction					
						OPERATOR						
						Contact Tony Aguilar						
Facility Name NHU Satellite #27												
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						111110. 30 023 01400						
Section	Township	Domas										
Section	Township	Kange	reet from the	North/	South Line	Feet from the	East/West	Line	County			
27	18S	38E							Lea Count	y, NM		
		I	atitude <u>N 32.7</u>	<u>1366°</u>	Longitu	de <u>W 103.1464</u>	5°					
	1.72		NAT	URE								
								olume Recovered 90 bbls				
Source of Release Power loss caused the tank to spill over					Date and Hour of Occurrence Date and Hour of Discovery					covery		
Was Immediate Notice Given? ☑ Yes ☐ No ☐ Not Required					If YES, To Whom?							
By Whom? Tony Aguilar, Oxy												
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse.						
irse was Imi	nacted. Descri					· · · · · · · · · · · · · · · · · · ·						
						RECEIVE	ח					
se of Proble	em and Demer	lial Action	Tokan *			by OCD DIS	ellict i a		i pili, A	ug 00, 2015		
used a tank	to spill 15 bb	ls of oil ar	nd 120 bbls of pro	duced w	ater onto the	ground. A vacuu	m truck rec	overed	90 bbls of fl	uids and the power		
1.00												
a Affected a	and Cleanup A	ction Tak	en.*									
ted is appro	oximately 750	' x 25' off	location, down a	street, a	nd into anoth	er location. Rem	ediation wil	ll be co	mpleted in a	ccordance with a		
ian approve	a by MMOCL).										
y that the in	nformation giv	en above	is true and compl	ete to th	e best of my l	knowledge and ur	nderstand th	at purs	uant to NMC	OCD rules and		
or the envir	onment. The	acceptance	e of a C-141 repor	rt by the	NMOCD ma	rked as "Final Re	mort" does r	not relia	eve the oper	ator of liability		
perations na	ave railed to a	dequately	investigate and re	mediate	contamination	in that pose a thre	at to ground	lwater	surface wat	er human health		
or local law	s and/or regul	LD accept	ance of a C-141 r	eport do	es not relieve	the operator of re	esponsibility	y for co	ompliance wi	ith any other		
2 0 1					OIL CONSERVATION DIVISION							
Signature: My Such												
Printed Name: Tony Aguilar					Approved by Environmental Specialist:							
Tony A	guilar											
: Tony A	guilar			A	pproval Date	08/06/2015	Expir	ration E	Date: 10/06/2	015		
Specialist		OXV com					Expir	ration E	Date: 10/06/2	015		
Specialist	ond_aguilar@	oxy.com Phone:	(575) 397-8251		onditions of				Date: 10/06/2	_		
	Section Section 27 ase Oil at the intermedian approve for the envir perations harment. In account of the course is a course the section of the envir perations harment. In account of the course is a course the envir perations harment. In account of the envir perations harment.	Section Township 27 18S 18S 27 18S 27 27 27 27 27 27 27 2	Dompany Oxy Permian 1017 W. Stanolind Road me NHU Satellite #27 Perer Oxy Section Township Range 27 18S 38E Lase Oil and Produced water lease Power loss caused the tank to ate Notice Given? Yes Tony Aguilar, Oxy Course Reached? Yes Section Township Range A Section Township Range A Section Township Range A Section Township Range Yes Section Township Range A Section Township Ran	Dempany Oxy Permian 1017 W. Stanolind Road me NHU Satellite #27 Inter Oxy Mineral Oxy LOCA Section Township Range Feet from the 27 18S 38E Latitude N 32.7 NAT ase Oil and Produced water lease Power loss caused the tank to spill over ate Notice Given? Yes No Not Re Tony Aguilar, Oxy course Reached? Yes No are was Impacted, Describe Fully.* see of Problem and Remedial Action Taken.* used a tank to spill 15 bbls of oil and 120 bbls of pro a Affected and Cleanup Action Taken.* cted is approximately 750' x 25' off location, down a lan approved by NMOCD. Ty that the information given above is true and complete or the environment. The acceptance of a C-141 report perations have failed to adequately investigate and rement. In addition, NMOCD acceptance of a C-141 report or local laws and/or regulations.	ompany Oxy Permian 1017 W. Stanolind Road me NHU Satellite #27 Incr Oxy Mineral Owner	OPERATION ON Permian Tony Aguilar, Oxy Tony Aguil	OPERATOR Contact Tony Aguilar Toly W. Stanolind Road Telephone No. (575) 397 me NHU Satellite #27 Facility Type Satellite The NHU Satellite #27 Facility Type Satellite Toly Mineral Owner LOCATION OF RELEASE Section Township Range Feet from the North/South Line Feet from the 27 18S 38E Latitude N 32.71366° Longitude W 103.1464* NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE ANTURE OF RELEASE ANTURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the NATURE OF RELEASE Section Township Range Feet from the NATURE OF RELEASE Section Township Range Feet from the NATURE OF RELEASE Section Township Range Feet from the NATURE OF RELEASE Section Township Range Feet from the NATURE OF RELEASE Section Township Range Feet from the Nature Release NATURE OF RELEASE Section Township Range Feet from the North/South Release NATURE OF RELEASE Section Township Release Of Rel	Dampany Oxy Permian Contact Tony Aguilar Telephone No. (575) 397-8251 Telephone No. (OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR Contact Tony Aguilar Telephone No. (575) 397-8251 Facility Type Satellite New NHU Satellite #27 New Nineral Owner LOCATION OF RELEASE Section Township Range Feet from the North/South Line Feet from the East/West Line Latitude N 32.71366° Longitude W 103.14645° NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the East/West Line Latitude N 32.71366° Longitude W 103.14645° NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the East/West Line Latitude N 32.71366° Longitude W 103.14645° NATURE OF RELEASE Section Township Range Feet from the North/South Line Feet from the Date and Hour Of Occurrence O8/02/2015 If YES. To Whom? Kellie Jones, NMOCD Tony Aguilar, Oxy Date and Hour O8/02/2015 If YES, Volume Impacting the Watercourse. RECEIVED By OCD District 1 at 1:1 se of Problem and Remedial Action Taken.* used a tank to spill 15 bbls of oil and 120 bbls of produced water onto the ground. A vacuum truck recovered of Affected and Cleanup Action Taken.* used a tank to spill 15 bbls of oil and 120 bbls of produced water onto the ground. A vacuum truck recovered of Affected and Cleanup Action Taken.* used a tank to spill 15 bbls of oil and 120 bbls of produced water onto the ground. A vacuum truck recovered on the information given above is true and complete to the best of my knowledge and understand that purs 1 operators are required to report and/or file certain release notifications and perform corrective actions for relear or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of responsibility for corrective actions for referent. In addition, NMOCD acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of responsibility for corrective actions for referent. In addition, NMOCD acceptance of a C-141 report by the NMOCD marked as "Final Report" does	OPERATOR Ontact Tony Aguilar Contact Tony Aguilar		