Received 9/8/2017 NMOCD Dist 2

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

Form C-141 Revised April 3, 2017

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.

Release Notification and Corrective Action													
nAB1722640567							OPERATOR Initial Report Final Repo						
		DXY USA, In			Contact Wade Dittrich								
		94, Houston, Draw 2 SWD		Telephone No. (575)390-2828 Facility Type SWD									
		DIAW Z SVVL											
Surface Owner BLM Mineral Owner							API No. 30-015-21425						
						OF RE	LEASE						
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/We	st Line	County			
K	22	25S	29E	1580	5	South	1980	We	st	Eddy			
	Latitude 32.567590 Longitude -104.5258 NAD83												
Type of Release Produced Water Volume of Release Volume Recovered 35 bbls Produced Water 35 bbls Produced Water													
Type of Rele	ase Produce	ed Water						Recovered bbls					
Source of Re	lease			35 bbls Produced Water Date and Hour of Occurrence Date as			ate and	d Hour of Discovery					
			7/28/2017, Time Unknown 7/28/2017										
Was Immedia	ate Notice C		onired	If YES, To Whom?									
By Whom? Water Division						Date and House							
wade Ultinch						7/28/2017, 5:22 PM							
Was a Watercourse Reached? ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse.							
If a Watercou	ırse was Im	pacted, Descri	ibe Fully.*										
Describe Cause of Problem and Remedial Action Taken.*													
Spill caused by a water tank overflow due to high level. Leak has been corrected.													
Spill Caused by a water tallik overflow due to high level. Leak has been corrected.													
Describe Area Affected and Cleanup Action Taken.*													
The release was completely confined to the plastic-lined containment area surrounding the SWD and affected an area inside the													
containmer	nt measurir	ng approxima	ately 2,03	0 sq. ft. Impacte	d grave	atop the p	lastic liner was l	hand-exc	avated a	and hauled t	o R360	(NMOCD	
Permit #NN on-site stor	1-01-00061 age tanks	1) for disposa and liner we	al. Follow re pressu	ing removal of the re washed and s	ne grave steam-c	el, the liner of the second se	was inspected fo I clean gravet w	or holes/te as placed	ears, an I back a	d none were top the liner	disco	vered. The	
	-ge		. о р. оооо	TO Washed and	5100111	nounou, um	a olouit graver w	uo piacce	baok a	top the thick	•		
I hereby certi	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 a	regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger 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												
public health	or the envi	ronment. The	acceptanc	e of a C-141 repo investigate and re	rt by the	: NMOCD m	arked as "Final R	eport" doe	s not reli	ieve the opera	ator of l	iability	
or the enviro	iment. In a	ddition, NMC	CD accep	tance of a C-141	report de	es not reliev	e the operator of	responsibi	lity for c	ompliance wat	th any	other	
federal, state,	or local lay	ws and/or regu	lations.										
	1.	1 1		OIL CONSERVATION DIVISION									
Signature:	Wood	du			Approved by Environmental Specialist:								
Printed Name: Wade Dittrich						Approved by Environmental Specialist:							
Title: Enviro	nmental	Coordinator			Approval Date: 10/13/17 Expiration			Date: N/A					
E-mail Addre	ss: wade_	dittrich@ox	152		Conditions of Approval; Like Approval Bl				.M				
Date: 9/7/	2017			FINAL			Attached						
Attach Addi		ets If Necess		(575) 390-28						2RP-4	1340)	