District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa FREGEINED

* Attach Additional Sheets If Necessary

State of New Mexico Energy Minerals and Natural Resources

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

Form C-141

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

ZRP-2378

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Release Notification and Corrective Action												
nHmp 1420224891						OPERA'	. [
Name of Company Devon Energy Production (2/37)						Contact Kevin Phillips						
Address 6488 Seven Rivers Hwy Artesia, NM 88220						Telephone No. 575.390.5085						
Facility Name Todd 22-2 Battery						Facility Type Oil						
Facility Name 1000 22-2 Dattery						racinty type on						
Surface Owner Federal Mineral Own						r Federal		API No. 30-015-32203				
LOCATION OF RELEASE												
						h/South Line	Feet from the	Fast/W	est Line	County		
В				1	FNL	1	FEL EDDY					
		200	3.2	010	}	1112	1980					
Latitude: 32, 79574 Longitude: 103, 76357 NATURE OF RELEASE												
Type of Release Spill Produced Water & Oil						Volume of Release 117 BBL Volume Recovered 115 BBL					15 BBL	
Source of Release						Date and Hour of Occurrence			Date and Hour of Discovery			
Open top tank overflowed									7/4/2014 7:30 AM			
Was Immediate Notice Given?							If YES, To Whom?					
☐ Yes ☐ No ☐ Not Required						d Jeff Robertson BLM left message 8:30 AM & Randy Dade OCD 9:30 AM						
By Whom?							Date and Hour					
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse						
Yes No						, rotaine timpaeting the reactionaise						
_												
If a Watercourse was Impacted, Describe Fully.*												
Describe Cause of Problem and Remedial Action Taken.* July 4, 2014 on Todd 22-2 Battery - Open top tank overflowed and created a spill outside the earth containment. Describe Area Affected and Cleanup Action Taken.* July 4, 2014 on Todd 22-2 Battery Dumpline on the 2 phase seperator plugged and sent all of the fluid to the open top tank and overflowed it. It sent a total of 117 bbl of fluid to the tank. In the tank we had 95 BBL of produced water and 5 BBL of oil. There was 2 barrels of oil and 15 water that overflowed out of the tank.												
regulations all public health of should their of	operators are or the environ perations hav ment. In add	e required to nment. The a e failed to ac ition, NMOC	report and acceptance lequately in acceptance	I/or file certain re of a C-141 repor nvestigate and re	lease n t by the mediate	otifications an e NMOCD ma e contaminatio	cnowledge and und perform correct rked as "Final Rent that pose a threat the operator of re	ive action port" does at to grou	s for release not relie nd water,	ases which reve the opera	nay endanger ator of liability er, human health	
							OIL CONS	ERVA	TION I	DIVISIO	<u>N</u>	
Signature: Jeanette Barron						\mathcal{A}						
Printed Name: Jeanette Barron						Approved by Environmental Specialist:						
Title: Field Admin Support						Approval Date: 7/21/14 Expiration Date: NA						
E-mail Address: Jeanette.barron@dvn.com						Conditions of Approval:						
E man ridates	o. ocanette.b			1 Attached 1 1								
Date: 7/7/14 Phone: 575.748.1813 Kemediation per OCD Rule & Guidelines, & like approval by BLM. SUBMIT REMEDIATION												
Date.	0.7117	1 11	J.10. 3 / 3. /	.0.1015	ике ар	proval by BLI	VI. SUBMIT REM	EDI/:TIOI	V			

PROPOSAL NO LATER THAN: