	State of New Mexico Hergy Minerals and Natural Resources Grow Schwert Form Schwert Form Schwert Form C-14 Form C-14					wer		
1625 N. French Dr., Hobbs, NM 88240	State of New Mexico			,	Farm	\mathcal{M} > Form C-141		
District II Energy M 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Resources					Revised March 17, 1999		
	Oil Conservation Division					Submit 2 Copies to appropriate District Office in accordance		
District IV 122	1220 South St. Francis Dr.					with Rule 116 on back side of form		
Sana re, 1								
Release Notification and Corrective ActionnJMW1315429438OPERATORInitial ReportFinal Report								
Name of Company Devon Energy 6/37 Contact Daniel Suniga, Foreman								
Name of Company Devon EnergyCorrectContactDaniel Sunga, ForemanAddress P. O. Box 250Telephone No.575-390-5850								
Artesia, NM 88211								
Facility Name Todd 22B Fed #2 30-015-32203			Facility Type Oil Well					
Surface Owner Mineral Owner			<u>r</u>			Lease No.		
LOCATION OF RELEASE Include HY _ #. *								
Unit LetterSectionTownshipRangeFeet from theB2223S31E510	North/ North	South Line	Feet from the 1980	East/W East	/est Line	County Eddy County		
NATURE OF RELEASE								
Type of Release Spill Open Vent Tank Vo			Volume of Release 70bbls			Volume Recovered 60bbls PW/ 5bbls Oil		
Source of Release 60 bbls of Produced Water, 5bbls of Oil			Date and Hour of Occurrence			Date and Hour of Discovery		
Was Immediate Notice Given?			05/11/13, 10:00 AM 05/11/13, 10:00AM If YES, To Whom? BLM – Lorraine Chavez, OCD – Mike Bratcher					
Yes No Not Required								
By Whom? Wesley Ryan, Assistant Foreman Was a Watercourse Reached?			Date and Hour 05/13/2013, BLM 8:49AM, OCD 8:30AM If YES, Volume Impacting the Watercourse.					
$\square \text{ Yes } \square \text{ No}$								
If a Watercourse was Impacted, Describe Fully.*								
N/A								
						AY 30 2013		
Describe Cause of Problem and Remedial Action Taken.*								
(Spill Class II No-SIF) At the Todd 22B Fed #2 battery, a lease operator arrived to discover an open top vent tank running over resulting in a spill of 60bbls of produced water and 5bbls of oil.								
Describe Area Affected and Cleanup Action Taken.* (Spill Class II No-SIF) At the Todd 22B Fed #2 battery, a lease operator arrived to discover an open top vent tank running over resulting in a spill of								
60bbls of produced water and 5bbls of oil. After investigating the cause of the spill the operator discovered that some rubber had caused a back pressure								
value on the separator to plug off, over pressure the separator and send all gas and fluid to the vent tank. The spill remained on the caliche location. A vacuum truck was called to pick as much fluid as possible. The truck was able to pick up 60bbls of produced water and 5bbls of oil. The total fluid lost was								
10bbls of produced water and 5bbls of oil.								
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 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								
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 laws and/or regulations.								
OIL CONSERVATION DIVISION								
Ar			Approved by District SupervisorSigned By Mily Demana					
Printed Name: Veronica Teel			JUN 0 3 2013					
Title: Field Admin. Support	A	pproval Date		E>	piration D	ate:		
Date: 05/13/13 Phone: (575) 748-9933	С	onditions of	Approval:			Attached		
Attach Additional Sheets If Necessary			tion per OCD			2RP-1671		
Guidelines. SUBMIT REMEDIATION								
July 3, 2013								
	\sim	ming _	1, 2013					

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