Distri	<u>ct l</u>
1625	N. French Dr., Hobbs, NM 88240
<u>Distri</u>	
1301	W. Grand Avenue, Artesia, NM 88210
Distri	<u>ct III</u>
1000	Rio Brazos Road, Aztec, NM 87410
Distri	ct IV
1220	S. St. Francis Dr., Santa Fe, NM 87505

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



Form C-141 Revised October 10, 2003

MAR 10 2011 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form NMOCD ARTESIA

Release Notification and Corrective Action														
nMLB/01	60 45	270				OPERA	FOR		🗌 Initia	al Report	\boxtimes	Final Report		
Name of CompanyDevon EnergyC							Contact Jerry Mathews, Foreman							
						Telephone No.(575) 748-5234Facility TypeFlowline								
Facility Name Ore Ida 14 Federal #12														
Surface Owner: Federal Mineral Owner:						N/A			API No. 30-015-29291					
	-					2RP # 4	+1/							
LOCATION OF RELEASE														
Unit Letter K					South Line	Feet from the 2480	Vest Line County Vest Eddy							
	14	240		1000			2400			i.Anty				
Latitude <u>N 32.21306°</u> Longitude <u>W 103.95565°</u>														
NATURE OF RELEASE														
Type of Release Produced Water							Release 15 bbls			Recovered	0 bb			
Source of Release Flowline						Date and H 05/27/10 -	Iour of Occurrenc 11:30 am	æ	Date and Hour of Discovery 05/27/10 – 11:30 am					
Was Immediate Notice Given?						If YES, To Whom?								
By Whom?	Eric Bell, I	ease Operato	г		•	Date and Hour $05/27/10 - 3:50 \text{ pm}$								
Was a Watero	course Read					If YES, Volume Impacting the Watercourse.								
🗌 Yes 🖾 No														
NA	If a Watercourse was Impacted, Describe Fully.*													
Describe Cause of Problem and Remedial Action Taken.* On arrival at the Ore Ida 14 #12 the Lease Operator observed some guys doing some dirt work near our poly line; also observed standing water. Went to investigate where it was coming from and an employee from B&H informed Lease Operator that they discovered the leak and went into town to get a clamp and they tried clamping the line. Called and had gang come out and fix line.														
Describe Area Affected and Cleanup Action Taken.* An area approximately 213' x 69' was affected by a produced water leak in the flowline. Depth to groundwater at the site is approximately 90 feet. From 9/21/10 to 10/13/10, Ocotillo Environmental excavated soil from the spill area until side wall														
samples reported a laboratory chloride concentration of less than 1,000 mg/kg. A portion of the spill area was excavated to a depth of 8.5 feet bgs and lined with a 20 mil plastic liner. The laboratory analyses and chain of custody documentation are attached to this report, as well as a Figure 2 showing all														
sample locations, their respective chloride concentrations and the placement of the 20 mil liner. All excavated soil was hauled to an NMOCD approved disposal facility.														
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														
icueral, state,	, or local la	ws and/or reg	ulations.				OIL CON	SERV	ATION	DIVISIO	<u>NI</u>			
Signature: kny mathen								A		DIVISI	<u> </u>			
						Approved by District Supervisor Life Branchen								
Printed Name: Jerry Mathews														
Title: Forem	an					Approval Da	te: 3/11/2011		Expiration	Date: Nr	4			
E-mail Address: Jerry.Mathews@dvn.com							Conditions of Approval:							
Date: 03/	04/11	Pho	one: (575)	748-5234]		That	\mathcal{V}		Anachet	· 🗀	·		
Attach Addi									20	Λ .	1	1		
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