District I
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 Winerals and Natural Resources

Form C-141 Revised August 8, 2011

AUG 20 Gil 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

						OPERATOR			Initial	al Report		Final Report	
Name of Company CHEVRON U.S.A Inc.						Contact David Pagano							
Address 56 Texas Camp Road, Lovington, NM 88260						Telephone No. Office: 575-396-4414 ext 275 Cellular: 505-787-9816							
Facility Name Vacuum Glorietta West Unit #118						Facility Type Production Well							
Surface Owner State of New Mexico Mineral Owner						State of New Mexico			API No. 3002531129				
				LOC	ATIO	N OF RE	LEASE						
Unit Letter	Section	Township	Range	Feet from the		/South Line	Feet from the	East/\	West Line	County			
D	6	18.0S	35.0E							-	Lea		
В	Latitude 32.782150° Longitude -103.496157°												
NATURE OF RELEASE													
Type of Release Produced Water Spill Volume of Release 9.61 bbls of Volume Recovered													
) Type of Itele	Type of Release Troduced Water Spin						Water and 0.746 b	0 bbls					
						oil							
Source of Release Water Injection Station Pump						Date and Hour of Occurrence 04/22/12 07:00			Date and Hour of Discovery 04/22/12 07:00				
Was Immediate Notice Given?						If YES, To Whom?			0 11 22 12 0 1.00				
☐ Yes ☐ No ☐ Not Required						d Mr. Leking via voicemail							
By Whom? David Pagano						Date and Hour 04/223/12 11:00 AM							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
☐ Yes ⊠ No													
If a Watercourse was Impacted, Describe Fully.*													
NA NA													
Describe Cause of Problem and Remedial Action Taken.* 1 foot scrape on poly line caused integrity of line to give leading to spill of 9.61bbls of pw and 0.746 bbls of oil. Well shut in on discovery.													
Describe Area Affected and Cleanup Action Taken.*													
Spill was loc	Spill was located in pasture												
-	-												
On discovery vacuum truck contacted and vacuumed up the standing fluids which were sent to disposal. Next steps are for the visually contaminated soil to be excavated up to 2 feet and sent off for disposal													
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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.													
Digitally signed by dpgn, David Pagano						OIL CONSERVATION DIVISION							
dpgn, David Pagano No. ou-Chevron Pkr. (n-edpa, n-ed-bavid Signature:													
						Approved by Environmental Specialist:							
Printed Name: David Pagano						Approved by	Environmental S	pecialis	st: 				
Title: Health & Environmental Specialist						Approval Date: 8-20-49 Expiration Date: 10-22-19						19	
E-mail Addre	ess: davi	d.pagano@che	evron.com			Conditions o	f Approval:			Attached			
D.4 04/02	(12)	nı	505 707 0	 NO16			site snowled	men	∼			•	
Date: 04/23/12 Phone: 505-787-9816 Attach Additional Sheets If Necessary								7/2	2	IRP-			
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