	OPERATOR X Initial Report Final Repo
Name of Company CHEVRON	Contact David Pagano
Address	Telephone No. Office: 575-396-4414 ext 275 Cellular: 505-787-9816
56 Texas Camp Road, Lovington NM 88260	
Facility Name: Skelly Unit 936	Facility Type: Producing Well

Surface Owner: Federal	Mineral Owner	Lease No. NM-98122
Carrace Omner: Feature.		Dease ito, ititi solar

## LOCATION OF RELEASE-API # 30-015-32595

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
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D	21	17.05	31E		*. 			

NATURE OF RELEASE

Type of Release Crude Oil and produced Water Spill	Volume of Release 8.6bbls fluid	Volume Recovered			
Source of Release : Flow Line	Date and Hour of Occurrence	Date and Hour of Discovery			
	01/24/12 10:45	01/24/12 11:00			
Was Immediate Notice Given?	If YES, To Whom? Mr. Leking via	a voicemail			
🛛 Yes 🗌 No 🗌 Not Required					
By Whom? David Pagano					
Was a Watercourse Reached?	If YES, Volume Impacting the Watercourse.				
Yes X No	If FLS, Volume impacting the watercourse.				
If a Watercourse was Impacted, Describe Fully.*					
· · ·					
Describe Cause of Problem and Remedial Action Taken.*		· ·			
It appears someone drove around wellhead and snagged out poly gas line	causing 8.6bbl fluid spill, mostly oil	with a small amount of produced water.			
Chemical rep notified pumper of spill to land at 10:45 and pumper immed	liately drove to well and shut well in to	o contain release. Well shut in at approx			
11:00AM.					
Describe Area Affected and Cleanup Action Taken.*					
beschibe Area Affected and Cleanup Action Taken.					
Approx 8.6bbls of fluid mostly oil spilled on pad and worked its way to the	e road as well as foot wide path that r	an into the pasture. Vacuum truck			
vacuumed up standing liquid on pad and road. Chevron has received Arc	heological/wildlife clearance from BL	M Backhoc will excavate contaminated			
soil on pad and road and contaminated soil will be taken offsite for dispose	sal. Spray off of pad into the pasture w	vill be remediated by knocking off fluids			
from vegetation using biodegradable soap and then we are looking at usin	g micro blaze to remediated contamination	ated soil. Surface sample will be taken			
tomorrow to determine level of chlorides in order to evaluate potential eff	ectiveness of micro blaze for pasture/c	off pad remediation.			
I hereby certify that the information given above is true and complete to t	he best of my knowledge and understa	nd 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 accentance of a C-141 report d	ocs not relieve the operator of response	ibility for compliance with any other			
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/opregutations.					
	OIL CONSER	VATION DIVISION			
Signature: Jay vzw					
	Engentil S	Acculso			
Printed Name: David Pagano	Approved by District Supervisor:	·			
Title: Health & Environmental Specialist	Approval Date: 9-20-19	Expiration Date: 10-22-14			
		Attached			
Date: 01/25/12 Phone: 505-787-9816	Conditions of Approval: Srre S-	ol Attached RP-3253			
Attach Additional Sheets If Necessary	Conditions of Approval: 51 2 5 - 	l Borid 433			
	C-141 by 10-22-1	9: hto 1423 248678			
	2	D +0 (423			

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