District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, 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 Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised October 10, 2003 abmit 2 Copies to appropriate

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

		<i></i>			OP	ERATOR			🔲 Initia	al Report	Final Report	
Name of Co					ickey D. Garne							
Address 3300 North A St. Bldg 6, Midland, TX 79705-5406						Telephone No. 505.391.3158						
Facility Name EVGSAU 2271-001						Facility Type Oil and Gas						
Surface Owner State of New Mexico Mineral Ov						er tate of New Mexico Lease No 30-					02857-00-00	
LOCATION OF RELEASE												
Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County												
Ont Letter	22	17S	35E	1 cct nom the	14011	D South Eme	rect nom the	Last	CSC LINC	Lea	}	
		1,0	552								1	
Latitude N 32.81103 Longitude W 103.45306 (46' GW) NATURE OF RELEASE												
. • •						Volume of Release			Volume Recovered			
						9bbl (1oil, 8water) Date and Hour of Occurrence			(0.5oil, 7.5water) Date and Hour of Discovery			
						9-18-2007 07:00				9-18-2007 09:15		
Was Immediate Notice Given? ☐ Yes ☐ No ☐ Not Required If						If YES, To Whom?						
By Whom?						Date and Hour						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
☐ Yes ☒ No												
If a Watercourse was Impacted, Describe Fully.*												
Descrit Course Charles and Described Asia, Talant												
Describe Cause of Problem and Remedial Action Taken.* On Tuesday September 18, 2007 at 09:15 am a leak was discovered on a 2" buried steel flowling from the EVCS ALI well #2271, 001												
On Tuesday September 18, 2007 at 09:15 am a leak was discovered on a 2" buried steel flowline from the EVGSAU well #2271-001 due to external corrosion. The flowline leak was found by a COPC employee. Chloride concentration is 53,000 for this lease.												
due to external corrosion. The nowline leak was found by a COPC employee. Chloride concentration is 53,000 for this lease.												
Describe Area												
				approximately								
				The well is still			bad section of f	flowline	can be i	eplaced. Th	e area will be	
delineated and remediated in accordance with NMOCD guidelines												
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 o	perations h	ave failed to a	dequately	investigate and re-	media	ate contaminati	on that pose a thr	eat to gre	ound wate	r, surface wat	er, 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										AT.		
							OIL CON	SEK V.	ATION	DIVISIO	. \ \	
Signature:						Enuiro Ence						
Printed Name: Mickey D. Garner						Approved by District Supervisor:						
Printed Name	: Mickey	D. Garner				1						
Title: HSER Lead						Approval Dat	e: 9-20-0	7 E	Expiration	Date: ([·	16.07	
E-mail Address: Mickey.D.Garner@conocophillips.com						Conditions of Assessed				1		
E-mail Addre	ss: wiickey	.v.Garner(a)	¿conocopnilips.com			Conditions of Approval:				Attacked		
Date: 9-20-	2007		Phone:	505.391.31 <u>58</u>		FUBMIT	Crewnup !	Docum	WENTER TO	M /		
Attach Additional Sheets If Necessary Deune growth Finance C-141 B4												