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

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

## **Release Notification and Corrective Action**

				OP	ERATOR								
Name of Company ConocoPhillips Company						Contact Ke							
Address 4001 Penbrook, Odessa, TX 79762-5917						Telephone No. 505.391.3158							
Facility Name Vacuum Glorieta East Unit well # 26-003						Facility Typ	e Oil and Gas						
Surface Owner State of New Mexico Mineral Owner						ner State of New Mexico				Lease No B-1839-1			
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range			h/South Line	Feet from the	1	West Line	County			
E	27	17S	35E	2310	Nor	th	330	West		Lea Co.			
Latitude 32.80637N Longitude -103.45302W UTF 55  NATURE OF RELEASE APH 3000 S20820000													
Type of Rele	ase			IIAI	lume of Release Volume Recovered								
Crude Oil & Produced Water						34 bbl (5 oil, 29 water)				(4 oil, 21 water)			
Source of Release						Date and Hour of Occurrence				Date and Hour of Discovery			
The well 2 3/8" production tubing string top joint						08/03/2006 0900hrs				08/03/2006 1115hrs			
		lips and pur	nping Te	e.	****		l						
						f YES, To Whom? Sylvia Dickey, left message on cell phone							
By Whom? Kenneth N. Andersen							3/07/2006 0715hi						
Was a Watercourse Reached?  ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse.							
If a Watercourse was Impacted, Describe Fully.*													
		partou, o tota											
Describe Cause of Problem and Remedial Action Taken.*  The leak was approximately a ¼ inch hole of unknow causes in the body of the top joint of the 2 3/8" production tubing string with													
the hole located between the tubing slips and the Pumping Tee. The site will be delineated and remediated in accordance with NMOCD guidelines.													
Describe Are	a Affected	and Cleanup A	Action Tak	en.*									
					d pa	d and ~ 35'X	85' of damp bla	ack soi	il/caliche	rock pastu	re. T	here were	
The spill site covered $\sim 27$ 'X64' of damp caliche well head pad and $\sim 35$ 'X85' of damp black soil/caliche rock pasture. There were no cows present. A vacuum truck was called to pick up the uncontained fluid.													
				is true and comple									
				d/or file certain rel									
			_	e of a C-141 report investigate and rer				-		-			
or the environ	nment. In a	ddition, NMC	CD accep	tance of a C-141 re									
iederai, state,	or local lav	ws and/or regu		<del></del>	OIL COM	OEDV	ATTONI	DIVIGIO	N.T.				
4		_116	n/	1 1			OIL CONS	SERV	AHON	DIVISIO	IN		
Signature:	Kess	rette /		mersen	~		Fanto		2 ^				
Printed Name: Kenneth N. Andersen						Approved by District Supervisor:							
Title: HSER PSM Lead						Approval Date: 5 Z9,07 Expiration Date: 7 Z9.07							
E-mail Address: ken.n.andersen@conocophillips.com						Conditions of Approval:  Attached							
Date: 08/0'	7/2006		Phone:	505.391.3158		FINAL RE	DET REQUESTED	D &-	٠ <u>/ -</u>	1 studened	<u></u>	,	
• Attac	h Addition	nal Sheets If	Necessar	y .~	/	WDAIN	BS LOTAS	PORT	(2)		$\overline{\cap t}$	£120 €	
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