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

OPERATOR

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

side of form

Form C-141

Revised October 10, 2003

Release Notification and Corrective Action

						OPERATOR Initial Report					Final Report	
Name of Company ConocoPhillips Company						Contact John Abney						
Address 4001 Penbrook Street Odessa, TX 79762						Telephone No. (505)391-3128						
Facility Name Cass Penn						Facility Type Crude Oil Tank Battery						
Surface Owner Trent Stradley Mineral Owner						BLM Lease No. NM0557686						
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/West Line	County			
K	15	20S	37E	1650	South		2250	West	Lea	Lea		
Latitude 32 34.268N Longitude 103 14.018W												
Type of Release Crude Oil Volume of Release 11 bbls Volume Recovered 9 bbls												
		in bottom of	tank			Date and Hour of Occurrence2/6/06 Date and Hour of Discovery 2/6/06 10 am						
Was Immedia			lalik			If YES, To Whom?						
☐ Yes ☐ No 🏻 Not Required						1 NA						
By Whom? NA Was a Watercourse Reached?						Date and Hour NA If YES, Volume Impacting the Watercourse.						
Was a watercourse Reactied? ☐ Yes 🖾 No												
If a Watercourse was Impacted, Describe Fully.*										·		
NA NA												
If a Watercourse was Impacted, Describe Fully.* NA Describe Course of Problem and Remodial Action Taken \$ Output Describe												
Describe Cause of Problem and Remedial Action Taken.* 11 bbls of crude oil was spilled due to a hole in the bottom of the tank.												
11 bbls of crude oil was spilled due to a hole in the bottom of the tank.												
Describe Area Affected and Cleanup Action Taken.*												
The tank will be cleaned out, inspected and repaired. The spill was contained in a lined dike and 9 bbls of officerse recovered no oil was spilled outside of the dike. The contaminated gravel inside the dike will be removed and replaced.												
spinish outside of the dike. The contaminated gravel inside the dike will be removed and replaced.												
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												
								inderstand that pur ctive actions for re				
public health	or the envi	ronment. The	acceptan	ce of a C-141 repo	rt by the	NMOCD m	arked as "Final R	eport" does not re	lieve the ope	rator o	f liability	
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.												
. 1.						OIL CONSERVATION DIVISION						
Signature: Coney												
Signature.						Approved by District Supervisor:						
Printed Name	e:John Ab	ney				Approved by	District Supervis	₁				
Title: SHEaR Specialist						Approval Date: Expiration Date:						
E-mail Address: john.h.abney@conocophillips.com						Conditions of Approval:			Attached			
Date: 2/10/2006 Phone: (505)391-3128												
Attach Additional Sheets If Necessary												
Date: 2/w/2006 Phone: (505)391-3128 Attach Additional Sheets If Necessary COMOCOPHILIPS 217817 incident - nPACO604735512 AGalty-PPACO604735296 application												
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