District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Form C-141 Revised March 17, 1999

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

Release Notification and Corrective Action

					OPE	RATOR		☐ In	itial Re	port		/ Final Report	
Name of Company							Contact						
DCP Midstream, LP							Jon D. Bebbington						
Address 10 DESTA DR, SUITE 400-W, MIDLAND, TX 79705							Telephone No. 432/620-4207						
Facility Name							Facility Type						
Artesia gathering System U-9-12-6" Poly Line							PIPELINE						
Surface Ow	ner		ierai Owne	:r			Lease No. 🖰						
LOCATION OF RELEASE													
Unit Letter Section Township Range Feet from the North									est Line County				
					N32.7		359592 W10		.957094 Eddy				
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NATURE OF RELEASE													
Type of Release							Volume of Release Volume Recove						
CRUDE OIL						14 bbls			14 bbls				
Source of Release							Date and Hour of Occurrence			Date and Hour of Discovery			
PIPELINE Was Immediate Notice Given?							01-13-09 @13:00						
Yes No Not Required													
By Whom? □							Date and Hour						
Was a Watercourse Reached? Yes No							If YES, Volume Impacting the Watercourse. NA						
If a Watercourse was Impacted, Describe Fully.*													
NA													
Describe Cause of Problem and Remedial Action Taken.* On Tuesday, January 13, 2009 at 13:00 a Holly Energy Partners crew struck a DCPM crude oil line while trenching to lay new pipe. Approximately													
14 bbls of crude oil spilled into a 120' x 30" x 14" trench before the pipeline was shut in. Holly Energy notified DCPM supervisers, safety, and													
environmental personnel. Describe Area Affected and Cleanup Action Taken.*													
The area affected is a 120' long trench containing the estimated 14 bbls of crude oil. Given the time of day, rugged/sand dune terrain, and the fact that no water course was affected, it was decided to have a DCPM contractor mobilize to the site the morning of January 14 to begin removing soil.													
							I container for dis	posal. Cle	anup wa	s comp	leted b	y taking	
confirmatory samples in and around the trench. See Soil Closure Report dated March 6, 2009.													
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 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.													
0 h 181 -							OIL CONSERVATION DIVISION						
Signature:	<u> </u>	~ 11, 1	٠ ٨٠						iJ 🗀		_		
D:	1 5 5 5			Approved by District Supervisor:									
Printed Name:	Jon D. Bel	obington				-1 /		1	U/				
Title: Sr. Environmental Specialist							Approval Date: 5/18/// Expiration Date: W/A						
Date:	03-26-09		DI	none: 432/62/	-4207	Conditions	of Approval:	Fi.	. [Att	ached		

2RP-3994