District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., 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

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Form C-141

Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

**Release Notification and Corrective Action** 

0					<b>OPERA</b>	ΓOR								
Name of Company DCP Midstream						Contact Ni								
Address 5301 Sierra Vista Dr						Telephone No. 575-802-5225								
Facility Name 20200 line						Pipeline								
Surface Owner BLM, Mineral Owner						unknown			API No.					
				LOCA	ATIO	N OF REI	LEASE							
Unit Letter	Section 26	Township 23S	Range 31E	Feet from the	North	South Line	Feet from the	East/W	est Line	County Ed	County Eddy			
<b>Latitude_</b> 32.280692 <b>Longitude</b> -103.743890														
	NATURE OF RELEASE													
Type of Rele	ase Pipelir	Volume of Release 6BBL			Volume Recovered 0 BBL									
Source of Release Liquids Pipeline (circle one)						Date and Hour of Occurrence Unknown			Date and Hour of Discovery					
Was Immediate Notice Given?   ☐ Yes ☐ No ☐ Not Required						09/23/15  If YES, To Whom? Randy Dade by phone message @ 14:31 to 575-62						75-626-	-1372	
Day Wham 2 N	Iiala Casa		i cs _											
By Whom? Nick Case Was a Watercourse Reached?						Date and Hour  If YES, Volume Impacting the Watercourse. N / A								
☐ Yes ⊠ No						,	1							
If a Watercourse was Impacted, Describe Fully.* N / A														
Describe Cau	Describe Cause of Problem and Remedial Action Taken.*													
Gathering pip	Gathering pipeline leak.													
Describe Area Affected and Cleanup Action Taken.*														
		and Cleanup A		Ken.*										
Cleanup plan	Cleanup plan: See Attachment													
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														
							nd perform corre							
							arked as "Final R							
	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													
		iws and/or regi		planee of a C-141	тероге	does not rene	ve the operator of	responsi	office to the control of the control	Compilance	with an	y other		
						OIL CONSERVATION DIVISION								
Signature: / Cled														
Printed Name: Nick Case						Approved by Environmental Specialist:								
									5 5 .					
Title: Environmental Specialist						Approval Date:  Conditions of Approval:			Expiration Date:					
E-mail Address: nlcase@dcpmidstream.com									Attached					
Date: 9/23 / 20/1 Phone: 575-802-5225														

## Release Cleanup Plan

DCP will determine the lateral and vertical extent of the contamination (hand augering and trenching). Once this has been determined all visible contaminated soil will be excavated and transported to a NMOCD solid waste disposal facility. During excavation contaminated soil will be put on plastic awaiting disposal.

Confirmation samples will be collected and analyzed for BTEX and TPH. The values must be below BTEX and TPH cleanup criteria prescribed in *Guidelines for Remediation of Leaks, Spills, and Releases* (1993) authored by the New Mexico Oil Conservation Division and is a function of groundwater depth and distance to water wells and surface water bodies. If sample analyses show levels above cleanup criteria re-excavation and resampling will be performed.

After closure is approved the area will be backfilled to grade with clean soil and seeded with BLM approved seed. Microblaze will be applied to areas with impacts less than one inch in depth. A closure report will be prepared for BLM review and will include a narrative of cleanup activities, analyticals, and a diagram of impacted area.