NM OIL CONSERVATION ARTESIA DISTRICT

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

NOV 1 8 2016

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

RECEIVED

FAB1432651796 Release Notification and Corrective Action										
		54737				ATOR		Initi	al Report	Final Report
		CP Midstrea		227828	Contact Haskell Conder					
Address 10 Desta Drive, Suite 400 West Telephone No. 575-397-5504 cell432-557-1127										
Facility Na	me BE-7-	4 Loop Pipel	ine			Facility Typ	e Natural Gas	Gatheri	ng Pipelin	<u>e</u>
Surface Ow	ner Warre	n D. Bound	Mineral (Owner	API No.					
				LOCATI	ON O	F RELEA	ASE			
Unit Letter	Letter Section Township Range Section the No S26				North/	South Line	Feet from the	East/West Line		County Eddy
Latitude N32	.206744		Long	itude - 104.24 NATUR		RELEAS	SE.			
Type of Release: Raw Natural Gas, Condensate										ecovered 0 bbl
Source of Release BE-7-4 Loop Gas Pipeline							11-17-201			Hour of Discovery
Was Immedi	ate Notice (Yes [No 🛭 Not R	equired	If YES, To	Whom?			
By Whom?			Date and Hour							
Was a Watercourse Reached? ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse.				
If a Waterco	urse was Im	pacted, Descr	ibe Fully.	* N / A						
		em and Reme homeowner S			ne leak. D	CPM dispat	ched a field opera	tor to sh	ut in gas an	d identify leak.
		and Cleanup A		ken.* will make necess	sary repai	rs.			 , <u></u>	
regulations a public health should their health or the	Il operators or the envi operations h environmer	are required to ronment. The nave failed to	o report a acceptand adequately , NMOCI	nd/or file certain a ce of a C-141 rep or investigate and a D acceptance of a	release no ort by the remediate	otifications a NMOCD m contaminati	nd perform correct arked as "Final Roon that pose a threat trelieve the opera	tive acti eport" de eat to great tor of re	ons for rele oes not reli ound water esponsibilit	uant to NMOCD rules and cases which may endanger eve the operator of liability surface water, human by for compliance with any
Signature: Haskell Condex						OIL CONSERVATION DIVISION				
Printed Name: Haskell Conder						Approved by Environmental Specialist:				
Title: Compliance Coordinator						Approval Date: 112116 Expiration Date: N/A				
E-mail Addr	ess: hconde	er@dcpmidstr		(Conditions of Approval:			Attached		
Date: 1	1-17-2016		Pi	опе: 575-234-64	104_					L

* Attach Additional Sheets If Necessary

2004003

Patterson, Heather, EMNRD

From: Sent: To:

Blair, Yvonne B <YBBlair@dcpmidstream.com> Thursday, November 17, 2016 4:53 BM

Patterson, Heather, EMNRD: Bratcher, Mike, EMNRD

Ċс:

Conder, Haskell P

Subject:

BE-7-4 Loop C141.doc

Attachments:

BE-7-4 Loop C141.pdf

Heather/Mike

Good evening, attached is a the initial C141 for the Line gak BE-7-4 Loop for your review.

Yvonne Blair **Compliance Coordinator DCP Midstream** 575-361-2406