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

Date:

3-17-2015

* Attach Additional Sheets If Necessary

State of New Mexico Energy Minerals and Natural Resources MAR 17 2015

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. RECEIVED to appropriate District Office in accordance with 19.15.29 NMAC.

1220 S. St. Fran	icis Dr., Santa	Fe, NM 87505		Sa	ınta F	e, NM 875	05				
PAB15	0765	4570F	Release	e Notificati	on a	nd Corre	ective Action	on			
NAB15				(RATOR	_	_	ial Report	Final Report	
Name of Co	ompany D	30185			Contact Jon Bebbington						
Address 10) Desta Dri				Telephone No. 432-620-4207; 432-413-3601						
Facility Na	me W-1-3	-1-1 & W-1-	3-1 Gas	Gathering Pipel	ine	Facility Typ	e Natural Gas	Gatheri	ng Pipelir	<u>ie</u>	
Surface Owner BLM Mineral Owner							API No.				
				LOCATI	ON C	F RELEA	ASE				
Unit Letter	Section	Township	Range	Feet from the			South Line Feet from the		West Line	County	
	1,4	100	215							EDDY	
L	14	198	31E	L			L	1		<u> </u>	
Latitude N32	2.67	L	ongitude	e W-103.	•						
				NATUR	E OI	F RELEAS	SE.			· ·	
Type of Release: Raw Natural Gas, Condensate										Recovered 0 bbl	
Source of Release W-1-3-1-1 & W-1-3-1 Gas Pipeline							lour of Occurren	ce	Date and 1500 3-13	Hour of Discovery 3-2015	
Was Immed	iate Notice (If YES, To	Unknown						
☐ Yes ☐ No ☒ Not Required											
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									
Describe Ca	use of Probl	em and Reme	dial Actio	n Taken.*							
This 6 inch s	steel line rup	otured in sever	ral locatio	ns within a 100 ya	ard by 1	100 yard area	with two location	s being t	he largest	with a combined area of 2000	
SF. Approx	8 bbls of co	ndensate spil	led from t	hese areas combin	ned.						
Latitude: 32	.661104	Latitude:	32.66197	15							
Longitude: -	103.841880		de: -103.8		l excav	ate and repair	the damaged sect	tions and	d the excav	ations left open until remedial	
action can o	ccur.										
Describe Ar	ea Affected	and Cleanup	Action Ta	ken.*		<u></u> .					
Fire leasting	6	: .d a : 6	دم منته است	CL:_h ana mah	lawaan t	han tha athara	all totaling abou	2000 S	E of curfoo	e area impacted by spilled	
condensate.	ns or rupture A cleanup	plan will be si	ubmitted f	or BLM and OCI) Appro	oval. The excapage	vation from the i	repairs w	vill be left of	open until remediation can be	
completed.								·			
I hereby cer	tify that the	information g	iven abov	e is true and com	plete to	the best of my	knowledge and	understa	and that pur	suant to NMOCD rules and	
regulations :	all operators	are required	to report a	nd/or file certain	release	notifications	and perform corre	ective act	tions for re	leases which may endanger	
										lieve the operator of liability er, surface water, human health	
										compliance with any other	
federal, state	e, or local la	ws and/or reg	ulations.				011 001	ICEDI		I DIVIGIONI	
							OIL CON	NSER\	VATION	I DIVISION	
Signature: 1	an D 2	Beldinaton	Ł						11		
Signature: Jon D. Bebbington							Approved by Environmental Stephylisty Branches				
Printed Name: Jon D. Bebbington											
Title: Princ	. Environme	ental Engineer	•			Approval D	ate: 3/17/18	5	Expiration	Date: NIA	
							<u> </u>			Attached	
E-mail Add	ress: jdbebb	oington@dcpr	nidstream	.com		Conditions	of Approval:	D D.	laa 9 O	<u> </u>	

Phone: 432-620-4207

SUBMIT REMEDIATION PROPOSAL NO

Bratcher, Mike, EMNRD

From: Bebbington, Jon D < JDBebbington@dcpmidstream.com>

Sent: Tuesday, March 17, 2015 11:44 AM **To:** Randal Pair; Bratcher, Mike, EMNRD

Cc: Michael, Kelley R; Owens, Mark R; Brister, Shane W; Ortega, Russell G

Subject: DCP W-1-3-1-1 Line Release

Attachments: DCP W-1-3-1-1 & W-1-3-1 Line 3-13-2015 C141.pdf

DCP's 6 inch steel line ruptured in several locations within a 100 yard by 100 yard area with two locations being the largest with a combined area of 2000 SF. Approx 8 bbls of condensate spilled from these areas combined. The two largest areas are located as follows:

Latitude: 32.661104 Latitude: 32.661975 Longitude: -103.841880 Longitude: -103.841166

DCP will excavate and repair the damaged sections and the excavations left open until remedial action can occur.