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

State of New Mexico

Energy Minerals and Natural Resources

NM OIL CONSERVATION ARTESIA DISTRICT

Form C-141 Revised August 8, 2011

2RP-3259

Oil Conservation Division 1220 South St. Francis Dr. SERulin 12015 to appropriate District Office in accordance with 19.15.29 NMAC.

1220 S. St. Francis Dr., Santa Fe, NM 87505					Santa Fe, NM 87505				RECEIVED				
PJMW1.	3200	39360	Rele	ease Notific	atio	n and Co	rrective A	ction	1	,			
NAB 1576041094						OPERA?		M Initia	al Report	\boxtimes	Final Report		
Name of Company DCP Midstream						Contact Nicholas L. Case							
Address 10 Desta Drive, Suite 400 West, Midland, TX 79705						Telephone No. 575-802-5225							
Facility Nan	ne Artesia	a Gas Plant				Facility Typ	e Gas Plant						
Surface Owner DCP Mineral Owner						unknown	API No.						
				LOCA	TIO	N OF REI							
Unit Letter Section Township Range 18S 28E			Feet from the		h/South Line	Feet from the	East/\	West Line	County Eddy				
		La	titude	32.7564		Longitude	-104.2111		·				
					TIDE	E OF RELI							
Type of Rele	ase GAS F	RELEASE		NAI	UKI	Volume of Release			Volume Recovered 0 MCF				
C CD L VIDIT TO FLADS						23,186.55 MCF			Data III a 6D				
Source of Release VENT (TO FLARE)(circle one)						Date and F	Date and Hour of Occurrence			Date and Hour of Discovery			
Was Immediate Notice Given?						Total for Month of: August 2015 N / A							
was immedia	ate Notice		Yes 🗆	No ⊠ Not R	equirec	If YES, To	o wnom?						
By Whom?						Date and Hour							
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse. N / A							
If a Watercou	urse was In	npacted, Descr	ibe Fully.*	* N/A									
Describe Cau	ise of Prob	lem and Reme	dial Action	n Taken.*									
Notural cas r	alanca ta at	tmaanhara ay ti	hraugh fla	no due to stantum	abutda	maintanan	aa ar malfunatia	n of mon		a audimmant			
Natural gas it	elease to at	mosphere of th	nough ha	re due to startup,	snutao	wii, mannenan	ce, or manufiction	n or gas	processing	equipment.			
Describe Are	a Affected	and Cleanup A	Action Tak										
N/A		•											
11 1	C 1 . 1				,	1 1							
				e is true and comp nd/or file certain r									
public health	or the envi	ironment. The	acceptance	ce of a C-141 repo	ort by t	he NMOCD m	arked as "Final R	leport" c	loes not rel	ieve the oper	ator o	f liability	
				investigate and rotance of a C-141									
		iws and/or regu						- <u></u>					
West of Come.						OIL CONSERVATION DIVISION							
Signature:						Accepted for record							
						Approved by Environmental Special Approved							
Printed Name	e: Nichola	is L. Case			*		GI AL.			-11			
Title: Sr. Environmental Engineer						Approval Date: 91715 Expiration Date: N/A							
E-mail Address: nlcase@depmidstream.com						Conditions of Approval:							
Date: 97/1/	/15		Phone:	575-802-5225	;		F11	VHL		Attached	Ц		

^{*} Attach Additional Sheets If Necessary



DCP Midstream 10 Desta Drive, Suite 400 West Midland TX, 79705

432.620.4000

CERTIFIED MAIL: 7014 2120 0000 6789 1510

September 11, 2015

Mr. Mike Bratcher State of New Mexico Oil Conservation Division District II 811 South First Street Artesia, NM 88210

RE: 19.15.29 NMAC Reporting

Dear Mr. Bratcher:

Attached are completed C-141 forms reporting venting and/or flaring that occurred during the month of August 2015 in DCP's Carlsbad/Artesia area. Venting and/or flaring occurred due to startups, shutdowns, malfunctions, or maintenance of field operations pursuant to 20.2.7 NMAC.

Historically, this information has been reported bimonthly in the form of a summary report generated by DCP's environmental management system "AMS". At the request of Ms. Kellie Jones of OCD, DCP is now submitting C-141 forms which report the total volume of gas released either to a flare or vent at each facility in each calendar month in which the total monthly volume exceeds 50 MCF but less than 500 MCF. As always, immediate written and verbal notification will continue to be provided for volumes exceeding 500 MCF. Because the final report to the NMED Air Quality Bureau is due 10 days after the end of the emission event, any final adjustments to the volumes have to be made prior to that time. To allow enough time for the changes to be made, DCP will submit the subject report on the 15th of every month.

If you have any questions, comments or concerns please contact me at 432/620-4207.

Sincerely,

Nick Case

Environmental Specialist

· Miniflence

DCP Midstream, LP

NM OIL CONSERVATION

ARTESIA DISTRICT

SEP 1 4 2015

RECEIVED

cc: J. Lamb, Carlsbad Office

Corporate Environmental, Denver File: 1.3.4 – Gathering system