<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, 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 CEIVED

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

OCT 15 2009

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

Form C-141

Revised October 10, 2003

NMOCD ARTESIA

			Rele	ease Notific	cation	and Co	rrective A	ction	Ŀ			
11110571004051115					<b>OPERA</b>	ГOR			al Report		Final Report	
Name of Company DCP Midstream 36785					Contact Jon D. Bebbington							
					Telephone No. 432-620-4207							
					Facility Type Compressor Station							
+WJF	043133	56160	····	<del> </del>								
Surface Owner BLM Mineral Owner					Lease No.							
				LOCA	TIO	N OF REI	ÆASE					
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/V	Vest Line	County Eddy		
o 2000.	1	213	275								,	
				Latitude N	32 510	5 I ongitud	w104.1507					
						-						
Type of Relea	se Soil			NAI	UKE	OF REL	Release 10.00	<del></del>	Volume I	Recovered 8	00 bbl/e	event
Type of Kelea	186 3011					bbl/event	Release 10.00	Volume Recovered 8.00 bbl/event			Vent	
Source of Release Condensate Tank					Date and F	lour of Occurrence	currence Date and Hour of Discovery 10/05			0/05/2009		
	<del></del>	<u> </u>				10/05/2009			9:00AM			
Was Immedia	ate Notice (		Yes [	] No 🔯 Not R	equired	If YES, To	Whom?					
By Whom?						Date and I-	lour					
Was a Watercourse Reached?					If YES, Volume Impacting the Watercourse.							
			Yes 🗵	No ·								
If a Watercou	rse was Im	pacted, Descr	ibe Fully.	k								
	, 2009 at 9: personnel t	00 AM the co	ndensate e for the ta	tank at the Burton ank was not repor								
water were pu vacuumed ou	pervisors v imped out o t with an es	vere notified bot the tanks to timated 2 bbl.	y the site lower the remainin	cen.* operator and two levels and stop the g in saturated soinment and repair to	ne spill. I within	The estimate the secondary	d 10 bbls of cond containment. M	ensate/s	lop oil in t	he secondary	contain	ment was
regulations al public health should their o	l operators or the enviruperations homent. In a	are required to conment. The ave failed to a ddition, NMC	o report ar acceptand adequately OCD accep	e is true and comp nd/or file certain r ce of a C-141 report investigate and r ottance of a C-141	elease no ort by the emediate	otifications and NMOCD me contaminati	nd perform correct arked as "Final R on that pose a three the operator of	tive acti eport" d eat to gr responsi	ons for release not release ound water bility for c	eases which needs the operation of the compliance was considered.	may end ator of l ter, hum ith any	langer iability nan health
Signature:	J~	N. H	مر	V		Approved by	OIL CON	SERV	<u>ATION</u> Brown	DIVISIO	<u> N</u>	
Printed Name	: Jon D. Be	bbington	•	· · · · · · · · · · · · · · · · · · ·				 				
Title: Sr. Env	. Engineer					Approval Dat	FEB 1120 on per MMOG	10 1	Expiration	Date:		
E-mail Addre	ss: jdbebbi	ngton@dcpmi	dstream.c	om	1.0	Conditions of	`Approval:	Kale.	s TKETS	Attached		
Œ	D Note	freation a	3 Okor	.d Water I	un pra	at pecio	1 2/3/10					

ĺ					
1	Date:	10/12/2009	Phone: 432-620-		
Į	4207 🕯 🕴 🐷				

\* Attach Additional Sheets If Necessary



DCP Midstream 10 Desta Dr. Suite 400 W Midland, TX 79705 O: (432) 620-4207

F: (432) 620-4162

RECEIVED

OCT 15 2009

NMOCD ARTESIA

October 12, 2009

Mr. Michael Bratcher

New Mexico Oil Conservation Division

1301 West Grand Blvd.

via certified mail 7006 0810 0000 3508 8549

Artesia, NM 88240

RE: Spill at Burton Flats Booster

Section N32.5195, W104.1507 Eddy County, New Mexico

Dear Mr. Bratcher:

Enclosed is an inital C-141 report on a spill that occurred inside the secondary containment at the above referenced facility. No offsite impacts occurred. DCP has begun the contracting services necessary to remove the affected soil and gravel. DCP will characterize the soil generated from the excavation activity for disposal. DCP expects to dispose of the material at Controlled Recovery, Inc. (CRI) in Hobbs, New Mexico.

If you have any questions, please contact me at 432-620-4207.

Sincerely,

DCP Midstream, LP

Jon D. Bebbington

Sr. Environmental Specialist

Cc: BLM - Carlsbad

Johnny Lamb – DCP Field Supervisor

File 2.1.1.1