<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District III
1000 Rio Brazos Road, Aztec, NM 87410
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505

State of New Mexico Energy Minerals and Natural Resources

JUL 30 2012

RECEIVED

Form C-141 Revised August 8, 2011

NMOCD ARTESIA ate District Office in accordance with 19.15.29 NMAC.

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

Sunta 10, MH 07303													
Release Notification and Corrective Action													
DISTAN	MORG	كالمحادد		OPERA'		☐ Initial Report ☐ Final Report							
		CP Midstream		Contact Nicholas L. Case									
Facility Nar		ve, Suite 400	Telephone No. 575-802-5225 Facility Type natural gas Processing plant										
Pacifity Nai	ne Artesia	. Oas Flain				racincy type natural gas reoccssing plant							
Surface Owner DCP Midstream LP Mineral Owner							API No.						
)						OF RE	LEASE			····			
Unit Letter	Section 7	Township T18S	Range R27E	Feet from the	North/	South Line	Feet from the	East/W	est Line	County			
P. D.	Latitude 32.7564 Longitude 104.2111												
NATURE OF RELEASE													
Type of Release Condensate							Volume of Release 11.5BBL Volume Recovered 10BBL						
Source of Re	lease			i	lour of Occurrenc	Date and Hour of Discovery 07/19/2012							
Was Immedia	ta Matica (Nivan 9		07/19/2012		at 04:30							
was minicula	ne monce c		quired	If YES, To Whom?									
By Whom?							our			<u> </u>			
Was a Watercourse Reached?							lume Impacting t	he Water	course.				
☐ Yes ⊠ No													
If a Watercou	rse was Imp	pacted, Descri	be Fully,*										
								······					
Describe Cause of Problem and Remedial Action Taken.* Over fill and spay from the lack units condensate "overfill tank" approx 10BBL was spilled into secondary containment and approx. 1.5 barrels was blown over the top (light spray) of the secondary containment affecting a small graveled area.													
\vec{w} .													
Describe Area Affected and Cleanup Action Taken.* The 10BBLs within the secondary containment were recovered. The 1.5BBls sprayed outside the containment on a gravel service was removed (with the gravel).													
:													
regulations all public health of should their of	operators a control of the environment of the environment of the environment. In accordance to the environment of the environme	are required to onment. The ave failed to a ddition, NMO	report an acceptanc dequately CD accept	is true and comple d/or file certain rel e of a C-141 report investigate and rer tance of a C-141 re	ease no t by the nediate	tifications ar NMOCD ma contamination	d perform correct orked as "Final Re on that pose a thre	tive actio eport" doc eat to gro	ns for rele es not reli und water	eases which to eve the oper , surface wat	may er ator of ter, hu	danger Tiability man health	
Signature: // (we) (we						OIL CONSERVATION DIVISION							
Printed Name:	Nicholas I	. Case	A	Approved by Environmental Specialist: Signed By Mile Beaute									
Title: ENV SF		****	Λ	JUL 2 5 2013 Approval Date: Expiration Date:									
E-mail Addres	ss: NLCase	@DCPmidstre	am.com		c	Conditions of	Approval:			Attached	П		
	0/2012		<u>.5</u>	Remediation per OCD Rules &									
Attach Additi	onal Shee	ts If Necessa		uidelines. SUBMIT REMEDIATION 2RP-1743									
FJMW 1320639360 PROPOSAL NOT LATER THAN: Haust 25, 2013												- •	
, ~, 4	100	- 1 -	_	-				-					

Bratcher, Mike, EMNRD

From:

Case, Nicholas L < NLCase@dcpmidstream.com>

Sent:

Monday, July 30, 2012 3:12 PM

To:

Bratcher, Mike, EMNRD

Cc:

Hill, Lewis J; Cook, John W; Yocom, Jeffrey T; Case, Nicholas L

Subject:

C-141 for the Artesia Slop oil containment spill

Attachments:

Artesia spill slop oil containment.pdf

Please contact me if you have any questions or concerns

Thanks

Nick

Nicholas L. Case ENV Spec. 575-802-5225