NM OIL CONSERVATION

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

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

Form C-141 Revised August 8, 2011

DEC 0 3 2014 Revised August 8, 2011 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

RECEIVED

Release Notification and Corrective Action													
NABI433127704						OPERATOR			☑ Initial Report ☐ Final Report				
Name of Company						Contact	· · · · · · · · · · · · · · · · · · ·						
Yates Petroleum Corporation 25575						Chase Settle							
Address 104 S. 4 th S	treet Artes			Telephone No. 575-748-4171						1			
Facility Na				Facility Type									
Mobil CI F		ery			Battery								
Surface Owner Mineral Own						<u> </u>	-	API No.					
Private Federal						· · · · · · · · · · · · · · · · · · ·			30-015-23273				
LOCATION OF RELEASE													
Unit Letter					North/ South				West Line County Eddy				
Latitude <u>32.68817</u> Longitude <u>-104.52145</u>													
NATURE OF RELEASE													
Type of Release Crude Oil						Volume of Release 7 B/O			Volume Recovered 2 B/O				
Source of Re		ohil Cl Fed #	il CI Fed. Battery		Date and Hour of Occurrence 11/22/2014; AM			Date and Hour of Discovery 11/22/2014; AM					
Was Immedi		No 🖾 Not R		If YES, To Whom?									
By Whom?	.	110 23 1,100 11		Date and Hour									
N/A Was a Water	rourse Peac			N/A If YES, Volume Impacting the Watercourse.									
,, as a 11 area	, o 41 00 13 944	No		N/A									
If a Watercourse was Impacted, Describe Fully.* N/A													
Describe Cause of Problem and Remedial Action Taken.* Failure of the flow line from the Mobil CI Fed. #7 to the Mobil CI Fed. Battery caused a release of crude oil.													
Describe Are	Describe Area Affected and Cleanup Action Taken.* An approximate area of 240' X 15' was affected behind the bermed battery running south into the pasture as two fingers. Vacuum trucks were called to												
An approxin	nate area of a ling fluid, ar	240' X 15' wa nd impacted s	is attected nil will be	behind the berme	ed batter en to an	y running sou NMOCD and	ith into the pastur proved facility. V	e as two enical:	o fingers. V and horizon	'acuum truck tal delineatio	s were c	called to	
taken and an	alysis ran fo	r TPH & BTE	X (chloric	des for document	ation). If	f initial analy	tical results for T	PH & B	TEX are u	nder RRAL's	(site rar	nking is 0)	
							il results are abov , per NMOSE), \						
		1000', SITE			ccuon o,	1 139-KTSE	, per miniose),	AA CIIDES	m Linteem	on Airen. 140,	יוומיוצוע	ce to	
I hereby cert	ify that the i	nformation gi	ven above	is true and comp			knowledge and u						
							nd perform correct arked as "Final Re						
should their	operations h	ave failed to a	dequately	investigate and r	emediate	e contaminati	on that pose a thre	cat to g	round water	, surface wat	er, huma	an health	
				tance of a C-141	report do	oes not reliev	e the operator of a	respons	ibility for co	ompliance wi	th any o	ther	
federal, state, or local laws and/or regulations.						OIL CONSERVATION DIVISION							
Signature:						11							
						Approved by Environmental Specialist & Denverse							
Printed Nam	e: Chase Se	ttle											
Title: NM E	nvironmenta		_ 4	Approval Dat	e: 12 3 14		Expiration	Date:					
E-mail Addre	ess: csettle@	yatespetrole	um.com			Conditions of				Attached			
Date: 12/2/2	014	575-748-4171		Remediation per O.C.D. Rules & Guidelines SUBMIT REMEDIATION PROPOSAL NO									
Attach Addi		ts If Necessa			ATER TH	اضا		POSAL I	40	71	201120		
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