District I
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

OCT 2 0 2008 s

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

Revised October 10, 2003

Form C-141

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

Release Notification and Corrective Action

				()PER	ATOR		Г	7 Initia	ıl Report	\boxtimes	Final Repor	
Name of Company OGRID Numb						r Contact							
Yates Petroleum Corporation 25575 Address						Robert Asher Telephone No.							
104 S. 4 TH Street, Artesia, NM 88210						505-748-1471							
Facility Name API Number Mitchell IN SWD #2 30-015-22242						Facility Type Battery							
						Battery							
Surface Owner Mineral Own Fee Fee						r Lease No.							
	,	1				N OF RE		,		Y			
Unit Letter D					North	orth/South Line Feet from the East/V			est Line County Eddy				
	-			Latitude 32.	.82500	_ Longitud	e 104.46161	·	-74			***************************************	
				NAT	TURE	OF REL							
Type of Release Oil & Produced Water									Volume Recovered 3 B/O & 52 B/PW				
Source of Re PW Tank	ease						Date and Hour of Discovery 9/3/2008 AM						
Was Immediate Notice Given? ☐ Yes ☐ No ☐ Not Required						If YES, To Whom?							
0 117 0			Yes _	No L Not R	equired		her/NMOCD						
By Whom? Robert Asher/YPC Environmental Department						Date and Hour 9/3/2008 AM (Voicemail & e-mail)							
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse. N/A							
	rse was Imp	pacted, Descri				1 1 1/11							
N/A Describe Caus	se of Proble	m and Remed	ial Action	Taken.*									
Reset on main	SWD pum	p was tripped	during th	e night. Started l	back-up	pump and call	led vacuum truck	to pickup	oil and p	roduced wat	er.		
An approxima TPH/BTEX. In the under RRA pattery area. In the Distance to Surface to Surf	te area of 9 If initial and L's a Final Depth to Go Irface Wat that the in operators a	alytical results I Report, C-14 round Water er Body: >10 formation giver required to	for TPH and a second a second and a second a sec	within bermed by BTEX are over submitted to the pprox. 171' per ERANKING IS is true and compile or file certain references.	r RRAL OCD rec the Nev 0. Base lete to the	s a work plan questing closu v Mexico Off d on enclosed e best of my latifications an	norizontal delineat will be submitted re. Upon OCD apice of the State E l analytical report	d. If initial opproval a langineer), rts, Yates derstand to live action	analytic 20 mil. lin Wellhea Petroleu hat pursus for relea	al results for the mer will be in d Protection Corpora ant to NMC uses which n	r TPH nstalle n Area tion re	& BTEX d inside the a: No, equests les and danger	
hould their op	erations ha nent. In ad	ve failed to ad dition, NMOC	equately in the sequential of	nvestigate and re	emediate	contaminatio	rked as "Final Rep n that pose a threa the operator of re	at to groui	nd water,	surface wate	er, hun	nan health	
						OIL CONSERVATION DIVISION							
ignature!	لوک	0	٠ ٧٠			DENIED							
Printed Name: Robert Asher						Approved by District Supervisor:							
tle: Environmental Regulatory Agent						pproval Date: Exp			piration Date:				
-mail Address: boba@ypcnm.com						Conditions of Approval:			Attached				
ate: Monday,				505-748-1471									
ttach Additio	nal Sheets	s If Necessar	v										