<u>District I</u> 1625 N. French Dr , Hobbs, NM 88240 District II
811 S. 1st Street, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
Riotect IV District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

MLB 12045 41954

State of New Mexico Energy Minerals and Natural Resources

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

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

Form C-141

Final Report

Revised October 10, 2003

side of form

Release Notification and Corrective Action

OPERATOR

Name of Co				OGRID Nun	nber	Contact								
Yates Petro	leum Corp	oration		25575		Amber Cannon								
Address 105 S. 4 TH S	Stroot					Telephone No. 575-748-1471								
Facility Nat				API Number		Facility Type								
Hawkins G'		ry		30-015-2194		Battery								
				1.0										
Surface Ow	ner			Mineral C	wner				Lease N	NO.				
Fee				ree					<u></u>					
			Range			N OF RE	LEASE							
Unit Letter	Section	Township	Feet from the	Nortl	h/South Line	Feet from the	est Line	1 **						
C	27	18S	26E	430		North	1830	Vest	Eddy					
I 44 1 20 70406 I 30 70406														
Latitude 32.72486 Longitude 104.37212														
NATURE OF RELEASE														
Type of Rele	ase					Volume of		Volume I	Recovered					
Produced Wa						7 B/PW; 8		6 B/PW						
Source of Re							Hour of Occurrence		Hour of Discovery					
Gas/Water fl Was Immedi		Given?				1/30/2012 1/30/2012 If YES, To Whom?								
was illinear	ate Hottee (Yes	No 🛛 Not R	equirec	d N/A								
By Whom?			····			Date and I	lour		 RECEIVED 					
N/A						N/A	ioui							
Was a Water	course Read	hed?					olume Impacting	rcourse.	FEB 0 1 2012					
			Yes 🗵			N/A		LANGOD ARTECIA						
	ırse was lm	pacted, Descr	ibe Fully.	•				NMOCD ARTESIA						
N/A Describe Cause of Problem and Remedial Action Taken.*														
II.	Gas and water flow lines were leaking. Wells, tubing and casing were shut off. A vacuum truck was called to recover released water. Flow lines were													
repaired.														
					ted soil	le have been e	coveted and haul	ed to on	opproved	NMOCD disposal facility.				
Vertical and	horizontal o	lelineation sar	nples will	be taken and ana	lysis ra	n for TPH & E	BTEX (chlorides f	or docur	nentation).	. If initial analytical results for				
TPH & BTE	X are under	RRAL's (site	ranking is	s 10) a Final Repo	ort, C-1	l41 will be sub	mitted to the OCI	D reques	ting closur	e. If the analytical results are				
above the RRAL a work plan will be submitted to the OCD. Depth to Ground Water: 50-99' (85', Section 27, T18S-R26E, NMOSE), Wellhead														
Protection Area: No, Distance to Surface Water Body: > 1000', SITE RANKING IS 10.														
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger														
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability														
should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health														
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.														
rederar, state	, or local la	wa diras or regi	ilutions.			OIL CONSERVATION DIVISION								
1	7 ,	\bigcirc				A.								
Signature: (lmt	Jun C	mn	W		Cimal Partie								
Printed Name	e· Amher C	annon				Approved by Signed Paper 18dy/4 Desauce								
Timed Ivani	c. Amber C	annon												
Title: Senior	Environme	ntal Regulator	y Agent			Approval Da	€B 1 4 201	Expiration	ation Date:					
			ı			G III								
E-mail Addre	ess: acannoi	a@yatespetro	eum.com	-		Conditions o	f Approval: ation per OCD	<u> </u>	Attached					
Date: Wedne	sday, Febru	ary 01, 2012	Ph	ione: 575-748-41	11	Remedia	SUBMIT REME							
* Attach Addi						Guidelines.	POTIVED TO	ιΔN:		2RP-1011				
			•			PROPOSAL	NOT LATER TH	14141		014 1016				
						<u> </u>	41000							

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer

serves a water right

file)

(R=POD has been replaced, O=orphaned, C=the file is

(quarters are 1=NW 2=NE 3=SW 4=SE)

closed) (quarters are smallest to largest) (NAD83 UTM in meters)

(in feet)

POD Number																
RA 02627	The state of the s	ED	Shallow			18S		561169		06/30/1950	07/06/1950		75		WILLARD BEATY	,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
RA 02663		ED	Shallow	3 3	04	18\$	26E	556822	3626134*	06/15/1951	06/17/1951	08/27/1951	130	130	A F. SMITH	
RA 02786		СН	Shallow	1 2 1	28	185	26E	557148	3620987*	08/02/1951	08/13/1951	08/27/1951	250	60	PVACD.	
RA 02800		ED	Shallow	1 3 3	15	18S	26E	558351	3623003*	09/02/1951	09/04/1951	09/12/1952	102	30	SMITH	28
RA 02804		СН	Shallow	3 1 3	34	185	26E	3618370	558367		10/10/1951	04/02/1952	750		EXISTING WELL	
RA 02808		ED	Shallow	4 4	03	18S	26E	559648	3626145*	10/01/1951	10/01/1951	12/02/1952	100	30	SMITH	28
RA 02828		ED	Shallow	2 3 3	04	18\$	26E	556921	3626233*	12/10/1951	12/13/1951	01/14/1952	85	44	WILLARD BEATY	
RA 02959		ED	Shallow	1 1 1	10	18\$	26E	558340	3625832*	09/18/1952	09/21/1952	10/03/1952	136	40	A.F SMITH	
RA 03008		ED	Shallow	2 1 1	04	18S	26E	556912	3627444*	02/05/1953	02/06/1953	03/10/1953	120		A F SMITH	28
RA 03029	pas ann	ED	Shallow	1 1 2	2 09	185	26E	557531	3625831*	03/25/1953	03/26/1953	03/31/1953	147	35	AF SMITH	
RA 03049		ED	Shallow	1 4 4	80	18S	26E	556325	3624616*	10/07/1953	10/10/1953	11/09/1953	129	60	WILLIARD BEATTY	62
RA 03055	,	ED,	Shallow	1 2 1	27	18S	26E	- 558757	3620986*	04/21/1977	04/23/1977	05/03/1977	146	(85)	F.4	460
RA 03153		ED	Shallow	2 4 2	05	18S	26E	556511	3627039*	12/14/1953	12/18/1953	12/23/1953	185	50	SMITH	28
RA 03181		ED	Shallow	4 2 3	17	18S	26E	555726	3623199*	06/01/1942	06/15/1942	05/14/1959	200		R J JOHNSTON	
RA 03181 CLW	0	ED	Shallow	1	17	18S	26E	555422	3623902*	04/27/1957	05/04/1957	05/16/1957	250	92		28
RA 03181 CLW-2	0	ED	Shallow	2 2	18	18S	26E	554816	3624106*	03/07/1959	03/16/1959	03/23/1959	258	115		28
RA 03181 CLW-3	0	ED	Shallow	3 2	18	18S	26E	554417	3623702*	03/03/1964	03/23/1964	04/03/1964	334	134	SMITH, A F	28
RA 03181 COMB	0	ED	Shallow	2 3	17	185	26E	555627	3623300*	11/28/1950	12/14/1950	10/22/1951	229	55	W C GRAY	
RA 03181 REPAR-3	0	ΕĐ	Shallow	1 1 4	17	18S	26E	555929	3623401*	03/06/1974	03/14/1974	06/17/1974	309	100		538
RA 03181 SUP REPAR	0	ED	Shallow	1 1 4	18	18S	26E	554320	3623397*	04/13/1957	04/20/1957	05/16/1957	315	115		28

^{*}UTM location was derived from PLSS - see Help

