<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

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

Form C-141 Revised October 10, 2003

JUL 13 2000 Elibmit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form side of form

30-015-27378 **Release Notification and Corrective Action**

MUB 0920354229				O	OPERATOR					l Report	\boxtimes	Final Report	
Name of Company OGRI					nber	Contact							
Yates Petroleum Corporation 25575						Robert Asher							
Address						Telephone l	No.						
104 S. 4 TH Street						505-748-14	71						
Facility Name API Number						Facility Typ	oe .						
NDDUP #108 30-015-27378						Flow line							
				126					Г				
Surface Owner Mineral Owner									Lease N	No.			
Fee													
				LOCA	ATIO	N OF RE	LEASE						
Unit Letter	Section	Township	Range	Feet from the		h/South Line	Feet from the	East/W	est Line	County			
Н	30	198	25E	1665	1,011	North	660		East	Eddy			
		30 193 232 1003											
				T 414 1 22	(2444	T 14 1	104 51701	<u> </u>	'	•			
	•			Latitude 32.	<u> 63444</u>	Longitude	e_104.51701						
				NAT	URF	OF REL	EASE					•	
Type of Rele	ase									Recovered			
Produced Wa						10 B/PW			7 B/PW				
Source of Re						Date and Hour of Occurrence			Date and Hour of Discovery				
Buried Flow						7/1/2009,	7/1/2009,	AM					
Was Immedi	ate Notice C	_		1		If YES, To Whom?							
	☐ Yes ☐ No ☒ Not Required												
By Whom?				Date and Hour									
N/A						N/A							
Was a Water	Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
			Yes 🗵			N/A							
If a Waterco	irse was Im	pacted, Descr	ibe Fully.	•									
	se of Probl	em and Reme	dial Action	n Token *									
					ısing re	elease of produ	iced water. Shut i	n injecti	on well tu	rned off pur	nn cal	led vacuum	
truck and rep			ory causea	o, . , 		or produ		, • • • •		• a o p a	р,		
}													
		and Cleanup											
							up impacted soils/						
							e of the State En						
		: >1000', SII Corporatio			ı on an	nounts release	ed/recovered, imp	Jacied S	ous remov	ен апа аер	un to §	ground	
					olete to	the best of my	knowledge and u	ınderstar	d that nurs	suant to NM	OCD:	rules and	
							and perform correct						
							narked as "Final R						
							ion that pose a thr						
				tance of a C-141	report	does not reliev	ve the operator of	responsi	bility for c	ompliance v	with an	y other	
federal, state	, or local lav	ws and/or reg	ulations.		т		077 0077	OFF:	A TOTAL	DIVICE	~~~~		
	\bigcap					OIL CONSERVATION DIVISION							
Signature: (Signature: (/co Ld ())						J. 1. 1. 1.						
Signature.						Approved by District Supervisor:							
Printed Nam	e: Robert A	sher				Approved by	~						
						JUL 2 2 2009 /							
Title: Enviro	nmental Re	gulatory Age	nt			Approval Date: Expiration Date			Date: M	ite: N/A			
							. 1						
E-mail Addr	ess: boba@ <u>:</u>	ypcnm.com				Conditions o	f Approval: N/	A-		Attached	. 🗆		
		2000	~ 1	505 710 11=1		ann 1				Attachec	• ш		
Date: Thurso				e: 505-748-1471		2RP-MA	**						
Attach Addi	tional Shee	ets If Necess	sary										



New Mexico Office of the State Engineer

Wells with Well Log Information

(quarters are	1=1100 2=	=145 2=244	4=3E)
/m			. w. a. a. t)

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

(in feet)

POD Number Sub	Use County	Source	q q q 6416 4	Sec Tws R	ng X	Y Start Da	te Finish Date	Log File Date	Depth Well	Depth Water
RA 03942	OBS ED	Shallow	3 2 4	30 198 2	5E 545141	3610277* 10/03/19	58 10/08/1958	10/20/1958	270	222

Record Count: 1

PLSS Search:

Section(s): 30

Township: 19S

Range: 25E

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.