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

* Attach Additional Sheets If Necessary

State of New Mexico Energy Minerals and Natural Resources

DEC 29 2010

RECEIVED Revised October 10, 2003

Form C-141

HOBBSOCD

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

Santa Fe, NM 87505 Release Notification and Corrective Action

Oil Conservation Division

1220 South St. Francis Dr.

				Ol	TOR		\boxtimes	Initia	l Report	\boxtimes	Final Report			
Name of Co				OGRID Nun		Contact								
Yates Petro	oleum Corp	oration		25575		Robert Asher								
104 S. 4 TH	Street					Telephone No. 575-748-1471								
Facility Na				API Number		Facility Type								
Ninja BMN	State Con	n. #1H		30-005-2908	3	Battery								
Surface Ow Federal	vner			Mineral C State)wner				Lease No. NM-105886					
				LOCA	TIO	N OF RE	LEASE							
Unit Letter						/South Line	Feet from the	East/We	est Line	County				
A	11	15S	31E	990		North	200	Ea	st	Chaves				
Latitude 33.03493 Longitude 103.78386														
NATURE OF RELEASE														
Type of Rele	ease					Volume of Release			Volume Recovered					
Oil Source of Re	elease					Date and H	Hour of Occurrence		Date and Hour of Discovery					
Equalizer lin						12/16/2010	0 - AM		12/16/2010 - AM					
Was Immedi	ate Notice (Yes [No Not Re	equired	If YES, To Whom? N/A								
By Whom? N/A						Date and Hour N/A								
Was a Water	course Read	ched?] Yes ⊠	No		If YES, Volume Impacting the Watercourse. N/A								
If a Waterco	urse was Im	pacted, Descr	ibe Fully.	*										
Describe Car		em and Reme												
		ugged causin and Cleanup		un over. Vacuum	truck a	nd roustabout	crew was called.							
An approxin	nate area of	48' X 20' (all	inside ber	med battery, batte										
NMOCD approved facility, being replaced with new, clean gravel. Depth to Ground Water: >100' (approximately 264' per NMOSE & 300' per ChevronTexaco trend map), Wellhead Protection Area: No, Distance to Surface Water Body: >1000', SITE RANKING IS 0. Based on the battery being lined and all released oil was recovered, Yates Petroleum Corporation requests closure.														
				is true and comp				ınderstand	that purs	suant to NN	1OCD 1	rules and		
regulations a	all operators	are required t	to report ar	nd/or file certain r	elease n	otifications a	nd perform correc	ctive action	ns for rele	eases which	may e	ndanger		
				ce of a C-141 reporting investigate and r										
or the enviro	nment. In a	ddition, NMC	OCD accep	tance of a C-141										
federal, state	, or local lav	ws and/or regi												
6.6						OIL CONSERVATION DIVISION								
Signature:	La	us Ce	人。											
Printed Nam	e: Robert A	sher				Approved by	District Supervis	sor:						
Title: Enviro	nmental Re	gulatory Ager	nt			Approval Da	te:	Ex	Expiration Date:					
E-mail Addr	ess: boba@y	yatespetroleur	m.com			Conditions of	f Approval:		Attached					
Date: Tuesda	ay, December	er 28, 2010		Phone: 575-748-4	1217	1RP-								



New Mexico Office of the State Engineer Wells with Well Log Information

		(quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are smallest to largest)								(NAD83 UTM in meters)						(in feet)	
	Sub				qq	SIESEN I			90					Log File	Depth	Depth	
POD Number	basin	Use	County	Source	6416	3 4	Sec	Tws	Rng	X	Y	Start Date	Finish Date	Date	Well	Water	
L 02785		PRO	LE		1	1	80	15S	31E	607339	3655848*	02/16/1955	02/17/1955	03/03/1955	308		
L 02785 APPRO		PRO	LE	Shallow	1	1	80	158	31E	607339	3655848*	02/16/1955	02/17/1955	03/03/1955	308		
L 02798		PRO	CH	Shallow	1 4	2	29	158	31E	609961	3655671	02/28/1955	03/01/1955	03/03/1955	320	280	
L 02798		STK	СН	Shallow	1 4	2	29	158	31E	609961	3655671	02/28/1955	03/01/1955	03/03/1955	320	280	
L 02798 APPRO		STK	LE	Shallow		2	09	158	31E	609961	3655672*	02/28/1955	03/01/1955	03/03/1955	320	280	
L 03435		PRO	LE	Shallow	1	1	05	158	31E	607321	3657457*	02/07/1957		03/21/1958	80		
L 06307		DOM	LE	Shallow	2 4	3	11	158	31E	612686	3654805*	05/23/1968	06/08/1968	07/29/1968	297	264	
L 12001 POD1		DOM	LE	Shallow	1 3	3	20	158	31E	607286	3651523*	02/10/2007	02/12/2007	02/13/2007	120	67	
L 12497 POD1		DOM	СН	Shallow	2 2	4	09	158	31E	610174	3655160	12/17/2009	12/21/2009	12/30/2009	332		
L 12497 POD1		PRO	СН	Shallow	2 2	4	09	158	31E	610174	3655160	12/17/2009	12/21/2009	12/30/2009	332		
L 12515 POD1		STK	СН	Shallow	1 1	3	13	158	31E	613770	3653562	02/18/2010	02/18/2010	04/22/2010	335		
L 12528 POD1		PRO	СН	Shallow	1 3	1	12	158	31E	596492	3655433	03/04/2010	03/04/2010	03/24/2010	335		
L 12528 POD1		STK	СН	Shallow	1 3	1	12	158	31E	596492	3655433	03/04/2010	03/04/2010	03/24/2010	335		
L 12598 POD1		PRO	СН	Shallow	2 2	4	13	15S	31E	615155	3653704	09/24/2010	09/24/2010	09/30/2010	330		
L 12598 POD1		STK	СН	Shallow	2 2	4	13	15S	31E	615155	3653704	09/24/2010	09/24/2010	09/30/2010	330		

Record Count: 15

PLSS Search:

Township: 15S Range: 31E

o Office of

*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.