Form C-141

<u>District 1</u> 1625 N. French Dr., Hobbs, NM 88240 District II
1301 W. Grand Avenue, Artesia, NM B8210 District III 1000 Rip 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

Revised October 10, 2003

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

obtaining samples where analyses are to be presented to OCD

			Rele	ease Notific	atio	n and Co	orrective A	ction	1					
						ATOR			⊠ Initia	ıl Report		Final Report		
Name of Compa Yates Petroleum		OGRID Nun 25575	nber	Contact Robert Ash	(NT									
Address		54417		Telephone No.										
104 S. 4TH Street	et			575-748-1471										
Facility Name API Number Lily ALY Federal #1 Battery 30-015-27262						Facility Type Battery								
	in in a source					Dattery		7= -						
Surface Owner Federal				Mineral C Federal	)wner		Lease No. NM-80645							
					TIO	N OF RE	FASE		11442-00	1010				
				Feet from the		/South Line	East/West Line County			_	<del></del>			
A		4S	31Ē	660		North	660	1	ast Eddy					
Latitude 32.25173 Longitude 104.75878														
NATURE OF RELEASE														
Type of Release						Volume of		I	Volume Recovered					
Oil Source of Release				·		Date and H	lour of Occurrence		7 B/O Date and Hour of Discovery					
Production tank		n_a				12/8/2009,	AM		12/8/2009, AM					
Was Immediate N	lotice Given?		res □	No 🛛 Not Re	quired	If YES, To Whom?								
By Whom?				-···-		Date and Hour								
N/A Was a Wutercours	e Razahad?					N/A If YES, Volume Impacting the Watercourse.								
			Yes 🛭	No	_	N/A								
If a Watercourse v	was Impacted	Describe	Fully.*											
Describe Cause of	f Problem and	Remedia	Action	Taken.*								<del></del>		
Diversion line from	m ract unst us location.	loaded to	full stoc	ck tank with press	ure cat	ising it to relea	ise from thicf hat	ch. Vac	uum truck	called, crew	s calle	d to move		
			<del></del>											
Describe Area Aff An approximate ar	rea of 50' X 2	0'. Vacu	um truc	k recovered remai	ining o	il. Will condu	ct vertical & hori:	zontal de	elineation (	a determine	exten	ıt of		
contamination. W State Engineer), V	ork plan to be	: submitte	ed. Dep	th to Ground W:	ater: >	100° (approx.	160', Section 2,	T24S-R	31E, per N	iew Mexico	Offic	e of the		
I hereby certify the	at the informat	tion giver	n above	is true and compl-	ete to t	he best of my	knowledge and ur	iderstan	d that purs	uant to NM	ÇD r	ules and		
regulations all ope public health or the	rators are requ	aired to re	eport and	d/or file certain re	lease n	otifications an	d perform correct	tive actio	ons for rele	ases which	mav e	ndanger		
should their operat	tions have faile	cd to ade	quately	investigate and re	mediat	e contaminatio	on that pose a thre	at to ere	und water	surface wa	ter hu	man health		
or the environment federal, state, or lo	t. In addition, cal laws and/c	, NMOCL or regulat	) accept ions.	ance of a C-141 r	eport d	oes not relieve	the operator of r	esponsib	ility for co	mpliance w	ith any	y other		
	,	~		· · · · · · · · · · · · · · · · · · ·			OIL CONS	NSERVATION DIVISION						
Signature:	) ALOS	ببراني		•	1	Remediation Actions to be comple Final C-141 submitted with conf								
Printed Name: Robert Asher						Approved by District Supervisor: [1:1] Approved by Distri								
			$\dashv$	,	12 13 14	<del>-</del> /		NV		اند				
Title: Environment	al Regulatory	Agent				Approval Date: 1239 19   Expiration Date: 03-01-10								
E-mail Address: bo	sba@yatespetr	poleun.c	om			Conditions of Approval:								
Date: Wednesday,	December 16,	2009	P	hone: 575-748-42	Oo ≎l	thin 30 days,	on or before <u>()</u>	nlan h	IU,	, , , , , , , , , , , , , , , , , , , ,	П	Ì		
Attach Additional					de	completion of a remediation work plan based on delineation should be finalized and submitted for								
							Division summari se taken to mitiga							
					on	taken and/or to be taken to mitigate  Notify OCD 48 hours prior to								

environmental damage.



## New Mexico Office of the State Engineer

## Wells with Well Log Information

				-					- •								
										MTU 88DAN)			(in feet)				
POD Number	Sub	-: -: -:			qq	q.							77:-	Lag File	- Depth	Depth	
POD Number	basin	Use.	County	Source:	64.16	4 8	Sec :	Tws	Ang	X	Υ	Start Date	Finish Date	Date	Well	Water	
C 02405		IBR	ED	Shallow	3 4	1	<b>0</b> 2	248	31E	617589	3568530*	C9/29/1994	09/30/1994	12/05/1994	275	160	
C 02440		PRO	ED		2	3	10	245	31E	616103	3566599*	03/20/1995	03/21/1995	04/25/1995	350		
C 02460		PRO	ED	Shallow		3	02	24\$	31E	617496	3568022*	08/25/1995	08/25/1995	09/07/1995	320	212	

PRO ED Shallow 3 4 1 02 24S 31E 617589 3568530\* 08/24/1995 08/24/1995 09/07/1985

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

Record Count: 4

PLSS Search:

Section(s): 2, 3, 4, 9, 10, 11 Township: 24S Range: 31E

\*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.