FAX No. 15757484576

P. 002

JUN 16 2011

Form C-141 evised October 10, 2003

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Energy Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr.

State of New Mexico

Santa Fe, NM 87505

NMOCD ARTESIA Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

Release Notification and Corrective Action														
nMLB 11		173			PERA	TOR		Initial Report Final Report						
Name of Co Yates Petro		a-ation		OGRID Nur 25575		Contact Robert Acher								
Address	icum Corp	OIRGOIL		23313		Robert Asher Telephone No.								
105 S. 4 TH S						575-748-1471								
Facility Nar				API Number		Facility Type								
Cohiba BPY	State #1			30-015-3399	9	Water Line								
Surface Ow	ner			Mineral C)wner				Lease No.					
State				State					VO-5769					
LOCATION OF RELEASE														
						· · · · · · · · · · · · · · · · · · ·			Vest Line	County		}		
ע	D 1 25S 27E 660					North 660			Vest	Eddy				
Latitude 32.16468 Longitude 104.15004														
NATURE OF RELEASE														
Type of Rele						Volume of Release			Volume Recovered					
Produced Wa Source of Re						5 B/PW	Tour of Occurrence	<u></u>	4 B/PW	Hour of Disc	OVA	7/		
Poly line Rise	er					6/8/2011; I	PM		Date and Hour of Discovery 6/8/2011; PM					
Was Immedia	ate Notice (Yes 🗆	No Not R	. an ilua d	If YES, To Whom?								
By Whom?	 		162	J NO 🗀 NOLEO	equired									
	ates Petrole	eum Corporati	on			Date and Hour 6/8/2011; PM								
Was a Water	course Read		v 5			If YES, Volume Impacting the Watercourse.								
If a Watercou	rse was Im		Yes 🗵			N/A								
N/A	If a Watercourse was Impacted, Describe Fully.* N/A													
		em and Reme		n Taken,* rease in main line	* Y1700011F	e Values me	re icolated on both	h eidec a	fmain was	terlina Vanu	L	avolt collect		
Describe Are	a Affected	and Cleanup A	action Tal	cen,*			·							
				roduction pad). R										
				des for documents re OCD requestin										
the OCD I	Depth to G	round Water	: 50-99' (70', Section 22, T	124S-R2	7E, NMOSE), Wellbead Pro	tection .	Area: No,	Distance to	Surf	ace Water		
Body: > 1000 Lhereby certi	fy that the	ANKING IS	ven abov	is true and comp	lete to ti	te hest of my	knowledge and u	nderstar	d that nurs	mant to NM(מיזכ	rules and		
regulations al	l operators	are required to	o rep ort a	nd/or file certain r	elease n	otifications a	nd perform correc	ctive acti	ions for rel	eases which	may	endanger		
				ce of a C-141 repo										
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 la	ws and/or regu	lations.		—		OIL COM	O'C'D'Y	A moreon Y	TO YO YO YO	X Y			
	()	, (),			OIL CONSERVATION DIVISION								
Signature:	V/C	به ۱	<u>. بر</u>			Signed By Mily Bassesson								
Printed Name	: Robert A	sher				Approved by District Supervisor:								
Title: Senior	Environme	ntal Regulator	v Agent	~~		Approval Date: AUG 0 9 2011 Expiration Date:								
						Expression Butter, 100								
E-mail Addre	ess: boba@;	yatespetroleun	1.com			Conditions of			Attached					
Date: Thursd	ау, Јипе 16	, 2011	Phone: 5	75-748-4021		Remedia	tion per OCD	&						
Attach Addit	tional She	ets If Necess	агу		_ Gui	iuidelines. SUBMIT REMEDIATION O D					Δ	-817		
					PRO	OPOSAL NOT LATER THAN:						- S/ /		

2011



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

	E 3=S		(NAD83 UTM	in meters)				(în fe	ath						
	Sub				are smallest to largest) qqq				(I TO CO CO I I I	iii iiwiiio)			Log File	Depth	
POD Number	basin	Use	County	Source			Tws	Rna	x	Y	Start Date	Finish Date	_	•	Water
C 00342	C	CLS	ED		4 1		245	-	580432		06/29/1952			2565	410101
C 00347		EXP	ED	Shallow	1 1	13	245	27E	580010	3565479*	07/02/1974	06/25/1976	07/01/1976	60	30
C 00364	С	CLS	ED		1 2	09	248	27E	575997	3567043*			07/01/1958	2270	
C 00516		IRR	ED	Shallow	134	60	248	27E	574288	3565901*	01/22/1955	01/27/1955	03/02/1955	105	36
C 00516 POD6		IRR	ED	Shallow	1 4 3	80	248	27E	573885	3565895*	05/08/2006	05/09/2006	07/31/2006	78	17
C 00516 S		IRR	€D	Shallow	1 3 4	08	245	27E	574288	3565901*	03/10/1956	03/15/1956	04/18/1956	50	17
C 00631	С	SAN	ED	Shallow	3 3 4	08	245	27E	574288	3565701*	02/09/1955	02/11/1955	03/02/1955	50	24
C 00683	C	DOM	ED	Shallow	4 3	O B	248	27E	573986	3565796*	03/08/1956	03/10/1956	03/27/1956	50	17
C 00821	С	PRO	ED	Shallow	3 2	09	245	27E	575996	3566635*	02/28/1958	03/01/1958	03/12/1958	97	50
C 00850	c	PRO	ED	Shallow	2 3	09	248	27E	575595	3586223*	09/06/1958	09/09/1958	09/22/1958	108	35
C 00929	c	DOM	ED	Shallow	3 3	18	248	27E	572013	3564159*	05/12/1959	05/15/1959	06/07/1960	54	33
C 01169	c	DOM	ED	Shallow	1 4 3	18	245	27E	572282	3564261*	09/21/1963	09/23/1963	02/25/1964	55	35
C 01187	c	DOM	ED	Shallow	4 3	ОВ	248	27E	573986	3565796*	05/24/1964	05/28/1964	06/01/1964	108	17
C 01366		EXP	ED	Shallow	4	08	248	27E	574590	3566003*	11/24/1966	11/26/1966	07/06/1967	60	35
C 01452	c	STK	ED	Shallow		22	248	27E	577435	3563175*	07/21/1971	07/23/1971	08/02/1971	95	70
<u>C 01721</u>	C	STK	ED		1	25	245	27E	580271	3562033*	01/02/1977	05/27/1977	06/01/1977	170	
C 0184 §	C	STK	ED		1	29	248	27E	573806	3561953*	02/11/1979	02/15/1979	02/22/1979	150	
C 01943	С	STK	ED		1	13	248	27E	580221	3565275*	09/15/1981	09/25/1981	06/11/1982	30	25
C 02976	С	STK	ED	Shallow	4 2 3	12	245	27E	580519	3566195*	09/26/2003	09/27/2003	09/29/2003	57	27
<u>C 03037</u>	C	DOL	ED	Shallow	4 3 4	12	248	27E	580930	3565795*	07/30/2004	07/31/2004	09/13/2004	116	25

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

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

(in feet)

POD Number

Sub basin Use County Source 6416 4 Sec Tws Rng

X

Y Start Date Finish Date Date

Log File

Depth Depth Well Water

C 03145

STK ED Shallow 3 1 4 13 24S 27E

580749 3564579* 03/03/2005 03/04/2005 03/21/2005

103

Record Count: 21

PLSS Search:

Township: 24S

Range: 27E

*UTM location was derived from PLSS - see Help

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