Two Copies -4	State of New Mexico						Form C-105										
District I		1 00240	2	Er	Energy, Minerals and Natural Resources						Revised August 1, 2011						
1625 N. French Dr. District II							1. WELL API NO.										
811 S. First St., Art	Oil Conservation Division						30-015-38259										
District III 1000 Rio Brazos Re	1220 South St. Francis Dr.						- }	2. Type of Lease									
District IV						<i>)</i> 1.	ŀ	STATE FEE FED/INDIAN  3. State Oil & Gas Lease No.									
1220 S. St. Francis	Dr., Santa Fe	, NM 8	87505	Santa Fe, NM 87505						VB-835							
WELL (	COMPL	FTI	ON OF	R RECOMPLETION REPORT AND LOG													
4. Reason for fili			<u> </u>		<u> </u>			, , , , ,			5. Lease Name or Unit Agreement Name						
	-										Oscuro BBC						
	ON REPO	ORT (F	Fill in box	es #1 thro	ugh #31	for State and Fee	e wells o	nly)		1	6. Well Numb	er:	RF	CE	IVF	$\Box$	
☐ C-144 CLOS	TIRE ATT	ACH	IMENT (	Fill in box	ec#1 thr	ough #9 #15 Da	ıte Ria R	Peleased	and #32 and/	or	1H		1 5 5		1 4 pm		
#33; attach this at													Δ	PR 3 (	0 2013	}	
7. Type of Comp	letion:													1 1 1 1 1 1 1			
		WOR	RKOVER	☐ DEE	ENING	PLUGBACK		FFERE	NT RESERV	OIR			NIAC	<del>CD /</del>	HOTE	SIA	
8. Name of Opera		A !								9. OGRID		WHAT		4111			
Yates Petroleur 10. Address of O		non								025575 11. Pool name or Wildcat							
105 South Four		Artes	sia. NM	88210						Willow Lake; Bone Spring, West (Oil)							
12.Location	Unit Ltr		ection	Town	ship	Range	Lot		Feet from the		N/S Line	<u> </u>	from the			County	
Surface:	Е	12	2	25S		27E			1980		North 33			West		Eddy	
BH:	Н —	12		25S		27E			1987					East		Eddy	
					<u> </u>	1		1		_			17. Elevations (DF and RKB,				
13. Date Spudded RH 12/30/10	1   14. Dat   3/5/13		. Reached		Date Rig	Released			. Date Comple 20/13	eted	(Ready to Prod	luce)		/. Elevation T, GR, et		and RKB,	
RT 2/17/13	3/3/13			3/1	0/13			4'	20/13				3	1, GR, CI 100'GR	3125'K	В	
18. Total Measur	ed Denth o	f Well		19.	Plug Bac	k Measured Dep	oth	20	Was Directi	ona	I Survey Made?	,				her Logs Run	
12,274					180'				es (Attached		a survey whate.		CNL, Hi-Res Laterolog Array,		_		
													CBL				
22. Producing Int			completion	ı - Top, B	ottom, Na	ime											
8218'-12,170'	Bone Spri	ng			~ . ~	****				<del></del>							
23.						ING REC	<u>OKD</u>			ınş	~						
CASING SI	ZE	WI	EIGHT L		<del> </del>	DEPTH SET	<u></u>	H	OLE SIZE		CEMENTIN			<u>A</u> M	OUNT	PULLED	
20"			Conduc	tor	+	40'			26"		27 sx redi-m						
13-3/8" 9-5/8"			48# 36#-		+	420' 2432'			17-1/2" 12-1/4"		450 sx 710 sx						
5-1/2"			17#		12,274'			8-1/2"		1800 sx (TOC 185							
3-1/2			- 1711		<del>                                     </del>	12,217			0-1/2		1000 3% (10	70.10.					
24.					LIN	ER RECORD				25.	Т	UBI	NG REC	ORD			
SIZE	TOP		I	OTTOM SACKS CEMI			ENT	Γ SCREEN S		SIZ	ZE I		EPTH SE		PACKE	ER SET	
								2-			7/8" 7106'						
26. Perforation	record (int	terval,	size, and	number)						FR.	ACTURE, CE						
DEPTH INTERVAL   AMOUNT AND KIND MATERIAL USED   8218'-12,170' (324)   8218'-12,170'   Acidized w/47,000g 15% HCL acid, frac with																	
8218'-12,170' (324)									12,170'								
								3,327,051# 20/40 Premium White and 20/40 CRC									
20							DDO	DIIC	TION		<u> </u>						
28. Date First Produc			Prod	uction M	thod (E)	owing, gas lift, p					Well Status	/D#0	d on Chart	in l			
4/21/13	Zuon			ping	anou (1 te	owing, gus tijt, p	umping	- 512e u	на туре ратру		Producing		u. or snui-	- <i>in)</i>			
Date of Test	Hours '	Tested		Choke Siz	e	Prod'n For		Oil - Bl	ol	Gas	s - MCF		ater - Bbl.	. 1	Gas - C	il Ratio	
4/24/13	24			NA .		Test Period		181		392	2	14	109		NA		
Flow Tubing	Casing			Calculated		Oil - Bbl.			- MCF		Water - Bbl.			vity - AP	I - (Cori	r.)	
Press. 650 psi	200 ps	31	1	Hour Rate		181		392	2		1409		NA				
29. Disposition o	f Gas (Sola	l, used	for fuel,	vented, etc	.)							30.	Test Witne	essed By	-		
Sold 31. List Attachm			<del></del>									J. B	rito			<del>.</del>	
Deviation and Di	rectional S	urveys	s and Log	3					·								
32. If a temporar	y pit was us	sed at	the well, a	ittach a pl	at with th	e location of the	tempora	ary pit.									
33. If an on-site l	ourial was i	ised at	t the well,	report the	exact loc	cation of the on-s	site buria	al:									
1						Latitude					Longitude				ΝA	D 1927 1983	
I hereby certi	fy that th	e info	ormatio	n shown	on boti		form	is true	and compl	ete		f my	knowle	dge ana	belief	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
ّ م																	
Signatural (	人	1	1. =	t	Print			T:	la need t		)		m	. A	ii 00	2012	
Signature	Signature Name Tina Huerta Title Regulatory Reporting Supervisor Date April 28, 2013																
E-mail Address: tinah@yatespetroleum.com																	

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	Southeastern	New Mexico	Northwestern	New Mexico
T. Anhy		T. Canyon	T. Ojo Alamo	T. Penn A
T. Salt	1631'	T. Strawn	T. Kirtland	T. Penn. "B
B. Salt	2162'	T. Atoka	T. Fruitland	T. Penn. "C
T. Yates		T. Miss	T. Pictured Cliffs	T. Penn. "D
T. 7 Rivers		T. Devonian	T. Cliff House	T. Leadville
T. Queen		T. Silurian	T. Menefee	T. Madison
T. Grayburg		T. Montoya	T. Point Lookout	T. Elbert
T. San Andres		T. Simpson	T. Mancos	T. McCracken
T. Glorieta	-	T. McKee	T. Gallup	T. Ignacio Otzte
T. Paddock		T. Ellenburger	Base Greenhorn	T.Granite
T. Blinebry		T. Gr. Wash	T. Dakota	
T.Tubb		T. Delaware Sand 2430'	T. Morrison	
T. Drinkard		T. Bone Spring 5844'	T.Todilto	
T. Abo		T. Cherry Canyon 3241'	T. Entrada	
T. Wolfcamp		T. Brushy Canyon 4300'	T. Wingate	
T. Penn		T	T. Chinle	
T. Cisco		T	T. Permian	
		Done Spring ay.	y 3000' deep	OIL OR GAS SANDS OR ZONES
No. 1, from		to	No. 3, from	to
No. 2, from		to	No. 4, from	to
	• •	IMPORTANT V	VATER SANDS	
Include data on ra	te of water in	flow and elevation to which water		

Include data on rate of water inflow and elevation to which water rose in hole.	
No. 1, fromto	
No. 2, fromtoto	
No. 3, fromtoto	

## LITHOLOGY RECORD (Attach additional sheet if necessary)

			LITHOLOGY RECORD (	(Att	tach ad	ditiona	il sheet it n	iecessary)
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
							प्रकारी के जिल्हे	
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