Submit To Appropriate District Office Two Copies District I					State of New Mexico Control Energy, Minerals and Natural Resources						Form C-105 Revised August 1, 2011									
											1. WELL API NO. 30-025-03064									
811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87419 AN 1 <u>District IV</u>					1220 South St. Francis Dr.						2. Type of Lease X STATE ☐ FEE ☐ FED/INDIAN									
District IV 1220 S. St. Francis	5	Santa Fe, NM 87505						3. State Oil & Gas Lease No. E-6504												
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4. Reason for filing:										5 Lease Name or Unit Agreement Name										
☐ COMPLETI	ON REI	PORT	(Fill i	n boxes #	oxes #1 through #31 for State and Fee wells only)						Vacuum Abo Unit Tract 14 6 Well Number:									
C-144 CLOS #33; attach this ar	d the pla	TTAC	HME 1 e C-14	NT (Fill 14 closure	in boxe report	s #1 throin accor	ough #9, #15 Da dance with 19.1	te Ri	g Relea 13 <u>.K N</u>	sed MA	and #32 and (C)	/or	2							
7. Type of Comp	letion. VELL [⊒ wc	RKO	VER 🔲	DEEPE	NING	□PLUGBACK		DIFFE	RE	NT RESERÝ	OIF	X OTHER	add	pay					
8. Name of Opera	tor			lips Co	-								9. OGRID 217817							
10. Address of Op		•				,							11. Pool name or Wildcat							
3300 N "A" S	t Midla	and, ⁻	TX 7	79705									Vacuum Abo Reef							
12.Location	Unit Ltr	. [:	Section	n Town		hip	Range	Lot			Feet from t	he	N/S Line	Feet from the		E/W Line		County		
Surface:	М	!	5		18S		35E				660'		South	660'		Wes	it	LEA		
вн:	М									,										
13. Date Spudded 07/18/1961	08/	ate T.1 14/19	961	nched	15. Date Rig Released 07/27/2011					16. Date Completed (F 11/17/2011			`			17. Elevations (DF and RKB, RT, GR, etc.) 3971' GL				
18. Total Measure 9062'					19. Plug Back Measured Depth 9062'					20. Was Directional Sur			l Survey Made	y Made? 21. Type Electric original files			ther Logs Run			
22. Producing Interval(s), of this completion - Top, Bottom, Name 8422' - 9002' Vacuum Abo Reef																				
23.			UEIGI	UELD (E			ING REC	OR	D (R			rın			CORD	4 N	AOLINIT	DULLED		
CASING SIZE WEIGHT LE 13 3/8" 48#			HILB./F	B./FT. DEPTH SET 300'				HOLE SIZE			CEMENTING RECORD 300			surf						
8 5/8"		24#			3451		1 2		11"				200		-	surf				
4 1/2"		11.60#		400		9062	7 7/		7 7/8	7/8"		778 sx			TOC 2000'					
2.1		L				I INII	ER RECORD					25	<u></u>	TIRI	NG REC	CORD		·		
SIZE	ТОР	BO		ОТТОМ		SACKS CEMENT		SCREEN		SIZ			EPTH SE		PACK	ER SET				
									2		2 3	<u>3/8"</u>		9023'						
26			, ,	<u> </u>					100	10	HD CHOT	L.	ACTURE CE	T (E)	IT COL	TETT .	ETC			
26 Perforation record (interval, size, and 1 @ 2spf @ 8989'-9002', 8906'-896					34', 8812'-8838', 8742'-				DEPTH INTERVAL				RACTURE. CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED							
8749', 8690'-8701', 8576'-8600'				00'						8576'-9002'			26,200 gals 15% NEFE							
·																				
									<u> </u>											
28.				D. I	N f	1 (57					TION	١	Wall Status	, /D	J 51	4 50-1				
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod or Shut-in) 12/08/2011 Pumping Prod.																				
				·				Oil -	Rh	1	Ga	s - MCF	, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ater - Bb	1	Gas - C	Oil Ratio			
11/17/2011	l " '		's rested Circ		OKE SIZE		Test Period		1		<u>'</u>	2 5	1		83		Gas - Off Ratio			
Flow Tubing		ng Pres	cure	Calc	ulated :	24_	Oil - Bbl.		Т' -	Gas	- MCF		Water - Bbl.			avity - A	PL - (Co)			
1 5 1 5 1			r Rate	2-1-				- 177CI		Water - Doi:		Oil Gravity - API - (Corr		. ,						
29. Disposition of Gas (Sold, used for fuel, ve			fuel, vent	vented, etc)								30. Test Witnessed By								
31 List Attachme	nts	<u>*</u>									·									
32. If a temporary	pit was	used a	it the w	vell, attac	h a plat	with th	e location of the	temp	orary p	it.										
33. If an on-site b	urial wa	s used	at the	well, rep	ort the e	xact loc	ation of the on-s	site bu	ırial:						1		· · · · · · · · · · · · · · · · · · ·			
							Latitude						Longitude	L	97	>		D 1927 1983		
I hereby cértif	y that i	the in	form	atio n s l	own c		<i>sides of this</i> Printed	fort	n is tr	ue	and comp	lete	to the best o	funy	knowle	edge and	d belie,	f		
Signature	2/1	0~		1	Xe		Name Rhon	da F	Roger	s	Tit	le	Staff Regul	atory	/ Tech	nician	Date	01/12/2012		
E-mail Addres	s roge	rrs@	conoc	cophilli	ps.cor	n												•		

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

	Southeaster	rn New Mexico	Northy	Northwestern New Mexico					
T. Anhy		T. Canyon	T. Ojo Alamo	T. Penn A"					
T. Salt		T. Strawn	T. Kirtland	T. Penn. "B"					
B. Salt		T. Atoka	T. Fruitland	T. Penn. "C"					
T. Yates		. T. Miss	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers	3358'	T. Devonian	T. Cliff House	T. Leadville					
T. Queen	4014'	T. Silurian	T. Menefee	T. Madison					
T. Grayburg		T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres	4835'	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	T. Morrison	·					
T. Drinkard		T. Bone Springs	T.Todilto						
T. Abo	8506'	Т	T. Entrada						
T. Wolfcamp		T.	T. Wingate						
T. Penn		Т.	T. Chinle						
T. Cisco (Bough C)		T.	T. Permian						

		J.	OIL C SANDS (OR GAS OR ZONE
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
•	IMPORTANT \	NATER SANDS		
Include data on rate of w	vater inflow and elevation to which wate	r rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	to	feet		
•	LITHOLOGY RECORD	Attach additional sheet	if necessary)	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
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	-						