Submit To Appropriate District Office Two Copies					State of New Mexico						Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240					Ener	gy, N	Ainerals and	l Natura	al Re	esources	-	Revised August 1, 2011						
District II												1. WELL API NO.						
811 S. First St., Artesia, NM 88210 District III					Oil Conservation Division						f	30-025-40220 2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV						122	20 South St	. Franc	is D	r.		⊠ STA		☐ FE		D/IND	IAN	
1220 S. St. Francis	Fe, NI	M 87505			Ş	Santa Fe, N	IM 875	505			3. State Oil & Gas Lease No. VB-1050							
WELL (	LET	ION	OR R	ECON	MPLE	ETION REF	PORT	ANE	LOG		VD-1030							
4. Reason for fili												5. Lease Nan		-		ne		A STATE OF THE PARTY OF THE PAR
⊠ COMPLETI	ON REP	ORT	TFill in	boxes #	1 through	h #31 f	or State and Fee	wells onl	v)		-	Warrior B 6. Well Num		State Co	m	ากอิติ	OCD	_
											6. Well Number: HOBBS OCD							
				Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or sure report in accordance with 19.15.17.13.K NMAC)						APR 2 2 2015								
7. Type of Comp	letion:										``	APK Z Z ZUIN						
8. Name of Opera		<u> </u>	JKKOV	ER 🗀	DEEPEN	NING	<u> □PLUGBACK</u>	L DIFI	EKE	NI RESERVO	JIK JIK	Q OGRID						
Yates Petroleun	n Corpo	ration	n									025575 RECEIVED						
10. Address of Op 105 South Four		+ Art	ecia N	IM 882	10							11. Pool name or Wildcat Wildcat; Bone Spring (Oil)						
12.Location	Unit Ltr		Section		Township Range			Lot		Feet from the				eet from the E/		ine	County	$\dashv$
Surface:	D		28		23S		35E	-		330		North 660		660	Wes	t	Lea	$\dashv$
BH:	M		28		23S		35E			331		South			Wes	t	Lea	Ka
13. Date Spudded	l 14. D	ate T.	D. Rea	ched	15. Da	te Rig	Released	,	16.	Date Comple	ted	I (Ready to Produc			17. Elevati	ons (DF	and RKB,	
RH 10/31/11 RT 10/2/14	10/	22/1	4		10/2	27/14				3/9/15		RT, GR, etc.) 3,364' GL 3,389' KB						
18. Total Measure 15,990'	ed Depth	of W	ell		19. Plug Back Measured Depth 15,977'					Was Direction Yes (attached	l Survey Made?			Type Electric and Other Logs Run ,Hi-Res Laterolog Array,RB/GR/CCL				
22. Producing Int 11,851' – 15,				etion - T	op, Botto	m, Nai	me											
23.					(		ING REC	ORD (			ing	gs set in w	ell)		_			
CASING SI	ZE	,		IT LB./F	Т.		DEPTH SET		HC	DLE SIZE		CEMENTIN			AM	OUNT	PULLED	
20" 13-3/8"				ductor 54.50#			178' 1,544'		i	30" 7-1/2"		56 yds redi-mix to the surface 725 sx (circ)						
9-5/8"				#,40#			5,669'		12-1/4"			1810 sx (circ)						
5-1/2"				17#	15,980'				8-1/2"			2150 sx (TO	6, CBT)					
24						LDIE	TR DECORD				2.5		runi	NG RE	CORD			
SIZE	TOP			BOT	LINER RECORD  SOTTOM SACKS CEMENT			ENT SC			25. SIZ			EPTH SI				
101								2-		7/8"	1	0,995		10,99				
26 Paufaunt	1.6									ID SHOT I		A COTAINE C	C) (I)	NT COL	TOPICS F	amer.		
26. Perforation record (interval, size, and number)  27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.  DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED								$\dashv$										
					11,970' – 15,859						Acidized frac sleeves with 185,000 gals 15% HCL							
											acid, frac with a total of 5,094,759# 30/50							
			PRODUCTION						Econoprop.									
28.  Date First Produc	tion			Producti	on Metho	nd (Flo	wing, gas lift, pı					Well Statu	s (Pro	od or Shi	ut-in)			
3/10/15				Flowi		74 (7 10						Produc	ing					
Date of Test Hours Tested 3/14/15 24			Choke Size Prod'n For Test Period							s - MCF 194	ı V	Vater - Bb 1465	ol.	I. Gas - Oil Ratio NA				
Flow Tubing Casing Pressure			alculated 24- Oil - Bbl.				Gas - MCF		_	Water - Bbl.			ravity - AP	avity - API - (Corr.)				
Press. 1200 psi NA					our Rate 631			_	394			1465		NA				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Flaring  30. Test Witnessed By J. Fitzer																		
31. List Attachments Logs, surveys																		
32. If a temporary	pit was	used	at the w	ell, attac	h a plat v	vith the	location of the	temporary	pit.			!					,	
33. If an on-site b	ourial was	used	at the v	well, repo	ort the ex	act loca	ation of the on-s	ite burial:										
I hereby certi	fy that t	he in	forma	ation sh	own or	ı both	Latitude sides of this	form is	true	and comple	ete	Longitude to the best	of my	knowl	edge and		D 1927_19 f	83
	Jung.	$\mathcal{K}$	تعنا	Te		Printe			gn*.1	- D			,		4_ ^	!1 0	2015	
Signature 5	Dr. 4	الما	دهان	lover :		Name	e <u>Laura Wat</u>	<u>ts</u>	I itl	e <u>Regulator</u>	yК	Reporting Te	chnic	ian D	ate <u>A</u>	<u>prii 2</u>	1, 2015	
E-mail Address: laura@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

Southeaster	n New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A			
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B			
B. Salt 3,685'	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. Brushy Canyon 7,760'	T. Dakota				
T.Tubb	T. Delaware 5,597'	T. Morrison				
T. Drinkard	T. Bone Spring 8,769'	T.Todilto				
T. Abo	T. Rustler 1,507'	T. Entrada				
T. Wolfcamp	T. Salado 1,900'	T. Wingate				
T. Penn	T. Capitan Reef 4,418'	T. Chinle				
T. Cisco	T. Cherry Canyon 6,175'	T. Permian				

I. Penn	1. Capitan Reel 4,418	1. Chinie	
T. Cisco	T. Cherry Canyon 6,175'	T. Permian	
			OIL OR GAS SANDS OR ZONES
No. I, trom	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORTANT	WATER SANDS	
Include data on rate of	water inflow and elevation to which water	er rose in hole.	
No. 1, from	to	feet	*********
No. 2, from	to	feet	
No. 3, from	to	feet	
	LITHOLOGY RECORD	(Attach additional sheet if ne	cessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
				,			
				'			