F																			
Scient To Appropriate District Office Two Copies				State of New Mexico							Form C-105								
District District CONSERVATION erals and Natural Resources								ources	Revised August 1, 2011										
											1. WELL API NO. 30-015-28370								
District III 10.3 2014 On Conservation Division										- [2. Type of Le								
District IV										+	STAT		FEE e No		ED/IND	IAN			
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505											3. State Oil & Gas Lease No. E-10167								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											7.20	100000	manufactures of the control of the	OCCUPATION OF THE OWNER, OF THE OWNER, OWNER	CONTRACTOR OF THE PARTY OF THE	N.E. C C. M. 001 (400)			
4. Reason for filing:												 Lease Name Boyd X State 		greer	ment Nat	me			
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										1	6. Well Number:								
☐ C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or										or	6								
#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 7. Type of Completion:																			
□ NEW	WELL 🗆 V	VORKOVE	R 🔲 E	DEEPE	NING	⊠PLUGBAC	K 🗆 DIF	FER	ENT	Γ RESERVO		OTHER	RECON	<u> 1PLI</u>	ETION				
Name of Opera Yates Petroleur		on										9. OGRID 025575							
10. Address of O	perator										1	025575 11. Pool name or Wildcat							
105 South Four		rtesia, NN Section		0 Townsh	-in	Danga	Lot	Feet from the			_	N. Seven Rivers; Glorieta-							
12 Location Surface:	Unit Ltr O	29		19S	пр	Range 25E	Lot			660	\rightarrow	South	1980			inc	Eddy		
BH:		1	+			1			+		-+				2431		,		
13. Date Spudded	d 14. Date	T.D. Reach	ed	15. D	ate Rig	Released	<u> </u>	1	<u>_</u> l6. D	Date Comple	ted (Ready to Prod	uce)	17	l 7. Elevati	ons (DI	I and RKB,		
RC 1/6/14	4/24/95			NA		, -			5/16/		`	RT, GR, etc.)							
18. Total Measur	red Depth of V	Well		19. Pl	lug Bac	ck Measured De	epth	2	20. V	Was Direction	onal	Survey Made?	21.			12' GR 3530' KB Electric and Other Logs Run			
8410'				3890				N	No				CE	L/G	R/CCL				
22. Producing Int 2420'-2782' Y		his complet	ion - Te	op, Bott	om, Na	ame													
23.	<u> </u>			(CAS	ING REC	CORD	Re	poi	rt all stri	ng	s set in we	ell)						
CASING SI	ZE	WEIGHT	LB./FT			DEPTH SET				E SIZE	Ĭ	CEMENTIN		D	AM	10UNT	PULLED		
											-			\dashv					
						REFER TO	ORIGIN	AL (CO	MPLETIC	N(
24.	<u>l</u>				LIN	ER RECORD	<u> </u>			1	<u></u>	T	UBING I	REC	ORD				
SIZE	TOP		вотт					SCREEN S		SIZI		DEPTH		· · · · · · · · · · · · · · · · · · ·	PACK	ER SET			
						;					2-7/	/8"	2516'						
26. Perforation	record (inter	val, size, ar	l nd numl	ber)				7 A	CIE	O SHOT F	FRA	CTURE CE	MENT S	SOUI	EEZE F	ETC			
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED																			
2420'-2782' (9	12)						2	624'	·-27	82'		Acidized w/ 16/30,40/70				d, frac	w/299,955#		
							2	2420'-2556'				Acidized w/2799g 20% HCL acid, frac w/297,252#					w/297,252#		
							_	16/30, 40/70 and 100 mesh sand											
28.							PROI)]]/	СТ	ION		<u> </u>				-			
Date First Produc	ction	Pr	oductio	n Meth	od (Fle	owing, gas lift, j						Well Status		Shut-	-in)				
5/17/14			imping	g e Size		Dec die Dec		CI D	26.1		<u></u>	Producing	Water -	DLI		0	O'I D - d' -		
Date of Test 6/30/14	Hours Te	estea	40/6			Prod'n For Test Period	7)il - B	301		Gas 19	- MCF	159	· B01.		NA	Oil Ratio		
Flow Tubing	Casing P	ressure	1	ulated 2	4-	Oil - Bbl.				MCF		Vater - Bbl.			vity - AP	21 - (Co	rr.)		
Press. 60 psi Hour Rate 7 19 159 NA																			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold 30. Test Witnessed By J. Dominguez																			
31. List Attachments Log Accorded for FE																			
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																			
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																			
Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief																			
i nereby certi	jy inai ine	ingerman	on sm	own 0		-	s jorni is	ir ii	e ur	на сотрів	ie i	o ine vesi o	i my kno	wiec	ige and	i vene	/		
Signature (A	11	<i>.</i> t.		Print	ted ne <u>Tina Hue</u>	erta	т:	tle	Regulator	u D -	eporting Supe	rvicor	Dat	٠٠١ ۾	ıly 2, 2	2014		
	سيدس	me		<u> </u>	ivail	1 111 <u>4 1140</u>	a ta	11	HIC	regulator	y rct	porung supe	<u>۱۷۱۵۵۱ :</u> پی <u>ن</u> ی	Dat	.c <u>ju</u>	11 <u>y Z, Z</u>	<u>.014</u>		
E-mail Address	s: <u>tinah@ya</u>	atespetrole	um.coi	<u>m</u>		•					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

Southe	astern 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	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	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	Т	T. Entrada					
T. Wolfcamp	Т	T. Wingate					
T. Penn	, T	T. Chinle					
T. Cisco (Bough C	T	T. Permian	OH OR CAS				

				OR GAS OR ZONES
No. 1, from	to		to	
No. 2, from	to		to	
•	IMPO	DRTANT WATER SANDS		
Include data on rate of v	water inflow and elevation to	which water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	to	feet		
	LITHOLOGY RE	CORD (Attach additional sheet if	necessary)	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
			REFER TO ORIGINAL COMPLETION				
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