🐧 👝 🖦	*	. · ·			=	7.		٠	,	."					* t			
Submit To Approp	riate Distric	t Office	DEC	EIA	ヒレ	State of Ne	w N	1exi	со							Fo	rm C-105	
Submit To Appropriate District Office RECEIVE State of New Mexico Two Copies  District II  MAR 192014, Minerals and Natural Resources District II									:	Revised August 1, 2011								
District II										1. WELL APINO. 30-015-28669								
814 S. First St., Artesia, NM 88210 ARTOS ARTOS On Servation Division										-	2. Type of Lease							
District II  814 S. First St., Artesia, NM 88210  District III  1000 Rio Brazos Rd., Aziec, NM 87410 NMO CD ARTE Out St. Francis Dr.  District IV  220 S. St. Francis Dr. Santa Fe. NM 87505									_	STATE SEE FED/INDIAN								
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505									1	3. State Oil & Gas Lease No.								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									1									
4. Reason for fil	4. Reason for filing: 5. Lea										5. Lease Name or Unit Agreement Name							
								Binger AKU  6. Well Number:										
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)								n i										
7. Type of Comp	oletion WELL [	I wor	KOVER [	DEEPE	NING	□PLUGBACE	C⊟:	DIFFE	EREN	NT RESERVO	OIR	OTHER	RE	COMPLE	ETION		1	
8. Name of Opera	ator						· (based					9. OGRID						
Yates Petroleur 10. Address of O		ation								<del>.</del>		025575						
10. Addless of O		, Artesi	ia, NM 882	:10								Wildcat; Bone Spring (Oil)						
12.Location	Unit Ltr	Se	ection	Townsl	nip	Range	Lot	Feet from th		ie .	N/S Line			E/W Line		County		
Surface:	G	29	) :	19S	,	25E			;	1980	,	North	1980	)	East	1	Eddy .	
вн:			·						i									
13. Date Spudded RC 2/4/14						16. Date Completed 3/4/14			(Ready to Produce)			17. Elevations (DF and RKB, RT, GR, etc.)						
					19. Plug Back Measured Depth. 20. Was Directional Source S				onal	3567' GR 3533' KB al Survey Made? 21. Type Electric and Other Logs Run CBL/GR/CCL								
22. Producing Int 5420'-5482' Be			ompletion - T	op, Bott	tom, Na	me			I									
23.					CAS	ING REC	ORI	D (R	lepo	ort all stri	ing	s set in w	ell)					
CASING SI	ZE _	WI	EIGHT LB./I			DEPTH SET				LE SIZE		CEMENTIN		CORD	Al	MOUNT	PULLED	
					]	REFER TO C	RIG	INAI	L CO	OMPLETIC	ŌN	L						
														1				
24					LINIE	TR RECORD				<del></del>	2.5		TIDD	IC DECC	\D.D.			
SIZE	TOP		ВОТ	ТОМ	LINE	ER RECORD SACKS CEM	ENT	SCR	REEN		25. SIZ			IG RECO		PACKE	ER SET	
											2-7	/8"	56					
26 Performation	16:	1		-1X					1.01	UD GHOT I	270.4	COTUDE OF			1000	7770		
26. Perforation 5952'-5966' (1		nervai,	size, and nun	iber)						D, SHO1, I INTERVAL	·KA	ACTURE, CE AMOUNT A						
5420'-5482' (5	6)							5952	2'-59	66'		Acidized w/5	000g	20% gelled	d acid,	balled out	t with 18 balls	
							5420'-5482'					Acidized w/5000g 20% gelled HCL acid, balled out with 60 balls						
28.			· · · · · · · · · · · · · · · · · · ·				PRO	DI	JC7	ΓΙΟΝ		with oo build					i	
Date First Produc	tion				od (Flo	wing, gas lift, pi						Well Status		or Shut-i	in)			
3/5/14 Date of Test	Llaura	Tested	Pumpir	ig ke Size	<u>-</u>	Prod'n For		O:I	Dri	- <u></u> -	Ger	Producing - MCF		iter - Bbl.		Tona o	il Ratio	
3/18/14	24		NA			Test Period		Oil - Bbl			76		18	9		NA		
Flow Tubing Press.	Casing 60 ps	g Pressu i		ulated 2 r Rate	4 <b>-</b> '	Oil - Bbl. 8			Gas - 76	- MCF		Vater - Bbl. 89		Oil Grav NA	/ity - A	P1 - <i>(Cori</i>	(·)	
90 psi																		
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Sold  30. Test Witnessed By J. Dominguez																		
31. List Attachments Log																		
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:																		
I hereby certif	6. +la = + +1	an ind	um ation -	101112 0	n hatl	Latitude	form	. ic +::	11.0	and acmal	ıta :	Longitude	face	len ovel o d	laa a:-		D 1927 1983	
i nereby certij	y inai tr •	ie injo	mation St	iown 0	ก บบเท	siues of ints	jorm	ı is ir	ue c	ти сотрів	ie i	o ine vest o	my	knowiea	ge an	и оенеј	4	
Signature	Sine	لملاد	urt	<u>۔</u>	Printe Name		<u>ta</u>	7	Γitle	Regulatory	y Re	eporting Supe	rviso	Date	. <u>N</u>	larch 18	3, 2014	
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 26-34 shall be reported for each zone.

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

Southeaste	rn New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon 7661	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 705,	T. Simpson	T. Mancos	T. McCracken			
T. Glorieta 2224	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 3754	T.Todilto				
T. Abo	T	T. Entrada				
T. Wolfcamp 5485	T	T. Wingate				
T. Penn	T	T. Chinle				
T. Cisco	Т	T. Permian	OH OD CAS			

T. Penn	T	T. Chinle		
T. Cisco	T	T. Permian		
			OIL OR G SANDS OR Z	
No. 1, from	to	No. 3, from	to	
•	IMP	ORTANT WATER SANDS		
Include data on rate of	f water inflow and elevation t	o which water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	to	feet		
	LITHOLOGY RI	ECORD (Attach additional sheet i	f necessary)	

	From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
1			:	REFER TO ORIGINAL COMPLETION		,			
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