Submit To Appropriate District Office Two Copies District 1 1625 N. French Dr. Hobbs NM 88240				State of New Mexico Energy, Minerals and Natural Resources						Form C-105 July 17, 2008						
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210				Oil Conservation Division						1. WELL API NO. 30-015-38234						
District III 1000 Rio Brazos Rd., Aztec, NM 87410				1220 South St. Francis Dr.						2. Type of Lease						
District IV 1220 S. St. Francis			5	Santa Fe, NM 87505						STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.						
				R RECOMPLETION REPORT AND LOG						4 13						
4. Reason for fil			OICI	LOC	/IVII L	LIIOITIC		(17(14)	200		5. Lease Nar	ne or l	Jnit Agre	ement N		
☐ COMPLET	ION REP	ORT (Fill i	in boxes #	1 throu	ıgh #31	for State and Fee wells only)					ANTHONEY					
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.									Released and #32 and/or				#2 RECEIVED			
7. Type of Com	pletion: WELL [] worko	VER □	DEEPE	ENING	□PLUGBACK	ζПΙ	DIFFEREN	T RESER	VOIR	OTHER		- 1	4	PR 1	1 20.
8. Name of Oper							J. Boodstore But Blazza Association				9. OGRID:	3	NMOCD ARTESIA			
10. Address of O	perator: c	o Mike Pip	pin LLC	, 31041	N. Sulliv	van, Farmington	, NM	87401			11. Pool nam Red Lake, Gl	macue.	/			
12.Location	Unit Ltr	Sectio	n	Towns	hip	Range	Lot		Feet from the				t from th		Line	County
Surface:	P	30		17-S		28-E			430		South	800		East		Eddy
вн:																
13. Date Spudde 2/1/11	oudded 14. Date T.D. Reached 15. Date Drilling Rig Released 2/16/11 2/17/11				Date Com	te Completed (Ready to Produce 17. Elevations (D RT, GR, etc.):364										
18. Total Measur 4823'	red Depth	of Well		19. Plug Back Measured Depth 4762'				20. Was Directiona Yes						Type Electric and Other Logs Run		
22. Producing In 3644'-3932'-U							Lowe	r Yeso					,L			
23.	T.T.					ING REC			ort all s	tring	gs set in v	vell)				
CASING SI	ZE	WEIGH	HT LB./F	Т.		DEPTH SET			LE SIZE		CEMENTI			I	MOUNT	PULLED
8-5/8" 24# J-5								12-1/4"			375 sx Cl C			0'		
5-1/2"		17	# J-55	55 4807'				7-7/8"			450 sx 35/65 Poz/C + 550 sx C			0'		
							-+				+ 33	U SX C		 	····	
24.	L		·		LIN	ER RECORD				25.	<u> </u>	TUBI	NG RE	CORD		
SIZE	TOP		BOT	ТОМ		SACKS CEM		SCREEN	Į	SIZ	Œ		EPTH SI		PACK	ER SET
						<u> </u>					7/8"		661'			
26. Perforation				iber)							ACTURE, C					
Upper Yeso: 3644'-3932', 42 holes DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED Middle Yeso: 3962'-4254', 42 holes 3644'-3932' 4326 gals 15% NEFE; fraced w/106,223# 16/30 & 2 Lower Yeso: 4355'-4710' 44 holes 16/30 Super LC sand in 20# X-linked gel							5/30 & 28,806#									
Lower Yeso: 4355'-4719', 44 holes				<u>S</u>				3962'-4254'			3000 gals 15% NEFE; fraced w/117,994# 16/30 & 34,026# 16/30 Super LC sand in 20# X-linked gel					
				<u> </u>				4355'-4719'			3000 gals 15% NEFE; fraced w/118,118# 16/30 & 36,839#					
28. PROD	28. PRODUCTION															
Date First Production READY Production Method (Flowing, gas lift, pumping - Size and type pump) Production Method (Flowing, gas lift, pumping - Size and type pump) Pumping Well Status (Prod. or Shut-in) Pumping																
Date of Test Within 30 days	Hours	Tested	Chol	ke Size		Prod'n For Test Period:	***	Oil - Bbl	· · · · · · · · · · · · · · · · · · ·	Gas	s - MCF	Water - B		ol.	Gas -	Oil Ratio
Flow Tubing Press.	Casing	Pressure	1	ulated 2 r Rate	24-	Oil - Bbl.		Gas	- MCF		Water - Bbl.		Oil G	oil Gravity - API - <i>(Co</i>		rr.)
29. Disposition of To Be Sold	f Gas (Sol	d, used for j	fuel, vent	ed, etc.,)					L			Test Witi Smith	nessed E	By:	
31. List Attachments																
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																
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		tegas				Name Mik	e Pip	pin	Title:	Petr	oleum Engi	neer	Da	te: 4/8	3/11	
E-mail Addre	ss: <u>mike</u>	(a)pippinl	lc.com													



INSTRUCTIONS

ANTHONEY #2 - New Well

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

stern New Mexico	Northv	Northwestern New Mexico				
T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Strawn	T. Kirtland	T. Penn. "B"				
T. Atoka	T. Fruitland	T. Penn. "C"				
T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. Devonian	T. Cliff House	T. Leadville				
T. Silurian	T. Menefee	T. Madison				
T. Montoya	T. Point Lookout	T. Elbert				
T. Simpson	T. Mancos	T. McCracken				
T. McKee	T. Gallup	T. Ignacio Otzte				
T. Ellenburger	Base Greenhorn	T.Granite				
T. Gr. Wash	T. Dakota					
T. Delaware Sand	T. Morrison					
T. Bone Springs	T.Todilto					
Т.	T. Entrada					
T.	T. Wingate					
T	T. Chinle					
T	T. Permian					
	T. Canyon T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand	T. Canyon T. Strawn T. Strawn T. Atoka T. Fruitland T. Miss T. Pictured Cliffs T. Devonian T. Silurian T. Menefee T. Montoya T. Simpson T. Mancos T. Mancos T. Mancos T. McKee T. Gallup T. Ellenburger Base Greenhorn T. Gr. Wash T. Delaware Sand T. Morrison T. Morrison T. Bone Springs T. Chinle				

			OIL OR GAS SANDS OR ZONES
No. 1, from	to		to
No. 2, from	to	No. 4, from	to
,		RTANT WATER SANDS	
Include data on rate of	f water inflow and elevation to v	which water rose in hole.	
No. 1, from	to	feet	
		feet	
		CORD (Attach additional sheet if no	

	From	То	In Feet	Lithology	From	То	Thickness In Feet	Lithology
				- On File -				
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