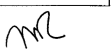
*				5	1				. (4	M	RED)							
Submit To Appropr	riate Distriction	MDEC	EIVE	<u>:U</u>	State of Ne	1 1	i.a			Q					For	rm C-105		
Submit To Appropriate Two Copies District I	Tano Bisinio P	"MLC	1200	1 9. . 1	Minerals and	W IVI 4 Nlat	exic	Dec	ourcec .	2	AND					uly 17, 2008		
1 WELL ADLNO																		
1301 W. Grand Avenue, Artesia, NM 88210 ARTESIA onservation Division											30-005-64122							
District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1300 Rio Brazos Rd., Aztec, NM 7744MOCD ARTESIA onservation Division 1000 Rio Brazos Rd., Aztec, NM 7744MOCD 1220 South St. Francis Dr. District IV											2. Type of Lease STATE FEE FED/INDIAN							
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505										-	3. State Oil & Gas Lease No.							
VA-2061																		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										Ś								
4 Reason for filing:											5. Lease Name or Unit Agreement Name							
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										Shuffle BLS State Com								
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)									or	6. Well Number:								
7. Type of Comp		NOBROVE		NING	□PLUGBACE	. I I I	MEEE	REN	TRESERV	OIR	□ OTHER							
8. Name of Oper		WORKO VE	L DEBIT	2111110	LJI BOGDITO		711 1 5.	,,C.,	T ICEBERY		9. OGRID							
Yates Petrole		ration		,						_	025575							
10. Address of O 105 South Fo		Artesia	JM 8821	n							11. Pool name or Wildcat Foor Ranch; Pre Permian (Gas)							
12.Location	Unit Ltr	Section	Towns		Range Lot				Feet from the	he			from the E/W Lir			County		
Surface:	С	16	10)S	26E			\neg	660	\neg	North			W	est	Chaves		
BH:												l			:			
13. Date Spudde RH 4/28/10	1/28/10 5/26/10 5/28/10 7/13/10 RT, GR, etc)							,										
RT 5/01/10	TD d e	337 11	10.7	N D	L.)/ID	. 41-	\rightarrow	20	W Di	1	C	, ,	21 T			860, KB		
18. Total Measured Depth of Well 6276' 19. Plug Back Measured Depth 6231' 20. Was Directional Survey Made? No CBL, CNL, Laterolog, BCS																		
22. Producing In-	terval(s), of t	his completi			_{ame} ırian-Devoni	an												
23.	CACDIC DROOPD (D V																	
CASING SI	ZE	WEIGHT		ļ	DEPTH SET	_			LE SIZE		CEMENTIN		ORD	A)	4OUNT	PULLED		
20" 11-3/4"	,	Condu 42a			40' 602'				26" 7-1/2"	Redi-mix 400 sx (circ)								
5-1/2"		15.5		_	6276'				-7/8"		775 sx							
	i											(
24.				LIN	ER RECORD		,			25.			G REC					
SIZE	TOP		BOTTOM		SACKS CEM	ENT	SCR	EEN		SIZ	E 2-7/8"	DE	PTH SET 5902		PACK	5902'		
26. Perforation	record (inte	rval, size, an	d number)		<u></u>		27	ACI	D. SHOT.	FR/		MEN			ETC.1	3902		
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.1 DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED																		
		5965-59	79' (56)															
}																		
20						DDC) DT	TC"	TION		<u> </u>		 –					
Date First Produ	ction	Pro	duction Met	hod (Fla	orving, gas lift, p)	Well Status	s (Prod	or Shut-	-in)				
7/1	13/10				Flowi							,		Prod				
Date of Test 7/15/10	Hours T	ested 4 hrs	Choke Size		Prod'n For Test Period		Oil -	- Bbl	o I	Gas	- MCF 1012	Wa 1	ter - Bbl. 0		Gas - 0	Oil Ratio NA		
Flow Tubing	Casing I		Calculated 24- Oil - Bbl.			٠	Gas - MCF		 ,	Water - Bbl		Of Gravity - API - (Corr.)						
Press. 680 psi	Opsi Pkr O 1012 O NA																	
29. Disposition of Gas (Sold, used for fuel, vented, etc.)							30. Test Witnessed By											
SoldCardona																		
31. List Attachments																		
Logs & Deviation Survey 32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																		
32. If a temporar	y pit was use	ed at the well	, attach a pla	t with th	e location of the	tempo	эгагу р	pit.										
33. If an on-site	burial was us	sed at the we	l, report the	exact lo	cation of the on-	site bu	rial											
I have been and	6. 11. 21 1	info	010 nL 0	on b = 1	Latitude	n .f	4 10 4	ua · -	and same	101-	Longitude	~£	lesa e 1	da. ·	NA A b = 12	AD 1927 1983		
I hereby certi	yy inai ine Na	injormati K		on bot. rinted	•	-			-					_	•			
Signature L E-mail Addre	ULLOCKE ess abarto	DOMESTICAL PROPERTY OF THE PRO													7/16/10 .			



INSTRUCTIONS

his 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 eepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one opy 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 ported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple ompletions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	Southeast	ern New Mexico	Northwestern New Mexico					
. Anhy 🔭 .		T. Canyon		T. Ojo Alamo	T. Penn A"			
. Salt		T. Strawn	5847'	T. Kirtland	T. Penn. "B"			
. Salt		T. Atoka		T. Fruitland	T. Penn. "C"			
. Yates		T. Miss		T. Pictured Cliffs	T. Penn. "D"			
. 7 Rivers		T. Devonian		T. Cliff House	T. Leadville			
Queen	,	T. Silurian		T. Menefee	T. Madison			
. Grayburg		T. Montoya		T. Point Lookout	T. Elbert			
. San Andres	1062'	T. Simpson		T. Mancos	T. McCracken			
. Glorieta	2155'	T. McKee		T. Gallup	T. Ignacio Otzte			
, Paddock		T. Ellenburger		Base Greenhorn	T.Granite			
Blinebry		T. Gr. Wash		T. Dakota				
Tubb.	3718'	T. Delaware Sand		T. Morrison				
. Drinkard		T. Bone Springs		T.Todilto				
. Abo	4465'	T. Rustler		T. Entrada				
Wolfcamp	5145'	T. Spear	5490'	T. Wingate				
. Penn		T. Silurian – Devonian	5961'	T. Chinle				
, Cisco	5722'	T. Precambrian	6160'	T. Permian				
					OIL OR GAS			

Cisco 5722' T. Precambrian 6160' T. Permian OIL OR GAS SANDS OR ZONES	. Per	ın			T. Silurian – Devonian	5961'		T. Chinle	;			
SANDS OR ZONES 1, from	, Cis	co	5722'		T. Precambrian	6160'		Γ. Permia	an			
No. 4, from												SANDS OR ZONES
IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from												
lude data on rate of water inflow and elevation to which water rose in hole. 1, from	·. 2,	from						-				to
. 1, from										S		
2, from to feet. 3, from to feet. LITHOLOGY RECORD (Attach additional sheet if necessary)	lude	e data o	n rate of wat	ter inf	low and elevation to w	hich wat	er r	ose in h	ole.			
LITHOLOGY RECORD (Attach additional sheet if necessary) To Thickness Lithology From To Thickness Lithology												
LITHOLOGY RECORD (Attach additional sheet if necessary) To Thickness Lithology To Thickness Lithology												
To Thickness Lithology From To Thickness Lithology	. 3,	from			to					feet		
To Thickness Lithology From To Thickness Lithology				LIT	HOLOGY REC	ORD	(A1	ttach ad	dition	al sheet if i	1eces	ssary)
om To Lithology Lithology Lithology		Ι _					1	1	T		10001	. <u> </u>
	эm	То	_		Lithology			From	То		}	Lithology
]					
		}									}	
										}		
									}			
		ĺ							1			
	{									ļ	}	
	ļ								}			
	}								1			
			,						1			
									1		1	
			1						1			
	-		1								}	
			1									!
			[
			1							}		:
			}									
			}									
	}											