Submit To Appropriate District Office Two Copies District I				State of New Mexico Energy, Minerals and Natural Resources					Form C-105 July 17, 2008								
1625 N French Dr , Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210				Energy, Minerals and Natural Resources Oil Conservation Division					1. WELL API NO. 30-025-39286								
District III 1000 Rio Brazos Rd., Aztec, NM 87410 UN 2				2010	١	20 South St					2. Type of Lo			·	FED/IND	IAN	
District IV 1220 S. St. Francis			1			Santa Fe, N			.		3. State Oil &					IAN	
WELL (COMP	LETIC	NOR'	RECC			ETION REPORT AND LOG					N. 44					
4. Reason for fill											5. Lease Nam	e or U	Jnıt Agı			2-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
									State C Tract 13 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) 7. Type of Completion:									014								
NEW Y	WELL 1	□ work	KOVER [DEEPI	ENING	□PLUGBACK		DIFFERE	NT RESERV	VOIR	OTHER_						
8. Name of Opera	ator Apa	che Co	rporation					/			9. OGRID 873						
10. Address of O	perator e	120 S V	/ala Avar		ito 150	<u> </u>			11. Pool name or Wildcat								
	T	ulsa, Of	K 74136-	4224	ile ioc	JO					Bli O&G (Oil) / Tubb O&G (Oil) / Drinkard						
12.Location	Unit Ltr	Sec	ction	Township		Range Lot		:	Feet from t		N/S Line	Feet from the		ne E/W	Line	County	
Surface:	F		36	2	15	37E			1331		North 1		1530 W		Vest	Lea	
вн:	F		36	2	18	37E			1360		North		1353	V	Vest	Lea	
13 Date Spudded 04/21/2010	- 1	ate T.D. I 9/2010	Reached		Date Rig 30/201	Released		16. Date Completed 05/27/2010			(Ready to Prod	luce)	,		7 Elevations (DF and RKB, T, GR, etc.) 3362' GR		
18. Total Measur 6838'					lug Bac	k Measured Dep	oth	20		tiona	l Survey Made?	,	21. T	ype Elect	ric and O	ther Logs Run	
22. Producing Int 5679' - 6062' (nka	rd))					<u> </u>		· · · · · · · · · · · · · · · · · · ·	
23					CAS	ING REC	OR	D (Rep	ort all st	ring	gs set in we	ell)			-		
CASING SI	ZE	WE	IGHT LB./						CEMENTING RECORD AMOUNT PULLED								
8-5/8" 5-1/2"			24# 17#	1329' 6838'				12-1/4" 7-7/8"			650 sx 1075 sx			 			
5-1/2		11#	0000			1-110			1070 34			 					
]										
SIZE	TOP		BO	гтом	LINI	ER RECORD SACKS CEMI	ENT	SCREE	N	25. SIZ			NG RE EPTH S	CORD ET	PACK	ER SET	
	1:0		120			Briton B Oznik		1000		10.0	2-7/8"	1=	666		111010		
	<u></u>				\							L					
26. Perforation						1			ID, SHOT, INTERVAL		ACTURE, CE						
Upr Blinebry Lwr Blinebry				46 holes, producing 42 holes, producing 5679' - 6062'					AMOUNT AND KIND MATERIAL USED 6K gals HCl, 96K gals gel & 180K # sand								
Tubb 6172' - 6341', 2 SPF,			2 SPF, 5	, 54 holes, producing				61	72' - 6341'		2K gals HCl, 52K gals gel & 86K # sand						
Drinkard	6520'	- 6624',	2 SPF, 9	2 hole	s, prod				20' - 6624'		3K gal	s HC	CI, 40K	gals ge	1 & 48K	# sand	
Date First Product	tion		Product	ion Meti	and (Flo			ODUC		.)	Wall Stotus	(Pro	d or Ch				
05/27/20	Rod P	ection Method (Flowing, gas lift, pumping - Size and type pump) Pump					Well Status (Prod. or Shut-in) Producing										
									Gas	as - MCF Water - Bbl. Gas - Oil Ratio					nl Ratio		
06/09/2010 24			Test Period				75 20		20		113			2680			
		culated 24- Oil - Bbl.		Gas - MCF		ــــــــ, ا	Water - Bbl.	Oil Gravity - API - (Corr)		·)							
29 Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed B																	
31. List Attachments																	
Directional Survety, Inclination Report, C-102's, C-103, C-104's (logs mailed 05/04/2010)																	
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 certif	y that ti	he infor	mation s	hown o		sides of this	forn	n is true	and comp	lete	to the best of	my .	knowle	edge an	d belief	J 1741 1703	
Signature	1.	M	acka	1		Printed Name Sophi	е Ма	ackay	Tit	le E	Engineering T	-echi	nician		Date	06/16/2010	
E-mail Addres	s soph	ie.mack	kay@apa	checor	p.com				1/_								
OHC-40B-375																	

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

Southea	stern 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 3212'	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 3793'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 4050'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 5162'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 5205'	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 5582'	T. Gr. Wash	T. Dakota					
T.Tubb 6087'	T. Delaware Sand	T. Morrison					
T. Drinkard 6389'	T. Bone Springs	T.Todilto					
T. Abo	Т.	T. Entrada					
T. Wolfcamp	T.	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian .	OIL OR CAS				

				OS OR ZONE
No. 1, from	to	No. 3, from	to	
		No. 4, from		
,		ANT WATER SANDS		
	r inflow and elevation to which			
No. 1, from	to	feet		
No. 2, from	to	feet		
		feet		
•		ORD (Attach additional sheet		

	From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
			İ						
					;				
					٠				
	,								
ļ									

13 15 1 1 1 1 1 1 1 1 1 A