State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT I

P O. Box 1980, Hobbs, NM 88240 **OIL CONSERVATION DIVISION**

	Vealzed	1-1-03
		•
WELL APLNO.		

DISTRICT II P. O. Box 2089										30-045-34433			
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088								5 Indicate Type of Lease					
									STATE X FEE				
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410										6. State Oil & Gas Lease No.			
			DECC	MDI	TION D	EDOD	TANI	1106		B-10894-14			
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 1a. TYPE OF WELL:								7. Lease Name or Unit Agreement Name					
OIL WELL	j	GAS WELL	X	DRY	OTHER						•		
				-	•		·			RCUD MAY 13 '08			
b. TYPE OF COMI	PLETI WOR		PLU	G \square	DIFF					OIL COWS. DIV.			
WELL X	OVE	1 1			RESVR		OTHER			Huerfano Unit Com			
2 Name of Operat	OF.									8. Well No.			
Burlington R		rces								133E			
3. Address of Oper		minaton NM	97400							Pool name or Wildcat			
PO BOX 4289	, rar	mington, ww	0/499							l basi	n Dakota		
Unit Le	etter	Р	1080' Feet	From The	South		Line and		850'	Feet	From The Ea	ıst Line	
,	_						-						
Section		16	Towr		26N	Range	9W		NMPM		Juan	County	
10. Date Spudded 1/30/08	1	1. Date T.D. Re 2/14/0			Compl. (<i>Ready</i> 18/08	to Prod.)	13. Eleva	ations (DF& 6348' GI		₹, etc.)	14. Elev. Casingh	ead	
15. Total Depth			g Back T.D.		If Multiple Com	nol. How	18. Inte		Rotary Tool		Cable Tools		
·			_		Many Zones?		1	illed By	1			•	
6810'	(a)(a)		6560' CIBF				<u> </u>		20 Mas Dis	X	nou Mada		
Basin Dakota		•	п - тор, вош	om, Name					20. Was Dir). Was Directional Survey Made No			
21. Type Electric an		er Logs Run	·····				770	······································	22. Was W	ell Cored			
GR/CCL/CBL			CACINIC	DEC	3DD /D	4 -11		4:		No			
23.					ORD (Rep				, 		DE0000	Tanasan sanasa	
CASING SIZE		WEIGHT I	_B/F1.*	34(TH SET	<u> </u>	HOLE SIZ	ZE	Surface	EMENTING RECORD AMOUNT PULLED 280 sx (393 cf) 15 BBL			
4 1/2"		1.6#, J-55		6808'			7 7/8"		TOC surface 1231			186 BBLS	
	\dashv											<u> </u>	
24.			INER RE	CORD	25				25.	25. TUBING RECORD			
SIZE		TOP		ТОМ	SACKS CE	MENT SCREEN		SIZE			PACKER SET		
									2-3/8" 4.7	# J-55	6498'		
26. Perforation	rec	ord (interval,	size and	number) 27 ACID	SHOT	EDACTI	IDE CEN	MENT SOL	EEZE ET		<u> </u>	
.34" @ 2 spf	, , , ,	ora (micrival)	SIZO, and	Hamber		TH INTER					ATERIAL USED		
6573' - 6684' = 32	hole	3			6407' - 66	84'			15% HCL. Frac w/29,526 gals 85Q slickwater				
@ 1 SPF 6407' - 6533' = 18	holes	2						w/25,000#	20/40 TLC S	Sand. N2 =	4,539,500 SCF.		
total holes =50		-											
11 .													
00		·			PROD	LICTIC	IAC						
28. Date First Production		Prod	uction Metho	d (Flowing	gas lift, pumpir			ımp)	T W	ell Status (/	Prod. or Shut-in)		
SI			Flowing						L	SI			
Date of Test	Hour	s Tested	Choke Size	l	Oil - I	ВЫ.		- MCF	Water -	Bbl.	Ga	s - Oil Ratio	
4/28/08 Flow Tubing Press.	Cool	Drosoure	1/2"	Test Perio	d 3 boph Oil - Bbl	Coo	36 mcf		2 bwph	Oil Growty	- API - (<i>Corr.</i>)		
SI - 1142#	1	· 1	Calculated 2. Hour Rate				mcfd	48 bwpd	er - Bbi ı	Oli Gravity	-A-1-(COII.)		
SI - 1142# SI - 1135# Hour Rate 72 bopd 726 mcfd 48 bwpd 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By													
: To be sold													
30. List Attachments		ell is a Basin	Dakota etc	and-alone				-			1 -1 1		
						d complet	e to the ho	et of my kn	owledge and	helief	·		
31. I hereby certify that the information shownon both sides of this form is true and complete to the best of my knowledge and belief Printed													
Signature Z	M	mleli	Jus		ne Rhonda F	Rogers		Title	Regulator	y Techni	cian	Date 5/9/08	
, —			X					-					

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. It 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 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE.

Southeastern New Mexico					Northwestern New Mexico						
T. Anhy T. Canyon T. Salt T. Strawn B. Salt T. Atoka T. Yates T. Miss T. 7 Rivers T. Devonian T. Grayburg T. Montoya T. San Andres T. Simpson T. Glorieta T. McKee T. Paddock T. Ellenburger T. Blinebry T. Gr. Wash T. Tubb T. Delaware Sand T. Drinkard T. Bone Springs T. Wolfcamp T. T. Cisco (Bough C) T. Strawn T. Strawn T. Strawn T. Atoka T. Delaware Sand T. Delaware Sand T. Drinkard T. Bone Springs T. T. Cisco (Bough C) T.				T. Ojo Ala T. Kirtland T. Picturer T. Cliff Ho T. Menefe T Point Lo T Mancos T. Gallup Base Gree T. Dakota T. Morriso T. Todilto T. Entrada T. Wingate T. Chinle T. Permial T. Penn "A	T. Penn. "B" T. Penn. "C" T. Penn. "D" T. Leadville T Madison T. Elbert T. McCracken T. Ignacio Otzte T. Granite T. T. T. T. T. T. T. T.						
			OIL O	R GAS S	ANDS OF	ZONES					
	***		to to IMP	ORTANT	No. 3, from No. 4, from WATER 5	om om SANDS		toto			
No. 2, from to to to to					feetfeetfeet						
From	То	Thickness in Feet	Lithology		From	То	Thickness in Feet	Lithology			
				·							
				,							