Submit to Appropriate			State of N	ew Mexico	•.	•						
District Office	End	ergy, Minerals			)epartme	nt						
State Lease - 6 copies		•••			•						Form C-105	
Fee Lease - 5 copies											Revised 1-1-89	
DISTRICT I	NIM 99240								<u> </u>		·	
P.O. Box 1980, Hobbs		NL CON			11210	JN '			WELL AF	INO.		
DISTRICT II			P. O. Box						30-045-31930			
P.O. Drawer DD, Artes	ia, NM 88210	Santa	Fe, New N	lexico 875	504-208	18			5. Indic	ate Type of Lease	e	
						-				STATE X		
DISTRICT III						_				Oil & Gas Lease No 43-1-NM	). <sub>M</sub>	
1000 Rio Brazos Rd., /		DPFO					<u> 1117</u>				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
WELL COM	LETION C	RRECC	MPLE	IION RE	POR	KANL	LOG	<u> </u>		te syn in fin de fan		
1a. TYPE OF WELL:	CARINELL				E	5	MAL S	් ග්	7. Leas	e Name or Unit Agri	ement Name	
OIL WELL	GAS WELL			OTHER _		Y mart	हैं।	<u>///</u>	1			
b. TYPE OF COMP	LETION:							″ <b>5</b> 🔿	5]			
NEW		PLU	G	DIFF		à 0		$\sim$ $\sim$	9			
WELL X	OVER DEEP	EN BAC	к	RESVR	¥e	OTHER	e7 , 0	ller 🖻	San	Juan 32-9 Unit		
. No. at 0					<u> </u>	<u> </u>			0 16/-11	No		
2. Name of Operato BURLINGTON	RESOURCES	DIL & GAS C			N4578				8. Well No			
3. Address of Opera							195			name or Wildcat		
	Farmington, N	M 87499				_			Bas	in Fruitland Coa	l - 71629	
4. Well Location												
Unit Let	ter <u> </u>	1820 Feet	From The	South		Line and		815'	Feet	From The Ea	stLine	
Section		Towr			Range	<u>9W</u>				Juan	County	
10. Date Spudded	11. Date T.D. I			mpl. (Ready t	o Prod. )	13. Eleva	•			14. Elev, Casingho	ead	
8/10/04 15. Total Depth	<u>3/8/0</u>	ug Back T.D.	4/2/0	a Multiple Com	n How	18, inte		; 6549' KB Rotary Tools		Cable Tools		
	10.1	ing back r.o.		lany Zones?			lled By		,	-		
3498'	34	197'							x			
19. Producing Interva	al(s), of this complet	tion - Top, Bott	om, Name					20. Was Dire	rectional Survey Made			
	d Coal - 3129' -	3409'							No			
21. Type Electric and	Other Logs Run							22. Was We				
Mudlogs		CARING		RD (Rep		otring	a act i		No			
23.				<u> </u>								
CASING SIZE			DEPTH SET			HOLE SIZE		CEMENTING REC 200 sx (256 c			AMOUNT PULLED	
9-5/8" 7"	32.3#, H-40, 20#, J-55 ST				<del>,</del>		12-1/4" 8-3/4"			1059 cf)	25 bbis 50 bbis	
			2301			0-3/4		523 34			00000	
						-						
24.		LINER RE	CORD					25.		TUBING REC	ORD	
SIZE	TOP			SACKS CE	MENT	SCF	REEN	SIZ	Ē		PACKER SET	
5-1/2"	2957'	349	B'	none				2-3/8*		3449'		
15.5# K-55	ropord /interio			07 400	CHOT.	L		4.7#, J-55		L	· · · ·	
26. Perforation	record (interva	a, size, and	number)		HINTER			ENT, SQU				
used pre-perfed liner	@ 2 spf5" hole	5		3107' - 35		.v/IL		AMOUNT AND KIND MATERIAL USED derremaed 6-1/4" hole to 9-1/2" and				
3409' - 3388'; 3323' - 3301'; 3280' - 3215'; 3194' - 3129'									nd w/air & mist for approx. 26 days			
173' = 346 holes		·					C/O to T					
28.				PROD	UCTIC	<u>DN</u>						
Date First Production	Pn	oduction Metho	d (Flowing, g	as lift, pumpin	g - Size a	nd type pu	mp)	We	Il Status (	Prod. or Shut-in )		
SI			Pumping						SI			
Date of Test	Hours Tested	Choke Size		Oil - E	361.	1	- MCF	Water -	Bbl.	Ga	s - Oil Ratio	
4/1/05	1	2*	Test Period	<u> </u>		12		<u> </u>		, 		
Flow Tubing Press.	Casing Pressure	Calculated 2	1	OII - Bbi I		MCF	Wate	er - Bbl	Ull Gravity	- API - (Corr. )	• <u>•</u> •	
SI - 0 29. Disposition of Ga	SI - 170#	Hour Rate	<u> </u>		734	mcfd	L					
29. Disposition of Ga	To be sold	<del>0</del> , v <del>u</del> ri( <del>0</del> 0, 0îC.	)					Test Witnes:	seo By			
30. List Attachments								L				
	This is a sin	gle produci	ng FC well.									
31. I hereby certify th					d complei	e to the be	st of mv kn	owledge and	belief	······		
1	1/1-	$\Omega \Lambda$										
Signature	Pats_	Ulu		Patsy Clu	gston	_	Title	Sr. Regula	atory Sp	ecialist	Date 4/26/05	
<b>_</b>		(	<u>,                                    </u>									
	17											

## 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. Salt         B. Salt         T. Yates         T. Yates         T. Rivers         T. Queen         T. Grayburg         T. San Andres         T. Glorieta         T. Paddock         T. Blinebry         T. Tubb         T. Drinkard         T. Abo         T. Wolfcamp         T. Cisco (Bough C)			T. Devonian         T. Silurian         T. Simpson         T. Simpson         T. Simpson         T. Simpson         T. Simpson         T. Billenburger         T. Gr. Wash         T. Delaware Sand         T. Bone Springs         T.         T.         T.         T.         T.         T.         T.         T.	T.         T.	Pictured Cliff Hou Menefed Point Lo Mancos Gallup _ se Gree Dakota Morrisor Todilto _ Entrada Wingate Chinle _ Permian Penn "A	-Fruitland 2( I Cliffs 32 use bokout		T. Penn. "B"         4'         T. Penn. "D"         T. Leadville         T. Madison         T. Madison         T. Leadville         T. Madison         T. Bibert         T. McCracken         T. Ignacio Otzte         T. Granite         T.         T. <tr< th=""></tr<>		
No. 1, No. 2, Include No. 1, No. 2,	from data on i from	· · · · · · · · · · · · · · · · · · ·	OIL OR G	No No <b>FANT WA</b>	5. 3, fro 5. 4, fro <b>TER S</b>	om om SANDS		to to		. <b></b>
No. 3,			to ITHOLOGY RECORD Lithology		h add	feet	eet if ne Thickness in Feet	cessary)	Lithology	
2029 2094 2814	2094 2814- 3410	65 720 596	White, cr-gr ss. Gry sh interbedded w/tight, gry fine-gr ss Dk gry-gry carb sh, coal, grn s light-med gry, tight, fine gr ss							- - -
, , , ,		 								