State of New Mexico

Form C-105 Revised 1-1-89

District Office Energy, Minerals and Natural Resources Department State Lease - 6 copies
Fee Lease - 5 copies
DISTRICT I

P.O. Box 1980, Hobbs	s, NM 8	8240	II CON	SFRV	ATION D	IVISIO)N			WELL AP	LNO	
DISTRICT II			IL 0011	P. O. Bo			314			WELL AF	30-045-34375	1
P.O. Drawer DD, Arte	sia, NM	1 88210	Santa		Mexico 87	504-208	38			5 Indica	ate Type of Lease	
				,		70 1 200				<i>0. ,,,</i> 0,00		FEE X
DISTRICT III										6. State	Oil & Gas Lease N	lo.
1000 Rio Brazos Rd.,												
WELL COM		TION O	R RECO	OMPLE	TION RI	EPOR	TAN	D LOG	i			
1a. TYPE OF WELL OIL WELL	<u>.</u> 1	GAS WELL	X	DRY[OTHER					7. Lease	Name or Unit Ag RCVD AP	
		•									OIL COM	
b. TYPE OF COMP			PLU	<u>_</u>	DIEC	_					ul vur DIS	
NEW WELL X	WORK OVER	DEEPE	1 1	1 1	DIFF RESVR	1 1	OTHER	•			Culpepper Ma	· · ·
2 Name of Operato				···	, LOVII					8. Well I		-
Burlington Re		ces						_			#8S	
 Address of Oper PO BOX 4289 		nington NB	97490								name or Wildcat	
4. Well Location	, raiii	inigion, Na	1 0/499							Basi	in Fruitland Co	aı
Unit Le	tter	<u> </u>	685' Feet	From The	South		Line and		1915'	Feet	From The E	ast Line
Section	1	19	Tow	nship	32N	Range	12W		NMPM		Juan	County
10. Date Spudded	11	. Date T.D. R		\$	ompl. (Ready	to Prod.)	13. Eleva				14. Elev. Casing	nead
10/31/07		1/19/0	g Back T.D.	4/8/	08 If Multiple Com	and Marri	18. Inte		_; KB - 5865		Coble Tools	<u>u</u> -
15. Total Depth		10. 110	Ig back I.D.		Many Zones?			ervais illed By	Rotary Tools	· 	Cable Tools	
2360'			2350'							X		
19. Producing Interva Basin Fruitlar				om, Name			•		20. Was Dire	ectional Su No	rvey Made	, ,
21. Type Electric and	d Other	Logs Run							22. Was We	Il Cored		
GR/CCL_			<u> </u>	N=00	DD /D	4 11			L	No		· · · · · · · · · · · · · · · · · · ·
23.					RD (Rep				, — 			
· CASING SIZE		WEIGHT	LB/FT.		TH SET	<u> </u>	HOLE SI	ZE	The same of the sa		RECORD	AMOUNT PULLED
4 1/2"		#, J-55 .5# J-55		144 235		<u> </u>	8-3/4" 6-1/4"		Surface: 3 Surface: 2			1 bbls 25 bbls
- 1/2	 			200			V-174		Journace. 2	10 ax (5.	30 01)	20 0013
24.	 -		LINER RE		0401/0.05				25.		TUBING REC	
SIZE		TOP	ВО	ТОМ	SACKS CE	MENI	SCF	REEN	SIZ 2-3/8" 4.7#		2134'	PACKER SET
i ti z										-	sia.	
26. Perforation	recor	d (interval,	, size, and	number)	27. ACID	, SHOT,	FRACTL	IRE, CEM	ENT, SQUE	EZE, E1	rc. There's	
.32" 2 3 SPF						TH INTER	VAL				ATERIAL USED	
LFC 2113' 2140' =	82 hol	les			2113' - 21	40'					cid. Frac w/123,	
UFC 1910' - 2010' :	= 60 h	oles							= 1,332,126 S		20/40 Arizona Sa	na.
					1910' - 20	20'					id. Frac w/101,89)2 gals.
	14	2 total hole	s					.		m, w/55,3	80# 20/40 Arizon	a Sand
					DROD	UCTIC	NKI	N2 = 1,33	2,126 SCF.			
28.		- Brod	votice Mathe	d (Elouina	PROD gas lift, pumpin				1810	1 Ctatus (f	Prod. or Shut-in)	
Date First Production			Flowing	u (<i>Flowing</i> ,	yas ını, punipir	iy - 312 0 a	та туре ра	mp)	t .	ii Status (r SI	roa. or Snut-III)	,
	Hours 1	Tested	Choke Size	Prod'n for	Oil - I	Bbl.	Gas	- MCF	Water -) ¹ ‰ . G	as - Oıl Ratio
4/8/08	1		1/2"	Test Period	0	, !	1.29	mcfh	2 bw	ph	مين يوانسوفيد م	
Flow Tubing Press.	Casing	Pressure	Calculated 2	1-	Oil - Bbl	Gas -	- MCF	Wate	er - Bbl	Oil Gravity -	API - (Corr.)	
SI - 261#		- 4047	Hour Rate		0	31 m	cfd	48	bwpd			
29. Disposition of Gar		used for fuel, be sold	, vented, etc) ——					Test Witness	ed By		
30. List Attachments			-land 5		40			8	L			
31. I hereby certify th					d Coal well. form is true an		e to the he	st of my kn	owledge and	belief		
	L.	1/	80.	Print	ed				_		niom	Date 4/0/66
Signature 1	100	asis	zu,	Nam	e Rhonda F	cogers		Title	Regulator	recnni	cian	

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.

Northwestern New Mexico

Southeastern New Mexico

T. Anhy			T. Canyon	T. Ojo Ala	mo		T. Penn. "B"		
T. Salt			T. Strawn		I-Fruitland su	rf/1728'	T. Penn. "C"		
B. Salt			T. Atoka	T. Picture		2146	T. Penn. "D"		
T. Yates			T. Miss	T. Cliff Ho			T. Leadville		
T. 7 Rive	rs		T. Devonian	T. Menefe			T. Madison		
T. Queen	-		T. Silurian	T. Point L			T. Elbert		
T. Graybi			T. Montoya	T. Mancos			T. McCracken		
T. San A			T. Simpson	T. Gallup			T. Ignacio Otzte		
T. Gloriet			T. McKee	Base Gree	enhorn		T. Granite		
T. Paddo			T. Ellenburger	T. Dakota			T		
T. Blineb			T. Gr. Wash	T. Morriso			т.		
T. Tubb	· · · · · · · · · · · · · · · · · · ·		T. Delaware Sand	T. Todilto			т.		
T. Drinka	rd		T. Bone Springs	T. Entrada			т.		
T. Abo			T Some Springs		e		T.		
T. Wolfca	mp		т. — — — — — — — — — — — — — — — — — — —	T. Chinle			т. ————		
			†	T. Permia			Ť. ———————		
T. Penn	(Davish C)		—— †: ————				Ť. —————		
1. CISCO	(Bough C)			T. Penn "/			'·		
			OIL OR	GAS SANDS OF	R ZONES		,		
No. 1, f	rom		to	No. 3, fr	om		to		
No. 2, f	rom		to	No. 4. fr	om		to		
				TANT WATER	SANDS				
Include	data on i	rate of wa	ater inflow and elevation to wh	ich water rose in	hole				
No. 1, f			4		feet				
No. 2, f			to		feet				
No. 3, f	rom		to		feet				
		L	ITHOLOGY RECOR	D (Attach add	ditional sh	eet if ne	cessary)		
						Thickness			
	To	Thickness	Lithology	l From	То	1 III CKI ICSS	Lithology		
From	10	in Feet	Limbogy		, ,	in Feet			
From	10		Linology	T TOM	10	in Feet			
From	10		Lindegy	11011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	in Feet			
From	10		Linesy			in Feet			
From	10		Linesy			in Feet			
From	10		Linesy		,,,	in Feet			
From	10		Linesy			in Feet			
From	10		Linesy	1 Tions		in Feet			
From	10		Linesy			in Feet			
From	10		,			in Feet			
From	10		Linesy			in Feet			
From	10		Linesy			in Feet			
From	10		,			in Feet			
From	10		·			in Feet			
From			,			in Feet			
From			·			in Feet			
From	10		Linesy			in Feet			
From	10		Linesy			in Feet			
From	``.		·			in Feet			
From	``.		·			in Feet			
From			·	, i i i i i		in Feet			
From			· ·			in Feet			
From			· ·			in Feet			
From			·			in Feet			
From	10		Linesy			in Feet			
From	``.		Linesy			in Feet			
From			·			in Feet			
From			·	·		in Feet			
From			·	·		in Feet			
From			·			in Feet			