Submit to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

State Lease - 6 copies Fee Lease - 5 copies

DISTRICT I

P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION

DISTRICT II

P.O. Drawer DD, Artesia, NM 88210

P. O. Box 2089 Santa Fe, New Mexico 87504-2088 WELL API NO. 30-045-31933

5. Indicate Type of Lease

STATE X FEE

DISTRICT III 1000 Rio Brazos Rd., A	Vztec NM 83	7410					13.7	Con Con	~ ~ <i>00</i>	5		Oil & Gas Lease No 181-4).	
WELL COMF			RECO	MPI	FTI	ON RE	POR	ΤΔΝΓ	LOG	5				
1a. TYPE OF WELL:	LL 110	it Oil					10	- AIRE	, E	· U)/	. 1 6	e Name or Unit Agre		
OIL WELL	GAS	WELL X	1	DRY] (OTHER	\v.	20.						
			•		_			X21 M	77 13 (1)	52				
b. TYPE OF COMPI					_		_	act.	الله المالك					
1, 1, 1	WORK		PLU		1	OIFF						4 00 0 11-14		
WELL X OVER DEEPEN BACK RESVR						ESVR	OTHER				San Juan 32-9 Unit			
2. Name of Operator			••								8. Well	No.		
BURLINGTON		CES OIL	& GAS C	OMPAN	<u> </u>		_	14538			2358			
3. Address of Operator PO BOX 4289, Farmington, NM 87499												name or Wildcat in Fruitland Coa	I - 71629	
4. Well Location	, arming	011, 11111 0	7-70-0										11025	
Unit Let	ter D	82	5' Feet	From The		North		Line and		1060'	Feet	From The We	st Line	
5111, 651	···	- —		,				•						
Section	36	ı	Tow	nship	3	2N R	ange	9W		NMPM	San	Juan	County	
10. Date Spudded	11. Dat	e T.D. Read	hed	12. Date	Compl	l. (Ready to	Prod.)	13. Eleva	tions (DF&	RKB, RT, GR	, etc.)	14. Elev. Casinghe	ead	
10/11/04		2/1/05			2/05				6414' GL					
15. Total Depth		16. Plug E	Back T.D.	17		ultiple Compl	. How	18. Inte		Rotary Tools	;	Cable Tools		
3685'		3684		ĺ	Many Zones?			Drilled By			x			
19. Producing Interva	N(s) of this o		Top. Bott	om. Name	-			L.,	 	20. Was Dire	rectional Survey Made			
Basin Fruitlan			. op, 20	, , , , , , , , , , , , , , , , , ,						20. 1740 2	No			
21. Type Electric and	Other Logs	Run								22. Was We	2. Was Well Cored			
OH logs											No			
23.		C	ASING	REC	ORE) (Repo	rt all	string	s set i	n well)				
CASING SIZE		EIGHT LE			DEPTH SET						RECORD	AMOUNT PULLED		
9-5/8"		32.3#, H-40, ST&C		142'					12-1/4"		100 sx (8 bbls	
7* 5-1/2"	1	55 ST&C			202'			8-3/4" 6-1/4"		480 sx (955 cf)	47 bbls	
5-1/2	15.5#,	15.5#, K-55, LT&C		3164' - 3685'		- -		0-1/4		uotie		·		
														
24.		LI	NER RE	CORD					25.	5. TUBING RECORD				
SIZE		TOP		ТТОМ	SACKS CEM		MENT SCREE		EEN	SIZ	E	DEPTH SET	PACKER SET	
										2-3/8*		3626'		
		1	<u> </u>		 >					4.7#, J-55		<u></u>	l	
26. Perforation	record (II	ntervai, s	ize, and	numbe	r) 2	27. ACID, S				MENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED				
used pre-perfed liner					13	3299' - 357		VAL			aed 6-1/4" hole to 9-1/2" from 3210' - 3685'			
3498' - 3576'; 3512' - 3405'; 3385' - 3299'					F					naturally and wair & mist for approx. 15 days				
.50" holes. Estimate	approx. 430) holes							C/O to T					
28.						PRODU	ICTIO	DN						
Date First Production		Produc				lift, pumping	- Size a	ind type pu	mp)	Well Status (Prod. or Shut-in)				
Data of Tool	Usus Tast	: 100		Pumpin Prod'n fo	7.	Oil - Bt		0	- MCF	124-4	SI		- 01.0-6-	
Date of Test	Hours Teste			Test Peri		Oil - Bt	DI.	1	- MCF	Water -	ВЫ.	Ga Ga	s - Oil Ratio	
3/1/05 Flow Tubing Press.	Casing Pres	o C	2" Ilculated 2	<u> </u>		- Bbl	Gos	77 mcf - MCF	Mot	er - Bbl	Oil Gravity	- API - (<i>Corr.</i>)		
	SI - 260#		our Rate		0	JU,		mcfd	***	0		:= r (###!!)		
29. Disposition of Ga				.)			104	illoiu	<u> </u>	Test Witness	sed Bv			
	To be		1					_						
30. List Attachments		i											···	
	This is	s a single	produci	ng FC w	<u>/ell.</u>									
31. I hereby certify th	at the inform	nation show	n on both	sides of th	nis for n	n is true and	comple	te to the be	st of my kr	nowledge and	belief			
	1)4.	110			rinted _									
Signature	MUL	4. LA	4 59	N	ame <u>F</u>	Patsy Clug	ston		Title	Sr. Regula	atory Sp	ecialist	Date 3/15/05	
	l	Γ	-											

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.

		Southea	ISTERN NEW MEXICO	-	N	ortnwest	ern New Mexico		
T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andres T. Glorieta T. Paddock T. Blinebry T. Tubb T. Drinkard T. Abo T. Wolfcamp T. Penn T. Cisco (Bough C)			T. Canyon T. Strawn T. Atoka, T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. T.	T. Ojo Alamo T. Kirtland-Fi T. Pictured C T. Cliff House T. Menefee T. Point Lool T. Mancos T: Gallup Base Greent T. Dakota T. Morrison T. Todlito T. Entrada T. Wingate T. Chinle T. Permian T. Penn "A"	ruitland 2. Cliffs 36 e	2247 269 - 323 626	T. Penn. "B"		
			OIL OR G	AS SANDS OR 2	ZONES		1	•,	
No. 1, f No. 2, f	from			No. 3, fron No. 4, fron ANT WATER SA	n NDS		to to		
No. 1, f No. 2, f No. 3, f	rom rom		ater inflow and elevation to which to to to to		feet feet feet	eet if ne	cessary)		
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology		
2247 2269 3239	2269 3239 3626		White, cr-gr ss. Gry sh interbedded w/tight, gry, fine-gr ss Dk gry-gry carb sh, coal, grn sill light-med gry, tight, fine gr ss		· · · · · · · · · · · · · · · · · · ·			e e e e e e e e e e e e e e e e e e e	
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			1 18 4				•	,	