Submit to Appropriate District Office State Lease - 6 copies

Fee Lease - 5 copies

<u>DISTRICT I</u>
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico **Energy, Minerals and Natural Resources Department**

Form C-105 Revised 1-1-89

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DISTRICT II						P. O. Bo		į	KO .	Marie .	عرم على	30-0	45-31929		
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									a,	6 State Oil & Gas Lease No. E-1196-9-NM					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG															
1a. TYPE OF WELL							-		\$.17	-	68/2	7. Lease	e Name or Unit Agre	ement Na	ime
OIL WELL GAS WELL X DRY OTHER CBM (1165)									EPNG Com A						
b. TYPE OF COM		_	_	г	PLUG		DIEC								
NEW WELL X	OVE		DEEPE	EN [BAC		DIFF RESVR		OTHER						
Name of Operator BURLINGTON RESOURCES OIL & GAS COMPANY										8. Well No. 300S					
3. Address of Operator										ŀ	9. Pool name or Wildcat				
PO BOX 4289, Farmington, NM 87499 Basin Fruitland Coal Well Location															
Unit Letter D: 905 Feet From The North Line and 1200 Feet From The West Line															
/ Section	n	3	32		Town	ıship 3	31N	Range	8W		NMPM	San	Juan County, NM		
10. Date Spudded			ate T.D. R			12. Date Co	ompl. (Ready				RKB, RT, GR,	etc.)	14. Elev. Casinghe		· ·
5/15/04 15. Total Depth			6/28/0		ack T.D.	7/16	i/04 If Multiple Com	n Hau	10 Into		, 6520' KB		Coble Tools		
15. Total Deptil			10. File	iy ba	ICK I.D.		Many Zones?				Rotary Tools		Cable Tools		
3440' 3440'															
19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Dir 3157 - 3249' Fruitland Coal									20. Was Dire	rectional Survey Made No					
21. Type Electric and Other Logs Run 22. Was We									22. Was We	/ell Cored No					
23.				CA	SING	RECO	RD (Rep	ort al	string	s set i	n well)		·		
CASING SIZE		٧	VEIGHT	LB/F	FT.	DEPT	H SET		HOLE SIZ	Έ	CEMENTING RECORD AMOUNT PULLED				
9 5/8	32.3#					222'			12 1/4			207 cu. ft. // 5×			
7			0-23#				3067		8 3/4		906 cu. ft. <i>サ</i> ケク		t. 457		
24.				LINI	ER RE	CORD	L	 		25. TU		TUBING REC			
SIZE			TOP	T		TOM	SACKS CE	MENT	SCF	REEN	SIZE		DEPTH SET	PACKE	R SET
5 1/2			3050'		3437	1	none					2 3/8"	3402'		
26. Perforation		ord	(interval	, siz	ze, and	number)				RE, CEM	ENT, SQUE	EZE, ET	C.		
3157' - 3249	•							TH INTER	VAL			KIND M	ATERIAL USED		
							3157'- 324	19			None		 		
											···				
20							PROD	HCTIO	NI						
28. Date First Production			Prod	uctio	n Method	(Flowing. c	as lift, pumpir			mp)	Wet	Status (Prod. or Shut-in)		
	,					Flowing						SI `			
Date of Test 7/16/04	Hou	rs Tes I	sted	Chok		Prod'n for Test Period	Oil - I	ВЫ. О	Gas - 137	- MCF	Water - I	Bbl.	Ga	s - Oil Rat	io
Flow Tubing Press.	Casi	ng Pr	essure	Calc	ulated 24	ļ <u>-</u>	Oil - Bbl		- MCF			Oil Gravity	- API - (<i>Corr.</i>)		
0 61 Hour Rate									1						
29. Disposition of Gas (Sold, used for fuel, vented, etc.) To be sold Test Witnes										sed By					
30. List Attachments	;	None	<u> </u>												
31. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief															
Signature	dr	Nλ	i (V))a	Lld	Printe Name	ed e Joni Clark			Title	Regulatory :	Snecialis	et	Date	7/27/04
J.g510	1						- 			. 100	. regulatory .	- pecialis	· · · · · · · · · · · · · · · · · · ·	. Pale	1121104

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.

	Sou	theastern New Mexico		Northwestern New Mexico							
T. Anhy		T. Canyon		T. Ojo Ala	mo	2168'	т	. Penn, "B"			
T. Salt		T. Strawn	_		I-Fruitland	2243-3028		'. Penn. "C"			
B. Salt		T. Atoka		T. Picture	_	3358'		Penn. "D"			
T. Yates		T. Miss	_	T. Cliff Ho				. Leadville			
T. 7 Rive		T. Devonian	_	T. Menefe				. Madison			
T. Queer		T. Silurian		T. Point L	ookout			. Elbert			
T. Grayb		T. Montoya		T. Mancos				. McCracken			
T. San A		T. Simpson	_	T. Gallup				. Ignacio Otzte			
T. Glorie	_	T. McKee	_	Base Gre	enhorn			. Granite			
T. Paddo	ock	T. Ellenburger		T. Dakota				. Lewis			
T. Blinet	ory	T. Gr. Wash	_	T. Morrison				. Hrfnito. Bnt.			
T. Tubb	· —	T. Delaware Sand		T. Todilto			` Т	. Chacra			
T. Drinka	ard	T. Bone Springs	_	T. Entrada	3		ד	. Graneros			
T. Abo		т.		T. Wingat	e		ד		· · · · · · · · · · · · · · · · · · ·		
T. Wolfd	amp	Т.		T. Chinle			` T				
T. Penn	· —	Т.	_	T. Permia	n		' ד				
T. Cisco	(Bough C)	Т.	_	T. Penn "A"							
		OIL OR G	— AS	SANDS	OR ZONE				····		
No. 1,	from	to		No. 3, f				to			
No. 2,	-	to		No. 4, from							
140. 2,								to			
					R SANDS						
Include	e data on ra	te of water inflow and elevation to w	/hic	ch water	rose in hol	e.					
No. 1,	from	to			fee	et					
No. 2,	_	to			fee						
No. 3,	_	to			fee		~~~~				
140. 3,						·					
	T	LITHOLOGY RECORD	<u>_</u> (^	<u>\ttach a</u>	dditional	sheet if	nece	essary)			
From	То	Lithology	ŀ	From	То	Thicknes s in Feet		Lithology			
2168'	2243'	White, cr-gr ss.	-	ļ		3 111 661					
	3028'	Gry sh interbedded w/tight, gry,			ŀ]					
2243'	3020										
		fine-gr ss.	-			1					
3028'	3358'	Dk gry-gry carb sh, coal, grn silts	;,	1							
		light-med gry, tight, fine gr ss.				1					
3358'	3440'	Bn-Gry, fine grn, tight ss.		i		l					
3330	ا ا	Dir-Ory, fine grif, tight 33.	ı	İ							
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