## State of New Sexico. Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

Submit to Appropriate
District Office Energy, I
State Lease - 6 copies
Fee Lease - 5 copies
DISTRICT I

P.O. Box 1980, Hobbs	s, NM 88240 💮	IL CON	SERVA	ATION D	IVISIO	NC		WELL A	PI NO.			
DISTRICT II		L	30-039-06255									
P.O. Drawer DD, Arte	sia, NM 88210	5. Indic	Indicate Type of Lease     STATE X FEE									
DISTRICT III								6. State	Oil & Gas Lease N	0.		
1000 Rio Brazos Rd.,		D DE 04		7101101				· //////	E-291-49-NM			
WELL COM		K KECC	MPLE	HON K	EPOR	IANL	LOG					
18. TYPE OF WELL OIL WELL	: ] GAS WELL	/. Leas	7. Lease Name or Unit Agreement Name  RCUD MAY24'07  UIL CUNS, DIV.									
b. TYPE OF COMP	PLETION:								UIL_CON:	S. DIV.		
NEW	WORK		DIST. 3									
WELL X	OVER DEEP	Joh	Johnston A Com B									
2. Name of Operate Burlington Re	or esources Oil & G		8. Well No. Johnston A Com B #6									
<ol><li>Address of Oper</li></ol>	ator	9. Pool	name or Wildcat	·								
PO BOX 4289	, Farmington, NI	VI 87499	*					<b>19</b> 00	MFC/WC Fruit	tland Sands		
4. Well Location Unit Le	tter E	<b>1500'</b> Feet	From The	North		Line and		<b>890'</b> Feet	From The W	est Line		
		····	_			•						
Section		Town			Range	6W			Arriba	County		
10. Date Spudded 6/30/1958	11. Date T.D. F 7/5/19			ompl. ( <i>Ready</i> <b>2007</b>	to Prod.)	13. Eleva	tions ( <i>DF</i> 8 <b>6618'</b>	RKB, RT, GR, etc.)	14. Elev. Casingh	ead		
15. Total Depth	16. Pl	ug Back T.D.	17. 1	If Multiple Com		18. Inte	rvals	Rotary Tools	Cable Tools			
2058'	·	2860' CIRE	,	Many Zones?		Dri	lled By	x				
									urvey Made			
21. Type Electric and	Sands - 2670' - 2	2720				·····	· · · · <u>- · · · · · · · · · · · · · · ·</u>	No 22. Was Well Cored				
no new logs	200.0.2090							No				
23.		CASING	RECO	RD (Rep	ort all	string	s set i	n well)				
CASING SIZE	WEIGHT	LB/FT.		TH SET	ŀ	OLE SIZ	E	CEMENTING	RECORD	AMOUNT PULLED		
8-5/8** 5-1/2**	24#		127			12"		100 sx	TOO @ 4000			
5-1/2	15.5#		294			7-7/8**		150 sx	TOC @ 1800°			
						<del></del>						
24.		LINER RE		040//0.05		0.05		25.	TUBING RECORD SIZE DEPTH SET PACKER SET			
SIZE	TOP	BOI	ТОМ	SACKS CE	MENT SCREEN		\$IZE 2-3/8", 4.7#	2844'	PACKER SET			
								2.00   11.1				
26. Perforation	record (interval	l, size, and	number)				RE, CEM	MENT, SQUEEZE, E	TC.			
WC Fruitland Sands					TH INTER			AMOUNT AND KIND M		d to mother		
1 spf - 2706' - 2720' a	NG 2010 - 2000			2670' - 27	20			15% HCL	ruitland Sands stimulated together			
	Ttoal 24 holes							25# X-link pre-pa	d, followed by 51	1,072 gas		
		5565116						ar 75% N2 foam w	160,000 # 20/40	Brady sand		
28.		PRODUC			- C			141 scf N2.	B 64.4 :- 3			
Date First Production Si waiting on	,		o (MOWING, E <b>DUMP</b>	gas lift, pumpin	ıy - Sız <del>o</del> aı	на куре риг	<i>ιψ )</i>	SI	Prod. or Shut-in)			
Date of Test	Hours Tested	Choke Size	<u> </u>	Oil - E	ВЫ.	Gas -	MCF	Water - Bbl.	Ga	s - Oil Ratio		
No test		2*	Test Period			TSTM				<u>.</u> .		
Flow Tubing Press.	Casing Pressure	Calculated 24	1	Oil - Bbl		MCF	Wat	· /	- API - (Corr. )			
SI- 0 29. Disposition of Ga	SI - 1#	Hour Rate	, 0	)	TSTN	#	<del></del>	0				
Za. Diaposition of Ga	To be sold	i, venieu, eic.	, 					Test Witnessed By				
30. List Attachments Once well dev	vaters, we may h	e able to all	ocate the	production	from thi	ig wall 1	his will	be a DHC'd well no	r DCH-3845	·		
Once well dewaters, we may be able to allocate the production from this well. This will be a DHC'd well per DCH-3845  31. I hereby certify that the the the the the the the the the th												
Signature	Falsy (	1100	Printe		•		Title	Sr. Regulatory Sp	acialist	Date 5/17/07		
	,			- 1.0y Oil	9-1-1			ganatory op				

## **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			7	. Canyon			T. Ojo /	Namo 2	2220	7	F. Penn. "B"	
T. Salt		•		Strawn				nd-Fruitland		<b>2698</b> ° 1	F. Penn. "C"	••
B. Salt			т	. Atoka			-	red Cliffs	2864		F. Penn. "D"	
T. Yates				. Miss	• •		T. Cliff				Γ. Leadville	···
T. 7 River	'S			Devoniar	1		T Men		•		Γ. Madison	
T. Queen				. Silurian				Lookout			Γ. Elbert	
T. Graybu				Montoya			T. Man				F. McCracken	
T. San An				Simpson			T. Gall			_	Γ. Ignacio Otzte	
T. Glorieta				McKee				reenhorn			Γ. Granite	
T. Paddoo				. Ellenburg	10r		T. Dako	4		-	Г.	
T. Blinebr				. Gr. Wash		•	T. Morr			_	r. ————	
T. Tubb	<b>,</b>			. Delaware			T. Todi				r. ———	
T. Drinkar	-d			. Bone Spr			T. Entra			_	г. ————	
T. Abo	·				gs		_			_	r. ———	
_				·			T. Wing			_ `		
	Г. Wolfcamp						T. Chin				[· <u> </u>	
T. Penn	5		,				T. Pern				Г.	
I. Cisco (	Bough C)		T	·			T. Penr	-A"		- '	Ť	
					OIL	OR GAS	SANDS	OR ZONES				
No. 1, fr				to			No. 3,	from			to	
No. 2, fr	rom			to			No. 4,	from			to	
	****				IMI	PORTANT	WATE	RSANDS				
Include	data on i	rate of w	ater inflo	w and al		o which w						
		I BIC OI W	ater mine	MA DING CI		O WINCH W	ale: 1036		•			
No. 1, fr								fee				
No. 2, fr	rom				to			fee	t			
No. 3, fr					to			fee	}			
•		 1	ITUO									
			иπи	LUGT	REU	JKU (A)	πacn ac	ditional sl	neet it ne	ecess:	загу)	
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