Submit to Appropriate

State of New Mexico
Energy, Minerals and Natural Resources Department

District Office

State Lease - 6 copies Fee Lease - 5 copies

DISTRICT I

	The state of the s	Form C-105
		Revised 1-1-89
· ·		

P.O. Box 1980, Hobb	s, NM 882	²⁴⁰ O	IL C	ONS	SERV	ATION D	IVISI	NC			WELL AF	PI NO.		
DISTRICT II					P. O. B						30-0	01-20006		
P.O. Drawer DD, Arte	sia, NM 8	8210	S	anta I	Fe, New	Mexico 87	504-20	88			5. Indic	ate Type of Lea		EX
DISTRICT III	A-4 All										6. State	Oil & Gas Lea	se No.	
1000 Rio Brazos Rd.			D D	ECC	SADI I	TION D	EDOF	TANI			Marine		e graphs (11%)	www.completes
WELL COM		ION O	KK	ECC		IION R	EPUR	CIANI	D LOG		T Loos	1989) Linian maning semperah	nigitti ittiin teinenin	andikalania waxan
OIL WELL	_	GAS WELL			DRYX	OTHER					/. Ceas	e Name or Uni	(Agreem	ent Name
b. TYPE OF COMI NEW WELL X	PLETION: WORK OVER	DEEPI	EN _	PLUC BACE		DIFF RESVR		OTHER			Wes	stland Develo	p. Corp	
2. Name of Operat BURLINGTO		URCES O	IL & G	 SAS C	OMPANY	,	***				8. Well	No.		
3. Address of Ope			07406							· · · · · · · · · · · · · · · · · · ·	1 .	name or Wildo	at	
PO BOX 4289	, Famir	igton, NM	87499	,					 .		Wik	Icat Entrada		
Unit Le	etter	м:	660	_ Feet f	From The	South		Line and		660	Feet	From The	West	Line
Section	n	21		Town	shio	10N	Range	1E		NMPM		Berna	lillo	County
10. Date Spudded 9-12-97	11.	Date T.D. R 9-18-97	Reached		12. Date (Compi. (Ready				R, 5954 KB	R, etc.)	14. Elev. Cas		County
15. Total Depth		16. Pl	ug Back	< T.D.		If Multiple Con	npi. How	18. Inte		Rotary Too	ls	Cable Tools		
4022						Many Zones?		Dr	illed By					
1833 19. Producing Interv	al(s) of th	nis completi	on - To	n Botto	m Name			<u> </u>		0-1833	ractional C	urvey Made		
	(-), - , -	compicu	011 - 101	p, bono	AII, Italiic					20. Was Di	rectional Si	irvey Made		
21. Type Electric an None	d Other L	ogs Run								22. Was W	/ell Cored No			
23.			CAS	SING	RECO	ORD (Rep	ort al	string	s set	in well)				
CASING SIZE		WEIGHT	LB/FT	:		TH SET		HOLE SIZ	ZE		CEMENTING RECORD AMOUNT PULLED			
13 3/8		68#		\dashv	538	3	17 1	/2		1104 cu.f	t.			
				\dashv									\dashv	
											- 		-	
							<u> </u>	•						
SIZE		TOP	LINE		CORD	01010				25.		TUBING R		
SIZE		TOP		BUI	ТОМ	SACKS CE	MENI	SCF	REEN	Si	ZE	DEPTH S	ET IPA	CKER SET
								<u> </u>		 	- "		_	
26. Perforation	record	(interval	, size	, and	number					MENT, SQL				
							TH INTER	VAL				ATERIAL USE	D	
						Sqz @ 73 Sqz @ 64				Class "G" o				
Squeezes con	tinued o	n back				Sqz @ 56		· · · · · · · · · · · · · · · · · · ·		Class "G" o		<u></u>		
28.						PROD	UCTIO	ÒN	-			 	-	
Date First Production		Proc	duction			gas lift, pumpir		nd type pu	mp)	W		Prod. or Shut-ii	n)	
ate of Test	Hours Te	ested	Choke		Prod'n for	ged and abar Oil -		Gas	- MCF	Water	P&A		Gas - O	il Patio
				7	Test Period	1				1			Ous - O	111200
low Tubing Press.	Casing P		Hour R		1	Oil - Bbl	Gas	- MCF	Wat	er - Bbl	Oil Gravity	- API - (Corr.)		
29. Disposition of Ga		sed for fuel e sold	. vented	d, etc.)	70		_			Test Witnes	sed By			
30. List Attachments										<u></u>				
31. I hereby certify th	None		own on	both si	ides of this	form is true an	a complet	a to the he	st of my k-	owlodes as	l balias	-		
	800	5.			Print	ted								
Signature	13/1//	X1110	ah	ul	/ Nam	ne Peggy Br	adfield		Title	Regulator	y Adminis	trator	Dat	e 2-2-98

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.

		Southeas	stern New Mexico		N	orthwest	ern New Mexico			
T. Anhy			T. Canyon	T. Ojo Alamo)		T. Penn. "B"			
T. Salt			T. Strawn	T. Kirtland-Fruitland			T. Penn. "C"			
B. Salt			T. Atoka	T. Pictured Cliffs			T. Penn. "D"			
T. Yates			T. Miss	T. Cliff House	e		T. Leadville			
T. 7 Rivers			T. Devonian	T. Menefee			T. Madison			
T. Queen			T. Silurian	T. Point Lookout			T. Elbert			
T. Graybu			T. Montoya	T. Mancos			T. McCracken			
T. San Ar			T. Simpson	T. Gallup			T. Ignacio Otzte			
T. Gloriet			T. McKee	Base Greeni	nom		T. Granite			
T. Paddo			T. Ellenburger	T. Dakota			Т.			
T. Blinebr			T. Gr. Wash	T. Morrison			Т.			
T. Tubb	· ——		T. Delaware Sand	T. Todilto			Т.			
T. Drinka	rd		T. Bone Springs	T. Entrada			Т.			
T. Abo			т.	T. Wingate			Т.			
T. Wolfca	ımp		т.	T. Chinle			Т.			
T. Penn	·		Т.	T. Permian			Т.			
	(Bough C)		т.	T. Penn "A"			т.			
	. •		OIL OR	GAS SANDS OR	ZONES					
No. 1, f	rom		to	No. 3, from	m		to			
				No. 4, froi			to			
No. 2, f	rom		to	NO. 4, 1101 TĀNT WATER SA						
No. 2, f No. 3, f		 L	:to ITHOLOGY RECOR	 D (Attach addi	feet. feet. tional sh		 ecessary)			
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology			
			No logs tops present				Squeezes continued: Sqz @ 520-563' w/50 sx Class "G" cmt Sqz @ 469-520' w/25 sx Class "G" cmt Sqz @ 202-469' w/194 sx Class "G" neat cmt Sqz @ 0-202 w/152 sx Class G neat cmt			
							1			