Submit to Appropriate

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

Form C-\*05 Revised 1-1-89

District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT

P.O. Box 1980, Hobbs, NM 88240

**OIL CONSERVATION DIVISION** 

P. O. Box 2089

WELL API NO.	
30-045-11727	_
- 4 11 1 - 7 (1	

ISTRICT II				. 0. 00	 	04.000	0		F	E Indias	te Type of Lease		
Santa Fe, New Mexico 87504-2088  DISTRICT III							Indicate Type of Lease     STATE X FEE						
						T	6. State Oil & Gas Lease No.						
000 Rio Brazos Rd A	ztec, NM 874	10								B-11122			
WELL COMPL	ETION (	OR RE	COMP	LETIO	N REPOR	RT AN	D LOG						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  1a. TYPE OF WELL: OIL WELL  D. TYPE OF COMPLETION:  Alignon								7. Lease Name or Unit Agreement Name  Huerfanito Unit			me		
NEW VELL	WORK OVER	DEEPEN	PLUG BACK		DIFF RESVR		100 0 2 OTHER 2	ใช้สัญ		8. Well I	No.		
2. Name of Operator BURLINGTON RESOURCES OIL & GAS COMPANY								V <sub>o</sub>	#106				
3. Address of Operator							_		name or Wildcat ard PC / Basin DI	<			
PO BOX 4289,	Farmington	, NM 87	499			-							
Well Location     Unit Let	ter M :	990	Feet I	From The	South		Line and 8	90 - 、	<u> </u>		From The We		Line
Section	2		Town			Range	9W	os (DÉI	NMPM RKB, RT, GR		Juan County, NI 14. Elev. Casingh		
10. Date Spudded	11. Date 7-5-		ched	12. Date C -7 <b>-3</b>	ompl. (Ready I	to Proa.)	6247' GL	JIIS (Dro	KKB, K1, GK	, 6(0.)	14. Elev. Casingin	sau	
6-23-66 15. Total Depth			Back T.D.		If Multiple Com	pl. How	18. Interv		Rotary Tools	· ·	Cable Tools		
				İ	Many Zones?		Drille	d By	0-6703'				
6703'	03' CIBP set @ 2150' 0-6703' ducing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey Made						urvey Made						
1981' - 2068' Pid	ctured Cliffs		- 10p, bott						100 114 114				
21. Type Electric and CBL-GR-CCL	Other Logs F	Run							22. Was We	NO NO			
23.		C	ASING	RECO	ORD (Rep	ort al	strings	set	in well)		1		
CASING SIZE	WE	IGHT LE	3/FT.		TH SET		HOLE SIZE		1	MENTING	RECORD	AMOU	NT PULLE
8 5/8 24#		299'			12 1/4 7 7/8			210 sx 390 sx - 3 stages			<del> </del>		
4 1/2	10.	5#		670	)3	1 77	0		390 SX - 3	stages		<del>                                      </del>	
			INER RE	CORD				<del></del> ,	25.		TUBING REC	ORD	
24.	<del></del>	OP L		TOM	SACKS CE	MENT	SCR	EEN	SIZ	E.		PACK	ER SET
SIZE	<u>'</u>	OF	1 50	10	0,,0,,0				2 3/8		2004'		
26. Perforation	record (in	terval,	size, and	number				RE, CEI	MENT, SQU	EEZE, E	TC.		
1981, 1984, 1992,	1996, 2002,	2007, 2	013, 2019	9, 2022,	DEP	TH INTE	RVAL		AMOUNT AN	D KIND M	MATERIAL USED		
2031, 2035, 2039,	2045, 2051,	2057, 2	8008		1981-206	8'			ol 20# linear gel, 200,000# 20/40 Brady snd				
								143	,909 301 142				
28.						UCTIO				- 0.00	(Daniel - Obertain)		
Date First Production 7-3-99		Produ	ction Metho	od ( <i>Flowing</i> Flowing	, gas lift, pumpi	ing - Size	and type pur	np)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ell Status SI	(Prod. or Shut-in)		
Date of Test	Hours Teste	a C	hoke Size		Oil -	Bbl.	Gas -	MCF	Water	- Bbl.	G	as - Oil R	atio
7-3-99				Test Perio	od				uge (6410 p				
Flow Tubing Press.	Casing Pres		Calculated 2	24-	Oil - Bbl	Gas	s - MCF	W	ater - Bbl	Oil Gravit	y - API - (Corr.)		
SI 0	SI 98	l.	tour Rate	l_		<u> </u>				<u> </u>			
29. Disposition of G			vented, etc	.)		<u> </u>	-		Test Witnes	ssed By			
30. List Attachment	To be s	sold			-				. L				
	None		<del></del>		·			nt of	knowlodao sa	d haliaf			
31. I hereby certify	that the inform	0		ΡΠ	<i>is torm is true a</i> inted	ша сотрі	ete to the be	scui my i	mowiedge and	) Dellel			
Signature	Dogu .	Sha	thu	ed Na	me Peggy E	Bradfield		Title	Regulator	y Admin	istrator	Date _	²-30-99
_													

## **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 spec al 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 T. Canyon					T Oin Al	amo 1048					
T. Salt	alt T. Strawn					d-Fruitland	1290 & 1738	T. Penn			
B. Salt	It T. Atoka					ed Cliffs 197			T. Penn. "C" T. Penn. "D"		
T. Yate					T. Cliff H			T. Lead			
T. 7 Riv			T. Devonian		T. Menef	ee 3632		T. Madis			
T. Que			T. Silurian			ookout 431	4	T. Elbert			
T. Gray			T. Montoya			s 4588		T. McCr			
T. San T. Glori	-		T. Simpson		T. Gallup				io Otzte		
T. Pado			T. McKee		Base Gre	enhorn 627	6	T. Grani			
T. Bline			T. Ellenburger		T. Dakota	–		T. Lewis	2074		
T. Tubb	·		T. Gr. Wash		T. Morriso			T. Hrfnit	o. Bnt.		
T. Drink			T. Delaware Sand		T. Todilto			T. Cha	cra		
T. Abo			T. Bone Springs T.		T. Entrad			T. Grat	neros 6330		
T. Wolfe	camp		†:		T. Wingat			T			
T. Penn			i		T. Chinle			т			
T. Cisco	(Bough C)		T		T. Permia T. Penn ".			Ţ			
								Т.			
			OIL O	R GAS SA	ANDS O	R ZONES					
No. 1,		INO.				rom		to			
No. 2,	trom		to		No. 4, fr	rom		to			
			IMP	ORTANT	WATER	SANDS					
Include	e data on	rate of wa	ater inflow and elevation to	which water	er rose in	hole					
No. 1,	from		to	THOIR WALL	51 103C III						
No. 2,	from		to			feet					
No. 3,						feet					
110. 0,			to			feet					
	<del></del>	L	ITHOLOGY RECO	RD (Atta	ach add	ditional sh	eet if ned	essary)			
From	То	Thickness in Feet	Lithology		From	То	Thickness in Feet		Lithology		
1048	1290		Ojo Alamo				-	<del></del>			
1290	1738		Kirtland								
1738	1976	1 1	Fruitland								
1976	2074	1 1									
2074	1		Pictured Cliffs								
	3527		Lewis	] ]							
3527	3632		Cliffhouse	1 1							
3632	4314		Menefee								
4314	4588	1	Point Lookout				1				
4588	5443		Mancos								
5443	6276		Gallup								
6276	6330				į		] [				
			Greenhorn								
6330	6448		Graneros	[ ]	i						
6448	6703		Dakota		ĺ						
				[ ]							