C S F	Submit to Appropriate District Officê State Lease - 6 copies See Lease - 5 copies <u>DISTRICT I</u>	•			ls and Natura		Departme			/			Form C-105 Revised 1-1		
P	O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION										WELL AF	PI NO.			
Ū	ISTRICT II				P. O. Box 2089						30-0	45-30890			
F	.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088 91011273										5. Indica	ate Type of Lease			
/		\mathcal{E}													
	<u>)ISTRICT III</u> 000 Bio Brazos Bd. 4	TRICT III D Rio Brazos Rd., Aztec, NM 87410									6. State Oil & Gas Lease No. E-3521-4				
	ELL COMPLETION OF RECOMPLETION REPORT AND OC														
	18. TYPE OF WELL: OIL WELL	TYPE OF WELL:									7. Lease Name or Unit Agreement Name				
	b. TYPE OF COMPLETION: NEW WORK DEEPEN PLUG DIFF WELL X OVER DEEPEN BACK RESVR										Mims 36 State Com				
r	2. Name of Operator BURLINGTON RESOURCES OIL & GAS COMPANY											No.			
┢	3. Address of Operator										1M 9. Pool	name or Wildcat			
		PO BOX 4289, Farmington, NM 87499									Oter	o Chacra/Blanco	MV/Basin I	DK	
		Well Location Unit Letter K: 1365 Feet From The South Line and 1900									Feet From The West Line				
	Section	36		То	wnship 30N		Range	11W		NMPM	San	Juan County, N	м		
	10. Date Spudded	11.	Date T.D. Re	ached			y to Prod.)	13. Eleva		RKB, RT, GR		14. Elev. Casingh			
┝	10/6/2004 15. Total Depth	10/6/2004 12/8/200							5857' GL			Cable Tools			
ł	15. Total Depth 16. Pit			-		Many Zones	Aultiple Compl. How any Zones?		18. Intervals Drillød By		•	Cable Tools			
L	6975' 6778'														
ł	19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Di 6641-6975' Dakota 20. Was Di										irectional Survey Made No				
ľ	21. Type Electric and CBL/GR/CCL		.ogs Run		· · · · · ·	22. Was v									
Γ	23. CASING RECORD (Report all strings set in well)														
	CASING SIZE		WEIGHT I			TH SET						AMOUNT	PULLED		
┝	9 5/8		32.3# 20-23#		221'				12 1/4 8 3/4		108 cu. f 1202 cu.				
┢	4 1/2		10.5#		6789'		6 1/4				586 cu. ft.				
r	24.				LINER RECORD					25. TUBING RECORI		ORD			
ŀ	SIZE		TOP		оттом	SACKS C	EMENT	SCR	REEN	SIZ	E	DEPTH SET	-	SET	
L										2 3/8		6690'	<u> </u>		
	26. Perforation														
										AND KIND MATERIAL USED ter, 40,000# TLC 20/40 sand					
		22, 6724, 6728, 6732, 6734, 6736, 6738, 3744, 6749,								o onormator	, 10,000	" 120 20 40 3a			
	6762, 6764, 6766,														
									[
┢	28.					PRO	DUCTIC)N	L						
ī												Prod. or Shut-in)			
ſ	Date of Test	Hours T	ested	Choke Size			- Bbl.	Gas	- MCF	Water -	Bbl.	G	as - Oil Ratio		
ŀ	1/3/2005 Flow Tubing Press	Casing	Pressure	Calculated	Test Period	Oil - Bbl	Gar	- MCF		ter - Bbl	Oil Gravity	- API - (Corr.)			
ľ	Flow Tubing Press. Casing Pressure Calculated 24- Oil - 1 SI 925 SI 924 Hour Plate						253								
ľ	29. Disposition of Gas (<i>Sold, used for fuel, vented, etc.</i>) To be sold										sed By				
ŀ	30. List Attachments														
┢	31. I hereby certify th	Noi hat the in		wn on bot	h sides of this	form is true a	and complex	te to the be	est of mv kr	owledge and	belief				
	Signature	Tam	ms	mas	Prin				Title	Regulatory		ist		2005	
L			70			·								*	

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. Canyon T. Anhy T. Ojo Alamo 892 T. Penn. "B" T. Kirtland-Fruitland 1036-1996 T. Penn. *C* T. Salt T. Strawn B. Salt T. Atoka T. Pictured Cliffs 2222 T. Penn. "D" T. Yates T. Miss T. Cliff House 3814 T. Leadville T. Menefee 3944 T. Madison T. 7 Rivers T. Devonian T. Point Lookout 4516 T. Silurian T Fibert T. Queen T. Montoya T. Mancos 4915 T. McCracken T. Grayburg T. San Andres T. Simpson T. Gallup 5768 T. Ignacio Otzte T. Glorieta T. McKee **Base Greenhorn** 6522 T. Granite 2341 T. Paddock T. Ellenburger T. Dakota 6641 T. Lewis T. Morrison T. Blinebry T. Gr. Wash T. Hrfnito. Bnt. 2840 T. Delaware Sand T. Todilto 3236 T. Chacra T. Tubb T. Entrada 6577 T. Drinkard **T. Bone Springs** Τ. Graneros T. Abo Τ. T. Wingate T. T. Wolfcamp T. Chinle Τ. Τ. T. T. Perin T. Permian T. T. Cisco (Bough C) Т. T. Penn "A" T. OIL OR GAS SANDS OR ZONES • • • No. 1, from No. 3, from to to No. 4, from No. 2, from to IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet No. 2, from to feet No. 3, from feet to LITHOLOGY RECORD (Attach additional sheet if necessary Thicknes From То Lithology From . То Lithology s in Feet 892' 1036 White, cr-gr ss. 4915 5768 Dark gry carb sh. 🖉 1036' 1996' Grv sh interbedded w/tight, grv, 5768' 6522' Lt gry to brn calc carb micac glauc fine-gr ss. silts & very fine ar ary ss w/irrea. Dk gry-gry carb sh, coal, grn silts, 1996' 2222' interbed sh light-med gry, tight, fine gr ss. 6522['] 6577' Highly calc gry sh w/thin lmst. 2222' 2341' Bn-Gry, fine grn, tight ss. 6577 6641' Dk gry shale, fossil & carb w/pyrite 2341' 2840' White, waxy chalky bentonite incl. Gry fn grn silty, glauconitic sd 6641' 2840' 3236' 6975¹ Lt to dk gry foss carb sl calc sl silty stone w/drk gry shale ss w/pyrite incl thin sh bands clay 3236' 3814 ss. Gry, fine-grn, dense sil ss. & shale breaks 3814' 3944' Med-dark gry, fine gr ss, carb sh & coal Med-light gry, very fine gr ss w/ 3944' 4516' frequent sh breaks in lower part of 4516 4915' formation