State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-101

Revised October 18, 1994

Instructions on back

District II 811 South First, Artesia, NM 88210

PO Box 1980, Hobbs, NM 88241-1980

District III

Date: August 7, 1998

Phone: (713) 546-4819

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office

State Lease - 6 Copies Fee Lease - 5 Copies

2040 South Pacheco. Santa Fe. NM 87505											AMENDED REPORT			
APPLICA	ATION	FOR	PE	ERMIT T	ΓO DRI	LL, RE-EI	NTER, DE	EPE	N, PLUGB	ACK.	OR A	DD A ZONE		
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACE Operator Name and Address. Pennzoil Exploration and Production Company P.O. Box 2967 Houston, Texas 77252-2967											² OGRID Number			
2200000, 2000 2707												³ API Number 30 - 0 07-20///		
⁴ Property Code 23644			⁵ Property Name VPR – Canadian River 3120								6 Well No. 062C			
⁷ Surface Location														
UL or lot no.	i i		Township Range I 31N 20E		Lot Idn Feet from the		North/South line North		Feet from the East/W		est line County Vest Colfax			
⁸ Proposed Bottom Hole Location If Different From Surface														
UL or lot no.	Section	Township		Range	Lot Idn	Feet from the		North/South line Feet from the		East/West line		County		
Proposed Pool 1 Vermejo Formation Coals										ed Pool 2				
" Work Type Code N			12 Well Type Code G				e/Rotary R	i		14 Lease Type Code		¹⁵ Ground Level Elevation 8040'		
16	17 Proposed 2300')'	Vern	Formation nejo/Trinidad	jo/Trinidad		19 Contractor		²⁰ Spud Date 1/15/99			
				·	T'		and Cemen		ogram					
Hole Si	Casing Size 8-5/8"				Casing weight/foot		Setting Depth		Sacks of Cement		Estimated TOC			
			5-1/2"				2300'		450		Surface Surface			
 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. 														
 Set 8-5 Drill 7- Set 5-1 	/8" casin 7/8" hol /2" casin	ig and e to 23 ig to 1	l сеп 300' Г D а	with air. nent to su with air. nd cemer /ermejo c	rface. it to surf			W M TA	LLECT AND EXICO BURE AT LEAST I	au of En fo	MINES	, socommo		
²³ Thereby certify that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION							
Printed name: Paul L. Bruce							Title: DISTRICT SUPERVISOR							
Title: Project M							Approval Date: Q	1/2			Date: 9	/2/99		

Conditions of Approval:
Attached R NSL REQUIRED