PO Box 1980, Hobbs, NM 88241-1980

Date: August 7, 1998

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-101

Revised October 18, 1994

Instructions on back

Submit to Appropriate District Office State Lease - 6 Copies

District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION

2040 South Pacheco

Santa Fe, NM 87505

Fee Lease - 5 Copies

2040 South Pache	co. Santa Fe.	NM 875	05									AMENDED REPORT	
APPLICA	ATION	FOR	PERMI	ΓТ	O DRI	LL, RE-EI	NTER, DEE	PEN	N, PLUGB	ACK,	OR A	DD A ZONE	
¹ Operator Name and Address.											² OGRID Number		
Pennzoil Exploration and Production Company P.O. Box 2967												/70	
Houston, Texas 77252-2967											17172		
0.11.15											³ API Number		
24648)											30 - 007-201/0		
Property Code				⁵ Property Name /PR - Canadian River 3119								6 Well No. 011B	
×30	757		VFR - C		auiaii Ki		ace Location						
UL or let no.	Section	Towns	ship Range		Lot Idn	Surface Feet from the	North/South line		Feet from the	East/West lin		County	
B	i i a.				Lot Iun	911	North		1714	East		Colfax	
⁸ Proposed Bottom Hole Location If Different From Surface													
UL or let no.	let no. Section Towns		ship Range		Lot Idn	Feet from the	North/South line		Feet from the	East/West line		County	
Proposed Pool 1 10 Proposed Pool													
Vermejo F	ormation		•										
11 Work Type Code 12 Well Type Code 13 Cable/Rotary 14 Lease Type Code 15 Ground Level I											ound Level Elevation		
11 Work Type Code N			¹² Well Type Code G				R		P P		8261'		
¹⁶ Multiple			17 Proposed Depth			¹⁸ Formation			19 Contractor			²⁰ Spud Date 1/15/99	
No 2300'							rg and Cement Program						
Hole Size						g weight/foot	Setting Depth		Sacks of Cement		Estimated TOC		
12-3/4" 8		8-5/8	8-5/8"				350'		175		Surface		
7-7/8"		5-1/2	5-1/2"				2300'		450		Surface		
											_	:	
²² Describe the p	proposed pro	gram. If	f this applicat	ion i Use	s to DEEPEN additional sl	N or PLUG BACI	K give the data on th	he pres	sent productive zo	ne and pr	oposed ne	w productive zone.	
 1. Drill 12	2-3/4" he	ole to 3	50' with	air									
												MPLES FOR INES, SOCCERO	
	MEM BEIVIOO DOMING OF MINES DO NOTHER												
4. Set 5-1/2" casing to TD and cement to surface.													
s. Perfor	ite anu s	tiiiuia	ite verme	jo	coais and	1 un 2-110	and pa	mpii	ig equipmen	•			
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief)							OIL CONSERVATION DIVISION						
Signature: Vaul & Bruce							Approved by: Ty Chrim-						
Printed name: Paul L. Bruce							Tide: DISTRICT SUPERVISOR						
Title: Project Manager							Approval Date:	/2/	98	Expiratio	n Date:	7/2/99	

Conditions of Approval:

Attached 🗆

Phone: (713) 546-4819