District 1 PO Box 1980, Hobbs. NM 88241 1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

5 6 State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-101 Revised February 10. 1994 Instructions on back Submit to Appropriate District Offico State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPLICATION FOR PERMIT TO DR1LL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

										'OGRID No_	
Raptor F	Resource	es, Inc.	•	Operator Nar	i.					162791	
901 Ric		E E E E E E E E E E E E E E E E E E E				' A	' API Number				
Austir						^{30 - 0} 2	^{30 - 0} 25-09317				
' Prope			Property Name					Well No.			
24669				State 'A' A/C 1							92
' Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/V	West line	County
D	11	235	36E		660	North		660		West	Lea
s 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/V		West line	County
		" Proposed Pool 2									
Jalmat, Tnsl, Yts, 7-Rivers (Pro Gas) (79240)											
"Work Ture Code "Well Type Code "Cable/Rotary "Lease type Code 14 Ground Level Elevat											nd Level Elevation
" Work Type Code				Code	01	-					
16 Multiple			17 Proposed Depth			R 18 Formation		S 19 Contractor		20 Spud Date	
		1	17 rtoposcu Deput			Yates/7 Rvrs					
21 Proposed Casing and Cement Program											
Hole Size		Casing	Casing Size Casin			ig weight/foot Setting D					
											<u> </u>
					<u> </u>	+			<u></u>		
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 anyUse additional sheets if necrossary. Current Status: Producing in the LanglieMattix 7 Rvrs-Q-GB											
 PROPOSED OPERATIONS 1. Set CIBP above the Langlie Mattix perforations 2. Perf the 7 Rvrs @ 3169-3425 and the Yates @ 2970-3169 											
3 Acidize											
4 Frac Date Unless Unless											
5. POP Pug-Back											
23 I hereby cenify that the information given above is true and complute to the best of my knowledge and belief.						OIL CONSERVATION DIVISION					
Signature:						Approved brig. Signed by					
Printed name:		Title: Geologies									
Bill K. Keauliy						Approval Date	22	0 1999	Expiratio	n Date:	
R egulatory Agent for Raptor						Conditions of Approval:					
Date: 9-14-99 (915) 697-1609					1609	Conditions of Approval:					

