District I 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 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 Appropnate 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

' Operator Name and Address.										'OGRID No]		
Raptor Resources, Inc.											162791	
901 Rio Grande										' API Number		
Austin, Tx. 78701										^{30 - 0} 25-09236		
' Property Code						' Property Name				2	' Well No.	
24		State A A/C 1								43		
L		e Location										
UL or lot no.	Section	Township	Range Lot Idn		Feet from the	North South line		Feet from the	East/West line		County	
M	3	235	36E		660	South		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 1	ine	Feet from the	East/V	Vest line	County	
	I	' Рторс	sed Pool 1		L	I,	" Proposed Pool 2					
Jalmat Tansill Yates 7 Rvrs (Pro Gas)												
" Work Type Code			" Well Type Code		" Cable	/Rotary		" Lease type Code		14 Ground Level Elevation		
Р			G		R			S				
16 Multiple			17 Proposed Depth		18 Formation			19 Contractor		20 Spud Date		
L					Tnsl/Yate							
21 Proposed Casing and Cement Program												
Hole Size		Cas	Casing Size Casir		ng weight/foot Setting D		epth	h Sacks of Cemer		nt Estimated TOC		
								· · · · · · ·			·····	
Describe the	proposed pr	ogram. If th	s application	n is to DEEP	EN or PLUG BAC	K give the data of	on the	present productiv	e zone a	and propose	d new productive	
ZONe. Describ	e the blowo	ut preventio	n_program, i	f anyUse a	dditional sheets if	necrssary.	_ `		Yest	τ_{train}	A	
Current Sta	zone. Describe the blowout prevention_program, if any_Use additional sheets if necrosary. Current Status: Producing in the Langlie Mattix 7 Rvrs-Q-GB											
	Proposed operations Plug back											
1. Set CIBP above the Langlie Mattix Perforations												
 Set CIBP above the Langue Mattix Perforations Perf the 7 Rvrs @ 3350-3495 and the Yates @ 3153-3350 Acidize 												
4. Frac												
5. POP												
23 I hereby cen	ify that the	information a	iven above is	true and com	plute to the best It							
23 l hereby cenify that the information given above is true and complute to the best of my knowledge and belief.						OIL CONSERVATION DIVISION						
Signature: Rice R. Leadly						Approved by:						
Printed name: Bill R. Keathly					T	Title:						
Title:			Approval Date: Expiration Date:									
Date: Phone						Conditions of Approval:						

(915) 697-1609

Attached

3-10-01