District I PO Box 1980. Hobbs. NM 88241 1980

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101 Revised February 10. 1994 Instructions on back

PO Drawer DD, Artesia, NM 88211-0719 District III

Submit to Appropriate District Offico

PO Drawer DD, Artesia, NM 88211 District III 1000 Rio Brazos Rd., Aztec, NM 87			C	PO Box 2	ATION DIVISION Submit to 0x 2088 4 87504-2088				Appropriate District Office State Lease - 6 Copie Fee Lease - 5 Copie			
District IV PO Box 2088, Sa	87504-2088						_	7	•			
			ERMIT	TO DR	ILL, RE-EI	NTER, DE	EPI	EN, PLUGB	∟ ACK,		DED REPORT	
Domi			me and Address.					'OGRID No_				
Raptor Recources, Inc. P.O. Box 160430										162791		
Austin, Tx. 78716-0430										' API Number		
' Prope		' Property Name							^{30 - 0} 25-09230			
24669			. ,							ļ	' Well No.	
						State A A/C 1					64	
UL or lot no.	Section	Township	machia D						T =		γ	
0	3			20, 141			ine	Feet from the	East/W	est line	County	
	L	23S	36E	Bottom	Hole Loca	South 1980 tion If Different From Surfa		E	ast	Lea		
UL or lot no	Section	Township	Range		Feet from the				race			
02 01 101 10	500.0.	rownsnip	range	Lot Idin	reet from the	North/South	line	Feet from the	East/W	est line	County	
<u></u>	'Proposed Pool 1							" Propos	ed Pool 2			
Jaln	Yts, 7-Ri	240)										
" Work Type Code " Well Type Code " C						Cable/Rotary "Lease type Code 14 Ground Level Elevation						
		G		, , , , , ,					14 Оюш	id Level Elevation		
16 Multiple		- 	17 Proposed Depth		18 Formation		-	S 19 Contractor		20 Spud Date		
					Var	Yates		10 Octavaco		20	20 Opid Date	
			21	Progos			t Dr.	0.07000				
Hole Size		Casi			ed Casiing and Cemen			Sacks of Cement			Estimated TOC	
						Setting Depth		STATE OF COMMENT			Estimated TOC	
												
										+		
												
										+		
Describe the pr zone. Describe Current Sta	THE DIOMOU	r brevention	program, 11	is to DEEPE anyUse ad	N or PLUG BACK ditional sheets if n	Give the data of ecrssary.	n the	present productive	zone and	l proposed	new productive	
PROPOSED OPERATIONS: 1. Set CIBP above the Langlie Mattix Perforations 2. Peraforate the Tansill-Yates from 3010' - 3300. 3. Acidize												
4. Frac 5. POP												
23 I hereby cenify	ormation giv	en above is to	ute to the best	OIL CONSERVATION DIVISION								
of my knowledge and belief. Signature:						O1L CONSERVATION DIVISION						
Printed name:						Approved by:						
	· · · · · · · · ·	Bill R. K	eathly		Tit	Title:						
		atory Age	ry Agent for Raptor			Approval Date: Expiration Date:						
Date: 7-25-99			Phone (915) 697-1609			Conditions of Approval:						