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

											DD A LONE	
Dente	5			Operator Na	me and Address.			· · ·			OGRID No_	
Raptor Recources, Inc. P.O. Box 160430										162791		
	BOX 160 n, Tx. 78						1	API Number				
										30-0	25-3467	
' Property Code											' Well No.	
24	671					State A A/C 2					76	
	-				'Surface	Location						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line		Feet from the East/		Vest line	County	
E	E 8		36E		1980	North				West	Lea	
		s Pi	roposed	Bottom	Hole Locat	tion If Diff	ferer	nt From Sur	face			
UL or lot no	UL or lot no Section To		Range	Lot Idn	Feet from the	North/South line Feet from the Eas		East/V	Vest line	County		
······ .		' Propos	' Proposed Pool 1		L	<u>l</u>		" Proposed Pool 2		,		
T.		n)										
J	aunat; 1a	n-Yates-7	KVTS (UI	(3382))					·······		
" Work Type Code "Well Type Code "						le/Rotary "Lease type Code			vde	14 Ground Level Elevation		
N							}					
IN 16 Multiple			17 Proposed Depth		18 For			19 Contractor		3601 20 Spud Date		
			3900'		Yates-7 Rvrs]		
				Pro				Capstar Drlg			9-1-99	
M.1. 0					ed Casiing a					·····		
Hole Size					ng weight/foot Settin							
12 1/4"		8 5/8"			24#		600'		240		Surface	
7 7/8"		5 1/2"		15.5#		3900'		490		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. It is proposed to drill a vertical wellbore thrugh the Queen formation. The well will be drilled and equipped according to the following attachments: 1. Well Location & Acreage Dedication Plat (C-102) 2. Proposed Well Plan 3. Cementing Program 5. BOP/Choke diagram												
23 I hereby cenify	formation give	ute to the best	OIL CONSERVATION DIVISION									
of my knowledge Signature:	Zaz	Ar	Approved by: OR CONAL SIGNATION DE CONSERVATION									
Printed name:	Bill R. K	Tit	Title: DISTRUC Laure and									
Title:	latory Age	Ар	proval Date:	G /:	1000	Expiration	Date:					
Date:							Conditions of Approval:					

Attached

(915) 697-1609

7-26-99