District I PO Box 1980. Hobbs. NM 88241 1980

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

District II

Submit to Appropriate District Offico

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

State Lease - 6 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

Fee Lease - 5 Copies

District I'					
PO Box	2088,	Santa	Fe,	NM	87504-2088

TAMENDED REPORT

PPLICA	TION I	OR PE	RMIT 1	O DRI	LL, RE-EN	TER, DEEP	EN, PLUGBA	TOIN,	'00	GRID No_
Operator Name and Address.									162791	
Raptor F								ľ	' A	PI Number
	Grande								30 - 00	25-08833
Austir	ı, Tx. 78	701			Pr	operty Name				Well No.
Property Code					State 'A' A/C 2				24	
24	671									
			Surface Location    Surface Location   Seet from the   North/South line   Feet from the						Vest line	County
IL or lot no.	Section	Township	Range	Lot Idn	Feet from the		660	١,	East	Lea
Ī	8	22S	36E		1980	South			Last	
		s Pr	oposed	Bottom		ion ii Dillei	ent From Sur	Ener/V	Vest line	County
JL or lot no	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	vest (iiie	
							" Propos	sed Pool	2	<u> </u>
	L	' Propos	ed Pool 1				Piopos		-	
Ialı	nat Tnsl	Yts, 7-Ri	vers (Pro	Gas) (792	240)					
Jan	nac, rioi,	<u> </u>						ode	I 14 Gro	md Level Elevation
" Work	Type Code		" Well Type		" Cable	/Rotary	" Lease type Co	" Lease type Code		
1	$\mathcal{A} \mathcal{P} $ G				₹	S			20 Spud Date	
15 1			17 Proposed Depth		18 For	rmation	19 Contractor	19 Contractor		
					Tnsl/Yate	es/7 Rvrs			<u> </u>	
			2	Propos	ed Casing a	nd Cement I	rogram			
Hole Size Casir		ng Size			Setting Depth Sacks of C		of Cemer	nt	Estimated TOC	
Hole	Size								_	
				_						
cone. Describ	tus: Proc	lucing in t	he Eunic	e: Seven F	Queen	·	the present producti		4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	the Tansi	<i>w</i> 2930-3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>C</b> 3 (G) 3 (O)						
<ol> <li>Set C</li> <li>Perf</li> <li>Acid</li> <li>Frac</li> <li>POP</li> </ol>	ize								V D1***	MON
1. Set C 2. Perf 3. Acid 4. Frac 5. POP	ize	information g	iven above i	s true and con	inplute to the best	011	CONSERV	ATIO	M DIAI	SION
1. Set ( 2. Perf 3. Acid 4. Frac 5. POP	ize	information g	iven above i	s true and con	- 11	O1I	CONSERV	M = N	VEHA	SION
1. Set C 2. Perf 3. Acid 4. Frac 5. POP	ize	f. 	iven above i	-0	- 11	Approved by:	. CONSERV	M = N	A DIAI	Pron
1. Set C 2. Perf 3. Acid 4. Frac 5. POP 23 I hereby ce of my knowles Signature Printed name	nify that the	Bill R.	Keathly	lly	- 11				VEHA	Pron
1. Set C 2. Perf 3. Acid 4. Frac 5. POP	nify that the	r KX	Keathly	Raptor	- 11	Approved by:	N 04 2000		71. SEE	PYON