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

District II

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

1000 Rio Brazos Rd., Aztec, NM 87410

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

Instructions on back Submit to Appropriate District Offico

State Lease - 6 Copies

Fee Lease - 5 Copies

PO Box 2088, Sa	nta Fe, NM	87504-2089	8								AME	NDED REPOR
APPLICA	ATION	FOR P					TER, DEF	EPE	N, PLUGB	ACK		ADD A ZON
Ponto	- Desci	lr		Operator Na	ame and Address	<b>3</b> .		_		_		OGRID No
	or Resou Box 160	urces, Ind 0430	/С.								<u></u>	162/91 API Number
		3430 3716-043	,30			30						25-08827
	erty Code	—				Pre	operty Name				<del></del>	'Well No.
	1671				S	tate	e 'A' A/C 2				1	21
	<u> </u>			·	' Surface							<del></del>
UL or lot no.	Section	Township	nip Range	Lot Idn	Feet from the		North/South lin	ine	Feet from the	East/V	West line	County
K	7	228	36E	_	1980		South		2316	,	West	Lea
s Proposed Bottom Hole Location If Different From Surface												
UL or lot no	Section	Township	P Range	Lot Idn	Feet from the	T	North/South lin	ne	Feet from the	East/V	West line	County
		i							!	1 _		
		' Propo	posed Pool 1		<del></del>	T	*********		" Propose	sed Pool 2	2	<del></del>
Jalm	at, Tnsl,	Yts, 7-R	Rivers (Pro	Gas) (792	240)	L						
" Work Ty	/pe Code	T	" Well Type	Code	" Cabl	le/Ro	otary	" Lease type Code		de	14 Groi	und Level Elevation
P			G	!	1				S			
16 <b>M</b> u	itiple		17 Proposed I	Depth	l	ormat		_	19 Contractor	-	2	20 Spud Date
						ates					·	
					ed Casiing	an	d Cement F	Prog				
Hole Size	<del>"</del>	Casi	sing Size	Casin	ng weight/foot	$\perp$	Setting Deptl	<u>#h</u>	Sacks of	Cement	——	Estimated TOC
	-+			+		╀-						
												<del></del>
	+			-		$\vdash$			+		-	
				<del> </del>		$\vdash$			+		+	
Peacribe the pro-	-weed proc	aram If this	s application i	to DEEPE	N ~ PI UG BAC	<u> </u> 'К аі	ive the data on t	the pr	resent productive a	zone an	-d propose	d new productive
zone. Describe ti	he blowout	prevention_	n_program, if a	anyUse add	ditional sheets if r		rssary.					
Current Stati	us: Eunic	æ 7-Rive	ers Queen S	South			Pan	mit !	Expires 1	Year :-	From A	Approvai
PROPOSED (	OPERA <sup>^</sup>	ΓΙΟNS:					£	Dan	ıs Unless 🖺	Acestric Transferie	\$ 10 1866	anversy
1. Set CIB	P above t	the Eunic							٢	1/49	spes,	-K
2. Perforate		ısill-Yate	es from 327	70' - 3425						- •		
<ol> <li>Adicize</li> <li>Frac</li> </ol>												
5. POP												
	- :				- 1							
3 I hereby cenify the firmy knowledge an		en above is true	e and complu	te to the best		O1L /	CO!	NSERVATI	ION !	DIVISI	ON	
Signature:	7	< \ \ \ \	01	<b>_</b>	фрго	oved by:		- 5°	<del></del>			
Printed name: Bill R. Keathly						itie:			· .			<del></del>
R egulatory Agent for Raptor						ppro	val Date:		Ex	cpiration D	Date:	
	1, 29-	.0.7	Phone		——————————————————————————————————————		itions of Approval:					

•