Dutria I PO Box 1980, Hobbs, NM 88241-1980

PRESIDENT

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-101 Revised October 18, 1994 Instructions on back

District II 811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office

State Lease - 6 Copies pies

1000 Rio Brazos District (V			Santa Fe,				uth Pacheco , NM 87505				State Lease - 6 Copie Fee Lease - 5 Copie		
2040 South Pact											AMEN	DED REPORT	
APPLICA	ATION	FOR PE	RMIT	TO DR	ILL, RE	E-EN	TER. DE	EPI	EN, PLUGB	ACK.	OR A	DD A ZONE	
1				Operator N	ame and Ado	dress.							
RAPTOR RESOURCES, INC. P.O. BOX 160430											10GRID Number 162791		
	IN, TX		· _							'API Number 30 - 0 25 08830			
·	erty Code		<sup>1</sup> Property Name							30 - 01			
01179	3-24(	271	STATE	A A/C	2							Well No.	
					<sup>7</sup> Surf	ace	Location						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from			North/South line Feet from the		East/West line			
D	D 8		22S 36E		660		N		600 W		est me	County	
		<sup>8</sup> Pr	oposed	Bottom	Hole I	ocat.	ion If Diff	Ara:	nt From Sur			LEA	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/South	CICI					
							1.00.00.000	mie	Feet from the	East/W	est line	County	
		¹ Propos	ed Pool 1	L	<u> </u>		<u> </u>						
JALMAT	JALMAT TNSL YTS 7-RIVERS (PRO-GAS)						16 Proposed Pool 2						
" Work T	ype Code	11	Well Type	Code	13 ,	Cable/	Rotary		14 -				
	Р		G						Lease Type Code		19 Ground Level Elevation		
" Mu	" Multiple			17 Proposed Depth			ation	S			_		
						YATES			" Contractor		* Spud Date		
			21	Propose									
Hole Siz	e l	Size	Proposed Casing and Cement Program  Casing weight/foot Setting Peoth Section Co.										
							Setting Depth		Sacks of Cement		Estimated TOC		
									<del></del>				
				<del>                                     </del>									
				+									
				<del> </del>									
Describe the pr	oposed pro	gram. If this	application	is to DEEP	EN or PLUC		W at at a		e present productiv				
zone. Describe ti	he blowout	prevention pr	ogram, if a	ny. Use add	iltional sheet	s II ne	ocssary.	on th	e present productiv	e zone ar	d proposed	new productive	
7 (	CURRENT	r status	: EUNI	CE 7-R	IVERS Q	UEE	N SOUTH					1	
	<b>PROPOS</b>	ED OPER	ATIONS	:									
	1. SE	T CIBP /	ABOVE &	PERF	ORATION	lS						1	
	2. PE	RFORATE	TANSI	LL-YATE	5 319	JO'	,- 3400	ງ ′					
	3. AC 4. FR	IDIZE					ь.		_			}	
	5. POI						rer.	mit Dos	Expires a y	'ear F	From A	pproval	
							L	ગલાલ	Olliegs Et	<del>illing</del>	' Under	way	
D I hereby certify the	har the infor	mation given a	bove is true	and complet	e to the bear				<i>PI</i>	49-B	ack		
my knowledge and befief.						OIL CONSERVATION DIVISION							
finil to						Approved by:							
Printed name: R	TINIED INSTITUTE RUSSELL DOUGLASS						Title:						
Title:	056105			<del></del>					_			7	

Approval Date:

Expiration Date: