DISTRICT I

1625 N. French Dr., Hobbs, NM 88240

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-101 Revised March 17, 1999 Instructions on back

Submit to appropriate District Office

State Lease - 6 Copies

DISTRICT II OIL CONSERVATION DIVISION 811 South First, Artesia, NM 88210

PO BOX 2088

Juic	Lease		•	Copies
Fee	Lease	-	5	Copies

1000 Rio Braz	000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87504-2088											
DISTRICT IV										Пам	ENDED REPORT	
2040 South Pacheco, Santa Re, NM 8750:												
APPLI	CATIO	N FOR P	ERMIT	TO DE	RILL, RE-E	NTER, D	EE	PEN, PLUC	GBA(CK, OR A	DD A ZONE	
111121	SS		NTER, DEEPEN, PLUGBACK, OR ADD A ZO OGRID Number									
Yates Petroleum Corporation							025575					
105 South Fourth Street							³ API Number					
		Artesia	, New M	exico 8	38210			30-025-35331 6 Well No.				
Property Code 2 70 70 Pardner "AXO" S												
⁷ Surface Location												
[<u>]</u>	0 .:	Township	Damas	Lot Idn	Feet from the	North/South		Feet from the	Eas	st/West Line	County	
UL or lot no.	Section 19	Township 15S	Range 35E	Lot Idii	1980	North	Line	1980		West	Lea	
<u> </u>	13			Pottom	L		niff.		Sur	face		
Proposed Bottom Hole Location if Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	Line	Feet from the	Eas	SU WEST LINE	County	
		9 Propos	nd Pool 1		<u></u>			10 Pro	posed F	Pool 2		
	1	_{۲۰۰۱} Nildcat Mi		ian		11000001 001 2						
		TTIIGOGE IVII	оотоотрр									
11 Work	Type Code	12	Well Type C	ode	13 Cable/Rotary			14 Lease Type Code			15 Ground Level Elevation	
N G				R			S			4034' 20 Spud Date		
1	fultiple		Proposed De		Miccies		N	Not Determined			ASAP	
	N		13,325		Mississ				eu 1		(6/11	
				ropos	ed Casing							
Hole Size Casing Size		Casing weight/feet							stimated TOC			
		11 3				400'		400 sx			Surface	
		8 5/		32#		4600'		1100 sx			Surface	
7 7.	7 7/8"		/2" 17#		‡ & 20#	13325'		900 sx		<u></u>	TOC-9250'	
												
22					DEDCAL DI LIC	DACK sine A	مام مام	us on the present	produc	tive zone and n	ronged new productive	
					onal sheets if nec		ne da	na on the present	produc	tive zotie aliu p	proposed new productive	
Yates I	Petroleun	n Corporati	on propo	ses to dri	ill and test the	Mississipp	ian	and intermedi	ate fo	rmations. A	pproximately	
400' of surface casing will be set and cement circulated to shut off gravel and cavings. Intermediate casing will be set at												
4600' and cement circulated to surface. If commercial, production casing will be run and cemented, will perforate and stimulate as needed for production.												
stimulate as needed for production: MUD PROGRAM: 0-400' FWGel/Paper; 400-4600' FW going to Brine; 4600-11800' Cut Brine; 11800'-TD Salt												
Gel/Sta	arch/Dris	oac.										
BOPE	PROGRA	<u>AM</u> : A 5000	# BOPE	will be in	nstalled on the	e 8 5/8" cas	ing	and tested da	ily.			
23 I hereby ce	ertify that the	information giv	en above is	true and con	nplete to the best o		Ω I	LECONSET	2 (1/Δ)	TION DIV	VISIONAME	
my knowledge and belief.					OIL CONSERVATION DIVISION Approved by:							
Signature: (liftin K. / (ay					Approved by:							
Printed name: Clifton R. May						Title:						
Title: Regulatory Agent					Approval Date: (19 200), Expiration Date:							
Date:	Date: Phone: Conditions of Approval											
]	01/03/0	1	(5	05) 748	3-1471	Attached						