CBF BLM OF

District I
PO Box 1980, Hobbs, NM 88241-1980
District II
PO Drawer DD, Artesia, NM 88211-0719
District III
1000 Rio Brazos Rd., Azzec, NM 87410

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 Appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

F-10

District IV
PO Box 2088, Santa Fe, NM 87504-2088

,											DED REPORT		
APPLICA	MOIT	FOR PE	RMIT	TO DRI	LL, RE-EN	TER, DE	EPE	N, PLUGB	ACK,	OR A	DD A ZON		
				Operator Na	me and Address.	· · · · · · · · · · · · · · · · · · ·					GRID Number		
YATES PETROLEUM CORPORATIO													
105 South Fourth Street Artesia, New Mexico 88						API Number 30 - 0.15 7577							
⁴ Prope	Property Code							30 - 0 1	15-28775				
	060	2	Povd (Well No.			
<u> </u>			boyu i	BN Co		Y	Q	IL CON	. D		#4		
UL or lot no.	UL or lot no. Section		Township Range Lot Idn		7 Surface Location Feet from the North/South		K	line Feet from the Fast/V			·		
I	I 15		25E		1880	South		ľ	East/West line		County		
<u> </u>		19S 8 Pr		Bottom		tion If Diff	forer	660 nt From Sur	Eas	t	Eddy		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South				Vest line County			
									, EASO		County		
			ed Pool 1	1		18 Proposed Pool 2							
Dagger Draw, Upper Penn, North 5472													
11							<u> </u>				,		
Work Type Code		12 Well Type Code				13 Cable/Rotary		14 Lesse Type Code		" Ground Level Elevation			
N " Multiple		0			Rotary		Р		3445				
No		" Proposed Depth			" Formation			1º Contractor		24 Spud Date			
110				Canyo	- 1		ot Determined		ASAP				
Hole Siz	<u>. </u>	Caria	- 6:		ed Casing a								
14 3/4"		Casing Size			Casing weight/foot		Setting Depth		Sacks of Cement		Estimated TOC		
8 3/4"		7"		36# J-55 23# & 26#		1150 TD		1100 sx 1350 sx		Circulated			
				J-55, N-80				1330 SX		L1	rculated		
					, N 00			Port	<u> </u>				
11									1-26-96 Number 4		4AT		
Describe the po zone. Describe t	roposed pro be blowout	prevention of	s applicatio	n is to DEEP	EN or PLUG BAC ditional sheets if n	CK give the date	on the	e present productiv	e zone a	nd proposed	new productive		
Yates Pe	etrole	um Corp	oratio	n wishe	s to drill	and tes	t te	st the Can	von a	nd int	ormodiato		
Yates Petroleum Corporation wishes to drill and formations. Approximately 1150' of surface casi to shut off gravel and cavings. If commerical,								Casing will be set and coment cinculated					
cemented	d. will	ravel al I perfoi	na cav rate a	ings. nd stim	If commers ulate as r	ical, prod	duct	ion casing	will	be ru	n and		
MUD PROG	<u>GRAM</u> : F	W Gel/I Starch	CM to to TD.	1150';	FW to 520	00'; Cut b	orin	e/KCL to 7	200';	Cut b	rine/KCL		
BOP PROG	_	BOP's a	and hy	dril wi	ll be inst	alled on	the	9 5/8" ca	sing	and tes	sted daily.		
I hereby certify that the information given above is the and complete to the best of my knowledge and telief. Signature:						OIL CONSERVATION DIVISION Approved by:							
Printed name:						ORIGINAL SIGNED BY TIM W. GUM							
Ken Beardemph1						Tide: DISTRICT II SUPERVISOR							
<u>Landman</u>						proval Date:	-16	-96 E	tpiration	Date: 7_	16-96		
Date:	0.6		Phone:	740 555	li i	aditions of Appro		Notify ?	LMO		entire to		
1-12	-96		505-	-748 - 147	/1 / ^	Lached 🗆		•	_	DOM CO			