- Submit to Appropriate		State of New M		·· .		Form C-101	+
District Office State Lease - 6 copies		, Minerals and Natural R	Minerals and Natural Resources Department			Revised 1-1-89	ch
Fee Lease - 5 copies	OIL	CONSERVATIO	ON DIVISION		accurate by OCT) on New Wells)	
<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM	88240		API NO. (assigned by OCD on New Wells) 2h - 115 - 16914				
DISTRICT II		5. Indicat	e Type of Lease				
P.O. Drawer DD, Artesia, N	IM 88210	AL	N - 6 1992 ·				
DISTRICT III 1000 Rio Brazos Rd., Azteo	NM 87410		9. C. D.	6. State ()il & Gas Lease i	No.	
APPLICAT	ION FOR PERMIT	TO DRILL, DEEPEN			///////////////////////////////////////		7777
a. Type of Work:				7. Lease	Name or Unit Ag	greement Name	
DRILL b. Type of Well:	RE-ENTE	R DEEPEN	PLUG BACK				
WELL X WELL] OTHER	SINGLE ZONE	MULTIFLE ZONE		er AN		
Name of Operator Yates Petrole	um Corporatio	n		8. Well]	*o. 3 .		
Address of Operator				9. Pool n	ame or Wildcat		
	irth Street, A	rtesia, NM 88210)	X N. D	Dagger Dra	w Upper Per	in 👘
. Well Location Unit Letter A	: 660 Feet	From The North	Line and	660 E	et From The	East	Line
	<u> </u>					·····	- 1100
Section	<u>1</u> Tow	naship 20S R	lange 24E	NMPM	Eddy	Ca	unty
		10. Proposed Dept		11. Formation		12. Rotary or C.T.	
		8,200'		Canyon		Rotary	
3. Elevations (Show whether 3582 '	er DF, RT, GR, etc.)	14. Kind & Status Plug. Bond Blanket	1 15. Drilling Contr Not Desig		16. Approz. I ASAP	Date Work will start	
7.	F	PROPOSED CASING A	AND CEMENT PR	OGRAM	<u> </u>		
SIZE OF HOLE	SIZE OF CASING				OF CEMENT	EST. TOP	
14 3/4"	<u>9 5/8"</u> 7"	<u>36# J-55</u>	1100') sx	Circulate	ed
8_3/4"	/"	<u>23# & 26#</u> J-55; N-80	TD		rranted		
formations. to shut off (Approximately gravel and cav 11 perforate a FW gel/LCM t	n proposes to dr 1100' of surface ings. If commerce nd stimulate as r to 1100'; FW to 52 dril will be inst	e casing will cial, producti needed for pro 200'; cut Brin talled on 9 5/	be set and on casing oduction. ne to TD.	and tests 7-7-91	irculated run and Post ID 1-10- Nur Joe 4 ed daily. .DAYS	92
		٨			. DERWAY		
IN ABOVE SPACE DESI 20NEL GIVE BLOWOUT PREVI		OFLAM: IF PROPOSAL IS TO DEE	PEN OR FLUG BACK, GIVE D	ATA ON PRESENT PR	ODUCTIVE ZONE A	ND PROPOSED NEW PRO	DUCTIVE
	nalos acovejas true and com	pictors the best of my knowledge a	Landman			1-6-92	
SKONATURE	Ken Beardemph	1				LEPHONE NO. 748-	1471
(This space for State Use)	ORIGINAL SIG MIKE WILLIAM SUPERVISOR,	1S	m.e		- DA	JAN 7 1	
	P ANY: -	MOTER M.I.A.D. 9451-4	CB NIBURIOR MULTA CARANA ULTA ANDA	INT THE	,	t. Be	

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator			Lease	·····	Well No.
YATE	S PETROLEUM	ሮብወወብወልሞተብሄ	FOCTED AN		2
Unit Letter	Section	Township	Range	County	· · · · · · · · · · · · · · · · · · ·
Α	1	20 SOUTH	24 EAST	-	COUNTY, NM
Actual Footage Loc	ation of Well:				COUNTI, MA
660	feet from the N	ORTH line and	660	feet from the EAS'	r line
Ground level Elev.		g Formation	Pool	A	Dedicated Acreage:
3582	2. (isio (Canyon	N. Darcer Draw (Joor Penn	160 Acres
1. Outlin			icil or hachure winks on the plat belo	- <i>W</i>	
2. If mor	re than one lease is ded	icated to the well, outline each and	l identify the ownership thereof (both	as to working interest and	royalty).
3. If mor	re than one lease of diff ation, force-pooling, etc	Ferent ownership is dedicated to th	e well, have the interest of all owners	been consolidated by com	nunitization,
	Yes	No If answer is "yes" ty	pe of consolidation		
	r is "no" list the owner		actually been consolidated. (Use rev	verse side of	<u> </u>
	if neccessary.				
		o the well until all interests have b ninating such interest, has been ap	een consolidated (by communitization proved by the Division.	n, unitization, forced-poolin	g, or otherwise)
ſ				OPERAT	OR CERTIFICATION
	ļ				certify that the information
	ļ			contained here	in in true and complete to the
	1		9	best of my know	ledge and belief.
		· ·	66	0' Signature	<u></u>
	1			Signature L	and NN
			LEE	TUN	and the
		ê D		Printed Name	
	— — — <u>—</u> — — —		66†	Ken Beard	emphi
	i			Position	
	1		•	Landman	
					DOL FUN CORRORTTON
					ROLEUM CORPORATION
4	I			Date	1000
	1			January 6	, 1992
				SURVEY	OR CERTIFICATION
	Í			I hereby certif	ly that the well location shown
	1				vas plotted from field notes of
	Í		l l		made by me or under my
	i		i		id that the same is true and e best of my knowledge and
	1			belief.	,,
	1				
	1			Date Surveyed	
	;;;;;;	+	╺╾╺╾╺╴┿╴╺╴╺╴╺╸╺╸ ╵	DECEMBER	30, 1991
	1			Signature en S Professional S	AL DIE DOF
	ļ				MEXICO
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	1				5412
	I				XXX
	Ī			Action of	Mach -
	İ		İ	NM PEAPS	NO. 5012 NO. 5012 POFESSION
					TOFFSSION
0 330 660	990 1320 1650	1980 2310 2640 20	00 1500 1000 500		

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THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual co 1. installed prior to drilling out from under casing.
- Choke outlet to be a minimum of 3 " diameter. 2.
- 3.
- Kill line to be of all steel construction of 2" minimum diameter. All connections from operating manifolds to preventers to be all ste '4. hole or tube a minimum of one inch in diameter.
- The available closing pressure shall be at least 15% in excess of the 5. · required with sufficient volume to operate the B.O.P.'s.
- 6. All connections to and from preventer to have a pressure rating equi to that of the B.O.P.'s.
- 7.
- Inside blowout preventer to be available on rig floor.
- 8. Operating controls located a safe distance from the rig floor Hole must be kept filled on trips below intermediate casing.