Submit to Appropriate District Office State Lease - 6 copies	Erx	State of New Me finerals and Natural Re				Form C-10 Revised 1-1	
<ul> <li>For Lesse - 5 copies</li> <li><u>DISTRICT I</u></li> <li>P.O. Bax 1980, Hobbs, NM 83</li> </ul>	3240	ONSERVATIO P.O. Box 208	8	API NO. (assigned by OCD on New Wells) 31 - 115 - 21912			
DISTRICT II P.O. Drawer DD, Artesia, NM		nta Fe, New Mexico		5. Indicate Ty			
DISTRICT III 1000 Rio Brazos Rd., Aziec, N		0.111	6 1992 .	6. State Oil &	Gas Lease N		FEE
APPLICATIO	N FOR PERMIT TO	D DRILL, DEEPERS	C. D. RTFENG BACK		K-6385		
1a. Type of Work:				7. Lease Nam	e or Unit Ag	reement Name	
DRILL [ b. Type of Well:	X RE-ENTER	DEEPEN	PLUG BACK				·
WELL X WELL	OTHER	SINCLE ZONE		Catclaw	"AGM"	State Co	m
2. Name of Operator Yates Petroleum	Corporation 🖌	/		8. Well No.	. 3		
3. Address of Operator			······	9. Pool name	or Wildcat		
105 South Fourt	<u>h Street, Arte</u>	esia, NM 88210	^	North Dag	ger Dra	w upper	Penn
	: <u>1980</u> Feet Fro	m The North	Line and	1980 Feet Fr	om The	East	Line
Section	2 Townsh		24E	NMPM	Eddy		County
		10. Proposed Depth 8,100'	11.	Formation Canyon		12. Rotary or C Rotary	.т.
13. Elevations (Show whether D	F, RT, GR, etc.) 14	Kind & Status Plug. Bond	15. Drilling Contractor	1	6. Approx. D	ate Work will s	tart
3639'	<u>_</u>	Blanket	Not Designa	ted	ASAF	) 	
17.		DPOSED CASING AN			·	<u></u>	
SIZE OF HOLE	SIZE OF CASING 9 5/8"	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	DEMENT	EST. T	
8 3/4"	7"	23# & 26#	<u> </u>	1100 sx		Circulat	,eu
		J-55; N-80					
formations. Ap to shut off gra cemented, will <u>MUD PROGRAM</u> : F	oproximately 1 avel and cavin perforate and FW gel/LCM to	proposes to dril 100' of surface gs. If commerci stimulate as ne 1100'; FW to 520 il will be insta	casing will be al, production eded for produc 00'; cut Brine t 11ed on 9 5/8"	set and ce casing wi ction. co TD. casing and	ement c l be ru l tested	irculated un and Past 1-10 Mawha d daily. - DAYS	_
IN ABOVE SPACE DESCRI	BE PROPOSED PROGR	AM: IP PROFOSAL IS TO DEEPE	N OR PLUG BACK, GIVE DATA O		TVE ZONE AN		PRODUCTIVE
ZONE OIVE BLOWOUT PREVENTE	R PROORAM, IF AND						
	Sendent		Landman		<b>.</b>	<u>1-6-92</u>	
	Beardemphl					е — ерноме но.   74	48-1471
	ORIGINAL SIGNE	D BY					
	MIKE WILLIAMS SUPERVISOR, DIS	TRICT I		-	÷	UANT 7	1932
CONDITIONS OF AFTROVAL, IF AN		TIT	LE		DAT	Ľ	
			alah bi tarataran Kalendaran		,		

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

State of New Mexico Energy, Minerals and Natural Resources Department

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

<u>DISTRICT III</u> 1000 Rio Brazos Rd	., Aziec, NM 87410	WELL LOCATION All Distances must					
Operator			Lease		Section		
	PETROLEUM CO				Well No.		
Unit Letter	Section	Township		CLAW AGM ST			3
G	2	20 SOUTH	Range			County	
Actual Footage Loca		20 30018	24	EAST	NMPM	EDDY C	OUNTY, NM
-							
1980 Ground level Elev.		NORTH line an			feet from the	EAST	line
		g Formation	Pool	$\mathbf{r}$	D	De	dicated Acreage:
3639.		nym	N. Da	gler Draw	Under Per	an	Acres
1. Outline	e the acreage dedicated	to the subject well by colored	pencil or hachurea	iks on the plat bel	ow		
3. If more	e than one lease of diff	icated to the well, outline each a				-	•••
unitizat	tion, force-pooling, etc	.?				1	
If answer	Yes	No If answer is "yes" and tract descriptions which ha	type of consolidati	on <u>Cm</u>	munitiza	TIM	. <u>.</u>
this form	if neccessary.	and tract descriptions which ha	ive actually been c	onsolidated. (Use n	verse side of		
No allow:	able will be assigned to	the well until all interests have	e been consolidated	by communitization	n unitization f	med-pooling of	(henvice)
or until a	non-standard unit, elin	ninating such interest, has been	approved by the D	ivision.	, and 24001, 1	need-pooning, of	oulerwise)
	1			L		OPERATOR	CERTIFICATION
	i		-		The Case	I hereby cer	tify that the informatio
				1			true and complete to th
	1				best	of my knowledg	e and belief.
	l l			1385		putere	
	1				Sign	A A	$h$ $\lambda/\lambda$
				[		gen en	king
			-		-J Pnn	ted Name	[omph]
			• ┿╾╺━╴╾┫╺	r	——	Ken Bearc	
	1			6.270	Posi		
	1			5-4/0		Landman	
	1					ipany	
4	l		<b>.</b>	1980	_ <b></b>   YA	TES PETRO	LEUM CORPORATIO
	1			1980'	Date	;	
	1 .					January 6	5, 1992
			<b>_</b>	l		SURVEYOR	CERTIFICATION
	Í				1 1 1	make and at	at the wall to and a
	i					this plat war	at the well location show plotted from field notes
					actu	al surveys m	ide by me or under n
	l						nat the same is true at
							st of my knowledge ar
1				1	beli		
	i						
	i					e Surveyed	
		t				CEMBER 3	
						nature & Seal of fessional Survey	

0

330

660

990

1320

1650

1980 2310

2640

2000

1500

1000

500

0



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. All connections to and from preventer to have a pressure rating equi 6.
- to that of the B.O.P.'s. 7. Inside blowout preventer to be available on rig floor.
- Operating controls located a safe distance from the rig floor Hole must be kept filled on trips below intermediate casing. 9.