Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies		State of New Mex Minerals and Natural Res	ources Departme.	- `		Form C-101 Revised 1-1-89	15
DISTRICT I P.O. Box 1980, Hobbs, NM DISTRICT II	88240 S	CONSERVATIO P.O. Box 2088 anta Fe, New Mexico 8	3	API NO. (assign 30-0 5. Indicate Type	15-2	16978	
P.O. Drawer DD, Artesia, N DISTRICT III 1000 Rio Brazos Rd., Azzer			MAR 5 6 1992 O. C. D.	6. State Oil & C	STA		X
APPLICAT	ION FOR PERMIT	O DRILL, DEEPEN, O	APPENS BACK		777777	///////////////////////////////////////	$\overline{\mathcal{I}}$
1a. Type of Work: DRILL b. Type of Well: OIL WELL X WELL	RE-ENTER			7. Lease Name	-		
2. Name of Operator				8. Well No.			
	eum Corporatior	· /			·5	·	
3. Address of Operator 105 South Fo	urth Street, Ar	tesia, New Mexic	:ở 88210	9. Pool name of N. Dagge		Upper Penn	
	<u>G</u> : <u>1980</u> Feet F			980 Feet Fro	m The	East	Line
Section 8	Town	strip 19 South Ran	ge 25 East	NMPM	Eddy	Y Count	N 777
		10. Proposed Depth		I. Formation	<u>//////</u>  1	2. Rotary or C.T.	///
		8250'		Canyon		Rotary	
3. Elevations (Show wheth 3553	r DF, RT, GR, etc.)	14. Kind & Status Plug. Bood - Blanket	- <b>15. Drilling Contrac</b> Not Design	ated 16	Approx Da	ite Work will start	
7.	PF	ROPOSED CASING AN	D CEMENT PRO	GRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH			EST. TOP	
<u>14 3/4"</u> 8 3/4"	9 5/8"	36# J-55 23 & 26#	1100' TD	<u>1100 sac</u>		circulated	
0/4	/	J-55: N-80		As warra	inced		
formations. to shut off	Approximately gravel and cave 11 perforate ar	n proposes to dril 1100' of surface ings. If commerci nd stimulate as ne co 1100'; FW to 40	casing will b al, productio eeded for proc	be set and ce on casing wil luction.	ement c  1 be ru	irculated un and	TD
	5						υ.
BOP PROGRAM:	•	Iril will be insta Post ID-1 4-10-92 w Line ← HPI					
IN ABOVE SPACE DES	CRIBE PROPOSED PROG	RAM: IF PROTUSAL IS TO DEEPEN					CIIV
		te to the best of my knowledge and i	Landman		DATE	3-27-92	
TYPE OR PRINT NAME KE	n Beardemphl				TELE	PHONE NO. 748-14	171

(This space for State Use)	ORIGINAL SIGNED BY	
	MIKE WILLIAMS	
APTROVED BY	SUPERVISOR, DISTRICT I	

ي بيرد الديد

THA T LAV ORTHA PO 2NOTTOMOD

NOTIFY M.M.O.C.D. IN SUFFICIENT TIME TO WITNESS CEMENTING THE 978 CANDES APR 8 1992

DATE \_

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

DISTRICT 1 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

1

## **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.		
YATES PETROLEUM CORPORATION			THOMAS AJJ COM				5			
Unit Letter	Section		Township	• • • • • • • • • • • • • • • • • • • •	Range				County	
G		8	19	SOUTH		25	EAST	NMPN	A E	DDY COUNTY, NM
Actual Footage Loca	ation of	Well:								
1980	feet f		NORTH	line and		1980		feet from	n the E	AST line
	ound level Elev. Producing Formation			Pool			5		Dedicated Acreage:	
3553. Cisco Canyon   1. Outline the acreage dedicated to the subject well by colored pend			N. Dagger Draw Upper Penn			าท	160 Acres			
1. Ouub	e ule ac	reage dedicated	to the subject	well by colored per	KII OF II	activite r	marks on the plat being	w.		
2. If more	e than c	one lease is dedi	cated to the we	ll, outline each and	lidentif	y the ow	mership thereof (both	as to work	ing interest a	and royalty).
3. If more	e than o	one lease of diffe	erent ownership	is dedicated to th	e well, h	ave the	interest of all owners	been cons	olidated by c	ommunitization,
unitiza	tion, fo	rce-pooling, etc.	.?						-	
If answer	Yes is "no"	list the owners	No If and tract descr	answer is "yes" ty intions which have	pe of co	nsolidat v been o	ion <u>Communiti</u> onsolidated. (Use rev	Zation Verse side o	<u>]</u>	
this form	if necc	essary.								
							t (by communitization	n, unitizatio	on, forced-po	oling, or otherwise)
	non-su	undaru unit, enn	unating such in	terest, has been ap	provea	by the D		·1		······
									OPER	ATOR CERTIFICATION
		i					1			eby certify that the information
		i					İ			erein in true and complete to the nowledge and belief.
		i				IM			$\lambda / c$	Ń.
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				-		ne elsta		ا زا گ	Printed Nam	V
									<u>Ken Bea</u> Position	rdemphl
									andman	
									Company	
					o		1980'		YATES P	ETROLEUM_CORPORATION
							1980		Date	
									March 2	7, 1992
									SURV	EYOR CERTIFICATION
		ł			84. S141 97	*********			1 h	and the she will be added a she was
									•	ertify that the well location shown it was plotted from field notes of
		1					1			veys made by me or under my
		1							•	and that the same is true and the best of my knowledge and
							1		belief.	
							1		Date Surve	ved
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										HOFESSION
0 330 660	990	1320 1650	1980 2310	2640 20	00	1500	1000 500	0		



1. All preventers to be hydraulically operated with secondary manual co installed prior to drilling out from under casing. 2.

- Choke outlet to be a minimum of 3 " diameter.
- 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 th 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. 8.
- Operating controls located a safe distance from the rig floor 9.

Hole must be kept filled on trips below intermediate casing.