Submit to Appropriate	-	State of New N	ferico	'				(
State of New Mexico District Office Energy, Minerals and Natural Resources Department Fee Lease - 5 copies							Form C-101 Revised 1-1-89		
DISTRICT I P.O. Box 1980, Hobbe, NM 88240 DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT I DISTRICT I DISTR						015-	goed by OCD on New Wells)		
P.O. Drawer DD, Artesia, N DISTRICT III			AUG 2 8 1991		5. Indicate	Type of Leas	K STATE	FEE	
1000 Rio Brazos Rd., Aztec,			O. C. D.		6. State O	l & Gas Leas	e No.		
APPLICATI 1a. Type of Work:	ON FOR PERMIT	TO DRILL, DEEPEN,	OH PLUGBACK			///////////////////////////////////////	777777	777777	
DRILL b. Type of Well: OIL GAS WELL X WELL	RE-ENT		PLUG BACK			ame or Unit A			
2. Name of Operator	OTHER	ZONE	20NE			as "AJJ"			
Yates Petrole 3. Address of Operator	um Corporatio	on			8. Well No	3.			
105 South Fou	rth Street, A	rtesia, NM 88210		74		ne or Wildcat agger Dr	u/ Denn		
4. Well Location Unit Letter	: <u>1980</u> Feet	From The South	Time and	/'J				<u> </u>	
	8	10 South	Line and	198	SU Feet	From The	East	Lir	
Section	8 Tow	nship 19 South Ra	nge 25 East	N	MPM	Eddy		County	
		10. Proposed Depth		//// 11. Fo	xmation		12. Rotary or		
3. Elevations (Show whether I	DF, RT, GR. etc.)	14. Kind & Status Plug, Bond		_Ci	sco - C	anyon	Rota		
3546'		Blanket	15. Drilling Contra Not Des	igna	ted		Date Work wil	ll start	
7.	P	ROPOSED CASING AN	D CEMENT PRO	GR	AM	ASAP			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		SACKS OF	CEMENT	EST	. TOP	
8 3/4"	<u>9 5/8"</u> 7"	36# J-55 23-26#	1100' TD		1100	sacks	Circu		
		J-55 & N-80			As war	ranted			
to shut off g	Approximately ravel and cav l perforate a FW Gel/LCM t	n proposes to dri 1100' of surface ings. If commerc nd stimulate as n o 1100'; FW to 40 drill will be ins	casing will ial, producti leeded for pro 100'; cut Brin talled on 9 5 APPROV PERMIT	be ion oduc ne t 5/8" (AL \ EXP	set and casing v tion. o 7500' casing VALID FOI PIRES	cement vill be ; SW Gel and tes R <u>/80</u> 3/1	circula run and /Starch ted dai DAYS	ted to TD. 1y. Part 7 1 Part 14 Part 14	
N ABOVE SPACE DESCRIE	E PROPOSED PROCE	LAM: IP PROFOSAL IS TO DEEPEN	OR FLUG BACK, GIVE DATA	un un	ILLING UI	NUERWAI		OL AR	
boreby certify that the information	Deuronal complete	to the best of my knowledge and b	eia. Landman				<u>م</u> _2	 6-91	
YPE OR PRINT NAME KET	n Beardemphl	mu			<u> </u>	DATE			
This space for State Use) ORIG MIKE					-	TELE		0 1991	
VORTEN SOF AFTRO V	jebyte te ange state to be	digiting , age				DAIE			
			.C.D. IN SUFFICI ESS CEMENTIN			,			

ME TO WITNESS CEMENTING T <u>9.578</u> CASING

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

<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240

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

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

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

perator				Lease				Well No.
	PETROLEUM	CORPORATION			MAS AJJ			3
nit Letter	Section	Township		Range			County	J
J	8	19	SOUTH	25	EAST	NMPM	EDI	DY COUNTY, N.M.
ctual Footage Loc	ation of Well:		· · · · ·	4 · ",		1101110		
1980	feet from the	SOUTH	line and	198	0	feet from t	he EAS	
round level Elev.	Produ	cing Formation		Pool	2		0	Dedicated Acreage:
3546.				N.J	after Uru	in Oppo	r Ilhn	60 Acres
1. Outlin	e the acreage dedica	ated to the subject wel	l by colored per	cil or hachure 1	nafiks on the plat b	elow.		
2. If mor	e than one lease is a	dedicated to the well, o	outline each and	identify the ow	mership thereof (bo	th as to workin	g interest and	royalty).
2 16					- -		-	
3. II mor unitiza	tion, force-pooling,	different ownership is etc.?	dedicated to the	well, have the	interest of all owne	ers been consoli	dated by com	munitization,
	Yes		wer is "yes" ty	e of consolidat	іоп			
		ners and tract descripti	ons which have	actually been o	consolidated. (Use	reverse side of		
	if neccessary	d to the well until all	interests have h	en consolidate	hy communitizat	ion unitization	formed-moolin	a or otherwise)
		eliminating such intere				, unumuon,		
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	l l				1			fy that the well location sh vas plotted from field note
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	l)	1980	57	ipervison, an	id that the same is true
	!							e best of my knowledge
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THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual contr 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 steel. 4.
- hole or tube a minimum of one inch in diameter. The available closing pressure shall be at least 15% in excess of that 5.
- required with sufficient volume to operate the B.O.P.'s. All connections to and from preventer to have a pressure rating equival 6.
- to that of the B.O.P.'s. Inside blowout preventer to be available on rig floor. 7.

EXHIBIT

- 8.
- Operating controls located a safe distance from the rig floor Hole must be kept filled on trips below intermediate casing. 9.