<u> </u>					.t.
Submit to Appropriate District Office	Energy,	State of New M Minerals and Natural R			Form C-101 Revised 1-1-89
State Lease – 6 copies Foe Lease – 5 copies	ОП	CONSERVATIO			
<u>DISIRICT I</u> P.O. Box 1980, Hobbs, 1		API NO. (assigned by OCD on New Wells) 30-015-26219 -			
DISTRICT II P.O. Drawer DD, Artesia		5. Indicate Type of Lease STATE FEE X			
DISTRICT III 1000 Rio Brazos Rd., Az	zec, NM 87410	6. State Oil & Gas Lease			
APPLICA	ATION FOR PERMIT				
DRI	7. Lease Name or Unit A	Agreement Name			
b. Type of Well: OIL GAS WELL X WELL	C) OTHER	SINGLE		Parish "IV"	Com
2. Name of Operator				8. Well No.	
Yates Per 3. Address of Operator	troleum Corporat	ion		9. Pool name or Wildcat	
	h Fourth Streert	N. Dagger Draw Upper Penn			
4. Well Location Unit Letter	G : <u>1780</u> Feet F	rom The North	Line and198	0 Feet From The	East Line
Section	<u>19</u> Towns	hip 19S Ra	nge 25E		y County
		10. Proposed Depth		ormation	12. Rotary or C.T.
13. Elevations (Show when	ther DF FT GP atc)	4. Kind & Status Plug. Bond	8100'	Canyon	Rotary
3600'		Blanket	15. Drilling Contractor Not Designa	ted 16. Approx. AS/	Date Work will start AP
17. SIZE OF HOLE	PR SIZE OF CASING	OPOSED CASING AN		· · · · · · · · · · · · · · · · · · ·	
14 3/4"	9 5/8"	WEIGHT PER FOOT 36# J-55	SETTING DEPTH 1200	SACKS OF CEMENT	EST.TOP Circulated
8 3/4"	7"	23-26# J-55 & N-80	TD	As warranted	
to shut off gr	avel and cavings	 If commercial 	sing will be se	t and cement civ sing will be run	rculatod Maar ha
		timulate as need	·		tanch to TD
		l will be instal			
			APPROV PERMIT	AL VALID FOR EXPIRES IO S DRILLING UNDER	30 DAYS
IN ABOVE SPACE DES ZONE GIVE BLOWOUT PREV	SCRIBE PROPOSED PROGR	AM: IF PROPOSAL IS TO DEEPER	N OR FLUG BACK, GIVE DATA ON	PRESENT PRODUCTIVE ZONE AN	ND PROPOSED NEW PRODUCTIVE
Δρ λλ	milion above if one and populate Derendent	to the best of my knowledge and	Landmar	1	4-18-91
SIONATURE	Ken Beardemph1			DA'	12 <u> </u>
(This space for State Use)	ORIGINAL SIGNED	BY		<u>Te</u>	LEPTHONE NO. 748-1471
APPROVED BY	MIKE WILLIAMS SUPERVISOR, DIST		в	- DAX	APR 2 2 1991
CONDITIONS OF APPROVAL,				DX	
		TIME TO WITN	C.D. IN SUFFICIENT ESS CEMENTING TH		

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

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DISTRICT I 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

Operator					Lease			<u></u>	Well No.
Yates Petroleum Corporation				Parish "IV" Com.				4	
Unit Letter	Secti		Township		Range		. <u> </u>	County	
G		19	19	South		25 East	NMPM	Edo	ty County, NM
Actual Footage Loca	ation of	Well:						-	
1780 Ground level Elev.	feet f	rom the	North g Formation	line and	Pool 1	980	feet from	the East	Dedicated Acreage:
						adder Dra	w llnner D	enn	160 Acres
3600 Canyon 1. Outline the acreage dedicated to the subject well by colored pen-			N. Dagger Draw Upper Penn cil or hachure marks on the plat below.				100 Adres		
		-	licated to the well,					ing interest and	royalty).
		one lease of dif orce-pooling, et	ferent ownership is c.?	dedicated to the	: well, have the				numization,
	Yes	· · · · ·	No If an	swer is "yes" ty	e of consolidat	100	unitizatio		
If answer this form			rs and tract descript	ions which have	actually been of	consolidated. (L	se reverse side o	I	
No allow	able w	ill be assigned t	to the well until all minating such inter	interests have b	een consolidate	d (by communit Division.	ization, unitizatio	n, forced-poolin	g, or otherwise)
								OPERAT	OR CERTIFICATION
		ļ		I				I hereby	certify that the information
									in in true and complete to the ledge and belief.
					A/m_	0557	1 78	Desi of my Khow	leage and bellej.
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		1						Printed Name	ا [دا سیب اب ب
		—¦— — —	·			7	·+	Ken Bea	raempni
		i						Landman	
		i				1		Company	
		Ì			-	1980'		Yates P	etroleum Corp.
				1 I				Date	
				יד				4-18-91	
		1						SURVE	YOR CERTIFICATION
							· · · · · ·	I hereby certi	fy that the well location show
		1						on this plat	was plotted from field notes of
		1							s made by me or under m nd that the same is true and
						i			e best of my knowledge an
		i				İ		belief.	
						1		Date Surveyed	1
						·		April 18	1991
								Signature & S	1991 Sal Br REDO
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L								NM PER	TONESSION
0 330 660	000	1320 1650	1980 2310 2	640 2	000 1500	1000	500 0		



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual cont: 1. installed prior to drilling out from under casing.
- 2.
- Choke outlet to be à 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 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.
- 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. 9.