- Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies		State of New Mexico En , Minerals and Natural Resources Departmen OIL CONSERVATION DIVISION			Form C-101 Revised 1-1-89			
DISTRICT I P.O. Box 1980, Hobbs, NM		P.OABOENES		API NO. ( assigned by OCI	Don New Wells)			
• • • • •		anta Fe, New Mexico 8		20-015-	26712			
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 JAN - 6 1992				5. Indicate Type of Lease				
DISTRICT III 1000 Rio Brazos Rd., Aztec,	NM 87410	O. C. D.		6. State Oil & Gas Lease				
APPLICAT	ON FOR PERMIT T	O DRILL, DEEPEN, OI						
1a. Type of Work:	······································			7. Lease Name or Unit Agreement Name				
DRILL. b. Type of Well:	RE-ENTER		PLUG BACK					
WELL (X) WELL	OTHER	SINGLE ZONE [		Foster AN	Foster AN			
2. Name of Operator	um Corporation			8. Well No.				
Address of Operator		<b>*</b>		9. Pool name or Wildcat				
-	rth Street, Art	tesia, NM 88210		🖌 North Dagger I	Draw Upper Penn			
4. Well Location Unit Letter	<u>660</u> Feet F	rom The	Line and 19	80 Feet From The	West Line			
Section	1 Towns	hip 20S Rang	24E	Eddy	County			
		10. Proposed Depth 8,200		Formation Canyon	12 Rotary or C.T. Rotary			
13. Elevations (Show whethe 3610 <sup>+</sup>	r DF, RT, GR, etc.)	14. Kind & Status Plug. Bond Blanket	15. Drilling Contractor Not Desig	nated ASAP	Date Work will start			
17.	PF	OPOSED CASING AN	D CEMENT PROG	RAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT				
14 3/4"	9 5/8"	36# J-55	1100'	1100 sx	Circulated			
8 3/4"		23# & 26# J-55; N-80	TD	As warranted				
formations.	Approximately el and cavings	proposes to dril 1100' of surface . If commercial, e as needed for p	casing will be production ca	set and cement	circulated to			

APPPLOVAL VALUE FOR <u>180</u> DAYS DEVOTO DE <u>2-2-92</u> DE LO DO DE UNDERWAY IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IP PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE GIVE BLOWOUT PREVENTER PROOFAM, IP ANY.

I bereby certify that the before	halon above is true and completed of the best of my knowle	sige and belief. TTTLELandman	DATE 1-6-92
TYPE OR PRINT NAME	Ken Beardemph1		TELEPHONE NO. 748-147
(This space for State Use)	ORIGINAL SIGNED BY MIKE WILLIAMS		JAN - 7 1992
APPROVED BY	SUPERVISOR, DISTRICT I	m.e	DATE
CONDITIONS OF APPROVAL	FANY		,

9.51.8

100 March 100 100

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., 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				Well No.	
•										
<u>YATES</u> Unit Letter	PETRO Section	TEOW CO	RPORATIC	JN		ER AN		County	4	
_	Secuoli		Township		Range			-		
C Actual Footage Loca	l l		2	D SOUTH	24	EAST	NM	IPM EDI	DY COUNTY,	, <u>NM</u>
-					1000					
660 Ground level Elev.	feet from		Formation	line and	1980 Pool		feet f	rom the WES	Dedicated Ac	TEADE'
	(	. 1			11 7	~ )	12	. J.		_
3610.		ijis i	<u>anyon</u>	well by colored per	N. Da	He vr		r Tenn	100	Acres
	e me acreas	ge dedicated	to the subject	well by colored per	icit of nachure i	GHCs on the p	lat below.t			
2. If more	e than one l	lease is dedic	cated to the we	ell, outline each and	l identify the ow	nership thereo	of (both as to w	orking interest an	đ royalty).	
		lease of diffe pooling, etc.		p is dedicated to th	e well, have the	interest of all	owners been co	onsolidated by cor	nmunitization,	
	Yes			answer is "yes" ty	pe of consolidat	on				
If answer		the owners		riptions which have			Use reverse sid	le of		
	if neccessa									
				all interests have b iterest, has been ap			itization, unitiz	ation, forced-pool	ing, or otherwise)	)
				iterest, nas been ap	pioved by the D	14151011.				
						1		OPERA	TOR CERTIN	FICATION
	1		Ío			1				the information
			0			1				complete to the
			10			ł		Desi oj my kna	wledge and belie	<i>.</i>
191	BO	jE	0					Signature		
						ļ		Lent	Kanlunxx	
		1 V						Printed Name	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
						[		Ken Bea	rdomnhl	
						Γ		Position	ruempiri	
	<b>A</b> 1			2				Landman		
								Company		
	1			201				YATES P	ETROLEUM	CORPORATIO
	1					Ì		Date	LINGLLOIT	
	Í			50 12		i		January	6, 1992	
	i					i				
						• <del> </del>		SURVE	EYOR CERTI	FICATION
				T		1		I berehu an	tife that the wa	Il location shown
	1					1			••	om field notes of
	ļ									ne or under my
	l					1				ame is true and
	ļ					1			ine best of my	<b>knowledge</b> and
				1		1		belief.		
						1		Date Survey		
						<u>↓</u>			R 30, 199	1
						1		Signature &	Seal of	
1						1		Professiona	SHEVRY E D D L	<b>`</b>
						1			N MEXICO	$\mathbf{N}$
	Ì			1		1			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	i					I		/// /	Kin XX	( L
						i		1 Jaco	R"+12 Rido	Sel
	1					i		Fersificate A		¥/
								NM PBGP	SSNQ. 10 54 4	₹
0 330 660	990 13	20 1650	1980 2310	2640 20	00 1500	1000	500	o Ph	OFESSIONAL	
	, <b>L</b> L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+000	1,000 1010						~1 L 3 3 1 -	



# 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 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. Operating controls located a safe distance from the rig floor 8.
- 9.

Hole must be kept filled on trips below intermediate casing.