Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies	State of New Me Largy, Minerals and Natural Re	exico esources Department		Form C-101 Revised 1-1-89
	OIL CONSERVATIO		API NO. (assigned by C	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	P.O. Box 208 Santa Fe, New Mexico	875042024VED	<u>30-015</u> 5. Indicate Type of Lea	27027
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		JUN - 9 1992	-	
	RMIT TO DRILL, DEEPEN, C		77777777777777777	
1a. Type of Work:	TIMIT TO DRILL, DEEPEN, C	H PLUG BACKFICE		
0. Type of Well:	ENTER DEEPEN	PLUG BACK	7. Lease Name or Unit	Agreement Name
WELL X WELL OTHER 2. Name of Operator	SINCLE ZONE	D ZONE	John AGU	
Yates Petroleum Corporation 🗸			8. Well No.	
3. Address of Operator 105 South Fourth St	reet, Artesia, NM	88210	9. Pool name or Wildca	
A Well Logation			× S. Dagger	Draw Upper Pehr
Unit Letter $\underline{B}: \underline{1980}$	Feet From The East	Line and	Feet From The	North Line
Section 14	Township 20°South	24 East N	Eddy	
	10. Proposed Depth		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
	8200'	11. Fc	Canyon	12. Rotary or C.T. Rotary
13. Elevations (Show whether DF, RT, GR, etc.) 3616	14. Kind & Status Plug. Bond Blanket	15. Drilling Contractor Not Design	nated 16 Approx	Date Work will start
17.	PROPOSED CASING ANT			
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT STREET				
14_3/4"95/		SETTING DEPTH 1100 '	SACKS OF CEMENT	
8 3/4" 7"	23 & 26#		As warranted	circulated
Yates Petroleum Cor intermediate format set and cement circ production casing w as needed for produ MUD PROGRAM: FW ge	ulated to shut off	gravel and c ented, will p	surface casir cavings. If perforate and	ng will be commercial, stimulate
DUP S	and hydril will be	e installed o	n the 9 5/8"	casing API
IN ABOVE SPACE DESCRIBE PROPOSED P ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY		PERMIT	AL VALID FOR 18 EXPIRES 12 -11 DRILLING UNDER	2-92
I hereby certify that the information above is true and c	complete to the best of my knowledge and beli	d.		
SKONATURE Ken Dalla	~//·	Landman	DAT	6-1-92
TYPE OR PRINT NAME Ken B	eardemph1		TELF	<b>PHONE NO.</b> $748 - 1471$
(This space for State Use) ORIGINAL S MIKE WILLI	IGNED BY		-	
APPROVED BY SUPERVISO	R. DISTRICT I			JUN 1 0 1992
CONDITIONS OF AFFROVAL, IF ANY:			DATE	·
		D. IN SUFFICIENT SS CEMENTING TH CASING	E	· · · · · · · · · · · · · · · · · · ·

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

Operator

Unit Letter

B

3616.

Ground level Elev.

DISTRICT 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

6

Well No.

line

Dedicated Acreage:

320

Acres

## **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 Lease YATES PETROLEUM CORPORATION JOHN AGU Section Township Range County 20 SOUTH 14 24 EAST EDDY COUNTY, NM NMPM Actual Footage Location of Well: 1980 feet from the EAST 710 NORTH line and feet from the Producing Formation Pool Julo ( 10~ ans 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.

2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).

3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unitization, force-pooling, etc.?

Yes If answer is "yes" type of consolidation X No

If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if neccessary.

No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interest, has been approved by the Division.





## 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 a minimum of 3 " diameter.
- 3.

- Kill line to be of all steel construction of 2" minimum diameter. 4.
- All connections from operating manifolds to preventers to be all steel hole or tube a minimum of one inch in diameter. 5.
- The available closing pressure shall be at least 15% in excess of that . required with sufficient volume to operate the B.O.P.'s. 6.
- All connections to and from preventer to have a pressure rating equival to that of the B.O.P.'s. Inside blowout preventer to be available on rig floor. 7.
- 8.
- Operating controls located a safe distance from the rig floor Hole must be kept filled on trips below intermediate casing. 9.

EXHIBIT