## Submit to Appropriate District Office State Lease - 6 copies Foe Lease - 5 copies

## State of New Mexico ergy, Minerals and Natural Resources Depart.

CISE
Form C. Rum
Revised 1-160M

DISTRICTI P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION

P.O. Drawer DD. Anesia, NM 88210

P.O. Box 2088 Santa Fe, New Mexico 8

API NO. ( assigned by OCD on New Wells)

30-015-27099

Indicate Type of Lease			
STATE XX	•	FEE	

"	W. 60210	At.	JG 3 1 1992.	S	FEE FEE		
DISTRICT III 1000 Rio Brazos Rd., Azie	- NM 97410			6. State Oil & Gas Lease	No.		
			O. C. D.	E- 10167			
APPLICAT	ION FOR PERMIT	TO DRILL, DEEPEN, O	H PLUG BACK				
1a. Type of Work:				7. Lease Name or Unit A	Ornement Name		
b. Type of Well:	RE-ENTE	R DEEPEN	PLUG BACK				
AFT MATE C	OTHER	SINCE ZONE	MULTIPLE ZONE	Boyd "X" State	!		
2. Name of Operator				8. Well No.	<del></del>		
	um Corporation	<u> </u>		3.			
3. Address of Operator 105 South Fou	rth Street, Art	esia, New Mexico	88210	9. Pool name or Wildeal N. Dagger Dra	w Upper Penn		
4 Well Location Unit Lener	J: 1980 Feet I	From The South	Line and 1980	Feet From The Ed	St Line		
Section	29 Town	ship 19 South Ran	25 East		y County		
		10. Proposed Depth 8300'		ormation isco-Canyon	12 Roury or C.T. Rotary		
13. Elevations (Show wheth	er DF, RT, GR, etc.)	14. Kind & Status Plug. Bond . Blanket	15. Drilling Contractor Undesignate	d 16. Approx.	Date Work will start		
PROPOSED CASING AND CEMENT PROGRAM							
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP		
14 3/4"	9 5/8"	36# J-55	1100'	1100 sacks	Circulated		
8 3/4"	7"	23-26#	TD	As warranted			
		J-55 & N-80		719 114111411			
to shut off g	ravel and cavin	proposes to drill 100' of surface congs. If commercia	asing will be s l. production c	et and cement ci asing will be ru	roulated		

perforate and stimulate as needed for production.

FW gel/LCM to 1100'; FW to 5000'; cut Brine to 7200'; SW gel/Starch to TD. MUD PROGRAM:

BOP's and hydril will be installed on the 9 5/8" casing and tested daily. BOP PROGRAM:

PERMIT EXPIRES . UNLESS DRILLING UNDERWAY

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DESIGN OF FLUG BACK, GIVE DATA ON FRESENT PRODUCTIVE ZONE AND INCONSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY

sulps above is true and domptice to the best of my knowledge and belief. SKINATURE

Landman

B-31-92

Ken Beardemphl TYPE OR FRENT NAME

телляюте NO. 8-1471;

(Thus space for State Use)

APTROVED BY

ORIGINAL SIGNED BY

MIKE WILLIAMS

SUPERVISOR, DISTRICT IT

TITLE

SEP

DATE

3 1992

WHA IS LAVORTIA TO ENOMICHOD

NOTIFY N.M.O.C.D. IN SUFFICIENT TO STATES CEMENTING THE 2.5/8. CASING