bereby c	Certify that the information of	Ken Beardemphi	L m.	Iandm	an	DATE	-91 748-147	
	certify that the information	tion above is true and complete	m.	Iandm	an	DATE 3-25-	-91	
				cliaf,				
		RIBE PROPOSED PROGR	AM: IF PROPOSAL IS TO DEEPEN	UNLESS DI Iorflug back, give data g	RILLING UNDER	WAY	PRODUCTIVE	
	JI TOGRAM	bors and nye	drill will be ins		8" casing and VALID FCR PIPES9/2		ly.	
	UD PROGRAM		o 1200'; FW to 50					
C)	o shut off emented, w	gravel and cav	1200' of surface ings. If commerce nd stimulate as r	cial, productic needed for prod	n casing will uction.	l be run and	PostID	
Y. f	ates Petro	leum Corporatio	n proposes to dri	ill and test th	e Canyon and	intermediat	e	
	0 3/4	/	23-26# J-55 & N-80	TD	As warran			
	<u>14 3/4"</u> 8 3/4"	<u>9 5/8"</u> 7"	36# J-55	SETTING DEPTH 1200	SACKS OF CEN 1100 sack			
	OFHOLE	PR SIZE OF CASING	OPOSED CASING AN WEIGHT PER FOOT					
3. Eleva 7.	itions (Show whethe 3614		4. Kind & Status Plug. Bond Blanket	15. Drilling Contracto Not Desig	nated 16.	on Rotar Approx. Date Work will ASAP	<u> </u>	
			10. Proposed Depth	8100'	Formation Canyo	12. Rotary or		
$\overline{m}$	Section	1 	ship 20S Ra	nge 24E	NMPM	Eddy	County	
. <del>.</del>	Unit Letter	: <u>1980</u> Feet F	rom The North	Line and6	60 Feet From	The West	Lin	
1(		ourth Street, An	rtesia, NM 88210	)	9. Pool name or V N. Dagger	wildcat r Draw Upper	Penn	
Ya	•	eum Corporation	n		8. Well No. 2			
OI. WEL		OTHER	SINGLE ZONE		] Cooper "/	AHN"		
	DRIL DRIL	L 🔀 RE-ENTEI	R DEEPEN	PLUG BACK	7. Lease Name of	r Unit Agreement Nam	//////////////////////////////////////	
la Tu-	APPLICA e of Work:	TION FOR PERMIT	TO DRILL, DEEPEN,	O. C. D. CATPEOGERACK			777777	
DISTR 1000 R	<u>ICT III</u> io Brazos Rd., Azu	c, NM 87410		MAR 2 6 1991	6. State Oil & G	STATE	FEE X	
DISTR P.O. D	U <u>CT II</u> rawer DD, Artesia,		Santa Fe, New Mexico	87504-2088	5. Indicate Type	15-2669 of Lease		
	U <u>CT I</u> ox 1980, Hobbs, N	OIL M 88240	CONSERVATIO P.O. Box 20	ON DIVISION		d by OCD on New Wi		
	t Office Lease 6 copies lase 5 copies		State of New Mexico Energy, Minerals and Natural Resources Department				Form C-101 Revised 1-1-89	

TIME TO WITNESS	CEMENTING
TIME TO WITNESS	(M. NG

EW MEXICO OIL CONSERVATION COMM ION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128

Effective 1-1-65 All distances must be from the outer boundaries of the Section Operator Lease Well No. YATES PETROLEUM CORPORATION Cooper AHN 2 Unit Letter Section Township Range County E 20 South 1 24 East Eddy County, N.M. Actual Footage Location of Well: 1980 660 North feet from the line and feet from the West line Ground Level Elev. Pool Producing\_Formation Dedicated Acreage: J. 3614. Darie anyon (Da) Acres 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 interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Yes ] No If answer is "yes," type of consolidation \_\_\_\_ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). 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 interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information conherein is true prod complete to the d belief. ŞÉÉ ny knowledge o 0861 BEALDEMIHL ANDMA 660' r. C.P. Date ANR. RE D catior field wasia lat and PROFESSION Date Surveyed March 21, 1991 Registered Professional Engineer and or Land Surveyor Certificate No. 5412 NM PE&PS NO.

330

660

.90

1320

16 50

2310

2640

1980

2000

1500

1000

500



- 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. 7.
- Inside blowout preventer to be available on rig floor. 8.
- Operating controls located a safe distance from the rig floor 9.

Hole must be kept filled on trips below intermediate casing.