Fofm 3160-3 (November 1983) (formerly 9-331C)

N.M. OIL CONS. COMMISSION P.C 30X 1980

SUBMIT IN T (Other instruction reverse side)

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Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

HOUSE THEW MEXICO 88240 DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND BERIAL NO. BUREAU OF LAND MANAGEMENT NM-77059 G. IF INDIAN, ALLOTTER OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK 7. UNIT AGBEEMENT NAME DEEPEN [DRILL [A PLUG BACK b. TIPE OF WELL WELL X BINGLE ZONE MULTIPLE 8. FARM OR LEASE NAME R OTHER Proximity "30" Federal 2. NAME OF OPERATOR 9. WELL NO. Pago Producing Company 2 3. ADDRESS OF OPERATOR P.O. Box 10340, Midland, Texas 79702 10. FIELD AND POOL, OR WILDCAT 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) **indes.** East Livingston Ridge (Del) 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 330' FNL & 330' FWL of Sec. 30, T-22S, R-32E At proposed prod. sone Section 30, T-22S, R-32E Same 12. COUNTY OR PARISE | 13. STATE 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE® N.M. 30 miles East of Carlsbad, New Mexico Lea County 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED 15. DISTANCE PROM PROPUSED DISTANCE PROPERTY LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) TO THIS WELL 330' 630 18. DISTANCE FROM TROPOSED LOCATION®
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOULS 1650 8600 22. APPROX. DATE WORK WILL START* 21. ELEVATIONS (Show whether DF, RT, GR, etc.) Upon approval of application 3590.5 Grand Level 23. PROPOSED CASING AND CEMENTING PROGRAM QUANTITY OF CEMENT SIZE OF HOLE BIZE OF CABING WEIGHT PER FOOT SETTING DEPTH 17!" 13 3/8" 54.5# 8501 Sufficient to Circulate 11" 8 5/8" 32# 45001 Sufficient to Circulate 5 1/2" 7 7/8'' 15# & 17# 86001 1200 sx (See Stips-Tie Back After setting production casing, pay zone will be perforated and stimulated as necessary. Supplemental Drilling Data See attached for: BOP Sketch OPER. OGRID NO. Surface Use and Operations Plan 132 PROPERTY NO. 39 POOL CODE EFF. DATE IN ABOVE STACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any 24 Agent SIGNED (This sp Federal or State office une) PERMIT NO. AUG 1 5 1395 APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

*See Instructions On Reverse Side

APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS

GCD TOWES

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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

DISTRICT | P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088

DISTRICT III

Operator

WELL LOCATION AND ACREAGE DEDICATION PLAT

1000 Rio Brazos Rd., Aztec, NM 87410

All Distances must be from the outer boundaries of the section

POGO PRODUCING CO.				PROXIMITY "30" FEDERAL 2				
Unit Letter	Section	Township	Range	·		County	L	
D	30	22 SOUTH	1	32 EAST	NMPM		LEA	
Actual Footage Loc	cation of Well:		· · · · · · · · · · · · · · · · · · ·		14911 31	L		
		RTH line and	330		feet from	the WEST	T line	
Ground Level Elev			Pool			7	Dedicated Acres	ige:
3590.5'	Delawar	е	Und. Eas	t Livingston Ri	idge (Del	.)	40	
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2. If more than	one lease is dedica	ated to the well, outline each	and identify	the ownership ther	eof (both a	is to working	g interest and r	oyalty).
3. If more than unitization, for Yes	orce-pooning, etc.;				all owners	been consoli	dated by commi	mitization
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SUPPLEMENTAL DRILLING DATA

POGO PRODUCING COMPANY PROXIMITY "30" FEDERAL WELL NO. 2

1. SURFACE FORMATION:

Quaternary.

2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Rustler Anhydrite	800'
Delaware Lime	4600'
Cherry Canyon	5600'
Brushy Canyon	7300'
Brushy Canyon	7300

3. ANTICIPATED POSSIBLE HYDROCARBON BEARING ZONE:

Delaware

Oil

4. PROPOSED CASING AND CEMENTING PROGRAM:

CASING SIZE 13 3/8" 8 5/8"	ERON 0 0 1000' 2200'	850' 1000' 2200'	<u>WEIGHT</u> 54.5# 32# 24# 32#	<u>GRADE</u> ↓55 ↓55 ↓55 ↓55 ↓55	JOINT STC STC STC STC
MINIMUM DESIGN F	0	1000'	17#	J-55	LTC
	1000'	6000'	15.5#	J-55	LTC
	6000'	8600'	17#	N-80	LTC

MINIMUM DESIGN FACTORS:

Collapse 1.125 Burst 1.1 Tension 1.7

- 13 3/8" casing is to be set at approximately 850' in 17-1/2" hole. Casing to be cemented with 500 sacks of Light cement tailed in with 200 sacks of Class "C". Cement to circulate.
- 8 5/8" casing is to be set at approximately 4500' in 11" hole. Casing is to be cemented with 1200 sacks of Light cement tailed in with 200 sacks of Class "C". Cement to circulate.
- 5 1/2" casing is to be set at 8600' in 7 7/8" hole. Casing is to be cemented with 600 sacks of Class "H" cement tailed in with 700 sx Class "C". Cement to tie back to 8 5/8" casing.

5. PRESSURE CONTROL EQUIPMENT:

Blowout prevention equipment, while drilling the 11" hole, will be either a 3000 psi working pressure double ram type preventer or a 3000 psi working pressure annular type preventer.

ACC 1 7 1005

CONTROL OFFICE

6. CIRCULATING MEDIUM.

Surface to 850 feet;

Fresh water spud mud. Viscosity 30 to 36 as required for

850 feet to 4500 feet:

Brine conditioned as necessary for control of viscosity. Weight 9.8 to 10.0. PH 9 to 10. Viscosity 32 to 36.

4500 feet to T.D.

Water based drilling fluid conditioned as necessary for control

of weight, viscosity, ph and water-loss. Weight 5-to-19. Visocity

38 - 45. ph 9-10. Filtrate while drilling pay zone 6-15. L>8-5 per telecon W/R. Wright, 7/11/95.

7. AUXILIARY EQUIPMENT

A mudlogging trailer will be used while drilling below Intermediate casing.

8. IESTING, LOGGING, AND CORING PROGRAMS:

Drill Stem tests will be made when well data indicate a test is warranted.

It is planned that electric logs will include GR-CNL- Density logs ans GR-DLL logs.

No coring is planned.

9. ABNORMAL PRESSURES, TEMPERTURES, OR HYDROGEN SULFIFE GAS:

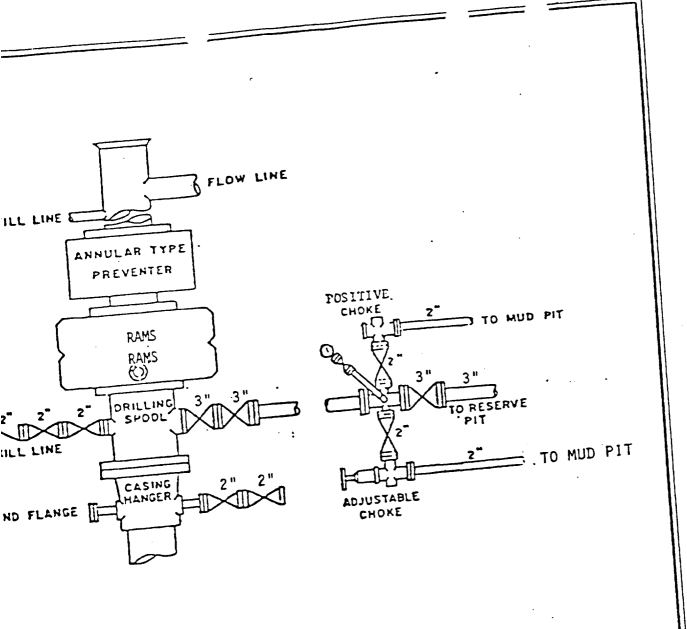
None anticipated.

Expected bottom hole pressure is approximately 3700 psi.

Expected bottom hole temperture is approximately 130 degrees Fahr

10. ANTICIPATED STARTING DATE:

It is planned that operations will commence upon approval of this application, with drilling-and



BOP STACK

3000 PSI WORKING PRESSURE

BOP ARRANGEMENT

