7				_	30-015-	26828 .		
Form 3160-3 (November 1983) (formerly 9-331C)			SUBMIT IN '. COMMI Source instru reverse s	LICATE ctions on iide)	Budget Bureau Expires August	31, 1985		
	BUREAU OF	5. LEASE DESIGNATION AND SEBIAL NO. NM-12845						
	**		PEN, OR PLUG E		6. IF INDIAN, ALLOTTE	OR TRIBE NAME		
1a. TYPE OF WORK		TO DRIEL, DEER	FEIN, OR FLUG E	ALK				
DR b. TYPE OF WELL		DEEPEN 🗌	PLUG BA	ск 🗌	7. UNIT AGREEMENT NAME			
	AS OTHER		ZONE	у -≡ []	8. FARM OR LEASE NAI	()		
2. NAME OF OPERATOR		·····	050		FEDERAL 1			
	POGO PR	ODUCING COMPANY	SEP - 2 19	991	9. WELL NO.			
3. ADDRESS OF OPERATOR		V 10040			2			
	P.0. B0	X 10340, MIDLA	10340, MIDLAND, TEXAS, 19702 in accordance with any State requirements. OFFICE			10. FIELD AND POOL, OR WILDCAT		
At surface					LIVINGSTON RI			
		SL AND 1980' FE	L OF SECTION 1		11. SEC., T., B., M., OR I AND SURVEY OR AN	slk. Sa		
At proposed prod. zon	e		VT. J		SEC.1, T.22 S	., R.31 E.		
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST OFFI	CE*		12. COUNTY OR PARISH	18. STATE		
	28 MILE	S EAST OF CARLS	BAD, NEW MEXICO		EDDY	NEW MEXICO		
15. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE 1	T		NO. OF ACRES IN LEASE)F ACRES ABSIGNED HIS WELL			
(Also to nearest drl	g. unit line, if any)	330'	647.58		40			
18. DISTANCE FROM PROPOSED LOCATION [®] TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		1980'			20. ROTARY OB CABLE TOOLS ROTARY			
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)		······································	<u> </u>	22. APPROX. DATE WO	RE WILL START*		
			UPON APPROVAL					
23.		PROPOSED CASING AN	D CEMENTING PROGRAM	M R-111	1-P Potash	tary's Potash		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	1	QUANTITY OF CEMENT			
17-1/2"	13-3/8"	54.5#	800'	SUFF	UFFICIENT TO CIRCULATE			
<u>11^y</u>	8-5/8"	24#, 28#, 32#		SUFFICIENT TO CIRCULATE				
7-7/8"	5-1/2"	15.5# & 17#	8500 '	1000	SACKS - SEE	STIPS.		
AFT STI	TER SETTING PRO IMULATED AS NEC	DUCTION CASING, ESSARY.	PAY ZONE WILL E	BE PERF		l no 1		
SEE	ATTACHED FOR:	BOP SKETCH	RILLING DATA	N.	Post 9- New D	10-1 13-91 KKARE		

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM : If proposal is to deepen or plug back, give data on present productive zone 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.

SURFACE USE AND OPERATIONS PLAN

24. TITLE Drilling and Production Supt. DATE August 9, 1991 SIGNED Richard Wright ∟. (This space for Federal or State office use)

PERMIT NO.	APPROVAL DATE	
Duig Agned by Richards. Manues	ANGA MANAGER CARLSSAD MESOURCE AREA	PATE 9-4-91
APPHILIANE OSOBBECTL. TUANY :		
GENERAL REQUIREMENTS AND		
SPECIAL STIPULATIONS *See	e Instructions On Reverse Side	

ATTACHED Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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

125630

DISTRICT I P.O. Box 1980, Hobbs, NM \$1240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztoc, 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

...... . .

ator				from the outer	boundaries		ion		Well No.	
	RODUCING C	0.			ERAL 1	1			2	
Letter Sec J	tiona 1	Towaship 22	SOUTH	Range 31	EAST		NMPM	County E	DDY	
I Footage Location 2310	C	OUTH		1980				EAST		
d level Elev.	from the D		line and	Pool		fe	et from th		line Dedicated Acreag	e:
584.7	DELAWARE	E (BRUSHY	CANYON)	LIVI	NGSTON	RIDGE D	DELAWA	ARE	40	Acres
 If more than If more than unitization, Ye If answer is "n this form if no No allowable v 	o" list the owners a	nted to the well, rent ownership is No If an ind tract descript the well until all	outline each and dedicated to the swer is "yes" typ ions which have interests have be	identify the ow well, have the e of consolidati actually been c	mership there interest of all on onsolidated.	oof (both as to l owners beer (Use reverse	a consolid side of itization, bes Sig Pri F Poo Di Co	forced-poolin OPERAT I hereby valued here a of my know mature Control of the second my know mature Mature Richard sition rilling mpany POGO PRI te August 2	munitization, le, or otherwise) OR CERTIFIC certify that the in in true and cor ledge and belief. L. Wright <u>and Product</u> DUCING COM 8, 1991	tion
REGISTERED	ROTESSIONA NO SUAVE NO. 676 MEN. MENUS JOHN W. WE		3578.9 	-13582.9 1 	1980	<u>.</u>	ore action support better Distribution Signature Pr	hereby certif this plat w tual surveys pervison, an	8-6-91 salof	cation sh Telel notes r under is true

SUPPLEMENTAL DRILLING DATA

POGO PRODUCING COMPANY

FEDERAL 1 WELL NO. 2

1. SURFACE FORMATION: Quaternary.

2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Rustler Anhydrite	750 '
Delaware	4450 '
Bell Canyon	4550 '
Cherry Canyon	5450'
Brushy Canyon	7200'

3. ANTICIPATED POSSIBLE HYDROCARBON BEARING ZONES:

Brushy Canyon 0il

4. PROPOSED CASING AND CEMENTING PROGRAM:

13-3/8" 54.5# K-55 ST&C casing is to be set at approximately 800 feet in 17-1/2" hole. Casing to be cemented with with 500 sacks of Light cement tailed in with 200 sacks of Class "C" with 2% CaCl. Cement to circulate.

8-5/8" 24#, 28#, and 32# J-55 and S-80 ST&C casing is to be set at approximately 4300 feet in 11" hole. Casing is to be cemented with 1200 sacks of Light cement tailed in with 200 sacks of Class "C" with 1% CaCl. Cement to circulate.

5-1/2" 15.5# and 17# K-55 and N-80 LT&C casing is to be set at 8500 feet in 7-7/8" hole. Casing is to be cemented with 1000 sacks of Class H cement. Cement to tie-back.

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.

Blow out prevention equipment, while drilling below the 8-5/8" casing seat, will be a 3000 psi working pressure BOP stack. A BOP sketch is attached.

6. CIRCULATING MEDIUM:

<u>Surface to 800 feet</u>: Fresh water spud mud. Viscosity 30 to 36 as required for hole cleaning.

800 feet to 4300 feet: Brine conditioned as necessary for control of viscosity. Weight 9.8 to 10. pH 9 to 10. Viscosity 32 to 36.

<u>4300 feet to T.D.:</u> Water base drilling fluid conditioned as necessary for control of weight, viscosity, pH and water-loss. Weight 9 to 10. Viscosity 38-45. pH 9 to 10. Filtrate while drilling pay zone 6 to 15.

7. AUXILIARY EQUIPMENT:

A mud logging trailer will be in use while drilling below the intermediate casing.

8. TESTING, LOGGING, AND CORING PROGRAMS:

No drill stem tests are planned.

Compensated Neutron - Litho Density Log and Phasor Induction Log/GR from total depth back to intermediate casing. Gamma Ray log will be continued back to surface.

No coring is planned.

9. ABNORMAL PRESSURES, TEMPERATURES, OR HYDROGEN SULFIDE GAS:

None anticipated.

10. ANTICIPATED STARTING DATE:

It is planned that operations will commence upon approval of this application, with drilling and completion operations lasting about 45 days.

