Forg. 3160-3 (November 1983) (formerly 9-331C)						36
APPLICATION	FOR PERMIT	IO DRILL, DEE	PEN, OR PLUG	BACK	O. IF INDIAN, ALBOTTES OF TRIBE NAME	C
DRIL	.L 🛛	DEEPEN 🗌	PLUG BA		7. UNIT AGREEMENT NAME	
D. TYPE OF WELL OIL WELL WE			SINGLE MULT		S. FARM OR LEASE NAME / D/ XOU	27.12
2. NAME OF OPERATOR					RED TANK 26 FEDERAL	541/
3. ADDEESS-OF OPERATOR	POGO PROI	DUCING COMPANY	L017891	>	9. WELL NO.	
	P.O. BOX	10340, MIDLA	ND, TEXAS 79702		4 10. FIELD AND POOL, OR WILDCAT	NDES
4. LOCATION OF WELL (Rep At surface	port location clearly and	in accordance with an	y State requirements.")		RED TANK BONE SPRING	<u>S</u>
		AND 330' FWL	OF SECTION 26		11. SEC., T., R., M., OR BLE. 516 AND SURVEY OR ABEA	Ŧ3)
At proposed prod. zone			Unit L		SEC.26, T.22 S., R.3	2 E.
14. DISTANCE IN MILES AN					12. COUNTY OR PARISH 13. STATE	
15. DISTANCE FROM PROPUS			E, NEW MEXICO	17. NO. O	LEA COUNTY NEW ME	<u>XI</u> CO
LOCATION TO NEAREST PROPERTY OR LEASE LI (Also to dearest drig.	NE, FT.	330'	320		40	
13. DISTANCE FROM PROPO TO NEAREST WELL, DRI	SED LOCATION [®] ILLING, COMPLETED,	19.	PROPOSED DEPTH	20. ROTAE	TO CABLE TOOLS	
OR APPLIED FOR, ON THIS 21. ELEVATIONS (Show whet)90'	10,100'	R	OTARY 22. APPROX. DATE WORK WILL START	
		3672.3' GR			UPON APPROVAL	
23.		PROPOSED CASING	AND CEMENTING PROGR	AM		_
SIZE OF HOLE	BIZE OF CABING	WEIGHT PER FOOT	OOT BETTING DEPTH		QUANTITY OF CEMENT	
17-1/2"	13-3/8"	54.5#	800'	SUFFI	CIENT TO CIRCULATE	
7-7/8"	<u> </u>	<u>32#</u> 17#	4600'	<u> </u>	CIENT TO CIRCULATE E BACK TO 3800'	
AFTER SETTING PRODUCTION CASING, PAY ZONE WILL BE PERFORATED AND STIMULATED AS NECESSARY. SEE ATTACHED FOR: SUPPLEMENTAL DRILLING DATA BOP SKETCH SURFACE USE AND OPERATIONS PLAN HYDROGEN SULFIDE DRILLING OPERATIONS PLAN						
IN ABOVE SPACE DESCRIBE zone. If proposal is to de preventer program, if any. 24. SIGNED	rill or deepen directions		nr plug back, give data on a on subsurface locations Division Operat APPROVAL DATE	and measured	APPROVAL SUBJECT TO GENERAL REQUIREMENTS SPECIAL STIPULATIONS	<u>99</u> 3 —

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.

District Office State Lease - 4 copies Fee Lease - 3 copies STALE OF NEW MEXICO

Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION P.0. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator F	POGO PRODUCING COMPANY		Lease	RED TANK 26 FEDERAL			Well No. 4
Unit Letter	Section	Township	Range			County	1
L	26	22 SOUTH		32 EAST	NMPM		LEA
ictual Footage Lo	cation of Well:					I	
2080 🐅	the second s	DUTH line and	330		feet from	the WES	line
Ground Level Ele			Pool	DED TANK		THOC	Dedicated Acreage:
3672.3'		BONE SPRINGS		RED TANK		CINGS	40 Acres
1. Outline the	acreage dedicated to	o the subject well by color	ed pencil or hach	ure marks on t	he plat below.		
2. If more than	n one lease is dedi	cated to the well, outline	each and identify	the ownership	thereof (both	as to workin	ng interest and royalty).
	n one lease of diffe force-pooling, etc.		ed to the well, he	we the interest	of all owners	been consol	lidated by communitization,
Yes	No No	If answer is "yes" ty	-				
If answer is "n this form neces	o list of owners a	and tract descriptions whi	ch have actually	been consolidat	ed. (Use reve	rse side of	
No allowable	will be assigned t	to the well unit all inte ard unit, eliminating suc	rests have been h interest, has	consolidated ((by commun by the Divisio	itization, u	nitization, forced-pooling,
				·····			FOR CERTIFICATION
				1		I her	sby certify the the information
				1			ein is true and complete to the
	ĺ					best of my kn	www.edge and belief.
				• •		Signature	
	4					U	hadblut
	1					Printed Nar	ne O
L				l			<u>L. Wright</u>
	1					Position	
	1					UIVISIO Company	<u>n Operations Mgr.</u>
					4 4		ODUCING COMPANY
	1					Date	ODUCING COM ANT
						Dece	mber 14, 1993
					F	SURVEY	OR CERTIFICATION
			· · · · · · · · · · · · · · · · · · ·]]		
ł	5						fy that the well location shown was plotted from field notes of
ļ	3670.	4'3674.4'				actual survey	s made by me or under my
330' O SEE D		0					and that the same is true and he best of my knowledge an
₽ †						belief.	
	3668.	7'3678.7'			-	Date Survey	ved
	· · (-	EMBER 5, 1993
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0 330 660 990 1320 1650 1980 2310 2840 2000 1500 1000 500 0 0 03241-1-2150							
					-		777 TILLE & BULD /

SUPPLEMENTAL DRILLING DATA

POGO PRODUCING COMPANY

RED TANK 26 FEDERAL WELL NO. 4

1. SURFACE FORMATION: Quaternary.

2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Anhydrite	850 '
Delaware Lime	4800'
Cherry Canyon	6100'
Brushy Canyon	7400'
Bone Springs	8800'

3. ANTICIPATED POSSIBLE HYDROCARBON BEARING ZONES:

Delaw	vare	0i1
Bone	Springs	0i1

4. PROPOSED CASING AND CEMENTING PROGRAM:

	SETTING DEP	ТН			
CASING SIZE	FROM	TO	WEIGHT	GRADE	JOINT
13-3/8"	0	800'	54.5#	J-55	STC
8-5/8" "	0 4300 '	4300 ' 4600'	32# 32#	J-55 S-80	STC STC
5-1/2"	0 1000 ' 7000 '	1000' 7000' 10,100'	17# 17# 17#	N-80 J-55 N-80	LTC LTC LTC
MINIMUM DESIGN FACTORS:	COLLAPSE_	1.125 BU	RST	TENSION	1.7

13-3/8" casing to be cemented with 500 sacks of light cement tailed in with 200 sacks of Class "C" with 2% CaCl. Cement to circulate.

8-5/8" casing to be cemented with 1200 sacks of light cement with 10% salt tailed in with 200 sacks of premium cement with 1% CaCl. Cement to circulate.

5-1/2" production casing is to be cemented with approximately 700 sacks

of light cement followed by 400 sacks of premium cement. Cement to tie back to 3600 feet.

If, during drilling operations, need for stage cementing of casing is indicated, staging tool(s) will be run and positioned to best suit hole conditions at time casing is run.

Cement volumes may be adjusted and cement may have lost circulation and/or other additives depending on hole conditions at the time casing is run.

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 psiworking pressure BOP stack. A BOP sketch is attached.

6. CIRCULATING MEDIUM:

Surface to 800 feet:	Fresh water spud mud. Viscosity 30 to 36 as required for hole cleaning.
800 feet to 4600 feet	: Brine conditioned as necessary for control of viscosity. Weight 9.8 to 10. pH 9 to 10. Viscosity 32 to 36.
	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 PROGRAM:

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 and GR-DLL logs.

No coring is planned.

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

No abnormal pressures or temperatures are expected.

Expected bottom hole pressure is about 4100 psi.

Expected bottom hole temperature is about 135 degrees Fahr.

No hydrogen sulfide gas is expected. The production stream of Pogo Producing Company's wells in this area have been tested specifically for hydrogen sulfide gas and test results were negative. However, since it is possible that low-volume hydrogen sulfide gas may be present in permeable water zones of the Castile formation, drilling operations below the surface casing will be in accordance with the attached "HYDROGEN SULFIDE DRILLING OPERATIONS PLAN" until intermediate casing is set and cemented and this possible source of hydrogen sulfide gas is cased off.

10. ANTICIPATED STARTING DATE:

It is planned that operations will commence upon approval of this application, with drilling and completion operations lasting about 30 days.

