(November 1983) (formerly 9-331C) (Other instructions on reverse side)

SUBMIT IN TRIPLICATE.

30-015-37866 Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

	DEPARTMENT	OF THE INTER	RIOR		5. LEASE DESIGNATION AND SERIAL NO.
	BUREAU OF	LAND MANAGEMEN	TI		NM-62590
APPLICATION	FOR PERMIT	O DRILL, DEEPI	EN, OR PLUG B	ACK	6. IF INDIAN, ALLOTTES OR TRIBE NAME
	LL 🖾	DEEPEN	PLUG BAC	K 🗆	7. UNIT AGREEMENT NAME
b. TIPE OF WELL	4 5		NCLE MULTIPE	* 🗆	S. PARM OR LEASE NAME
WELL S W	ELL OTHER	<u>*</u>	,		FEDERAL 26
2. RAME OF OPERATOR	POGO PRO	DUCING COMPANY	/ RECEIVE	D	9. WELL NO.
ADDRESS OF OPERATOR				1002	12
	P. O. BO	X 10340, MIDLA	ND, TEXAS 179702	1334	10. FIELD AND POOL, OR WILDCAT UNDES.
At-surince	eport location clearly and	IN RECOLUMNEE ANTW MIN E). X	LIVINGSTON RIDGE DELAWARE
	2310! FS	SL AND 990' FEL	OF SECTION 26	LICE	AND SURVEY OR AREA
At proposed prod. son	e		W. I		SEC.26, T.22 S., R.31 E.
4. DISTANCE IN MILES	AND DIRECTION FROM NEA	LEST TOWN OF POST OFFIC	r.		12. COUNTY OR PARISH 18. STATE
		EAST OF CARLSB			EDDY NEW MEXICO
D. DISTANCE FROM PROPO LOCATION TO NEAREST	SED*	16. No	O. OF ACRES IN LEAST	17. NG. TO T	OF ACRES ASSIGNED THIS WELL
PROPERTY OR LEASE I	INE, FI.	990'	640		40
S. DISTANCE PROM PROF TO NEAREST WELL, D	OBED LOCATIONS RILLING, COMPLETED,		OFOSED DEPTH	l	ART OR CARLE TOOLS
OR APPLIED FOR, ON TH	IS LEASE, PT.	990'	8500'		TARY 22. APPROX. DATE WORE WILL START*
1. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)	3516.9' GR	i (Lantrolled Vic	îer Eu	22. APPROX. DATE WORE WILL START* 31 DUPON APPROVAL
3.			CEMENTING PROGRAM	***	etary & Potosh RITTER Pota
SIZE OF BOLE	BIZE OF CABING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
17-1/2"	13-3/8"	54.5#	800 '		ICIENT TO CIRCULATE
11"	8-5/8"	24#, 32#, 28#	4300'		ICIENT TO CIRCULATE
7-7/8"	5-1/2"	15.5# & 17#	85001	TO T	IE BACK TO 3300'
Past I 7-24. Men La	STIMULATED AS ATTACHED FOR: O-/ -93 -4 APT	NECESSARY. SUPPLEMENTAL DR BOP SKETCH SURFACE USE AND ALCROYAL SEEDE SEEDEL LEQUIS SPECIAL SHEPLE	OPERATIONS PLAN	7	9 0 2 0 le 18 2 1 19 0 2 1 19
IN ABOVE SPACE DESCRIB zone. If proposal is to preventer program, if p	drill or deepen direction	proposal is to deepen or ally, give pertinent data	plug back, give data on pr on subsurface locations an	d measure	ductive sone and proposed new productive ed and true vertical depths. Give blowout
BIGNED KIRL	profix White	A TITLE DY	illing and Prod	uction	Supt _{bare} March 27, 1992
(This space for Fede	eral or State office use)				_
<u>.</u> .			APPROVAL DATE		
PERMIT NO.	<u> </u>		<u> </u>	2	7 7-61
APPROVED BY	my Woods	ITLE S	tra Der	ecto	DATE 7.292

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

DISTRICT | P.O. Box 1900, Hobbs, RM 86240

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artenia, NM 86210

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III 1000 Rio Brasco Rd., Asteo, NM 87410

All Distances must be from the outer boundaries of the section

			Loase	3.06	Well No.
erator	Pogo Produci	ng Company	Fede	ral 26	
Letter	Section	Township	Bange	Count	y Eddy
. I	26	22 Sout	h 31 East	NMPM	Eddy
al Footage	Location of Vell:			С	ast line
2310	feet from the SO	uth Home and	990	foot from the E	Dedicated Acreage:
md Level		ormation	Pool	TON RIDGE DELAWA	ARE 40 Acres
3516.9		DELAWARE			
If more ti	han one lease is dedi-	cated to the well, outlin	e each and identify the owners ated to the well, have the inte	hip thereof (both as to	working interest and royalty).
unitization	n, force-pooling, etc.	.? If answer is "yes"	type of consolidation		
s form ne	DOGGOODLY.		Asserts have been consolide	ted (by communitization	on, unitization, forced-pooling
lerwise) (or until a non-stand	erd unit, eliminating s	neh interest, has been appro		ERATOR CERTIFICATION
] 	but of	I hereby cartify the the information has been to true and complete to my beautiful and bolist.
<i>_</i>	 			Position	ichard L. Wright
			 	Comps	t. Dr]g. & Prod. Sup ay DGO PRODUCING COMPAN
	 		 		March 27, 1992 RVEYOR CERTIFICATION
<u></u>			3520.6	3520.3 m thi	by certify that the well location shis a plat was plotted from field note surveys made by me or under place, and that the same is from it to the best of my knowledge
	 +-		-5310-	Sign	January 28, 1992 ature & Seal of sectional Surveyor
	 		 		male J & Moon west monato Boson.
	i i			´ ;	A CONTRACTOR OF STATE
					Carried Street

SUPPLEMENTAL DRILLING DATA

POGO PRODUCING COMPANY FEDERAL 26 WELL NO. 12

1. SURFACE FORMATION: Quaternary.

2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Rustler Anhydrite	750 '
Delaware Lime	4450'
Bell Canyon	4500'
Cherry Canyon	5350'
Brushy Canyon	7000'

3. ANTICIPATER POSSIBLE HYDROCARBON BEARING ZONES:

Brushy Canyon

0i1

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 LTC casing is to be set at 8500 feet in 7-7/8" hole. Casing is to be cemented with 900 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:

Surface to 800 feet: 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.

4300 feet to T.D.: 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:

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.

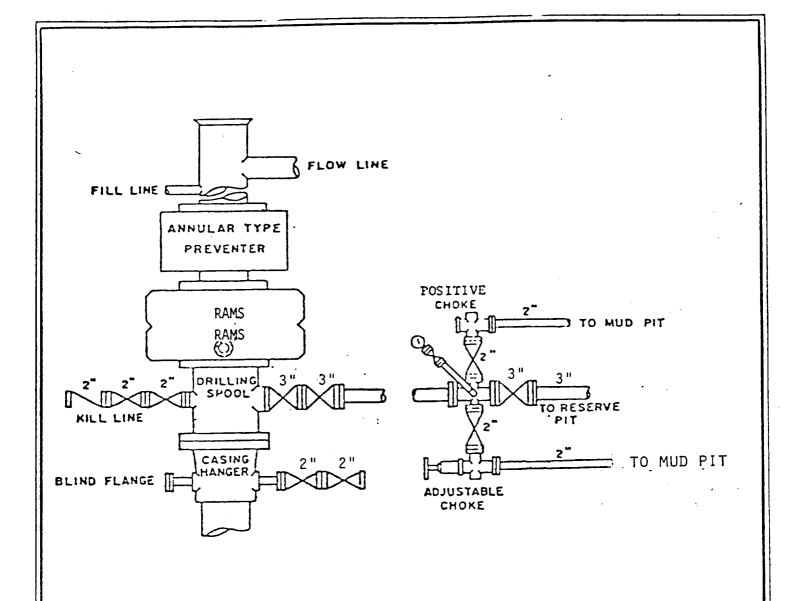
No coring is planned.

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

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.



BOP STACK

3000 PSI WORKING PRESSURE

BOP ARRANGEMENT

SURFACE USE AND OPERATIONS PLAN

FOR

POGO PRODUCING COMPANY
FEDERAL 26 WELL NO. 12
2310'FSL & 990'FEL SEC.26, T.22 S., R.31 E.
EDDY COUNTY, NEW MEXICO

LOCATED: 28 air miles east of Carlsbad, New Mexico.

FEDERAL LEASE NUMBER: NM-62590.

LEASE ISSUED: July 1, 1985. Lease is in producing status.

ACRES IN LEASE: 640.

RECORD LESSEE: Pogo Producing Company.

SURFACE OWNERSHIP: Federal.

GRAZING PERMITTEE: J. C. Mills P.O. Drawer "G"

Abernathy, Texas 79311

POOL: Undesignated Livingston Ridge Delaware.

POOL RULES: Statewide. 40 acre spacing for oil.

EXHIBITS: A. Road Map

B. Plat Showing Existing Wells and Existing Roads

C. Drilling Rig Layout

D. Topo Plat

1. EXISTING ROADS:

A. Exhibit "A" is a portion of a road map showing the location of the proposed well as staked. The proposed well site can be reached by, either going south off US 62-180, or by going north off State 128. Point "A" on the plat is on 62-180 at Mile Marker 66.8, approximately 37 miles west of Hobbs, New Mexico, where Lea County road C-29 goes south. Also see Exhibits "B" and "D". To go to the proposed well site from this point, exit 62-180 to the south on the paved road and go 12.5 miles to where there is a cattle guard across the road (Point "B"). Continue south about 1.2 miles and west 0.15 mile, as indicated on Exhibit "B", and the proposed well site is about 800 feet south of this point.

B. Exhibit "B" shows existing pertinent roads in the vicinity of the proposed well site. Existing roads are color coded.

2. PLANNED ACCESS ROAD:

- A. <u>Length and Width</u>: The new road will be 12 feet wide and about 900 feet long, and is shown labeled and color coded red on Exhibit "B". The centerline of the proposed new road is staked and flagged.
 - B. <u>Surfacing Material</u>: Caliche. Watered, compacted, and graded.
 - C. Maximum Grade: Approximately one percent.
 - D. Turnouts: Probably one.
- E. <u>Drainage Design</u>: The new road will be crowned with drainage to the side.
 - F. Culverts: None needed.
 - G. Cuts and Fills: None necessary.
 - H. Gates and Cattle Guards: None necessary. No fences involved.

3. LOCATION OF EXISTING WELLS:

A. Existing wells in the immediate area are shown on Exhibit "B".

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES:

A. Production from this well will be deliviered to a lease tank battery located on the well pad at well No. 1. The flow line will be 3", SDR-7

polyethylene pipe laid on the ground and extend, as shown on exhibit "B", north alongside the access road to the planned well No. 8, and then north and northeast alongside the planned well No. 8 flow line following the route previously archaeologically cleared. Anticipated flow line pressure is about 60 psi.

B. The proposed electric power line for this well will be constructed alongside the proposed access road, as indicated on Exhibit "B", to extend north to connect to the existing electric line serving well No. 2. The electric power line will be 4-wire, 3-phase primary at 12,470 volts.

5. LOCATION AND TYPE OF WATER SUPPLY:

A. It is not planned that a water well will be drilled. Water necessary for drilling operations will be purchased and trucked to the well site, or will be moved to the well site by temporary pipeline laid on the ground alongside existing and proposed roads.

6. SOURCE OF CONSTRUCTION MATERIALS:

A. Caliche needed for construction work will be taken, if present, from a pit opened on-site within the 400'x 450' work area. Otherwise, caliche will be taken from an existing pit on Federal land in the SWaNWa of Section 1, T.23 S., R.31 E., Eddy County, New Mexico, and will be trucked to the well site over existing and proposed roads. Location of the caliche pit is shown on Exhibit "A".

7. METHODS OF HANDLING WASTE MATERIAL:

- A. Drill cuttings will be disposed of in the drilling pits.
- B. Drilling fluids will be allowed to evaporate in the drilling pits until the pits are dry.
- C. Water produced during tests will be disposed of in the drilling pits or will be stored in tanks for disposal in an approved disposal system.
 - D. Oil produced during tests will be stored in test tanks until sold.
- E. All trash, junk, and other waste material will be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary land fill.

8. ANCILLARY FACILITIES:

A. None necessary.

9. WELL SITE LAYOUT:

- A. Exhibit "C" shows the relative location and dimensions of the well pad, mud pits, reserve pit, and waste pit, and the location of major drilling rig components.
 - B. Clearing and levelling of the well site will be required.
 - C. The pad and pit area is staked and flagged.

10. PLANS FOR RESTORATION OF THE SURFACE:

- A. After completion of drilling and/or completion operations, all equipment and other material not needed for operations will be removed from the well site. Pits will be filled and and the location will be cleaned of all trash and junk to leave the well site in an as aesthetically pleasing condition as possible.
 - B. Any unguarded pits containing fluids will be fenced.
- C. After abandonment, all equipment, trash, and junk will be removed and the well site will be cleaned. Any special rehabilitation requirements of the surface management agency will be complied with and accomplished as rapidly as possible.

11. OTHER INFORMATION:

- A. <u>Topography</u>: The land surface in the area is undulating and duny. In the immediate area of the well site, land slope is to the south.
 - B. Soil: Top soil at the well site is sand.
- C. Flora and Fauna: The vegetative cover is moderate and includes mesquite, shinnery oak, sand sage, yucca, weeds, and range grasses. Wildlife in the area is that typical of semi-arid desert land and includes coyotes, rabbits, rodents, reptiles, dove and quail.
- p. <u>Ponds and Streams</u>: There are no rivers, lakes, ponds, or streams in the area.
- E. Residences and Other Structures: There are no occupied dwellings or other structures within a mile of the proposed well site.

- F. Archaeological, Historical, and Cultural Sites: None observed. However, an archaeological reconnaissance is to be accomplished and a report furnished.
 - G. Land Use: Grazing and wildlife habitat.
 - H. Surface Ownership: Federal.

12. OPERATOR'S REPRESENTATIVE:

Richard L. Wright Drilling and Production Superintendent Pogo Producing Company P. O. Box 10340 Midland, Texas 79702 Office Phone: 915-682-6822

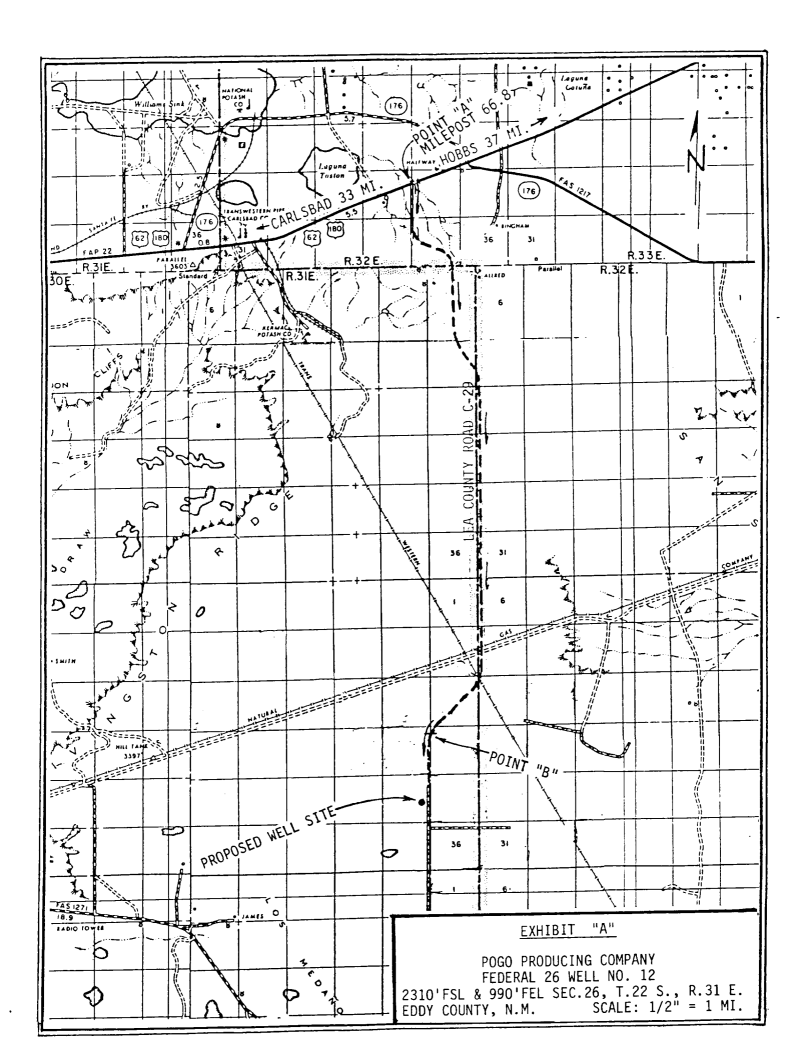
13. CERTIFICATION:

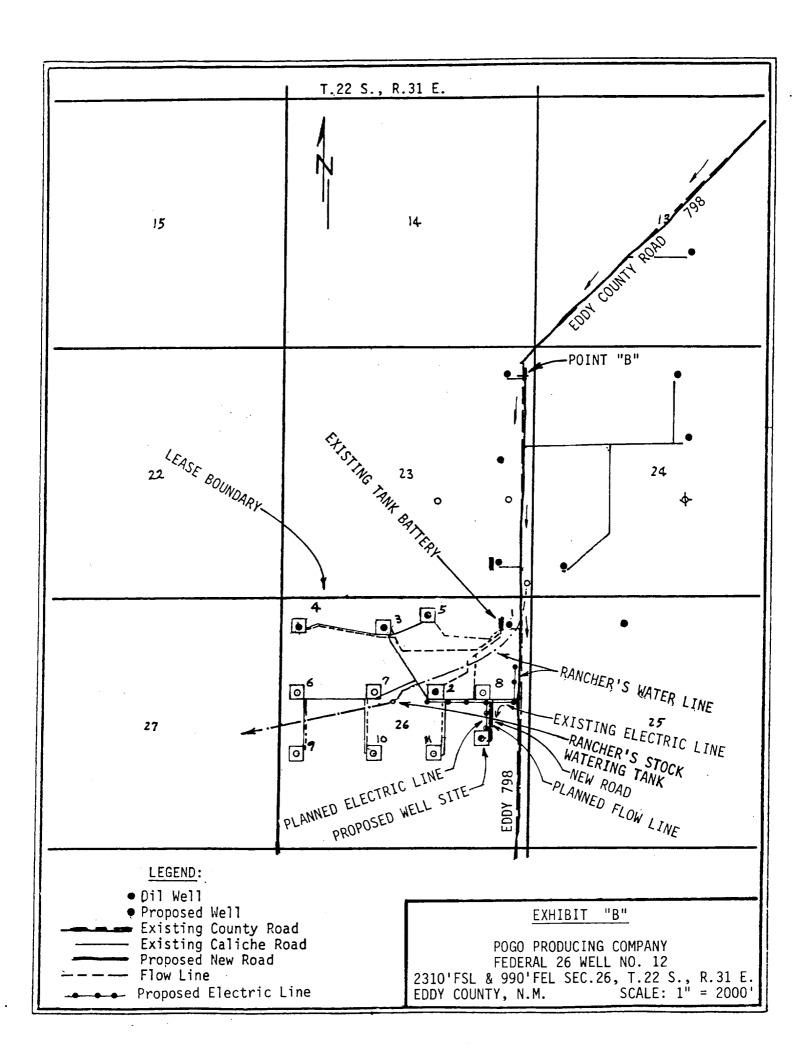
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Pogo Producing Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

March 6, 1992
Date:

Richard L. Wright

Drilling and Production Supt.





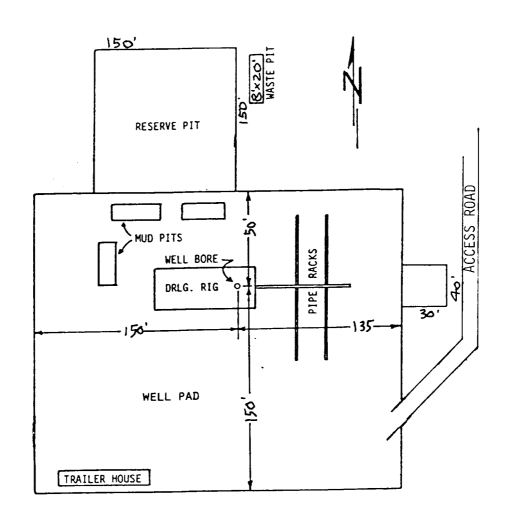


EXHIBIT "C"

POGO PRODUCING COMPANY FEDERAL 26 WELL NO. 12

DRILLING RIG LAYOUT SCALE: None

