95

| - | 114 | (IMOM | LL | FOR | M Al | PPROVED |
|----|-----------|-----------|----|----------|------|----------------|
| er | inst. | 76.97 | | OMB | NO. | 1004-0136 |
| re | verse sie | 10,078,01 | | Expires: | Feb | ruary 28, 199: |

| | BUREAU OF LAND MANAGEMENT APPLICATION FOR PERMIT TO DRILL OR DEEPEN | | | | | | | NM-2379 6. IF INDIAN, ALLOTTER OR TRIBE NAME | | |
|---|--|---|---|--|--|--|----------|--|--|--|
| 4001 | | | | | | | | | | |
| | CATION FOR PI | ERMII IOI | DRILL OR L | PEPEN | | | | | | |
| 1a. TYPE OF WORK DR | ILL 🛛 | DEEPEN | 7. UNIT AGREEMENT NAME | | M) | | | | | |
| b. TYPE OF WELL | | | | | | _ | | | | |
| WELL W | ELL OTHER | | ZONE Z | MULTIF ZONE | LE | 8. FARM OR LEASE N | | | | |
| NAME OF OPERATOR | | | | | | COVINGTON | "A" | FEDERAL #7 | | |
| ON BROWNING THE EPHONE NO. | POGO PRODU | <u>CING COMPAN</u> | <u>17</u> | | | 9. API WELL NO. | | | | |
| | 10. FIELD AND | BOOT OF | - Tunga- | | | | | | | |
| . LOCATION OF WELL (R |). BOX 10340, MI deport location clearly and | RED TANK | • | | | | | | | |
| At surface | 16501 501 | AND COOL EL | " OF CECTA | ON 05 | | 11. 8EC., T., E., | M., OR B | LK. | | |
| At proposed prod. zon | | | IL OF SECTION | JN 25 | | AND SURVEY | OR ABI | EA. | | |
| | " Unit | L | | | | | | S., R.32 E | | |
| 4. DISTANCE IN MILES | AND DIRECTION FROM NEAR | EST TOWN OR POS | T OFFICE* | | | 12. COUNTY OR | PARISH | 13. STATE | | |
| | | <u>EST OF EUNI</u> | CE, NEW ME | | | LEA COUN | | NEW MEXIC | | |
| 5. DISTANCE FROM PROP LOCATION TO NEARES | r | | 16. NO. OF ACRE | S IN LEASE | | OF ACRES ASSIGNE HIS WELL | D | | | |
| (Also to nearest dr) | g. unit line, if any) | 650' | 1280 | | - | 40 | | | | |
| S. DISTANCE FROM PROD TO NEAREST WELL, D OR APPLIED FOR, ON TH | RILLING, COMPLETED, | 0001 | 19. PROPOSED DE | | 1 | ARY OR CABLE TOO! | LS | | | |
| 1. ELEVATIONS (Show wh | | 990' | 10,2 | UU . | r RU | TARY 22. APPROX. D | ATE WOL | RE WILL START | | |
| - . | | 3768' GF | ? | | | UPON AP | | | | |
| 3. | | | | TING PROGRA | M. Condo | | | | | |
| SIZE OF ROLE | GRADE, SIZE OF CASING | WEIGHT PER F | | | | qbed Controlled Water Seein | | | | |
| 17-1/2" | 13-3/8" | 54.5# | 3211 | 800 ' | SHEE | SUFFICIENT TO CIRCUL | | | | |
| 11" | 8-5/8" | 32# | | 4600 ' | - | ICIENT TO CIRCULATE | | | | |
| 7 7/01 | | J | | | | | | | | |
| 7-7/8" | 5-1/2" | 17# | | | | IE BACK 200 | | | | |
| 516 93 517 95 0.025-33035 | AFTER SETTING PI AND STIMULATED A SEE ATTACHED FOI | RODUCTION CAS NECESSAF R: SUPPLEME BOP SKET SURFACE HYDROGEN MISSION OF | CASING, PAY RY. ENTAL DRILL ICH USE AND OP N SULFIDE D EXPIRED AP 025-32035). | ,200' ZONE WIL ING DATA ERATIONS RILLING (| PLAN DPERATION FOR | ERFORATED ARCA ONS PLAN | | | | |
| PROPERTY NO. 12 10 10 10 10 10 10 10 10 10 10 10 10 10 | AFTER SETTING PARTICLE AND STIMULATED ASSECTED FOR | RODUCTION CAS NECESSAF R: SUPPLEME BOP SKET SURFACE HYDROGEN MISSION OF (API# 30-0) CA + Or proposal is to deepen ns and measured and | CASING, PAY RY. ENTAL DRILL ICH USE AND OP N SULFIDE D EXPIRED AP 025-32035). | ZONE WILL ING DATA ERATIONS RILLING (PLICATION CONTROL OF CONTROL PRODUCTIVE ZONE PRO | PLAN PERATI FOR Liftuines and propose enter program | ERFORATED ACADO ONS PLAN Cod new productive zea, if any. | OI AM 95 | TO 8-5/8" THE CONTROL OF THE CONTRO | | |
| PROPERTY NO. 10 STOLES STORED | AFTER SETTING PI AND STIMULATED A SEE ATTACHED FOR THIS IS A RESUBI PERMIT TO DRILL Change BE PROPOSED PROGRAM: If pinent data on subsurface location ALLA MEGIN | RODUCTION CAS NECESSAF R: SUPPLEME BOP SKET SURFACE HYDROGEN MISSION OF (API# 30-0) CA + Or proposal is to deepen ns and measured and | CASING, PAY RY. ENTAL DRILL ICH USE AND OP N SULFIDE D EXPIRED AP 025-32035). | ZONE WILL ING DATA ERATIONS RILLING (PLICATION CONTROL OF CONTROL PRODUCTIVE ZONE PRO | PLAN PERATI FOR Liftuines and propose enter program | ERFORATED ACADO ONS PLAN Cod new productive zea, if any. | OI AM 95 | 70 8-5/8" 70 70 70 70 70 70 70 70 70 70 | | |
| PROPERTY NO. 10 STOLES | AFTER SETTING PIAND STIMULATED ASEE ATTACHED FOR THIS IS A RESUBLE PERMIT TO DRILL Change Lo | RODUCTION CAS NECESSAF R: SUPPLEME BOP SKET SURFACE HYDROGEN MISSION OF (API# 30-0) CA + Or proposal is to deepen ns and measured and | CASING, PAY RY. ENTAL DRILL ICH USE AND OP N SULFIDE D EXPIRED AP 025-32035). | ZONE WILL ING DATA ERATIONS RILLING (PLICATION CONTROL OF CONTROL PRODUCTIVE ZONE PRO | PLAN PERATI FOR Liftuines and propose enter program | ERFORATED ACADO ONS PLAN Cod new productive zea, if any. | OI AM 95 | TO 8-5/8" TO 8-5/8" TO 8-5/8" | | |

*See Instructions On Reverse Side

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

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102
Revised February 10, 1994
Instruction on back
Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

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

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

OIL CONSERVATION DIVISION

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

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

| API Number | Pool Code | Pool Code Pool Name | | |
|---------------|---------------|-----------------------|-----------|--|
| 30-025-32965 | 51683 | RED TANK BONE SPRINGS | | |
| Property Code | Property Name | | | |
| 009316 | COVINGTO | 7 | | |
| OGRID No. | 0 | perator Name | Elevation | |
| 17891 | POGO | PRODUCING CO. | 3768 | |

Surface Location

| UL or lot No. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West line | County |
|---------------|---------|----------|-------|---------|---------------|------------------|---------------|----------------|--------|
| | 25 | 22 S | 32 E | | 1650 | SOUTH | 990 | WEST | LEA |

Bottom Hole Location If Different From Surface

| UL or lot No. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West line | County |
|----------------|-----------|--------------|------------------|---------|---------------|------------------|---------------|----------------|--------|
| Dedicated Acre | s Joint o | or Infill Co |) nsolidation | Code Or | der No. | | | | |
| 40 | | N | | | | | | | |

NO ALLOWABLE WILL BE ASSGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

| _ | | |
|-----------------|---|--|
| | 1 | OPERATOR CERTIFICATION |
| | | I hereby certify the the information |
| 1 | | contained herein is true and complete to the best of my knowledge and belief. |
| | | Julind Duit |
| | | Richard L. Wright Printed Name |
| | | Division Operations Mgr. |
| | | April 12, 1995 Date |
| | | SURVEYOR CERTIFICATION |
| | | I hereby certify that the well location shown on this plat was plotted from field notes of |
| | | actual surveys made by me or under my |
| 3767.1' 3765.3' | | supervison, and that the same is true and correct to the best of my belief. |
| 990' | | APRIL 5, 1995 |
| 3765.6' 3766.8' | | Date Surveyed SJA Signature & Seal of O Signature Professional Surveyor. |
| -1650' | | Sa SSE 4 10.45 |
| | | W.O. Num 95-11:0530 |
| | | Certificas No. JOHN W. CHEST 676 ROMANNI EIDSON 3239 THE CONTROL OF THE SERVE EIDSON 12641 |

CEIVED

SUPPLEMENTAL DRILLING DATA

POGO PRODUCING COMPANY COVINGTON "A" FEDERAL WELL NO. 7

1. SURFACE FORMATION: Quaternary.

2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

| Anhydrite | 850' |
|---------------|--------|
| Delaware Lime | 4800 ' |
| Cherry Canyon | 6100' |
| Brushy Canyon | 7400' |
| Bone Springs | 88001 |

3. ANTICIPATED POSSIBLE HYDROCARBON BEARING ZONES:

Delaware 0il Bone Springs 0il

4. PROPOSED CASING AND CEMENTING PROGRAM:

| | SETTING DEP | TH | | | |
|------------------------|---------------------|---------------------------|-------------------|----------------------|-------------------|
| CASING SIZE | FROM | <u>T0</u> | 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" " MINIMUM | 0 1000' 7000' | 1000' 7000' 10,200' | 17# 17# 17# | N-80 J-55 N-80 | LTC LTC LTC |
| DESIGN FACTORS: | COLLAPSE_ | <u>1.1</u> BU | RST1.1 | TENSION | 1.2 |

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

RECEIVED

OFFICE

of light cement followed by 400 sacks of premium cement. Cement to tie back 200 feet into the 8-5/8" casing.

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 psi working pressure BOP stack. A BOP sketch is attached.

6. CIRCULATING MEDIUM:

Surface to 800 feet: Fresh water base fluid with gel and paper sweeps

for hole cleaning.

Mud wgt 8.4 ppg - 8.6 ppg

Viscosity 28 - 32 seconds per quart.

800 feet to 4600 feet: Brine water base fluid with salt gel and paper

sweeps for hole cleaning.

Mud wgt 10.0 ppg - 10.2 ppg

Viscosity 28 - 32 seconds per quart.

4600 feet to T.D.: Fresh water base fluid with gel and paper sweeps

for hole cleaning.

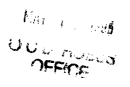
Mud wgt 8.4 ppg - 8.6 ppg

Viscosity 28 - 32 seconds per quart.

7. AUXILIARY EQUIPMENT:

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

RECEIVED



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 3900 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.

POGO PRODUCING COMPANY COVINGTON "A" FEDERAL WELL NO. 7

