| Your alson | • | | | | |
|---|---|---|---|--|--------------------------------------|
| Ferm 3160-3 1, (August 1999) | | O C | D-ADTE | * | |
| | UNITE | ED STATES | D-ARTESTA2324 | FOI | M APPROVED |
| | DEPARTMENT | OF THE DIFFER | | Expires | 3 No. 1004-0136 November 30, 2000 |
| | BUREAU OF LA | ND MANAGEME | NT/8 | N. 4 | 20, 2000 |
| | | | | 5. Lease Senal No. | |
| | APPLICATION FOR PERI | MIT TO DRILL O | P DEENTED CA | NMNM0405444 | • |
| | | | THEN EN CO | 6. If Indian, Allottee | or Inbe Name |
| la. Type of Work: | ☑ REENTER | | 7,0 | <u>_</u> \$\\/ | |
| | | | 182 | 7. If Unit or CA Agre | ement, Name and No. |
| th Tree crys o | | | 110, ch | 1/L 28 | 90% |
| 1b. Type of Well: | Oil Well Gas Well | Other | Single Zone To Multiple Zone | 8. Lease Name and W | ell No. |
| Name of Operator DEVON ENERG | | tact: KAREN COLL | ONA | 1001202 | RAL 7 |
| 3a. Address | PI PRODUCTION CO L P | E-Mail: karen.cotto | m@dvn.com | 9. API Well No. | |
| 20 NORTH BROA | DWAY SUITE 1500 | 3b. Phone No. (| include area code) | 130-015 | -37659 |
| OKLAHOMA CITY | , OK 73102 | 1 [11. 405.228] | /512 | 10. Field and Pool, or I | exploratory |
| | 2121 | Fx: 405.552.4 | 4621 | WELLS | |
| 4. Location of Well | Report location clearly and in acc | ordance with any State | requirements * | 1 BANE S | 1 A +7 |
| At surface | SWNE 1980FNL 1980F | El | | 11. Sec., T., R., M., or | Blk. and Survey of Area |
| At proposed prod | zone SWNE 1980FNL 1980F | | | Sec 15 T23S R31 | |
| | 1980FNL 1980F | EL M' | P.111.P Potesh | | L MEI MMF |
| 35 MILES WNW | nd direction from nearest town or p OF JAL, NWE MEXICO | ost office* | | | |
| | a. AVE' MARE MEVICO. | | | 12. County or Parish EDDY | 13. State |
| lease line, fl. (Also | osed location to nearest property or to nearest drig. unit line, if any) | 16. No. of Acres i | n Lease | 1 - ' | NM |
| 1980 | notices unit line, if any) | 1 | | Spacing Unit dedicat | ed to this well |
| 1X Thetenes | | 1320.00 | | 40.00 | |
| completed, applied f | sed location to nearest well, drillin | g, 19. Proposed Dept | h | | |
| • | or allo lease, it. | 8750 MD | | 20. BLM/BIA Bond No. | on file |
| 21 Flevelion (V | | 0730 MD | | | |
| 3450 GL | ether DF, KB, RT, GL, etc. | 22. Approximate d | ate work will start | | |
| , | | 01/01/2003 | - Sunt | 23. Estimated duration 45 DAYS | |
| | | 24 4 | | | |
| The following complete: | | 24. A | ttachments | | |
| and following, completed in | accordance with the requirements | of Onshore Oil and Gas | S Order No. 1, shall be attached to t | ed Controlled Yelor | Brain |
| Well plat certified by a re A Drilling Plan. | gistered surveyor. | | 1 4 5 | his form: | |
| 3. A Surface Use Plan (if the | location is on National Forest Sys | | 4. Bond to cover the operation Item 20 above). | s unless covered by an exist | ing bond on file (see |
| SUPO shall be filed with | notation is on National Forest Sys h the appropriate Forest Service Of | tem Lands, the Fice) | 1.2. Operator certification | | |
| | |). | 6. Such other site specific informauthorized officer. | rmation and/or plans as may | be required by the |
| 25. Signature | | Name (II | 1 | | 1 J mo |
| (Electronic Submiss | ion) | Name (Printed/Typed KAREN COTT(|))M | | Date |
| Title | | | -141 | | 12/06/2002 |
| ENGINEERING TEC | HNICIAN | • | | | |
| Approved by (Signature) | | Name (Providence | | | |
| 151 TIMM | HY R. SMSAK | Name (Printed/Typed) | | | Date |
| | | Ullian I Im | THY R. SPISAL | - | EED 0.0 2002 |
| SIAIE DIRE | CIOR | - 11100 | NM STATE OFFICE e to those rights in the subject lease | | FEB 2 0 2003 |
| application approval does not a | warrant or certify the applicant holi | Is legal or sourt-tr | NM STATE OFFICE | • | |
| Conditions of approval, if any | are attached | as regar or educable fill | e to those rights in the subject lease | e which would entitle the an | Discant to conduct |
| ila 19 11 0 0 0 | - STANDING, | • | ADDDA |)///I | - Io conduct |
| lates any false, fictitious or fra | d Title 43 U.S.C. Section 1212, ma | ike it a crime for any ne | AT FILE | OVAL FOR 1 ' | YEAR |
| | | ns as to any matter with | APPRO Prison knowingly and willfully to main its jurisdiction. | ake to any department or age | ency of the United |
| | | | | | |
| dditional Operator Rem | arks (see next page) | | | | |
| ARABARA | Electronic Submissis | n #46650 | • | | |
| approval sub, | ECT Toor DEVON ENE | ri #10059 verified RGY PRODUCTION | by the BLM Well Information N CO L P, sent to the Carls | on System | Î |
| General reou | Party Party Portor b | rocessing by Arm | ando Lonez on 12/06/2002 | sbad | |
| SPECIAL STIPUL | ATTONS | - · · · · · · · · · · · · · · · · · · · | N CO L P, sent to the Carls ando Lopez on 12/06/2002 | (UJAL0057AE) | |
| ATTACHED | | | | | |
| · + + + + + + + + + + + + + + + + + | | | | | |

** REVISED **

Additional Operator Remarks:

. Devon Energy proposes to drill to approximately 8750' to test the Delaware for commercial quantities of oil. If the Delaware is deemed non-commercial, the wellbore will be plugged and abandonded as per Ferderal regulations. Programs to adhere to onshore oil and gas regulations are outlined in the following exhibits and attachments

DISTRICT I 1605 M. French Dr., Habba, MK 66240 DISTRICT II 811 South First, Artesia, NM 88210

State of New Mexico

Rosrgy, Minerals and Natural Resources Department

Form C-102 Revised March 17, 1999

Submit to Appropriate District Office

State Lease - 4 Copies
Fee Lease - 3 Copies

DISTRICT III 1600 No Brazos Rd., Artec, NY 87410

DISTRICT IV 2040 South Pacheoo, Santa Fe, NM 87505

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

| API | Number | | | Pool Code | | | | | | | |
|----------------|---------|-------------|----------------|---------------|----------------|------------------|------------------|--|-------------|--|--|
| | | | 1 | . vo. coue | 1 | | Pool Name | | | | |
| | | | <u> </u> | | | SAND DUI | VES (BONE SP | RTNGS) | | | |
| Property | Code | j | | Property Name | | | | Well Number | | | |
| | | ı | | TO | DD "15G" F | FDFRAI | | 7 | wen trambet | | |
| OGRID No. | | | | | Operator Naz | | | / | | | |
| 6137 | 1 | i | חם | ON ENE | | | _ | i | stion | | |
| | | <u> </u> | DE | ON ENE | RGT PRODU | ICTION CO., L | .P. | 345 | 50' | | |
| | - | | | | Surface Loc | ation | | | | | |
| L or lot No. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West line | County | | |
| G | 15 | 23 S | 31 E | 1 | 1980 | NORTH | 1980 | | , - | | |
| | | | | <u> </u> | | | | EAST | EDDY | | |
| | | | Bottom | Hole Loc | ation If Diffe | rent From Sur | face | | | | |
| L or lot No. | Section | Township | Township Range | | Fest from the | North/South line | Post from the | Bast/West line | County | | |
| 40 | | | i I | | | | | | County | | |
| edicated Acres | Joint o | (Infil) Con | nsolidation (| | ez No. | | | | i | | |
| | | | mondadon (| OGE UF | IST NO. | | | | | | |
| | | 1 | | 1 | | | | • | | | |
| NO ALLO | WARLE W | ILL RE AS | SIGNED 1 | O TUTE | OMPT DOVON TO | | | | | | |
| | | ORAN | ON-STAN | O IMS (| CONTRIBUTION O | NTIL ALL INTER | ests have be | EN CONSOLIDA | TED | | |
| | | | ON DIAM | DAILD UN | I DAS BEEN | APPROVED BY T | HE DIVISION | | | | |
| | | | | · | 1 | | 1 | | | | |
| | 1 | | | | I i | | OPERATO | R CERTIFICAT | ION | | |
| | i | | | | | | 11 | | | | |
| | 1 | | 1 | | !! | | sontained h | vertify the the infi is true and comple | ormation. | | |
| • | 1 | | 1 | | 1 i | | best of my knowl | | re to the | | |

Karen Cottom Printed Name 3442.4" 3448.6 Engineering Technician Lat - N32"18'22.8" 1980 |Long - W103°45'48.6" 2001 3449.2' 3457.4' SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was platted from field notes of ectual surveys made by me or under my supervison, and that the some is true and correct to the best of my belief. 7977 BASIN SURVEYS

3,000 pel Working Pressure

3 MWP

STACK REQUIREMENTS

| No |). | tem | Min. I.D. | Min. Nominal |
|----|--|--|--------------|-----------------|
| 1 | Flowline | | | |
| 2 | Fill up line | | | 2- |
| 3 | Onlling nipple | | | |
| 4 | Annular prevente | r | | |
| 5 | Two single or one operated rams | dual hydraulically | | |
| 6a | Orilling spool with 3" min choke line | 2" min. kill line and outlets | | |
| 6b | 2" min. kill line an outlets in ram. (All | d 3° min. choke line lemale to 6s above.) | | |
| 7 | Valve | Gale □ Plug □ | 3-1/8* | |
| 8 | Gate valve—powe | operated | 3-1/8" | |
| 9 | Line to choke man | ifold | | 3- |
| 10 | Valves | Gate C Plug C | 2-1/16" | |
| 11 | Check valve | | 2-1/16" | |
| 12 | Casing head | | | |
| 13 | Valve | Gate Plug | 1-13/16" | |
| 4 | Pressure gauge wit | needie valve | | |
| | Kill tine to rig mud p | | | 2* |

| ANNULAR PREVENTER |
|----------------------|
| OLIND RAMS |
| PIPE RAME PIPE RAME |
| ORILLING SPOOL |
| HEAD HEAD |
| (e) CYSING IS |

CONFIGURATION

| | OPTIONAL | |
|------------------|----------|----------|
| 16 Flanged valve | · | 1-13/16* |

CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 3,000 psi, minimum.
- Automatic accumulator (80 gallon, minimum) capable of closing 8OP in 30 seconds or less and, holding them closed against full rated working pressure.
- 3.BOP controls, to be located near drillers position.
- 4. Kelly equipped with Kelly cock.
- 5. Inside blowout prevventer or its equivalent on derrick floor at all times with proper threads to fit pipe being used.
- 6.Kelly saver-sub equipped with rubber casing protector at all times.
- 7. Plug type blowout preventer tester.
- 8.Extra set pipe rams to lit drill pipe in use on location at all times.
- 9. Type RX ring gaskets in place of Type R.

MEC TO FURNISH:

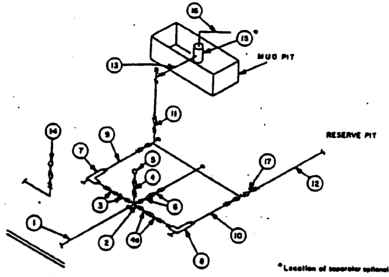
- 1.Bradenhead or casinghead and side valves.
- 2. Wear bushing, If required.

GENERAL NOTES:

- Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2. All connections, valves, fittings, piping, etc., subject to well or pump pressure must be flanged (suitable clamp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through chore. Valves must be full opening and suitable for high pressure mud service.
- 3. Controls to be of standard design and each merked, showing opening and closing position.
- 4. Chokes will be positioned so as not to hamper or delay changing of choke beans. Replaceable perts for adjustable choke, other bean sizes, retainers, and choke wrenches to be conveniently located for immediate use.
- All valves to be equipped with handwheels or handles ready for immediate use.
- 6. Choke lines must be suitably enchored.

- Handwheels and extensions to be connected and ready for use.
- Valves adjacent to drilling speel to be kept open. Use outside valves except for emergency.
- All seamless steel control piping (3000 psi working pressure) to have flexible joints to avoid stress. Hoses will be permitted.
- Casinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine fill-up operations.

· . .



| | EY | 0 | ND | 3U4 | 31 | Au | CTI | J R | 1 |
|--|----|---|----|-----|----|----|-----|-----|---|
|--|----|---|----|-----|----|----|-----|-----|---|

| Г | | | MINI | MUM REQI | JIREMENT | 9 | | | | | |
|-----|--|----------|---------|----------|----------|---------|--------|--------------------|--------------|--------|--|
| | 3,000 MWP 5,000 MWP 10,000 MWP | | | | | | | | | | |
| No. | . | 1.0. | NOMINAL | RATING | 1.0. | NOMINAL | RATING | 1.0. | NOMINAL | RATING | |
| 1 | Line from drilling spool | | 3- | 3,000 | | 3- | 5.000 | V.O. | 3. | 10,000 | |
| 2 | Gross 3"x3"x3"x2" | | | 3,000 | | | 5,000 | | | 10.000 | |
| L | Cross 3"x3"x3"x3" | | | | | | | | | 10,000 | |
| 3 | Valves(1) Gate □ Plug □(2) | 3-1/8" | | 3,000 | 3-1/6" | | 5,000 | 3-1/6" | | 10,000 | |
| 4 | Valve Gate () Plug ()(2) | 1-13/16* | | 3,000 | 1-13/16" | | 5,000 | 1-13/16" | | 10,000 | |
| 4 | Valves(1) | 2-1/16" | | 3,000 | 2-1/16" | | 5,000 | 3-1/8" | | 10,000 | |
| 5 | Pressure Gauge | | | 3,000 | | | 5,000 | | | 10,000 | |
| 6 | Valves Gate □ Plug □(2) | 3-1/8" | | 3,000 | 3-1/8" | | 5,000 | 3-1/6" | | 10,000 | |
| 7 | Adjustable Choke(3) | 2" | | 3,000 | 2* | | 5,000 | 2- | | 10,000 | |
| | Adjustable Choke | 1" | | 3,000 | 1. | | 5,000 | 2- | | 10,000 | |
| 9 | Line | | 3. | 3,000 | | 3- | 5.000 | | 3- | 10,000 | |
| 10 | Line | | 2* | 3,000 | | 2° | 5,000 | | 3. | 10,000 | |
| 11 | Valves Gate □ Plug □(2) | 3-1/8" | | 3,000 | 3-1/8* | | 5,000 | 3-1/8" | | 10.000 | |
| 12 | Lines | | 3- | 1.000 | | 3. | 1,000 | | 3" | 2.000 | |
| 13 | Lines | | 3- | 1,000 | | 3. | 1,000 | | 3- | 2,000 | |
| 14 | Remote reading compound standpipe pressure gauge | | | 3.000 | | | 5.000 | $\overline{\cdot}$ | | 10,000 | |
| 15 | Gas Separator | | 2'15' | | | 2'25' | | | | | |
| 16 | Une | | 4. | 1,000 | | 4. | 1.000 | | 2°x5' | | |
| 17 | Valves Gate (2 Plug (3/2) | 3-1/8" | | 3,000 | 3-1/0" | | \$,000 | 3-1/0" | - | 2,000 | |

- (1) Only one required in Class 3M.
- (2) Gate valves only shall be used for Class 10M.
- (3) Remote operated hydraulic chake required on 5,000 pal and 10,000 pai for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choke manifold shall be welded, studded, stanged or Carneron clamp of comparable rating.
- 2. All flanges shell be API 68 or 68X and ring gaskets shall be API RX or 8X. Use only 8X for 10 MWP.
- 3. All lines shall be securely enchared.
- 4. Chokes shall be equipped with tungsten carbide seals and needles, and replacements shall be available.
- Choke manifold pressure and standpipe pressure gauges shall be available at the choke manifold to assist in regulating chokes. As an afternate with automatic chokes, a choke manifold pressure gauge shall be located on the rig floor in conjunction with the standpipe pressure gauge.
- 6. Line from drilling spool to choke manifold should be as straight as possible. Lines downstream from chokes shall make turns by large bends or 90° bends using bull plugged tees.
- 7. Discharge lines from chokes, choke bypass and from top of gas separator should vent as far as practical from the well.