Form 3160-3 (December 1990)

UNIT > STATES N. M. Ole Cons. ivision Form approved.

| <u> </u> |
|----------|
|----------|

| • | | OF THE INTERIOR LANDMANAGEMENT ART | 81f'S." fST ST. | HaiOH yarm approved | \cdot |
|---|--|---|--|--|-----------------------|
| | | AHI | ESIA, NM 88210-283 | 5. LEASE DESIGNATION AND SI NM-025528 | ERIAL NO. |
| | | RMIT TO DRILL OR DE | EPEN | 6. IF INDIAN, ALLOTTEE OR | TRIBE NAME |
| la TYPE OF WOR | RK: DRILL 🛛 | DEEPEN U 4-7 | 7-97 Rell | NA NA | |
| b. TYPE OF WEL | | | | 7.UNIT AGREEMENT NAME | |
| 2 NAME OF OPI | GRATOR Other | | ONT | - 8.FARM OR LEASE NAME, WELI | . NO |
| i NAME OF OF | | RPORATION (NEVADA) | 1127 | Eagle "33G" Federal #6 | 1942: |
| 3. ADDRESS AN | D TELEPHONE NO. | <u> </u> | / | 9.API WELL NO. | 11100 |
| | 20 N. BROADWAY, SU | ITE 1500, OKC, OK 73102 (405) | 552-4511 IED | - 30-015- 29 S9 S | , |
| | WELL (Report location clearly and 460' FNL & 1350' FEL | in accordance with any State requiremen | 75). | Red Lake (Q-GB-SA) | 1300 |
| At top proposed | prod. zone (SAME) | nit G | AN 07 89 | Section G-33-T17S-R27E | AND SURVEY OR AREA |
| | LES AND DIRECTION FROM NEAREST TOWN HILLS SOUTHEAST OF Artesia, NM | N OR POST OFFICE* | BLM NM | 12. COUNTY OR PARISH | 13. STATE New |
| 15.DISTANCE FROM F | | 16.NO. OF ACRES IN LEASE | CO CONTRACTOR OF THE PERSON OF | 17.NO. OF ACR. | Mexico ES ASSIGNED |
| LOCATION TO NEA PROPERTY OR LEA | | 360 | | TO THIS WE | |
| (Also to nearest drig to 18.DISTANCE FROM F | | 19.PROPOSED DEPTH | <u>`</u> | 70 40 | |
| TO NEAREST WELL | ON THIS LEASE, FT. 500 | 2800' | On The | 20. ROTARY OR Rotary | CABLE TOOLS* |
| | w whether DF, RT, GR, etc.) | | | 22. APPROX. DATE WORK | WILL STARTS |
| GL 3494' | | | | June 1, 1997 | JIRI STREET |
| 23. | **** | DDODOCED CACING AND COM | | Ÿ | |
| SIZE OF HOLE | GRADE, SIZE OF CASING | PROPOSED CASING AND CEM | ROSWELL GON | TROLLED WATER B | OF CEMENT |
| 17 1/2" | 14" | Conductor | 40' | Redimix | |
| 12 1/4" | 8 5/8", J-55 | | 1050' | | sx CIWITNESS |
| 7 7/8" | 5 1/2", J-55 | 15.5 ppf | 2800' | 150 sx Lite + 350 | |
| WIII | | Andres Formation for commercial qu rograms to adhere to onshore oil and g | | | |
| Drilling Program | | The undersigned accept | ts all applicable terms, co | onditions, stipulation, and restr | ictions concerning |
| Surface Use and Op | • | operations conducted o | n the leased land or port | ion thereof, as described above. | Cuons concerning |
| Exhibit #1-A - Chol | ut Prevention Equipment ke Manifold | Bond Coverage: Natio | nwide | | |
| | on and Elevation Plat | BLM Bond File No.: C | | <u>ሰሀክ ነኮ</u> ለዊ ፕለ | |
| Exhibit #3 - Planne | d Access Roads Within a One Mile Radius | · | | SUBJECT TO | |
| Exhibit #5 - Produc | | APPROVAL SUBJECT TO |) | LIKE APPROVAL | |
| Exhibit #6 - Rotary | | GENERAL REQUIREMEN | ITS AND | BY STATE | 1.40.034 |
| Exhibit #7 - Casing Exhibit #8 - H ₂ S O _F | Design Parameters and Factors | SPECIAL STIPULATIONS | ; | FOR UNORTH | 1 <i>0VUX</i> |
| USL - | , c. acing T ian | ATTACHED | | LOCATION | |
| | DESCRIBE PROPOSED PROCE | | | | |
| proposal is to drill o | or deepen directionally, give pertine | AM: If proposal is to deepen, give data ent data on subsurface locations and m | t on present productive z easured and true vertica | zone and proposed new product | ive zone. If |
| any. | | | | acption of the blowdat prevent | er program, n |
| 24. | | | | | |
| | | | | | |
| SIGNED_ | E. L. Billion | E. L. BUTTI TITLE DISTRICT | | ATE 4/4/97 | |
| *(This space for F | ederal or State office use) | | | | |
| | | | APPROVAL DATE | | |
| Application approval d | oes not warrant or certify that the applic | ant holds legal or equitable title to those righ | nts in the subject lease which | would entitle the applicant to condu | act operations |
| | APPROVAL, IF ANY: | | | • | • |
| | COMP CAND VANCE FR | hausate | | | |
| APPROVED BY | ORIG. SGD MONY FE | HGUSON TITLE | AOM, MINERALS | DATE 5 6 | · / 2 |
| | | AIILL | * ************************************ | DATE | |

Energy, Minerals and Natural Resources Department

Exhibit 2

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

| Pool Code | Pool Name | |
|----------------|---------------------|-------|
| | Red Lake (Q-GB-SA) | |
| | Well Number | |
| Eagle 33 G | Federal | 6 |
| Operator | Elevation | |
| Devon Energy (| Corporation | 3494' |
| | Property Eagle 33 G | |

Surface Location

| UL or lot No. | Section | Township | Range | Lot ldn | Feet from the | North/South line | Feet from the | East/West line | County |
|---------------|---------|----------|-------|---------|---------------|------------------|---------------|----------------|--------|
| G | . 33 | 17 S | 27 E | | 2460 | North | 1350 | East | Eddy |

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 Acres | s Joint o | r Infill Co | nsolidation | Code Ore | der No. | | | | |
| 70 | 4 | | | | | | | | |

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

| | | OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belsef. |
|------|---|---|
| | 77777 | E. L. Buttross, Jr. Printed Name District Engineer |
| | 3482.9' 3495.1' 1350' | Title April 4, 1997 Date SURVEYOR CERTIFICATION |
| | 3486.6' 3501.0' | 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 supervison and that the same is true and correct to the best of my belief. |
| | - — — — — — — — — — — — — — — — — — — — | Mgrch 27, 199 Date Surveyed Signature & Seal of Professional Surveyor |
| | | Certificate No. Gary 18 Jones 7977 BASIN SURVEYS |

CONFIGURATION A

J HWP

STACK REQUIREMENTS

| 1. | HO . | | AAAG | Min. | | |
|----------|--|----------------------------|----------|--|--|--|
| \vdash | | em . | I.D Nome | | | |
| _ | 1 Flowing | | | | | |
| | | | | 2- | | |
| Ŀ | | | | | | |
| 1 | Annular prevenuer | | | T | | |
| 5 | Two single or one du operated rams | al hybrauscally | | | | |
| 64 | Drilling speel with 2° 3° min choke line out | man. bill time and lets | | | | |
| 60 | 2" min. till one and 3" outlets in ram. (Altern | | | | | |
| 7 | Valve | Gale Plug | 3-1/6" | | | |
| 8 | Gate valve—power op | beiste | 3-1/6" | | | |
| 9 | Line to choke manifold | | | 3. | | |
| 10 | Vaives | Gale C Plug C | 2-1/16" | | | |
| 11 | Check valve | | 2-1/16* | | | |
| 12 | Casing head | | | | | |
| 3 | Valve | Gate Plug | 1-12/16- | | | |
| 4 | Pressure gauge with ne | edie value | | | | |
| | Kill line to rig mud pump | | | | | |

| BLIND BAMS BLIND BAMS |
|--|
| PIPE BANT PRILLIME PROOL PR |
| CARRIE BE |

| | PTIONAL |
|--------------------|----------|
| 16 Flanged valve | |
| | 1-13/16* |

CONTRACTOR'S OPTION TO FURNISH:

- 1. Ali equipment and connections above bradenhead or casinghead. Working pressure of prevenuers to be 3,000 pcl. MINISTRATION.
- 2. Automatic accumulator (80 gallon, minimum) capable of closing BOP in 30 seconds or issue and, holding them closed against full raied working pressure.
- 3.80P 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 ill prop being used.
- 6. Kelly sever-sub equipped with rubber casing protector at all times.
- 7. Plug type blowout prevenier tesser.
- S.Extra set pipe rame to fit drill pape in use on location at all times.
- 8. Type RX ring gastets in place of Type R.

MEC TO FURNISH:

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

GENERAL NOTES:

- 1. Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 3.All connections, volves, fittings, piping, SIC., subject to well or purity pressure must be Ranged (suitable clemp connections acceptable) and have minimum werking pressure equal to raise werking procesure of preventers up through cho"s. Valves must be full opening and suitable for high pressure must service.
- 3.Controls to be all standard design and each meried, showing opening and clospull position.
- 4.Choses will be positioned so as not to hamper or daisy changing at choice boens. Replaceable pares for adjustable Chane, Other bean sizes, relainers, and shake wrenches to be conveniently iscared for immediate use.
- S.All valves to be equipped with handwheels or handles ready for immediate
- 6. Chake lines must be suitably enchared.

- 7. Hendwheels and extensions to be connected and ready for use
- 8. Valves adjacent to drilling apool to be kepi apen. Use outside valves except for emergency.
- 9.All seemiess steel control piping (3000 pai working pressure) to have flexible joints to avoid stress. Hones will be permitted.
- 18.Compheed connections shall not be treed except in case of emergency.
- 11.Do not use kill line for routine Ril-up Operations

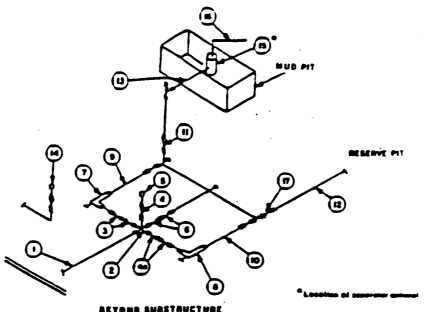
Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Eagle "33G" Federal #6
2460' FNL & 1350' FEL
Section G-33-T18S-R27E
Eddy County, New Mexico

- 1. Drilling nipple will be constructed so it can be removed mechanically without the aid of a welder. The minimum internal diameter will equal BOP bore.
- 2. Wear ring will be properly installed in head.
- 3. Blowout preventor and all associated fittings will be in operable condition to withstand a minimum 3000 psi working pressure.
- 4. All fittings will be flanged.
- 5. A full bore safety valve tested to a minimum 3000 psi WP with proper thread connections will be available on the rotary rig floor at all times.
- 6. All choke lines will be anchored to prevent movement.
- 7. All BOP equipment will be equal to or larger in bore than the internal diameter of the last casing string.
- 8. Will maintain a kelly cock attached to the kelly.
- 9. Hand wheels and wrenches will be properly installed and tested for safe operation.
- 10. Hydraulic floor control for blowout preventor will be located as near in proximity to driller's controls as possible.
- 11. All BOP equipment will meet API standards and include a minimum 40 gallon accumulator having two independent means of power to initiate closing operation.

3 MWP . 5 MWP - 10 MWP

EXHIBIT 1A



| | • | | - | • | • | |
|--|---|--|---|---|-------|--|
| | | | | | | |
| | | | | | | |

| | | | | MUM REDI | MEMENT | \$ | | | | | |
|-----|---|-----------|---------|----------|------------|---------|---------|---------------------------------------|--|--------|--|
| | | 3.800 MWP | | | S.500 LIMP | | | 10,000 MWP | | | |
| No | | I.D | MOLIMAL | RATING | LD. | HOLINAL | RATING | 1.0 | INOMINAL | BATOM | |
| 1 | Line wern drilling speel | | 3" | 3.000 | | 3. | 5.000 | | 3. | 10.000 | |
| 2 | Cress 3'x3'x3'x2' | | } | 3,000 | | | 8.000 | | | 10.000 | |
| | Crees 3.x3.x3.x3. | | | | | | | · · · · · · · · · · · · · · · · · · · | | 10,000 | |
| 3 | Valves(1) Gale D Plug D(2) | 3-147* | | 3,000 | 21/8" | | 8.000 | 3-1/6" | | 10,000 | |
| 4 | Valve Plug ()(2) | 1-13/15" | | 3,000 | 1-13/16" | | 8.000 | 1-13/16" | | 10.000 | |
| 44 | (Vanes(1) | 5-1418. | | 3.000 | 3-M16. | | 5.000 | 3-1/6" | | 10.000 | |
| 5 | Pressure Gauge | | | 3.000 | | | 5.000 | | | 10,000 | |
| 6 | Valves Plup D(Z) | 3-147 | | 3.000 | 3-14" | | 5.000 | 3-1M* | | 10.000 | |
| 7 | | . 2" | | 3.000 | 7" | | 3,600 | Z° | | 10.000 | |
| _ | Administra Chaine | 1. | | 3.000 | 1. | | 3.000 | 2- | | | |
| • | Line | | 3- | 3.000 | | 3. | 3.000 | | 3- | 10.000 | |
| 10 | Line | | 2 | 3,000 | | 2. | 5,000 | | | 10,000 | |
| 11 | Verves Gate D | 3-18- | | 3.000 | 3-1/6" | | 5,000 | 3-1/E* | 3. | 10.000 | |
| | Lines | | 3. | 1,900 | | 3- | 1,000 | | 3. | | |
| 13 | Limes | | 2. | 1,000 | | 3. | 1,000 | | | 2.000 | |
| 14 | Remate reading companied mandates pressure pours | | | 3.000 | | | 5.000 | | 2. | 2.000 | |
| 15 | Gas Saperner | 7 | 2's4' | | | | | | | 10.800 | |
| 16 | Line | | • | 1,600 | | 3.52. | | | 2'E\$' | | |
| 17 | Variate Gas D | | | | | 4. | 1.000 | | 4" | 2.000 | |
| • , | Plug D(2) | 3-145" | f | 3.000 | 3-14F. | 1 | 8.000 I | 3-1/6" | | 10.000 | |

- (1) Day one required in Class 34.
- (2) Goto volves-usty shall be used for Class 1844.
- (3) Roman operand hydroutic state required on \$,800 pel and 10,000 pel for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choice manifold shall be welded, mudded, Ranged or Cameron clamp of comparable rating
- 2. All flanges shall be API 68 or 68X and ring paskets shall be API RX or 8X. Use only 8X for 10 MWP. 3. All lines shall be securely anchored.
- 4. Choice shall be equipped with tungsten carbide seats and readies, and reple
- 5. Chake manifeld pressure and examples pressure gauges shall be available at the chake manifold to assist in regulating chakes. As an alternate with automatic chakes, a chake manifeld pressure gauge shall be located on the ng foor in con-
- 6. Line from drilling appel to choice manifeld should be as straight as possible. Lines downstream from choices shall make turns by large bends or 80° bends using bull plugged teet.
- 7. Discharge lines from choices, cheice bypass and from top of gee separater should vent as fer as practical from the well