

20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102-8260 FAX 405/552-4550

Telephone 405/235-3611

January 2, 1997

Certified Mail P 619 404 349

NM Oil Conservation Division 2040 S. Pacheco St. Santa Fe, NM 87505

Re: Application For Authorization To Inject Grayburg-Jackson Waterflood Project

Eddy County, NM

Dear Sir:

Enclosed are two(2) copies of the "Application For Authorization To Inject" covering various leases in Section 17 of T17S - R31E, Eddy County, NM.

Please direct any questions reguarding this matter to the undersigned at (405) 552-4528.

Sincerely,

Devon Energy Corporation

Sr Engineering Technician

/chc

enclosures

xc: Well File

STATE OF NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

APPLICATION FOR AUTHORIZATION TO INJECT

| I. | PURPOSE: X Secondary Recovery Pressure Maintenance Disposal Storage Application qualifies for administrative approval? Yes No |
|--------|--|
| II. | OPERATOR: Devon Energy Operating Corporation |
| | ADDRESS: 20 N. Broadway, Suite 1500, Oklahoma City, OK 73102-8260 |
| | CONTACT PARTY: Mr. Randy Jackson PHONE: 405/ 522-4560 |
| III. | WELL DATA: Complete the data required on the reverse side of this form for each well processed for injection. Additional sheets may be attached if necessary. |
| IV. | Is this an expansion of an existing project: X Yes No If yes, give the Division order number authorizing the project R-2268 |
| V. | Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review. |
| VI. | Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail. |
| VII. | Attach data on the proposed operation, including: |
| | Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.). |
| *VIII. | Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/1 or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval. |
| IX. | Describe the proposed stimulation program, if any. |
| * X. | Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted.) |
| * XI. | Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken. |
| XII. | Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water. |
| XIII. | Applicants must complete the "Proof of Notice" section on the reverse side of this form. |
| XIV. | Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief. |
| | NAME: Mr. Randy Jackson TITLE: District Engineer |
| | SIGNATURE: DATE: January 2, 1997 |
| * | If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstance of the earlier submittal. |

DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; Location by Section, Township, and Range; and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.
 - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

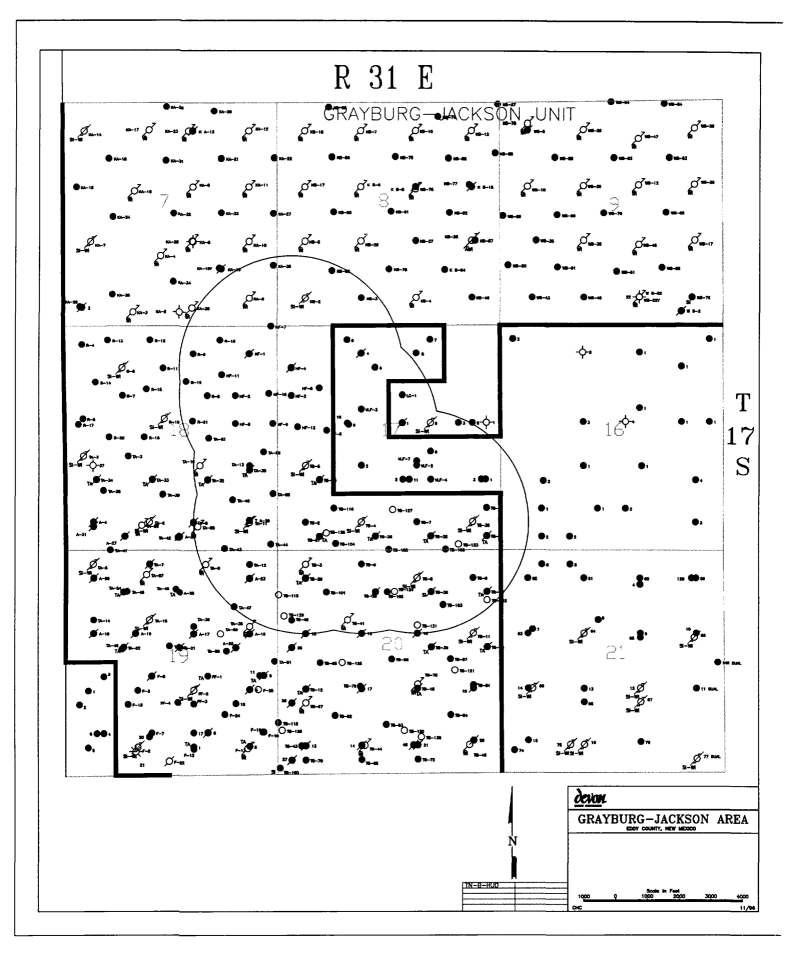
All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

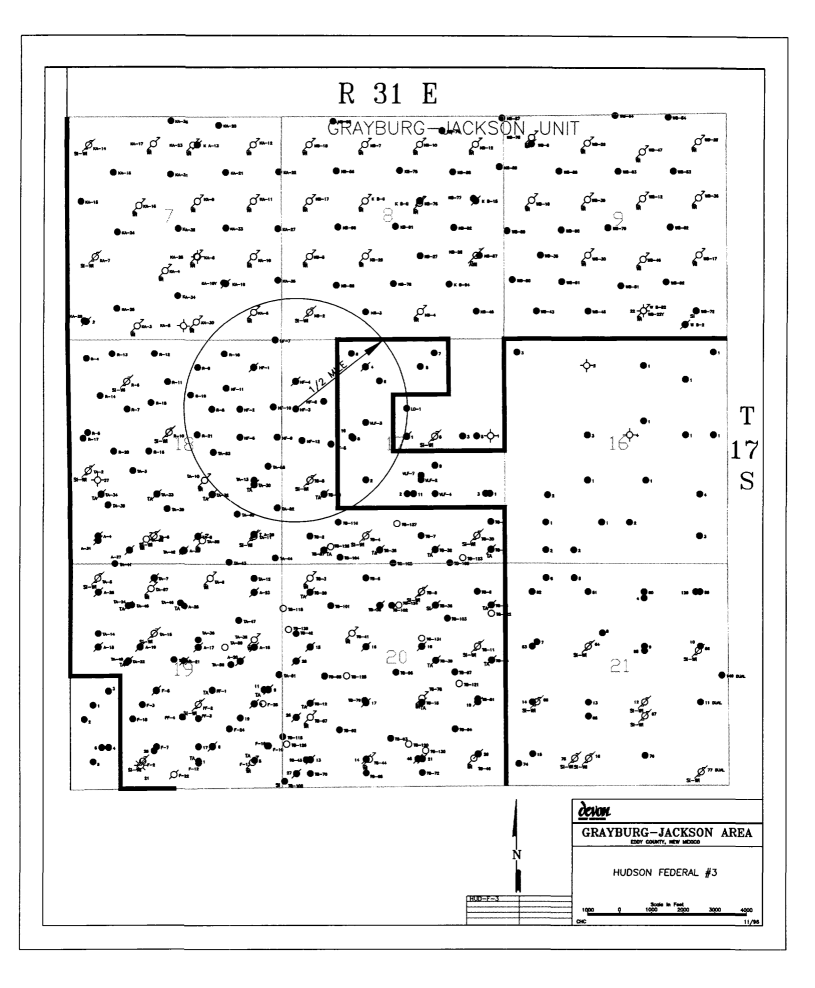
Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

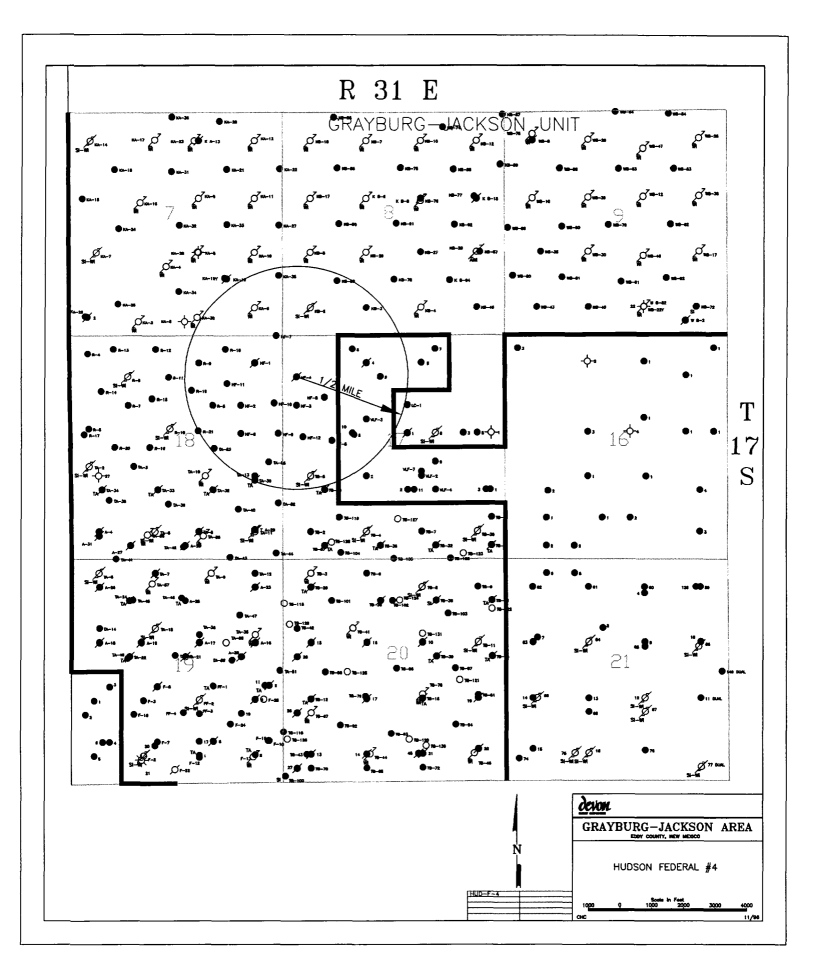
- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the section, township, and range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, PO Box 2088, Santa Fe, NM 87504-2088 within 15 days.

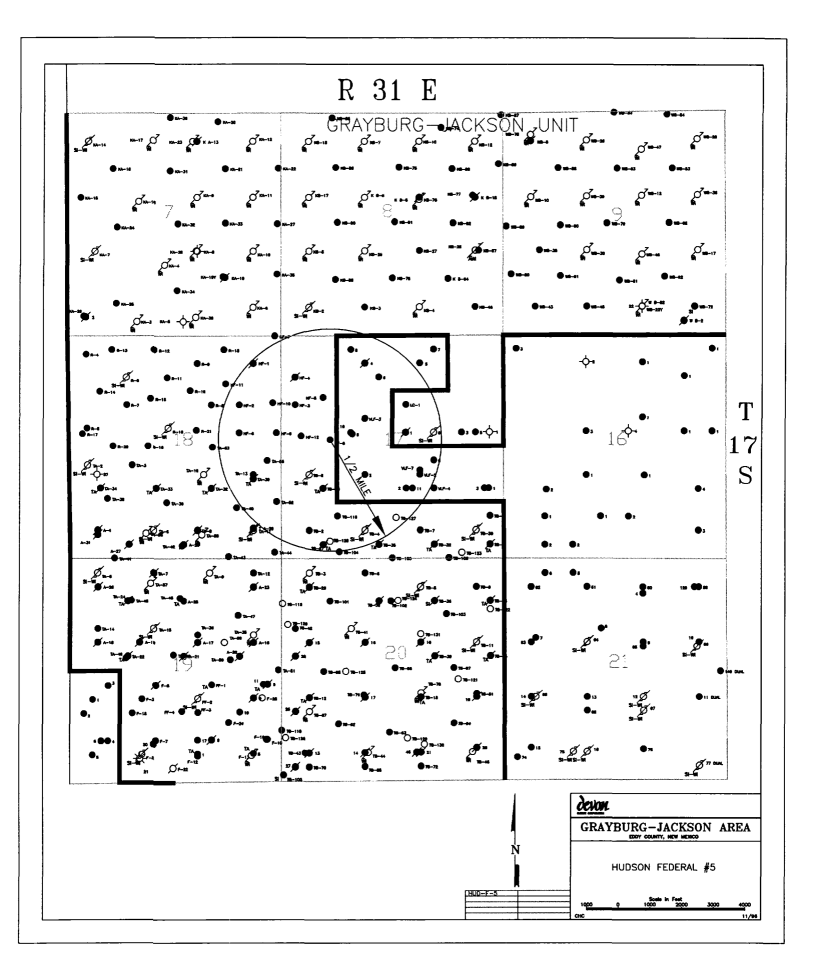
NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

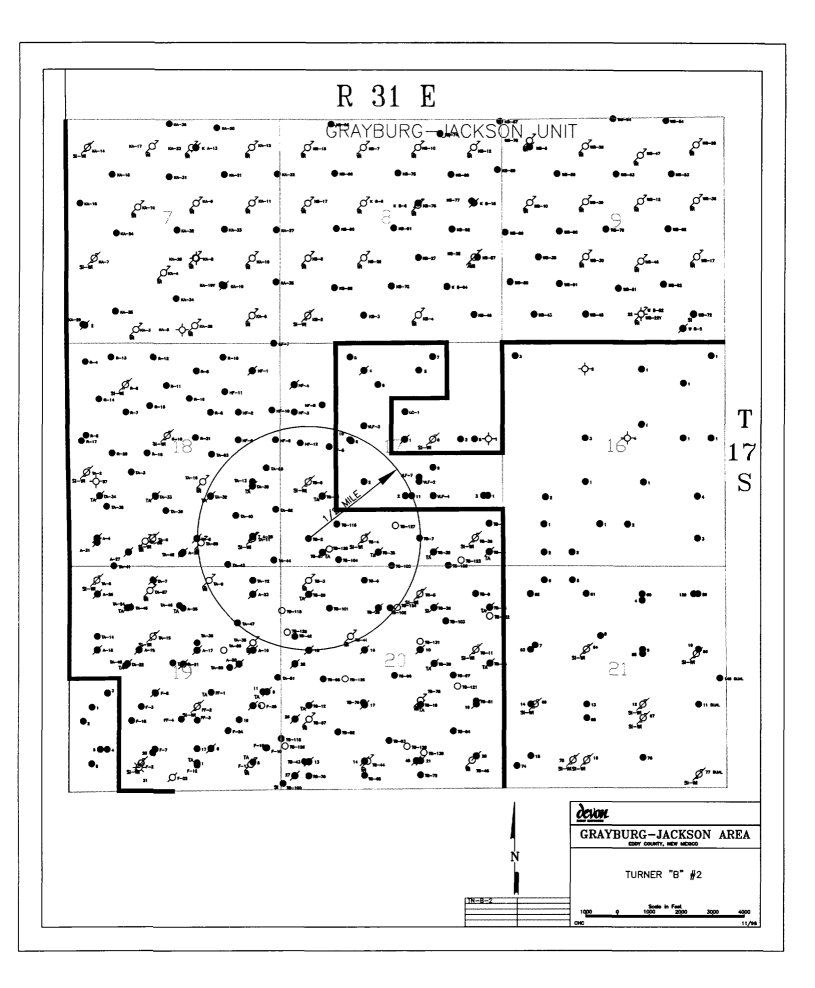
NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

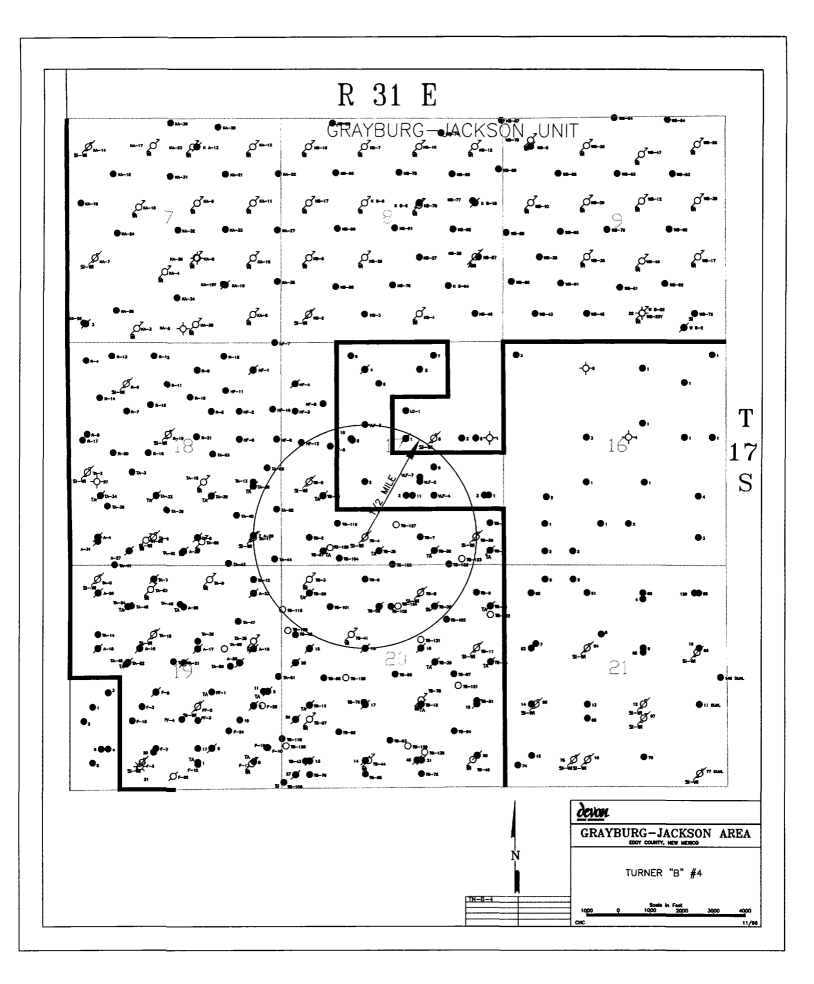


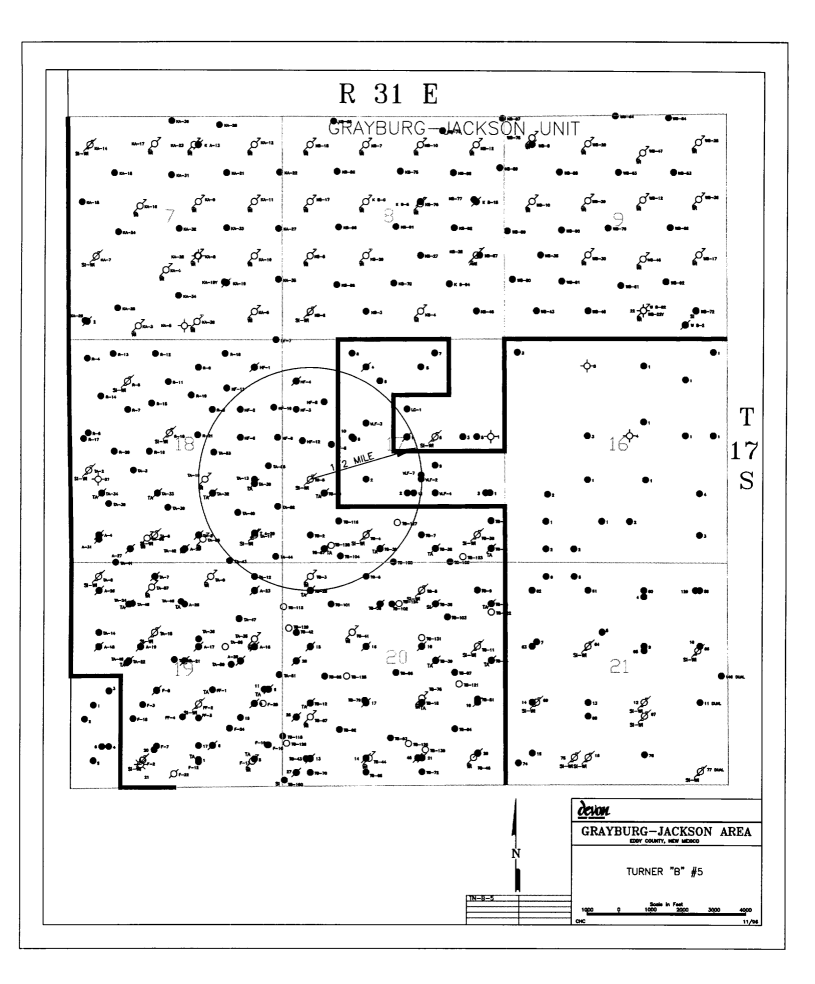


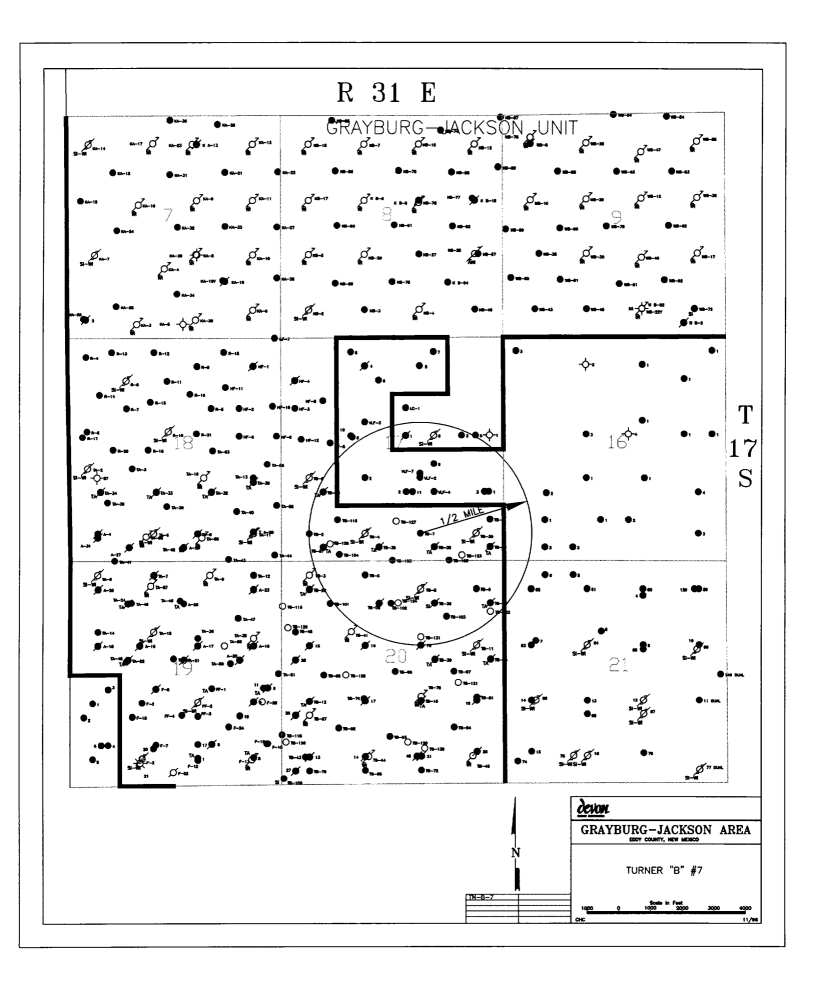












1 weeks

III Well Data:

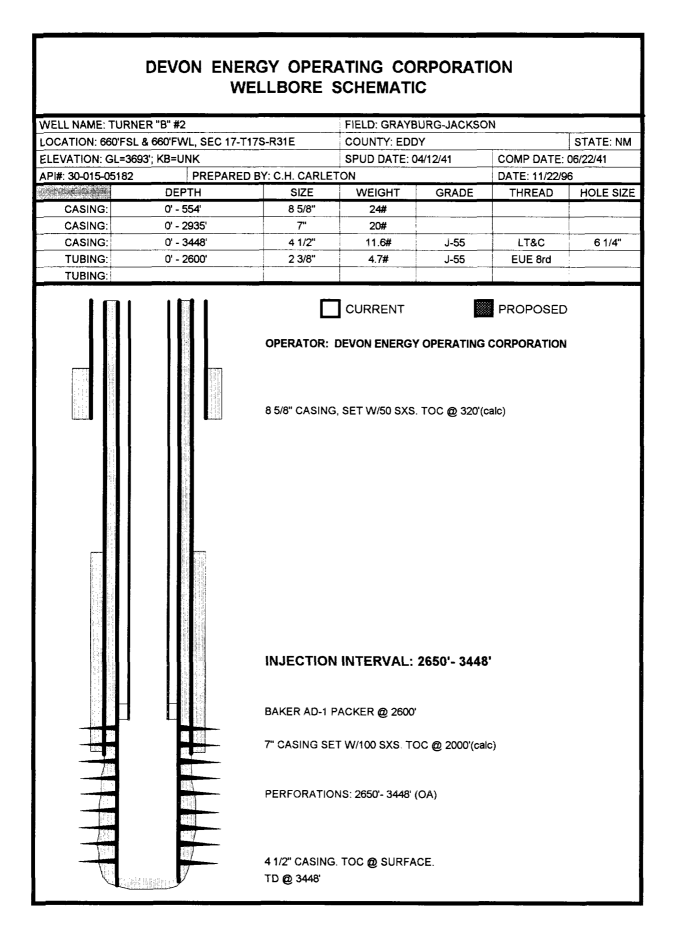
- A. (1) Turner "B" #2 660'FSL & 660'FWL Section 17-T17S-R31E Eddy County, NM
 - (2) Surface Casing: 8 5/8" 24# @ 554'. Set with 50 sxs. TOC @ 320'(calculated) Hole Size = 10"(estimated)

Intermediate Casing: 7" 20# @ 2935'. Set with 100 sxs. TOC @ 2000'(calculated) Hole Size = 7 7/8"(estimated)

Production Casing: 4 1/2" 11.6# J-55 LT&C @ 3448'. TOC @ surface. Hole Size = 6 1/4"

- (3) Tubing will be 2 3/8" 4.7# J-55 EUE 8rd (IPC) set at 2600'.
- (4) 4 1/2" Baker AD-1 tension packer set at 2600'.
- B. (1) The injection formation will be the Grayburg/San Andres in the Grayburg-Jackson Field.
 - (2) Water injection will be through perforations 2650'- 3448'(OA). The injection interval is 2650'- 3448'.
 - (3) This well was originally drilled and completed as an oil well, producing from the Grayburg/San Andres formation.
 - (4) Additional perforations may be added in the 2650'- 3448' interval.
 - (5) The top of the Seven Rivers formation is at approximately 2300', there are no known lower oil zones

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III Well Data:

- A. (1) Turner "B" #4 660'FSL & 1980'FWL Section 17-T17S-R31E Eddy County, NM
 - (2) Surface Casing:

8 5/8" 28# @ 518'. Set with 50 sxs. TOC @ 280'(calculated) Hole Size = 10"(estimated)

Intermediate Casing:

7" 20# @ 2905'. Set with 100 sxs. TOC @ 1980'(calculated) Hole Size = 7 7/8"(estimated)

Production Casing:

4 1/2" 9.5# Midco-50 LT&C @ 3430'. Set with 200 sxs. TOC @ 1140'(Temp Survey) Hole Size = 6 1/4"(estimated)

- (3) Tubing will be 2 3/8" 4.7# J-55 EUE 8rd (IPC) set at 2600'.
- (4) 4 1/2" Baker AD-1 tension packer set at 2600'.
- B. (1) The injection formation will be the Grayburg/San Andres in the Grayburg-Jackson Field.
 - (2) Water injection will be through perforations 2650'- 3430'(OA). The injection interval is 2650'- 3430'.
 - (3) This well was originally drilled and completed as a Grayburg/San Andres oil well, but was later converted to a water injection well injecting into the Grayburg/San Andres formation.
 - (4) Additional perforations may be added in the 2650'- 3430' interval.
 - (5) The top of the Seven Rivers formation is at approximately 2300', there are no known lower oil zones

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "B" #4 FIELD: GRAYBURG-JACKSON STATE: NM LOCATION: 660'FSL & 1980'FWL, SEC 17-T17S-R31E COUNTY: EDDY ELEVATION: GL=3672'; KB=UNK SPUD DATE: 09/27/41 COMP DATE: 12/12/41 PREPARED BY: C.H. CARLETON API#: 30-015-05183 DATE: 11/22/96 **DEPTH** SIZE WEIGHT **THREAD** HOLE SIZE **GRADE** CASING: 0' - 518' 8 5/8" 28# CASING: 0' - 2905' 7" 20# CASING: 0' - 3430' 4 1/2" 9.5# Midco-50 LT&C TUBING: 0' - 2600' 2 3/8" 4.7# J-55 8rd TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** 8 5/8" CASING, SET W/50 SXS. TOC @ 280'(calc) INJECTION INTERVAL: 2650'- 3430' BAKER AD-1 PACKER @ 2600' 7" CASING SET W/100 SXS. TOC @ 1980'(calc) PERFORATIONS: 2650'- 3430' (OA) 4 1/2" CASING SET W/200 SXS. TOC @ 1140'(TEMP SURVEY) TD @ 3430'

III Well Data:

- A. (1) Turner "B" #5 1980'FSL & 660'FWL Section 17-T17S-R31E Eddy County, NM
 - (2) Surface Casing:

8 5/8" 24# @ 525'. Set with 50 sxs. TOC @ 290'(calculated) Hole Size = 10"(estimated)

Intermediate Casing:

7" 20# @ 2952'. Set with 100 sxs. TOC @ 2020'(calculated) Hole Size = 7 7/8"(estimated)

Production Casing:

4 1/2" 9.5# Midco-50 LT&C @ 3457'. Set with 200 sxs. TOC @ 1780'(Temp Survey) Hole Size = 6 1/4"(estimated)

- (3) Tubing will be 2 3/8" 4.7# J-55 EUE 8rd (IPC) set at 2650'.
- (4) 4 1/2" Baker AD-1 tension packer set at 2650'.
- B. (1) The injection formation will be the Grayburg/San Andres in the Grayburg-Jackson Field.
 - (2) Water injection will be through perforations 2700'- 3461'(OA). The injection interval is 2700'- 3461'.
 - (3) This well was originally drilled and completed as a Grayburg/San Andres oil well, but was later converted to a water injection well injecting into the Grayburg/San Andres formation.
 - (4) Additional perforations may be added in the 2700'- 3461' interval.
 - (5) The top of the Seven Rivers formation is at approximately 2300', there are no known lower oil zones

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "B" #5 FIELD: GRAYBURG-JACKSON LOCATION: 1980'FSL & 660'FWL, SEC 17-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3699'; KB=UNK SPUD DATE: 12/31/41 COMP DATE: 07/10/42 API#: 30-015-05184 PREPARED BY: C.H. CARLETON DATE: 11/22/96 HOLE SIZE DEPTH SIZE WEIGHT **GRADE** THREAD CASING: 0' - 525' 8 5/8" 24# CASING: 0' - 2952' 7" 20# CASING: 0' - 3457' 4 1/2" 9.5# Midco-50 LT&C TUBING: 0' - 3304' 2 3/8" 4.7# J-55 8rd TUBING: CURRENT PROPOSED **OPERATOR: DEVON ENERGY OPERATING CORPORATION** 8 5/8" CASING, SET W/50 SXS. TOC @ 290'(calc) 7" CASING SET W/100 SXS. TOC @ 2020'(calc) JOHNSON 101-S PACKER @ 3304' PERFORATIONS: 3346'- 3450' (OA) 4 1/2" CASING SET W/200 SXS. TOC @ 1780'(TEMP SURVEY) TD @ 3461'

III Well Data:

- A. (1) Turner "B" #7 660'FSL & 1980'FEL Section 17-T17S-R31E Eddy County, NM
 - (2) Surface Casing:

8 5/8" 24# @ 550'. Set with 50 sxs. TOC @ 310'(calculated) Hole Size = 10"(estimated)

Intermediate Casing:

7" 20# @ 2908'. Set with 100 sxs. TOC @ 1980'(calculated) Hole Size = 7 7/8"(estimated)

Production Casing:

4 1/2" 11.6# J-55 LT&C @ 3447'. TOC @ surface. Hole Size = 6 1/4"

- (3) Tubing will be 2 3/8" 4.7# J-55 EUE 8rd (IPC) set at 2600'.
- (4) 4 1/2" Baker AD-1 tension packer set at 2600'.
- B. (1) The injection formation will be the Grayburg/San Andres in the Grayburg-Jackson Field.
 - (2) Water injection will be through perforations 2650'- 3447'(OA). The injection interval is 2650'- 3447'.
 - (3) This well was originally drilled and completed as an oil well, producing from the Grayburg/San Andres formation.
 - (4) Additional perforations may be added in the 2650'- 3447' interval.
 - (5) The top of the Seven Rivers formation is at approximately 2300', there are no known lower oil zones

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "B" #7 FIELD: GRAYBURG-JACKSON LOCATION: 660'FSL & 1980'FEL, SEC 17-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3368'; KB=UNK SPUD DATE: 02/05/42 COMP DATE: 08/15/42 API#: 30-015-05185 PREPARED BY: C.H. CARLETON DATE: 11/22/96 **DEPTH** SIZE WEIGHT GRADE THREAD HOLE SIZE CASING: 0' - 550' 8 5/8" 24# CASING: 0' - 2908' 7" 20# CASING: 0' - 3261' 2 3/8" 4.7# EUE 8rd TUBING: J-55 TUBING: CURRENT ☐ PROPOSED **OPERATOR: DEVON ENERGY OPERATING CORPORATION** 8 5/8" CASING, SET W/50 SXS. TOC @ 310'(calc) SQUEEZE CASING LEAKS 2515'- 2540' W/750 SXS 7" CASING SET W/100 SXS. TOC @ 1980'(calc) OPEN HOLE COMPLETION: 2908'- 3447' SEAT NIPPLE @ 3261' TD @ 3447'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "B" #7 FIELD: GRAYBURG-JACKSON LOCATION: 660'FSL & 1980'FEL, SEC 17-T17S-R31E COUNTY: EDDY STATE: NM SPUD DATE: 02/05/42 ELEVATION: GL=3368'; KB=UNK COMP DATE: 08/15/42 PREPARED BY: C.H. CARLETON API#: 30-015-05185 DATE: 11/22/96 DEPTH WEIGHT **GRADE** THREAD HOLE SIZE SIZE CASING: 0' - 550' 8 5/8" 24# CASING: 0' - 2908' 20# 4 1/2" CASING: 0' - 3447' 11.6# J-55 LT&C 6 1/4" TUBING: 0' - 2600' 2 3/8" 4.7# J-55 EUE 8rd TUBING: CURRENT PROPOSED **OPERATOR: DEVON ENERGY OPERATING CORPORATION** 8 5/8" CASING, SET W/50 SXS. TOC @ 310'(calc) INJECTION INTERVAL: 2650'- 3447' BAKER AD-1 PACKER @ 2600' 7" CASING SET W/100 SXS. TOC @ 1980'(calc) PERFORATIONS: 2650'- 3447' (OA) 4 1/2" CASING. TOC @ SURFACE. TD @ 3447'

WELL LISTING "AREA OF REVIEW" GRAYBURG-JACKSON WATERFLOOD V.L. FOSTER LEASE LINE EXTENSION

| WELL NAME | LOCATION | OPERATOR | STATUS | REMARKS |
|--------------------|--------------|--------------------|--------------|-------------------|
| Foster, V.L. #2 | 17-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Foster, V.L. #3 | 17-T17S-R31E | Devon Energy Corp. | Inactive Oil | |
| Foster, V.L. #4 | 17-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Foster, V.L. #6 | 17-T17S-R31E | Devon Energy Corp. | P&A'd | |
| Foster, V.L. #7 | 17-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Hudson Federal #1 | 18-T17S-R31E | Devon Energy Corp. | P&A'd | |
| Hudson Federal #2 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Hudson Federal #3 | 17-T71S-R31E | Devon Energy Corp. | Active Oil | Proposed Injector |
| Hudson Federal #4 | 17-T71S-R31E | Devon Energy Corp. | P&A'd | Proposed Injector |
| Hudson Federal #5 | 17-T71S-R31E | Devon Energy Corp. | Inactive Oil | Proposed Injector |
| Hudson Federal #6 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Hudson Federal #8 | 17-T71S-R31E | Devon Energy Corp. | Active Oil | |
| Hudson Federal #9 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Hudson Federal #10 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Hudson Federal #11 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Hudson Federal #12 | 17-T71S-R31E | Devon Energy Corp. | Active Oil | |
| J.L. Keel "A" #6 | 7-T17S-R31E | Devon Energy Corp. | Active Oil | |
| J.L. Keel "A" #35 | 7-T17S-R31E | Devon Energy Corp. | Active Oil | |
| J.L. Keel "B" #2 | 8-T17S-R31E | Devon Energy Corp. | Inactive WIW | |
| J.L. Keel "B" #3 | 8-T17S-R31E | Devon Energy Corp. | Inactive Oil | |
| J.L. Keel "B" #58 | 8-T17S-R31E | Devon Energy Corp. | Active Oil | |
| C.A. Russell #8 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| C.A. Russell #9 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| C.A. Russell #18 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| C.A. Russell #19 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| C.A. Russell #21 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "A" #8 | 18-T17S-R31E | Devon Energy Corp. | P&A'd | |
| Turner "A" #9 | 19-T17S-R31E | Devon Energy Corp. | Active WIW | |
| Turner "A" #10 | 18-T17S-R31E | Devon Energy Corp. | Active WIW | |
| Turner "A" #11 | 18-T17S-R31E | Devon Energy Corp. | Inactive WIW | |
| Turner "A" #12 | 19-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "A" #13 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "A" #23 | 19-T17S-R31E | Devon Energy Corp. | P&A'd | |
| Turner "A" #29 | 18-T17S-R31E | Devon Energy Corp. | P&A'd | |
| Turner "A" #30 | 18-T17S-R31E | Devon Energy Corp. | Inactive Oil | |
| Turner "A" #32 | 18-T17S-R31E | Devon Energy Corp. | TA'd_ | |
| Turner "A" #40 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "A" #43 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "A" #44 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "A" #47 | 19-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "A" #52 | 18-T17S-R31E | Devon Energy Corp. | Inactive Oil | |
| Turner "A" #53 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "A" #55 | 18-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "B" #1 | 17-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "B" #2 | 17-T17S-R31E | Devon Energy Corp. | Active Oil | Proposed Injector |
| Turner "B" #3 | 20-T17S-R31E | Devon Energy Corp. | Active WIW | |
| Turner "B" #4 | 17-T17S-R31E | Devon Energy Corp. | Inactive WIW | Proposed Injector |
| Turner "B" #5 | 17-T17S-R31E | Devon Energy Corp. | Inactive WIW | Proposed Injector |
| Turner "B" #6 | 20-T17S-R31E | Devon Energy Corp. | Active Oil | |

WELL LISTING "AREA OF REVIEW" GRAYBURG-JACKSON WATERFLOOD

V.L. FOSTER LEASE LINE EXTENSION

| WELL NAME | LOCATION | OPERATOR | STATUS | REMARKS |
|-------------------------|--------------|-------------------------|--------------|-------------------|
| Turner "B" #7 | 17-T17S-R31E | Devon Energy Corp. | Active Oil | Proposed Injector |
| Turner "B" #8 | 18-T17S-R31E | Devon Energy Corp. | Inactive WIW | |
| Turner "B" #9 | 20-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "B" #15 | 20-T17S-R31E | Devon Energy Corp. | P&A'd | |
| Turner "B" #16 | 20-T17S-R31E | Devon Energy Corp. | P&A'd | |
| Turner "B" #29 | 20-T17S-R31E | Devon Energy Corp. | P&A'd | |
| Turner "B" #30 | 17-T17S-R31E | Devon Energy Corp. | Inactive WIW | |
| Turner "B" #31 | 17-T17S-R31E | Devon Energy Corp. | TA'd | |
| Turner "B" #32 | 17-T17S-R31E | Devon Energy Corp. | TA'd | |
| Turner "B" #33 | 20-T17S-R31E | Devon Energy Corp. | Inactive Oil | |
| Turner "B" #35 | 17-T17S-R31E | Devon Energy Corp. | TA'd | |
| Turner "B" #36 | 20-T17S-R31E | Devon Energy Corp. | TA'd | |
| Turner "B" #37 | 17-T17S-R31E | Devon Energy Corp. | Inactive Oil | |
| Turner "B" #38 | 20-T17S-R31E | Devon Energy Corp. | TA'd | |
| Turner "B" #40 | 17-T17S-R31E | Devon Energy Corp. | Inactive Oil | |
| Turner "B" #41 | 20-T17S-R31E | Devon Energy Corp. | Active WIW | |
| Turner "B" #42 | 20-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "B" #101 | 20-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "B" #102 | 20-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "B" #103 | 20-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "B" #104 | 17-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "B" #105 | 17-T17S-R31E | Devon Energy Corp. | P&A'd | |
| Turner "B" #106 | 17-T17S-R31E | Devon Energy Corp. | Active Oil | |
| Turner "B" #116 | 17-T17S-R31E | Devon Energy Corp. | Active Oil | |
| | | | | |
| | | | | |
| | | | | |
| | | OUTSIDE OPERATED | | |
| Foster A #5 | 17-T17S-R31E | Weier Drilling Company | P&A'd | |
| Foster-Eddy Federal #2 | 17-T17S-R31E | Marbob Energy Corp. | Active Oil | |
| Foster-Eddy Federal #3 | 17-T17S-R31E | Marbob Energy Corp. | Active Oil | |
| Foster-Eddy Federal #4 | 17-T17S-R31E | Oryx Energy Company | P&A'd | |
| Foster-Eddy Federal #6 | 17-T17S-R31E | Marbob Energy Corp. | Active Oil | |
| Foster-Eddy Federal #8 | 17-T17S-R31E | Marbob Energy Corp. | Active Oil | |
| Foster-Eddy Federal #9 | 17-T17S-R31E | Marbob Energy Corp. | Active Oil | |
| Foster-Eddy Federal #10 | 17-T17S-R31E | Marbob Energy Corp. | Active Oil | |
| Foster-Eddy Federal #11 | 17-T17S-R31E | Marbob Energy Corp. | Active Oil | |
| Foster Federal #8 | 17-T17S-R31E | Weier Drilling Company | P&A'd | |
| Foster, V.L. #1 | 17-T17S-R31E | Sun Oil Company | P&A'd | |
| Last Chance Federal #1 | 17-T17S-R31E | Ray Westall | Inactive Oil | |
| Superior Federal #1 | 17-T17S-R31E | Trinity Univ. & Closuit | Inactive Oil | |
| Superior Federal #2 | 17-T17S-R31E | Trinity Univ. & Closuit | Active Oil | |
| Superior Federal #3 | 17-T17S-R31E | Trinity Univ. & Closuit | Active Oil | |

| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
|-----------------|--|-----------|--------------------|----------------|-------------|---|
| FOSTER, V.L. #2 | 1650'FSL & 2310'FEL SEC 17-T17S-R31E EDDY COUNTY, NM | 9/2/49 | 10/15/49 | OIL PRODUCER | 2081'/2081' | 8 5/8" @ 506' W/50 SXS 7" @ 1935' W/50 SXS OPEN HOLE COMPLETION: 1935'- 2081' |
| FOSTER, V.L. #3 | 2310'FNL & 990'FEL SEC 17-T17S-R31E EDDY COUNTY, NM | 10/6/49 | 12/8/49 | OIL PRODUCER | 3504'/3504' | 8 5/8" @ 515' W/50 SXS 7" @ 2855' W/50 SXS OPEN HOLE COMPLETION: 2855'- 3504' |
| FOSTER, V.L. #4 | 1650'FSL & 1650'FEL SEC 17-T17S-R31E EDDY COUNTY, NM | 12/15/49 | 1/28/50 | OIL PRODUCER | 2029/2029 | 8 5/8" @ 501' W/50 SXS 7" @ 1956' W/150 SXS OPEN HOLE COMPLETION: 1956'- 2029' IP=22 BOPD |
| FOSTER, V.L. #6 | 2310 FNL & 1650 FEL SEC 17-T17S-R31E EDDY COUNTY, NM | 10/26/50 | 1/2/51 | OIL PRODUCER | 2202'/2202' | 8 1/4" @ 511' W/50 SXS 7" @ 1956' W/150 SXS OPEN HOLE COMPLETION: 1995'- 2202' |
| | | | 12/30/57 5/1/68 | WATER INJECTOR | 3467/3467 | DEEPEN OPEN HOLE TO 3467' 4 1/2" @ 2862' W/50 SXS OPEN HOLE COMPLETION: 2862'- 3467' - RETURN TO PRODUCTION CONVERT TO WATER INJECTION WELL |
| FOSTER, V.L. #7 | 2080'FSL & 1980'FEL SEC 17-T17S-R31E EDDY COUNTY, NM | 10/9/51 | 11/15/51 | OIL PRODUCER | 2042/2042 | 8 5/8" @ 511' W/50 SXS 5 1/2" @ 1983' W/100 SXS OPEN HOLE COMPLETION: 1983'- 2042' IP=14 BOPD |

| AAETE NAME | LOCATION | SPUDUALE | COMPUAIL | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
|-------------------|--|----------|---------------------|----------------|-------------|---|
| HUDSON FEDERAL #1 | 660'FNL & 660'FEL | 1/24/39 | 5/20/39 | OIL PRODUCER | 3533'/3533' | 8 5/8" @ 570' W/50 SXS |
| | SEC 18-T17S-R31E EDDY COUNTY, NM | | | | | 7" @ 2795' W/100 SXS OPEN HOLE COMPLETION: 2795'- 3533' |
| | | | 8/10/67 | WATER INJECTOR | | CONVER TO WATER INJECTION WELL |
| | | - | 1/18/71 12/17/80 | OIL PRODUCER | | RETURN WELL TO PRODUCTION PLUGGED & ABANDONED |
| HUDSON FEDERAL #2 | 1650'FNL & 990'FEL | 8/22/39 | 10/27/39 | OIL PRODUCER | 3501'/3501' | 9" @ 635' W/50 SXS |
| | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 2770'- 3501' IP=100 BOPD |
| HUDSON FEDERAL #3 | 1650'FNL & 330'FWL SEC 17-T17S-R31E | 4/4/41 | 6/14/41 | OIL PRODUCER | 3497/3497 | 8 1/4" @ 636' W/50 SXS 7" @ 2780' W/100 SXS |
| | | | | | | IP=100 BOPD |
| HUDSON FEDERAL #4 | 990'FNL & 330'FWL | 11/8/41 | 1/21/42 | OIL PRODUCER | 3500'/3500' | 8 1/4" @ 636' W/50 SXS |
| | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 2803'- 3500' |
| | | | 4/19/79 | | | PLUGGED & ABANDONED |
| HUDSON FEDERAL #5 | 2480'FNL & 1160'FWL | 7/26/67 | 8/10/67 | WATER INJECTOR | 3510'/3498' | 8 5/8" @ 500' W/200 SXS. CEMENT TO SURFACE. |
| | SEC 17-T17S-R31E | | | | | 4 1/2" @ 3510' W/225 SXS PERFORATE: 3402'- 3490'(OA) |
| | | | | | | COMPLETED AS WATER INJECTION WELL |
| | | | 8/30/88 | OIL PRODUCER | 3510'/3287' | PERFORATE: 3168'- 3287'(OA) - CONVERT TO OIL PRODUCER |
| HUDSON FEDERAL #6 | 2310'FNL & 990'FEL SEC 18-T17S-R31E | 11/23/88 | 12/12/88 | OIL PRODUCER | 3505'/3505' | 8 5/8" @ 373' W/275 SXS. CEMENT TO SURFACE. 5 1/2" @ 3505' W/1700 SXS. CEMENT TO SURFACE. |
| | EDDY COUNTY, NM | | | | | PERFORATE: 2782'- 3469'(OA) IP=187 BOPD |

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|--------------------|--|-----------|-----------|--------------|-------------|--|
| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
| HUDSON FEDERAL #8 | 1475'FNL & 990'FWL | 5/10/96 | 6/1/96 | OIL PRODUCER | 3870'/3822' | 8 5/8" @ 420' W/375 SXS. CEMENT TO SURFACE. |
| | SEC 17-T17S-R31E EDDY COUNTY, NM | | | | | 5 1/2" @ 3869' W/1450 SXS. TOC @ 175'(CBL) PERFORATE: 2852'- 3488'(OA) IP=151 BOPD |
| HUDSON FEDERAL #9 | 2310'FNL & 110'FEL | 3/1/96 | 5/3/96 | OIL PRODUCER | 3810'/3762' | 8 5/8" @ 437' W/500 SXS. CEMENT TO SURFACE. |
| | SEC 18-T17S-R31E EDDY COUNTY, NM | | | | | 5 1/2" @ 3809' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 2806'- 3717'(OA) IP=131 BOPD |
| HUDSON FEDERAL #10 | 1600'FNL & 200'FEL SEC 18-T17S-R31E | 2/23/96 | 3/21/96 | OIL PRODUCER | 3850/3804 | 8 5/8" @ 429' W/675 SXS. CEMENT TO SURFACE. 5 1/2" @ 3849' W/1075 SXS. CEMENT TO SURFACE. |
| | EDDY COUNTY, NM | | | | | PERFORATE: 2776'- 3483'(OA) IP=275 BOPD |
| HUDSON FEDERAL #11 | 1150'FNL & 1310'FEL SEC 18-T17S-R31E EDDY COUNTY, NM | 5/27/96 | 7/23/96 | OIL PRODUCER | 3800′/3754′ | 8 5/8" @ 432' W/680 SXS. CEMENT TO SURFACE. 5 1/2" @ 3799' W/875 SXS. CEMENT TO SURFACE. PERFORATE: 2799'- 3430'(OA) IP=44 BOPD |
| HUDSON FEDERAL #12 | 2390'FNL & 475'FWL SEC 17-T17S-R31E EDDY COUNTY, NM | 4/1/96 | 5/24/96 | OIL PRODUCER | 3852′/3806′ | 8 5/8" @ 433' W/500 SXS. CEMENT TO SURFACE. 5 1/2" @ 3851' W/1150 SXS. CEMENT TO SURFACE. PERFORATE: 2834'- 3732'(OA) IP=181 BOPD |
| J.L. KEEL "A" #6 | 660'FSL & 660'FEL SEC 7-T17S-R31E | 3/21/44 | 6/15/44 | OIL PRODUCER | 3485'/3485' | 8 5/8" @ 514' W/75 SXS 7" 3141' W/100 SXS |
| | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 3141'- 3485' IP=30 BOPD |
| | | | 9/28/70 | | | PERFORATE: 3043'- 3049'(OA) - RETURN TO PRODUCTION |
| J.L. KEEL "A" #35 | 1430FSL & 90'FEL SEC 7-T17S-R31E EDDY COUNTY, NM | 10/11/95 | 11/1/95 | OIL PRODUCER | 4060/4011 | 13 3/8" @ 437' W/575 SXS. CEMENT TO SURFACE. 5 1/2" @ 4059' W/1500 SXS. CEMENT TO SURFACE. PERFORATE: 2841'- 3613'(OA) |

| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
|-------------------|--|-----------|-----------|----------------|-------------|--|
| J.L. KEEL "B" #2 | 660'FSL & 660'FWL SEC 8-T17S-R31E EDDY COUNTY, NM | 7/15/44 | 10/13/44 | OIL PRODUCER | 3482/3482 | 8 5/8" @ 524' W/75 SXS 7" @ 2850' W/100 SXS OPEN HOLE COMPLETION: 2850'- 3485' |
| | | | 4/3/66 | WATER INJECTOR | 3620/3616 | IP=40 BOPD DEEPEN OPEN HOLE TO 3620' 4 1/2" LINER @ 2752-3618' W/140 SXS PERFORATE: 2914'- 3555'(OA) - CONVERT TO WATER INJECTION WELL |
| J.L. KEEL "B" #3 | 660'FSL & 1980'FWL SEC 8-T17S-R31E EDDY COUNTY, NM | 10/30/44 | 1/12/45 | OIL PRODUCER | 3490'/3490' | 8 5/8" @ 518' W/50 SXS 7" @ 2930' W/100 SXS OPEN HOLE COMPLETION: 2930'- 3490' |
| | | | 9/1/66 | | 3630'/3630' | IP=24 BOPD DEEPEN OPEN HOLE TO 3630' - RETURN TO PRODUCTION |
| J.L. KEEL "B" #58 | 1300FSL & 1290FWL SEC 8-T17S-R31E EDDY COUNTY, NM | 1/10/95 | 3/12/95 | OIL PRODUCER | 4020′3973′ | 8 5/8" @ 463' W/500 SXS. CEMENT TO SURFACE. 5 1/2" @ 4020' W/1075 SXS. CEMENT TO SURFACE. PERFORATE: 2963'- 3741'(OA) IP=31 BOPD |
| C.A. RUSSELL #8 | 1650'FWL & 1650'FWL SEC 18-T17S-R31E EDDY COUNTY, NM | 2/23/40 | 4/26/40 | OIL PRODUCER | 3497'/3497" | 10 3/4" @ 600' W/50 SXS 7" @ 2880' W/100 SXS OPEN HOLE COMPLETION: 2880'- 3497' |
| C.A. RUSSELL #9 | 660'FNL & 1980'FEL | 5/4/40 | 7/11/40 | OIL PRODUCER | 3495'/3495' | 8 5/8" @ 598' W/50 SXS |
| | SEC 18-T17S-R31E EDDY COUNTY, NM | | | | | 7" @ 2850' W/100 SXS OPEN HOLE COMPLETION: 2850'- 3495' IP=51 BOPD |
| | | | 5/12/69 | | 3495'/3483' | 4 1/2" @ 3484' W/250 SXS. TOC @ 1620'(TEMP SURVEY) PERFORATE: 3410'- 3465'(OA) - RETURN TO PRODUCTION |
| | | | 10/28/70 | | | PERFORATE: 2941'- 3110'(OA) - RETURN TO PRODUCTION |
| | | | | | | |

| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
|------------------|--|-----------|-----------|----------------|-------------|--|
| C.A. RUSSELL #18 | 330'FNL & 1350'FEL | 2/5/96 | 3/15/96 | OIL PRODUCER | 3800'/3751' | 13 3/8" @ 306' W/925 SXS. CEMENT TO SURFACE. |
| | SEC 18-T17S-R31E EDDY COUNTY, NM | | | | | 5 1/2" @ 3799' W/1500 SXS. CEMENT TO SURFACE. PERFORATE: 2808'- 3737'(OA) IP=158 BOPD |
| C.A. RUSSELL #19 | 1310'FNL & 2150'FEL | 5/2/96 | 5/26/96 | OIL PRODUCER | 3820′/3778′ | 8 5/8" @ 386' W/500 SXS. CEMENT TO SURFACE. |
| | SEC 18-T17S-R31E | | | | | 5 1/2" @ 3819' W/975 SXS. CEMENT TO SURFACE. |
| | EDDY COUNTY, NM | | | | | PERFORATE: 2761'- 3712'(OA) IP=136 BOPD |
| C.A. RUSSELL #21 | 2250'FNL & 2000'FEL | 4/25/96 | 5/18/96 | OIL PRODUCER | 3800'/3752' | 8 5/8" @ 393' W/500 SXS. CEMENT TO SURFACE. |
| | EDDY COUNTY, NM | | | | | 9 1/2 @ 3/39 W/1223 SAS. CEMENT TO SURFACE. PERFORATE: 2753'- 3463'(OA) IP=216 BOPD |
| TURNER "A" #8 | 660'FSL & 1980'FEL SEC 18-T17S-R31E | 7/23/40 | 1/13/41 | OIL PRODUCER | 3448'/3448' | 8" @ 550' W/50 SXS 7" @ 2918' W/100 SXS |
| | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 2918'- 3448' IP=480 BOPD |
| | | | 1/11/67 | | 3598'/3462' | DEEPEN OPEN HOLE TO 3598' & PLUG BACK TO 3462'. |
| | | | 5/9/94 | | | PLUGGED & ABANDONED |
| TURNER "A" #9 | 330'FNL & 1980'FEL | 8/8/40 | 1/17/41 | OIL PRODUCER | 3423'/3423' | 8" @ 545' W/50 SXS |
| | EDDY COUNTY, NM | | | | | 7" @ 2914' W/100 SXS OPEN HOLE COMPLETION: 2914'- 3423' ID-110 ROBD |
| | | | 12/2/67 | WATER INJECTOR | | CONVRT TO WATER INJECTION WELL |
| | | | 1/7/70 | | 3423'/3418' | 4 1/2" @ 3422' W/200 SXS. TOC @ 1220'(TEMP SURVEY) PERFORATE: 3348'- 3415'(OA) - RETURN TO INJECTION |
| | | | | | | |
| | | | | | | |

| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
|----------------|--|-----------|-----------|--------------|-------------|--|
| TURNER "A" #44 | 150'FSL & 160'FEL | 3/8/96 | 4/6/96 | OIL PRODUCER | 3760'/3701' | 8 5/8" @ 396' W/500 SXS. CEMENT TO SURFACE. |
| | SEC 18-T17S-R31E EDDY COUNTY, NM | | | | | 5 1/2" @ 3747' W/1605 SXS. CEMENT TO SURFACE. PERFORATE: 2729'- 3672'(OA) IP=115 BOPD |
| TURNER "A" #47 | 1330'FNL & 1025'FEL | 5/7/96 | 6/1/96 | OIL PRODUCER | 3743'/3693' | 8 5/8" @ 392' W/500 SXS. CEMENT TO SURFACE. |
| | SEC 19-T17S-R31E EDDY COUNTY, NM | | | | · | 5 1/2" @ 3742' W/1875 SXS. CEMENT TO SURFACE. PERFORATE: 2690'- 3429'(OA) IP=382 BOPD |
| TURNER "A" #52 | 1335'FSL & 110'FEL SEC 18-T17S-R31E | 3/25/96 | 5/8/96 | OIL PRODUCER | 3795'/3300' | 8 5/8" @ 399' W/500 SXS. CEMENT TO SURFACE. |
| | EDDY COUNTY, NM | | | | | PERFORATE: 3364-3442'(OA) SET CIBP @ 3320' & CAP W/20' CEMENT. PERFORATE: 2756'-3232'(OA) PRODUCED 100% WATER - SHUT WELL IN |
| TURNER "A" #53 | 2630'FSL & 1620'FEL SEC 18-T17S-R31E EDDY COUNTY, NM | 2/8/96 | 3/20/96 | OIL PRODUCER | 3780′/3733′ | 8 5/8" @ 380' W/500 SXS. CEMENT TO SURFACE. 15 1/2" @ 3779' W/925 SXS. CEMENT TO SURFACE. PERFORATE: 2788'- 3645'(OA) |
| TURNER "A" #55 | | 6/4/96 | 7/4/96 | OII PRODUCER | 3770'/3727' | 8 5/8" ASA' W/SOO SYS CEMENT TO SUBFACE |
| | SEC 18-T17S-R31E EDDY COUNTY, NM | | | | | 5 1/2" @ 3769' W/1000 SXS. CEMENT TO SURFACE. PERFORATE: 2711'- 3691'(OA) IP=140 BOPD |
| TURNER "B" #1 | 990'FSL & 330'FEL | 8/25/38 | 11/21/38 | OIL PRODUCER | 3530'/3530' | 8 5/8" @ 595' W/50 SXS |
| | SEC 17-T17S-R31E EDDY COUNTY, NM | | | | | 5 3/16" @ 2925' W/100 SXS OPEN HOLE COMPLETION: 2925'- 3530' IP=35 BOPD |
| TURNER "B" #2 | 660'FSL & 660'FWL SEC 17-T17S-R31E | 4/12/41 | 6/6/41 | OIL PRODUCER | 3448'/3448' | 8 5/8" @ 554' W/50 SXS 7" @ 2935' W/100 SXS |
| | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 2935'- 3448' IP=275 BOPD |

| TURNER "B" #3 330'FNL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM TURNER "B" #4 660'FSL & 1980'FWL SEC 17-T17S-R31E EDDY COUNTY NM | 6/27/41 9/27/41 | 8/16/41 12/29/67 12/21/69 12/1/41 | OIL PRODUCER WATER INJECTOR OIL PRODUCER | 3432′/3432′ 3432′/3428′ 3430′/3430′ | 8 5/8" @ 535' W/50 SXS 7" @ 2890' W/100 SXS OPEN HOLE COMPLETION: 2890'- 3432' IP=315 BOPD CONVERTED TO WATER INJECTION WELL 4 1/2" @ 3432' W/200 SXS. TOC @ 490'(TEMP SURVEY) PERFORATE: 3300'- 3424'(OA) - RETURN TO INJECTION 8 5/8" @ 518' W/50 SXS OPEN HOLE COMPLETION: 2905'- 3430' |
|--|--------------------|--|--|--|--|
| | 9/27/41 | 12/29/67 12/21/69 12/1/41 | WATER INJECTOR | 3432/3428 [°] 3430/3430 [°] | 7" @ 2890' W/100 SXS OPEN HOLE COMPLETION: 2890'- 3432' IP=315 BOPD CONVERTED TO WATER INJECTION WELL 4 1/2" @ 3432' W/200 SXS. TOC @ 490'(TEMP SURVEY) PERFORATE: 3300'- 3424'(OA) - RETURN TO INJECTION 8 5/8" @ 518' W/50 SXS 7" @ 2905' W/100 SXS OPEN HOLE COMPLETION: 2905'- 3430' |
| | 9/27/41 | 12/29/67 12/21/69 12/1/41 | WATER INJECTOR | 3432'/3428' 3430'/3430' | CONVERTED TO WATER INJECTION WELL 4 1/2" @ 3432' W/200 SXS. TOC @ 490'(TEMP SURVEY) PERFORATE: 3300'- 3424'(OA) - RETURN TO INJECTION 8 5/8" @ 518' W/50 SXS 7" @ 2905' W/100 SXS OPEN HOLE COMPLETION: 2905'- 3430' |
| | 9/27/41 | 12/21/69 12/1/41 | OIL PRODUCER | 3432/3428 3430/3430 | 4 1/2" @ 3432' W/200 SXS. TOC @ 490'(TEMP SURVEY) PERFORATE: 3300'- 3424'(OA) - RETURN TO INJECTION 8 5/8" @ 518' W/50 SXS 7" @ 2905' W/100 SXS OPEN HOLE COMPLETION: 2905'- 3430' |
| | 9/27/41 | 12/1/41 | OIL PRODUCER | 3430′/3430′ | PERFORATE: 3300'- 3424'(OA) - RETURN TO INJECTION 8 5/8" @ 518' W/50 SXS 7" @ 2905' W/100 SXS OPEN HOLE COMPLETION: 2905'- 3430' |
| | 9/27/41 | 12/1/41 | OIL PRODUCER | 3430′/3430′ | 8 5/8" @ 518' W/50 SXS 7" @ 2905' W/100 SXS OPEN HOLE COMPLETION: 2905'- 3430' |
| SEC 17-T17S-R31E | | | | | 7" @ 2905' W/100 SXS OPEN HOLE COMPLETION: 2905'- 3430' |
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| | | | | | IP=150 BOPD |
| | | 1/13/70 | WATER INJECTOR | | 4 1/2" @ 3430' W/200 SXS. TOC @ 1140'(TEMP SURVEY) PERFORATE: 3320'- 3422'(OA) - CONVERT TO WATER INJECTION WELL |
| TURNER "B" #5 1980'FSL & 660'FWL | 12/31/41 | 7/10/42 | OIL PRODUCER | 3461'/3461' | 8 5/8" @ 525' W/50 SXS |
| SEC 17-T17S-R31E | | | | | 7" @ 2952' W/100 SXS |
| | | | | | IP=130 BOPD |
| | | 12/22/69 | WATER INJECTOR | 3461'/3456' | 4 1/2" @ 3456' W/150 SXS. TOC @ 1780'(TEMP SURVEY) PERFORATE: 3346': 3450'(OA) - CONVERT TO WATER IN JECTION WELL |
| | | | | | , |
| TURNER "B" #6 330'FNL & 1980'FWL | 1/12/42 | 8/15/42 | OIL PRODUCER | 3447'/3447' | 8 5/8" @ 528' W/50 SXS |
| EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 2903'- 3447' |
| | | | | | IP=240 BOPD |
| | | 8/1/55 | | | PERFORATE: 2879'- 2885'(OA) - RETURN TO PRODUCTION |
| TURNER "B" #7 660'FSL & 1980'FEL | 5/2/42 | 8/15/42 | OIL PRODUCER | 3447'/3447' | 8 5/8" @ 550' W/50 SXS |
| SEC 17-T17S-R31E | | | | | 7" @ 2908' W/100 SXS |
| edda Codwia, Na | | | | | OPEN HOLE COMPLETION: 2908-3447 |
| | | 10/2/74 | | | SQUEEZE CASING LEAK @ 2540' W/500 SXS - RETURN TO PRODUCTION |
| | | 12/26/78 | | | |

| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
|----------------|---|-----------|--------------------|----------------|-------------|---|
| TURNER "B" #8 | 660'FNL & 1980'FEL | 6/30/42 | 10/10/42 | OIL PRODUCER | 3434'/3434' | 8 1/4" @ 542' W/50 SXS |
| | SEC 20-T17S-R31E EDDY COUNTY, NM | | | | | 7" @ 2802' W/100 SXS OPEN HOLE COMPLETION: 2802'- 3434' IP=270 BOPD |
| | | | 1/3/68 12/27/69 | WATER INJECTOR | 3450'/3449' | CONVERT TO WATER INJECTOR DEEPEN OPEN HOLE TO 3450' |
| | | | | · | , | 4 1/2" @ 3450' W/200 \$XS. TOC @ 1490'(TEMP SURVEY) PERFORATE: 3318'- 3448'(OA) - RETURN TO INJECTION |
| TURNER "B" #9 | 660'FNL & 660'FEL | 7/28/42 | 10/14/42 | OIL PRODUCER | 3485'/3485' | 8 1/4" @ 557' W/50 SXS |
| | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 2832'- 3485' |
| | | | 4/2/54 | | | 5" LINER @ 2758'- 3485' |
| | | | 9/16/73 | | | PERFORATE: 2929'- 2970'(OA) - RETURN TO PRODUCTION PERFORATE: 3402'- 3448'(OA) - RETURN TO PRODUCTION |
| TURNER "B" #15 | 1980'FNL & 660'FWL | 8/31/44 | 11/4/44 | OIL PRODUCER | 1949'/1949' | 8 1/4" @ 510' W/50 SXS |
| | EDDY COUNTY, NM | · | | | | OPEN HOLE COMPLETION: 1875'- 1949' |
| | | | 10/10/86 | | | PLUGGED & ABANDONED |
| TURNER "B" #16 | 1980'FNL & 1980'FWL SEC 20-T17S-R31E | 11/2/44 | 12/31/44 | OIL PRODUCER | 1974'/1974' | 8 5/8" @ 536' W/50 SXS 7" @ 1876' W/100 SXS |
| | EDDY COUNTY, NM | | _ | , | | OPEN HOLE COMPLETION: 1876'- 1974' |
| | | | 8/22/85 7/3/86 | | 1974'/1850' | SET CIBP @ 1850' - TEMPORARILY ABANDONED PLUGGED & ABANDONED |
| TURNER "B" #29 | 660'FNL & 660'FWL | 11/30/48 | 2/8/49 | OIL PRODUCER | 1972'/1972' | 8 5/8" @ 525' W/50 SXS |
| | SEC 20-T17S-R31E EDDY COUNTY, NM | | _ | | | 5 1/2" @ 1890' W/100 SXS OPEN HOLE COMPLETION: 1890'- 1972' |
| | | | 8/25/94 | | | PLUGGED & ABANDONED |

| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
|----------------|--|-----------|-------------------|----------------|-------------|---|
| TURNER "B" #30 | 660'FSL & 660'FEL | 7/26/49 | 12/26/49 | OIL PRODUCER | 3507'/3507' | 8 5/8" @ 595' W/50 SXS |
| | SEC 17-T17S-R31E EDDY COUNTY, NM | | | | | 7" @ 3253' W/100 SXS OPEN HOLE COMPLETION: 3253'- 3507' IP=25 ROPD |
| | | | 1/24/70 5/2/71 | WATER INJECTOR | | CONVERT TO WATER INJECTION WELL 4 1/2" @ 3507 W/250 SXS. TOC @ 1280'(TEMP SURVEY) |
| | | | ! | | | PERFORATE: 3406'- 3498'(OA) - RETURN TO INJECTION |
| TURNER "B" #31 | 330'FSL & 330'FEL SEC 17-T17S-R31E | 9/25/51 | 11/7/51 | OIL PRODUCER | 2067'/2067' | 9 5/8" @ 575' W/50 SXS 7" @ 2024' W/100 SXS |
| | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 2024'- 2067' IP=25 BOPD |
| | | | 3/2/73 | | | TEMPORARILY ABANDONED |
| TURNER "B" #32 | 330'FSL & 1650'FEL SEC 17-T17S-R31E | 9/26/51 | 10/29/51 | OIL PRODUCER | 2021'/2021' | 9 5/8" @ 562' W/50 SXS 7" @ 1976' W/100 SXS |
| | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 1976'- 2021' |
| | | | 3/5/73 | | | TEMPORARILY ABANDONED |
| TURNER "B" #33 | 990'FNL & 330'FEL | 10/5/51 | 11/20/51 | OIL PRODUCER | 2039'/2039' | 95/8" @ 566' W/50 SXS |
| | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 1984:- 2039' IP=35 BOPD |
| TURNER "B" #35 | 330'FSL & 2310'FWL | 11/4/51 | 11/30/51 | OIL PRODUCER | 1964'/1964' | 8 5/8" @ 543' W/50 SXS |
| | EDDY COUNTY, NM | | | | | 7" @ 1957' W/105 SXS PERFORATE: 1928'- 1931'(OA) & OPEN HOLE: 1957'- 1964' |
| | | | 3/6/73 | | | TEMPORARILY ABANDONED |
| TURNER "B" #36 | 990'FNL & 1650'FEL | 11/19/51 | 12/21/51 | OIL PRODUCER | 1994'/1994' | 8 5/8" @ 556' W/50 SXS |
| | EDDY COUNTY, NM | | | | | PERFORATE: 1948'- 1986'(OA) |
| | | | | _ | | IP=16 BOPD TEMPORARII Y ARANDONED |
| | | | | | | |

| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
|----------------|--|-----------|---------------------------------|----------------|-------------|---|
| TURNER "B" #37 | 330'FSL & 990'FWL SEC 17-T17S-R31E EDDY COUNTY, NM | 9/19/52 | 10/29/52 | OIL PRODUCER | 1969'/1969' | 8 5/8" @ 533' W/50 SXS 7" @ 1902' W/100 SXS OPEN HOLE COMPLETION: 1902'- 1969' |
| TURNER "B" #38 | 990'FNL & 2310'FWL SEC 20-T17S-R31E EDDY COUNTY, NM | 10/28/52 | 12/5/52 | OIL PRODUCER | 1949'/1949' | 8 5/8" @ 526' W/50 SXS 7" @ 1892' W/100 SXS 5 1/2" LINER @ 1882'- 1949' PERFORATE: 1909'- 1949'(OA) |
| | | | 3/1/70 | | | TEMPORARILY ABANDONED |
| TURNER "B" #40 | 1650'FSL & 990'FWL SEC 17-T17S-R31E EDDY COUNTY, NM | 2/21/53 | 3/23/53 | OIL PRODUCER | 1992/1992 | 8 5/8" @ 543' W/50 SXS 7" @ 1925' W/100 SXS 5 1/2" LINER @ 1912'- 1992' (LANDED, NOT CEMENTED) PERFORATE: 1951'- 1992'(OA) IP=26 BOPD |
| TURNER "B" #41 | 1650'FSL & 1650'FEL SEC 20-T17S-R31E EDDY COUNTY, NM | 5/14/63 | 7/16/53 | OIL PRODUCER | 3455/3411' | 9 5/8" @ 532' W/50 SXS 5 1/2" @ 3451' W/200 SXS PERFORATE: 3290'- 3408'(OA) |
| | | | 12/19/59 12/30/67 1/18/70 | WATER INJECTOR | | PERFORATE: 2955'- 2980'(OA) - RETURN TO PRODUCTION CONVERT TO WATER INJECTION WELL PERFORATE: 2900'- 2902' & SQUEEZE W/25 SXS - RETURN TO INJECTION |
| TURNER "B" #42 | 1650'FNL & 330'FWL SEC 20-T17S-R31E EDDY COUNTY, NM | 10/20/53 | 12/7/53 | OIL PRODUCER | 3430'/3430' | 9 5/8" @ 525' W/50 SXS 5 1/2" @ 3430' W/200 SXS. TOC @ 1790' PERFORATE: 3316'- 3391'(OA) |
| | | | 2/24/54 | | 3430'/3370' | PLUG BACK TO 3370' PERFORATE: 2980'- 2991'(OA) - RETURN TO PRODUCTION PERFORATE: 2980'- 2991'(OA) - RETURN TO PRODUCTION |
| | | | 11/13/91 | | 3430'/3395' | PERFORATE: 3060'- 3068'(OA) - RETURN TO PRODUCTION |
| | | | | | | |

| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
|-----------------|--|-----------|-----------|--------------|-------------|--|
| TURNER "B" #106 | 15'FSL & 1305'FEL SEC 17-T17S-R31E EDDY COUNTY, NM | 6/19/92 | 8/8/92 | OIL PRODUCER | 3863'/3811' | 13 3/8" @ 341' W/400 SXS. CEMENT TO SURFACE. 8 5/8" @ 1316' W/400 SXS. CEMENT TO SURFACE. 5 1/2" @ 3861' W/900 SXS. CEMENT TO SURFACE. PERFORATE: 2762'- 3718'(OA) |
| TURNER "B" #116 | 990FSL & 1330FWL SEC 17-T17S-R31E EDDY COUNTY, NM | 3/17/96 | 4/22/96 | OIL PRODUCER | 3800'/3753' | 8 5/8" @ 3799' W/1500 SXS. CEMENT TO SURFACE. 5 1/2" @ 3799' W/1500 SXS. CEMENT TO SURFACE. PERFORATE: 2795'- 3405'(OA) ;P=130 BOPD |

| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
|--|--|-----------|-----------|--------------|-------------|---|
| FOSTER A #5 | 2310'FNL & 660'FEL | 4/25/50 | 6/28/50 | OIL PRODUCER | 2140'/2140' | 7" @ 516' W/50 SXS |
| Weier Drilling Company | SEC 17-T17S-R31E EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 516'- 2140' P=7 BOPD |
| | | | 10/14/56 | | | PLUGGED & ABANDONED |
| FOSTER EDDY FEDERAL #2 | 1980'FSL & 1980'FEL | 11/28/42 | 3/15/43 | OIL PRODUCER | 3468'/3468' | 8 1/4" @ 536' W/50 SXS |
| Marbob Energy Corporation | SEC 17-T17S-R31E EDDY COUNTY, NM | | | | · | 7" @ 2900' W/100 SXS OPEN HOLE COMPLETION: 2900'- 3468' IP=43 ROPD |
| | | | 8/23/43 | | 3489'/3489' | DEEPEN OPEN HOLE TO 3489' - RETURN TO PRODUCTION |
| FOSTER EDDY FEDERAL #3 | 1980'FNL & 1980'FWL | 4/1/43 | 6/20/43 | OIL PRODUCER | 3520'/3520' | 8 5/8" @ 543' W/50 SXS |
| maioo Encigy Colporation | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 2913'- 3520' IP=80 BOPD |
| FOSTER EDDY FEDERAL #4 Oryx Energy Company | 660'FNL & 1980'FWL SEC 17-T17S-R31E | 8/22/43 | 1/21/44 | OIL PRODUCER | 3505'/3505' | 8 1/2" @ 532' W/50 SXS 7" @ 2908' W/100 SXS |
| | | | 9/11/82 | | | IP=50 BOPD PLUGGED & ABANDONED |
| FOSTER EDDY FEDERAL #6 Marbob Energy Corporation | 990'FNL & 2310'FWL SEC 17-T17S-R31E | 5/5/89 | 7/6/89 | OIL PRODUCER | 5540'/5514' | 8 5/8" @ 474' W/400 SXS. CEMENT TO SURFACE. 5 1/2" @ 5517' W/4525 SXS. CEMENT TO SURFACE. |
| | EDDY COUNTY, NM | | | | | PERFORATE: 3090'- 3478'(OA) IP=88 BOPD |
| FOSTER EDDY FEDERAL #8 | 330'FNL & 1650'FWL | 9/13/89 | 12/5/89 | OIL PRODUCER | 6035'/4875' | 8 5/8" @ 462' W/300 SXS. CEMENT TO SURFACE. |
| Marbob Energy Corporation | SEC 17-T17S-R31E EDDY COUNTY, NM | | | | | 5 1/2" @ 6022' W/4400 SXS. CEMENT TO SURFACE. PERFORATE: 2888'- 3813'(OA) IP=70 BOPD |
| FOSTER EDDY FEDERAL #9 | 2310'FSL & 1650'FEL | 11/29/90 | 1/12/91 | OIL PRODUCER | 5560'/5536' | 8 5/8" @ 507' W/325 SXS. CEMENT TO SURFACE. |
| Marbob Energy Corporation | SEC 17-T17S-R31E EDDY COUNTY, NM | | | | | 5 1/2" @ 5536' W/2550 SXS. CEMENT TO SURFACE. PERFORATE: 2886'- 3900'(OA) IP=73 BOPD |
| | | | | | | |

| 7 | | | | | | |
|---|--|-----------|-----------|--------------|-------------|--|
| WELL NAME | LOCATION | SPUD DATE | COMP DATE | WELL TYPE | DEPTH/PBTD | COMPLETION RECORD |
| FOSTER EDDY FEDERAL #10 Marbob Energy Corporation | 2310'FNL & 1650'FWL SEC 17-T17S-R31E EDDY COUNTY, NM | 11/11/91 | 1/11/92 | OIL PRODUCER | 5580'/5542' | 13 3/8" @ 211' W/225 SXS 8 5/8" @ 1348' W/750 SXS 5 1/2" @ 5554' W/1250 SXS PERFORATE: 2882'- 4509'(OA) |
| | | | | | | IP=78 BOPD |
| FOSTER EDDY FEDERAL #11 Marbob Energy Corporation | 1650'FSL & 2160'FEL SEC 17-T17S-R31E | 10/27/91 | 12/12/91 | OIL PRODUCER | 5600'/5550' | 13 3/8" @ 209' W/425 SXS 8 5/8" @ 517' W/400 SXS |
| | ECCT CCCN-T, NW | | | | | PERFORATE: 2855/4499(OA) P=80 BOPD |
| FOSTER FEDERAL #8 Weier Drilling Company | 2342'FNL & 1682'FWL SEC 17-T17S-R31E EDDY COUNTY, NM | 5/15/54 | 6/21/54 | OIL PRODUCER | 2081′/2081′ | 7" @ 518' W/50 SXS 5 1/2" @ 1962' W/100 SXS OPEN HOLE COMPLETION: 1962'- 2081' |
| | | | 6/16/60 | | | PLUGGED & ABANDONED |
| FOSTER, V.L. #1 Sun Oil Company | 2310'FNL & 2310'FEL SEC 17-T17S-R31E EDDY COUNTY, NM | 6/14/49 | 8/16/49 | OIL PRODUCER | 3486'/3486" | 8 1/4" @ 945' W/100 SXS 7" @ 2839' W/100 SXS OPEN HOLE COMPLETION: 2839'- 3486' |
| | | | 12/23/78 | | | P=35 BOPD PLUGGED & ABANDONED |
| LAST CHANCE FEDERAL #1 Ray Westall | 1650'FNL & 2310'FEL SEC 17-T17S-R31E | 4/5/83 | 7/10/83 | OIL PRODUCER | 3620'/3612' | 8 5/8" @ 574' W/400 SXS 5 1/2" @ 3612' W/1000 SXS |
| | EDDY COUNTY, NM | | | | | PERFORATE: 2806'- 3600'(OA) IP=10 BOPD |
| SUPERIOR FEDERAL #1 Trinity University & Closuit | 1650'FSL & 355'FEL SEC 17-T17S-R31E | 3/2/38 | 5/17/38 | OIL PRODUCER | 3542'/3542' | 8 5/8" @ 634' W/50 SXS 7" @ 2996' W/125 SXS |
| | EDDY COUNTY, NM | | | | | OPEN HOLE COMPLETION: 2996'- 3542' (IP=75 BOPD |
| | | | | | | |
| | | | | | | |

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: FOSTER, V.L. #6 FIELD: GRAYBURG-JACKSON LOCATION: 2310'FNL & 1650'FEL, SEC 17-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3730'; KB=UNK SPUD DATE: 10/26/50 COMP DATE: 01/02/51 API#: 30-015-05205 DATE: 10/28/96 PREPARED BY: C.H. CARLETON DEPTH SIZE WEIGHT GRADE THREAD HOLE SIZE 8 5/8" CASING: 0' - 511' 28# 0' - 1995' 7" CASING: 20# CASING: 0' - 2862' 4 1/2" 9.5# J-55 TUBING: TUBING: CURRENT PROPOSED **OPERATOR: DEVON ENERGY OPERATING CORPORATION DATE PLUGGED: 04/11/82** CEMENT PLUG: 0'- 100' W/10 SXS CEMENT PLUG: 220'- 466' W/50 SXS PERFORATE 4 1/2" CASING @ 480' 8 5/8" CASING, SET W/50 SXS. TOC @ 270' (calc) CEMENT PLUG: 1135'- 1400' W/100 SXS PERFORATE 4 1/2" CASING @ 1400' CEMENT PLUG: 1440'- 2054' W/100 SXS 7" CASING, SET W/100 SXS. TOC @ 1060' (calc) 4 1/2" CASING SET W/50 SXS. TOC @ 2540' (calc) OPEN HOLE COMPLETION: 2862'- 3467' TD @ 3467'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: HUDSON FEDERAL #1 FIELD: GRAYBURG-JACKSON LOCATION: 660'FNL & 660'FEL, SEC 18-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3713'; KB=UNK SPUD DATE: 01/24/39 COMP DATE: 05/20/39 API#: 30-015-05208 PREPARED BY: C.H. CARLETON DATE: 04/18/96 DEPTH WEIGHT GRADE THREAD SIZE HOLE SIZE CASING: 0' - 570' 8 5/8" 10" CASING: 0' - 2795' 8" CASING: TUBING: TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION DATE PLUGGED: 12/17/80** CEMENT PLUG: 0'- 200' CEMENT RETAINER @ 510'. PUMP 100 SXS BELOW & CAP W/50' CMT. 8 5/8" CASING SET @ 570'. CMT'D W/50 SXS. TOC @ 430'(CALC) PERF 7" CASING @ 600'- 602' (8 HOLES) CEMENT RETAINER @ 1212', PUMP 100 SXS BELOW & CAP W/50' CMT. PERF 7" CASING @ 1300'- 1302' (8 HOLES) CEMENT RETAINER @ 2690'. PUMP 200 SXS BELOW & CAP W/50' CMT. 7" CASING SET @ 2795'. CMT'D W/100 SXS. TOC @ 2100'(CBL) OPEN HOLE COMPLETION: 2795'- 3533' TD @ 3533'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "A" #23 FIELD: GRAYBURG-JACKSON LOCATION: 660'FNL & 660'FEL, SEC 19-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=UNK; KB=UNK; DF=3670' SPUD DATE: 11/23/48 COMP DATE: 02/08/49 API#: 30-015-05248 PREPARED BY: C.H. CARLETON DATE: 10/05/96 WEIGHT **GRADE** THREAD **HOLE SIZE DEPTH** SIZE 8 5/8" CASING: 0' - 512' 24# CASING: 0' - 1880' 5 1/2" 17# CASING: TUBING: TUBING: **PROPOSED** CURRENT **OPERATOR: DEVON ENERGY OPERATING CORPORATION** DATE PLUGGED: 10/02/86 CEMENT PLUG: 0'- 500' PERFORATE 5 1/2" CASING @ 500' 8 5/8" CASING, SET W/25 SXS. TOC @ 390' (calc) CEMENT PLUG: 1020'- 1150' CEMENT RETAINER @ 1060' PERFORATE 5 1/2" CASING @ 1150' CEMENT PLUG: 1740'- 1967' CEMENT RETAINER @ 1770' 5 1/2" CASING SET W/100 SXS. TOC @ 1500' (calc) OPEN HOLE COMPLETION: 1880'- 1967' TD @ 1967

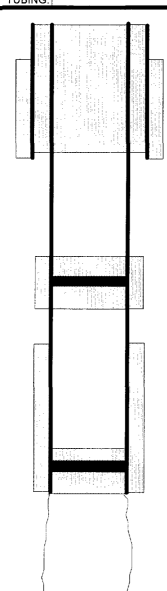
DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC FIELD: GRAYBURG-JACKSON WELL NAME: TURNER "A" #29 STATE: NM LOCATION: 705'FSL & 660'FEL, SEC 18-T17S-R31E COUNTY: EDDY ELEVATION: GL=3694'; KB=UNK SPUD DATE: 05/04/53 COMP DATE: 06/04/53 DATE: 10/05/96 API#: 30-015-05226 PREPARED BY: C.H. CARLETON WEIGHT THREAD **DEPTH** SIZE **GRADE** HOLE SIZE CASING: 0' - 556' 9 5/8" 25# 12 1/2" CASING: 0' - 1910' 7" 20# 9" 5 1/2" 14# 6" CASING: 1899' - 1977' TUBING: TUBING: CURRENT PROPOSED **OPERATOR: DEVON ENERGY OPERATING CORPORATION DATE PLUGGED: 08/25/94** CEMENT PLUG: 0'- 580' 9 5/8" CASING, SET W/50 SXS. TOC @ 460' (calc) CEMENT RETAINER @ 1191', PUMP 100 SXS BELOW RETAINER. PERFORATE 7" CASING @ 1250' & 1300' CIBP @ 1850', CAP WITH 8 SXS. 7" CASING SET W/100 SXS. TOC @ 1530' (calc) PERFORATIONS: 1932'- 1977' (W/253 QTS NITRO) 5 1/2" LINER LANDED (NOT CEMENTED) TD @ 1977'

LOCATION: 1980'FNL & 660'FWL, SEC 20-T17S-R31E

WELL NAME: TURNER "B" #15

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC

| ELEVATION: GL=362 | 5'; KB=UNK; DF=UNK | | SPUD DATE: 08/31/44 | | COMP DATE: | 11/04/44 |
|--------------------|--------------------|-----------------|---------------------|-------|---------------|-----------|
| API#: 30-015-05287 | PREPARE | DBY: C.H. CARLE | TON | | DATE: 10/05/9 | 96 |
| | DEPTH | SIZE | WEIGHT | GRADE | THREAD | HOLE SIZE |
| CASING: | 0' - 510' | 8 1/4" | | _ | | 10" |
| CASING: | 0' - 1875' | 7" | 20# | | | 8" |
| CASING: | | | | | | |
| TUBING: | | | | | | |
| TURING | | | | | | |



CURRENT

PROPOSED

STATE: NM

OPERATOR: DEVON ENERGY OPERATING CORPORATION DATE PLUGGED: 10/10/86

FIELD: GRAYBURG-JACKSON

COUNTY: EDDY

CEMENT PLUG: 0'- 500' PERFORATE 7" CASING @ 500'

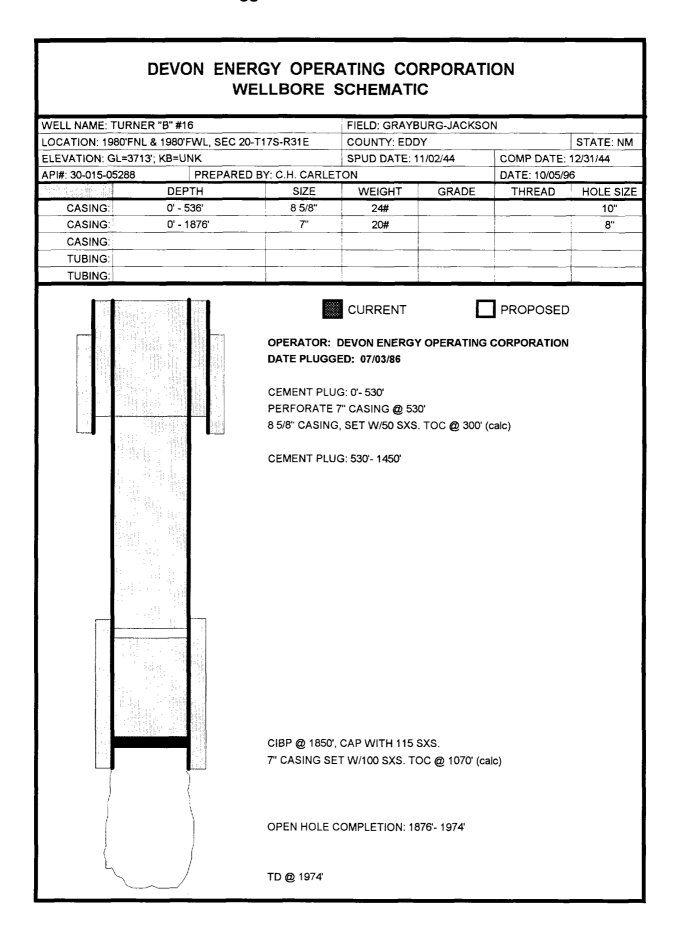
8 1/4" CASING, SET W/50 SXS. TOC @ 330' (calc)

CEMENT RETAINER @ 1244', PUMP 150 SXS BELOW & CAP W20' CMT. PERFORATE 7" CASING @ 1300'

CEMENT RETAINER @ 1801', PUMP 150 SXS BELOW & CAP W/60' CMT. 7" CASING SET W/100 SXS. TOC @ 1070' (calc)

OPEN HOLE COMPLETION: 1875'- 1949'

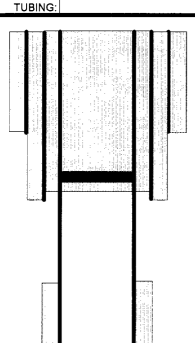
TD @ 1949'



DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "B" #29 FIELD: GRAYBURG-JACKSON LOCATION: 660'FNL & 660'FWL, SEC 20-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=UNK; KB=UNK; DF=UNK SPUD DATE: 11/30/48 COMP DATE: 02/08/49 API#: 30-015-05297 PREPARED BY: C.H. CARLETON DATE: 10/05/96 DEPTH SIZE WEIGHT **GRADE** THREAD HOLE SIZE CASING: 0' - 525' 8 5/8" 24# 0' - 1890' 14# CASING: 5 1/2" CASING: TUBING: TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** DATE PLUGGED: 08/25/94 CEMENT PLUG: 0'- 450' 8 5/8" CASING, SET W/50 SXS. TOC @ 290' (calc) CEMENT RETAINER @ 1191', PUMP 100 SXS BELOW RETAINER. PERFORATE 5 1/2" CASING @ 1250' & 1300' CIBP @ 1850', CAP WITH 8 SXS. 5 1/2" CASING SET W/100 SXS. TOC @ 950' (calc) OPEN HOLE COMPLETION: 1890'- 1972' TD @ 1972'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC

| WELL NAME: TURI | NER "B" #105 | | FIELD: GRAYE | BURG-JACKSO | ON | |
|--------------------|------------------------|----------------|--------------|-------------|---------------|-----------|
| LOCATION: 15'FSL | & 2625'FEL, SEC 17-T17 | 7S-R31E | COUNTY: EDD | Υ | | STATE: NM |
| ELEVATION: GL=36 | 674'; KB=3685' | | SPUD DATE: 0 | 06/24/92 | COMP DATE: | 08/03/92 |
| API#: 30-015-26705 | PREPARED | BY: C.H. CARLE | TON | | DATE: 10/25/9 | 96 |
| | DEPTH | SIZE | WEIGHT | GRADE | THREAD | HOLE SIZE |
| CASING: | 0' - 298' | 13 3/8" | 48# | J-55 | ST&C | 17 1/2" |
| CASING: | 0' - 1289' | 8 5/8" | 24# | J-55 | ST&C | 12 1/4" |
| CASING: | 0' - 3794' | 5 1/2" | 14# | J-55 | ST&C | 7 7/8" |
| TUBING: | 2525' - 3685' | 2 7/8" | 6.5# | J-55 | EUE 8rd | |
| TURING | | | | | | |





PROPOSED

OPERATOR: DEVON ENERGY OPERATING CORPORATION DATE PLUGGED: 10/19/96

13 3/8" CASING, SET W/400 SXS. TOC @ SURFACE.

CEMENT RETAINER @ 1183', PUMP 300 SXS. CIRCULATE CEMENT.
PERFORATE 5 1/2" CASING @ 1193'
8 5/8" CASING, SET W/600 SXS. TOC @ SURFACE

CEMENT RETAINER @ 2518', PUMP 150 SXS BELOW RETAINER FISH: 2525'- 3685' (2 7/8" TUBING)

PERFORATIONS: 2814'- 3639' (28 HOLES)

SN @ 3617'
PBTD @ 3788'
5 1/2" CASING, SET W/900 SXS. TOC @ 1450'(CBL)
TD @ 3794'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: FOSTER "A" #5 FIELD: FREN SEVEN RIVERS LOCATION: 2310'FNL & 660'FEL, SEC 17-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3724'; KB=UNK SPUD DATE: 04/24/50 COMP DATE: 06/05/50 API#: 30-015-05204 PREPARED BY: C.H. CARLETON DATE: 11/08/96 DEPTH SIZE WEIGHT GRADE THREAD HOLE SIZE CASING: 0' - 522' CASING: CASING: TUBING: TUBING: CURRENT PROPOSED **OPERATOR: WEIER DRILLING COMPANY** DATE PLUGGED: 10/14/56 CEMENT PLUG: 0'- 30' W/5 SXS 7" CASING, SET W/50 SXS. TOC @ 120' (calc) NOTE: OPEN HOLE 522'- 2140' CEMENT PLUG: 2000'- 2060' W/10 SXS TD @ 2140'

DEVON ENERGY OPERATING CORPORATION

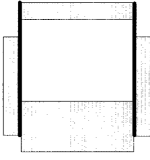
| WELL NAME: FOST | TER-EDDY FEDERAL | .#4 | FIELD: GRAYE | BURG-JACKSC | N | |
|--------------------|--|-------------------|--|--------------|---------------|-------------|
| LOCATION: 660'FN | L & 1980'FWL, SEC 1 | 7-T17S-R31E | COUNTY: EDD | Y | | STATE: N |
| ELEVATION: GL=U | NK; KB=UNK; DF=37 | 10' | SPUD DATE: 0 | 08/22/43 | COMP DATE: | 01/11/44 |
| API#: 30-015-05195 | PREPAR | ED BY: C.H. CARLE | TON | | DATE: 04/23/9 | 96 |
| | DEPTH | SIZE | WEIGHT | GRADE | THREAD | HOLE SIZ |
| CASING: | 0' - 525' | 8 5/8" | 28# | | | |
| CASING: | 0' - 2908' | 7" | 24# | | | |
| CASING: | | | | | | |
| TUBING: | | | | | | |
| TUBING: | | | | | | |
| | Company of the compan | | CURRENT ORYX ENERGY SED: 09/11/82 | COMPANY | PROPOSED |) |
| | | 8 5/8" CASING | JG: 0'- 80' FAINER @ 310', P G, SET W/50 SXS 7" CASING @ 55 | . TOC @ UNKI | | NER. |
| | The state of the s | | 「AINER @ 1018', 7" CASING @ 13 | | S BELOW & CAF | P W/10 SXS. |
| | | BAKER "AD-1 | , CAP WITH 7 SX " PACKER @ 286 ET W/100 SXS. TO | 9' | νn | |

OPEN HOLE COMPLETION: 2908'- 3505'

TD @ 3505'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC

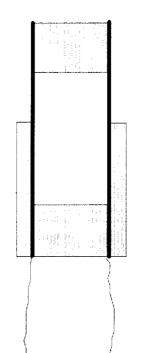
| WELL NAME: FO | OSTER FEDERAL #8 | | FIELD: GRAYB | URG-JACKSC | N | |
|------------------|---------------------------|----------------|--------------|------------|---------------|-----------|
| LOCATION: 2342 | 2'FNL & 1682'FWL, SEC 17- | T17S-R31E | COUNTY: EDD | Υ | | STATE: NM |
| ELEVATION: GL | =UNK; KB=UNK; DF=3721' | | SPUD DATE: 0 | 5/15/54 | COMP DATE: | 07/03/54 |
| API#: 30-015-052 | 207 PREPARED | BY: C.H. CARLE | TON | , | DATE: 04/23/9 | 96 |
| | DEPTH | SIZE | WEIGHT | GRADE | THREAD | HOLE SIZE |
| CASING: | 0' - 517' | 7" | 20# | | | |
| CASING: | 1100' - 1966' | 5 1/2" | 14# | | | |
| CASING: | | | | | | |
| TUBING: | | | | | | |
| TUBING: | | | | | | |
| | | | CURRENT | COMPANY | PROPOSED |) |



DATE PLUGGED: 06/16/60

CEMENT PLUG: 0'- 10' CEMENT PLUG: 350'- 550'

7" CASING, SET W/50 SXS. TOC @ UNKNOWN



CUT 5 1/2" CASING @ 1100' CEMENT PLUG: 1106'- 1200'

CEMENT PLUG: 1900'- 1966'

5 1/2" CASING SET W/100 SXS. TOC @ UNKNOWN

OPEN HOLE COMPLETION: 1966'- 2081'

TD @ 2081'

OPEN HOLE COMPLETION: 2839'- 3486'

TD @ 3486'

DEVON ENERGY OPERATING CORPORATION APPLICATION FOR AUTHORITY TO INJECT GRAYBURG-JACKSON WATERFLOOD

VII Proposed Operation Data:

- (1) Average daily injection rates 500 BWPD Maximum daily injection rates 600 BWPD
- (2) Type of injection system closed system
- (3) Average injection pressure 2000 psig Maximum injection pressures 2500 psig
- (4) Injection water will be reinjected produced water, plus makeup water from the Keel West fresh water system.
- (5) N/A

VIII Geological Data:

The proposed injection zone is in the Grayburg/San Andres formation from 2650'-3510'. The Grayburg formation consists primarily of quartz sand with cementation. The San Andres formation consists primarily of dolomite with intermingled stringers of quartz sand with dolomite cementation.

Surface formation is Cretaceous and has no known source of drinking water. Additionally, there are no known underground sources of drinking water overlying or underlying the proposed injection interval.

IX Stimulation Program:

The proposed injection interval will be acidized with 15% NEFE acid prior to initial injection.

X Well Logs:

Copies of current well logs are on file with Oil Conservation Department.

DEVON ENERGY OPERATING CORPORATION APPLICATION FOR AUTHORITY TO INJECT GRAYBURG-JACKSON WATERFLOOD

XI Chemical Analysis of Fresh Water:

There are no known producing fresh water wells within one mile of a proposed injection well.

XII Affirmative Statement of Open Faults:

Upon examination of the available geologic and engineering data, no evidence of open faults or any other hydraulic connection between the disposal zone and any underground source of drinking water was found.

XIII "Proof of Notice" and "Proof of Publication":

The Bureau of Land Management is the surface owner. They have been notified by letter with a copy of our application.

Devon Energy Operating Corporation operates the Grayburg-Jackson Unit in sections 17-T17S-R31E. Offset operators in the "area of review" are as follows:

- (1) Marbob Energy Corporation P.O. Box 227 Artesia, NM 88210
- (2) Trinity University & Closuit P.O. Box 6A Loco Hills, NM 88255

Each of these operators were provided a letter by certified mail. Proof of notice is attached.

"Proof of Publication" from the Carlsbad Current-Argus is attached.



20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102-8260 Telephone: 405/235-3611 FAX 405/552-4550

November 20, 1996

Certified Mail P 619 404 334

Marbob Energy Corporation P.O. Box 227 Artesia, NM 88210

RE: Devon Energy Corporation Grayburg-Jackson Waterflood Project Section 17 - T17S - R31E Eddy County, NM

Gentlemen:

Please consider this letter as official notification that Devon Energy Corporation is in the process of filing applications to convert four producing and one P&A'd well to water injection wells and restore injection to two shutin injectors in the above referenced section. Our records indicate that you are an offset operator. As an offset operator you must be notified by Devon and you must file any objections or requests for hearings of administrative applications with the Oil Conservation Division of New Mexico within fifteen (15) days of receiving this notification.

PS Form 3811, December 1994

Please direct any questions regarding this matter to the undersigned at 405/552-4560.

Sincerely, **Devon Energy Corporation**

Randy Jackson District Engineer

/chc

xc: Well File

| se side? | SENDER: Complete items 1 and/or 2 for additional services. Complete items 3, 4a, and 4b. Print your name and address on the reverse of this form so that we | can return this | | to receive the ervices (for an |
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| n the reverse | card to you. Attach this form to the front of the mailpiecs, or on the back if spacement. Write "Return Receipt Requested" on the mailpiece below the article The Return Receipt will show to whom the article was delivered and delivered. | e number. | 2. 🗆 Re | dressee's Address stricted Delivery strnaster for fee. |
| completed on | 3. Article Addressed to: MARBOB ENERGY CORPORATION | 4a. Article N P 619 4b. Service | 404 2 | 334 |
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| your BETURN | 6. Signature: (Addressee or Agent) | and fee is | • | Only ii requested |

Domestic Return Receipt

20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102-8260

Telephone: 405/235-3611 FAX 405/552-4550

November 20, 1996

Certified Mail P 619 404 335

Trinity University & Closuit P.O. Box 6A Loco Hills, NM 88255

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Sincerely, **Devon Energy Corporation**

Randy Jackson District Engineer

/chc

xc: Well File

| on the reverse side? | SENDER: Complete items 1 and/or 2 for additional services. Complete items 3, 4a, and 4b. Print your name and address on the reverse of this form so that we card to you. Attach this form to the front of the mailpiece, or on the back if space permit. Write "Return Receipt Requested" on the mailpiece below the article. The Return Receipt will show to whom the article was delivered and delivered. | e does not e number. | I also wish to rece following services extra fee): 1. Addresse 2. Restricted Consult postmast | e's Address d Delivery |
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| Is your RETUR | 5. Received By: (Print Name) 6. Signature: (Addressee or Agent) | 8. Addrésse and fee is | | , |
| | PS Form 3811 , December 1994 | | Domestic Retu | ırn Heceipt |

Thank you for using Return Receipt Service.

Affidavit of Publication

State of New Mexico,

| County of Eddy, ss. |
|---|
| Amy McKay |
| being first duly sworn, on oath says: |
| That she is Business Manager of the Carlsbad Current-Argus, a newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly qualified newspaper under the laws of the state wherein legal notices and advertisements may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof on the date as follows, to wit: |
| November 26 , 19 96 |
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| ,19 |
| That the cost of publication is \$\frac{27.45}{\text{, and that payment thereof has been made and will be assessed as court costs.} |
| Subscribed and sworn to before me this |
| 2nd day of December ,1996 Donna Crump |
| Abrua Cump |
| My commission expires 08/01/98 |
| Notary Public |
| |

November 26, 1996

Legal Advertisement

Notice is hereby given that Devon Energy Operating Corporation is applying to the New Mexico Oil Conservation Division to convert four producing and one P&A'd well to water injection wellsand restore two shutin injection wells for secondary recovery purposes in:

Section 17 of T17S - R31E, Eddy County, NM

The intended purpose of these wells is to inject produced waters into the Grayburg/San Andres Formations to enhance oil production through secondary recovery. Maximum injection rates of 600 bwpd and a maximum pressure of 2500 psig are excepted.

Interested parties must file objections or requests for hearing within 15 days to the following commission:

State of New Mexico
Oil Conservation Division
P.O. Box 2088
Santa Fe, NM 87501

Randy Jackson District Engineer Devon Energy Operating Corporation 20 North Broadway, Suite 1500 Oklahoma City, OK 73102 (405) 552-4560