CHECKLIST for ADMINISTRATIVE INJECTION APPLICATIONS Operator: Devon Energy Over Well: FRIES - FREN - 5 WELLS Contact: Skip (ARCETON) Title: 4715. Phone: 405-552-4523 DATE IN 1-21.97 RELEASE DATE 2-5.97 DATE OUT 3.9.97Proposed Injection Application is for: X WATERFLOOD Expansion Initial Original Order: R- 4306 X Secondary Recovery Pressure Maintenance SENSITIVE AREAS ___ SALT WATER DISPOSAL ___ Commercial Well WIPP Capitan Reef ___ Other ____ Data is complete for proposed well(s)? (Additional Data Req'd _____ **AREA of REVIEW WELLS** 34 Total # of AOR / # of Plugged Wells Tabulation Complete Life Schematics of P & A's Cement Tops Adequate ___ AOR Repair Required INJECTION FORMATION Injection Formation(s) - RAYBORG / AN BOSKES Source of Water or Injectate ARAA PROD Compatible Analysis 445 PROOF of NOTICE Copy of Legal Notice Lorrectly VEC Correct Operators VEC Copies of Certified Mail Receipts ___ Objection Received ___ Set to Hearing ____ Date NOTES: APPLICATION QUALIFIES FOR ADMINISTRATIVE APPROVAL? **COMMUNICATION WITH CONTACT PERSON:** ___ Letter _____ Date Nature of Discussion _ 1st Contact: ___ Telephoned ___ Telephoned ___ Letter _____ Date 2nd Contact: Nature of Discussion ___ Letter _____ Date Nature of Discussion __ 3rd Contact:

Superist protection

III Well Data:

- A. (1) Fren Oil Company #7
 990'FSL & 2970'FEL
 Section 19-T17S-R31E
 Eddy County, NM
 - (2) Surface Casing: 8 5/8" 24# @ 452'. Set with 75 sxs. TOC @ 320'(calculated) Hole Size = 12"(estimated)

Intermediate Casing: 7" 20# @ 1809'. Set with 130 sxs. TOC @ 600'(calculated) Hole Size = 7 7/8"(estimated)

Production Casing: 4 1/2" 9.5# J-55 @ 3100'. Set with 150 sxs. TOC @ surface. Hole Size = 6 1/4"

- (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'- 3100'(OA) and open hole 3100'- 3312'. The injection interval is 2700'- 3312'.
 - (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 2700'- 3312' interval.
 - (5) The top of the Seven Rivers formation is at approximately 2300', there are no known lower oil zones

26-50 3439

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: FREN OIL COMPANY #7 FIELD: GRAYBURG-JACKSON LOCATION: 990'FSL & 2970'FEL, SEC 19-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3579'; KB=UNK SPUD DATE: 10/19/46 COMP DATE: 11/19/46 API#: 30-015-05255 PREPARED BY: C.H. CARLETON DATE: 12/17/96 DEPTH SIZE WEIGHT **GRADE** THREAD **HOLE SIZE** CASING: 0' - 452' 8 5/8" 24# 7" CASING: 0' - 1809' 20# CASING: 0' - 3100' 4 1/2" 9.5# J-55 TUBING: 0' - 3027' 2 3/8" 4.7# J-55 EUE 8rd TUBING: **PROPOSED** CURRENT **OPERATOR: DEVON ENERGY OPERATING CORPORATION** 8 5/8" CASING, SET W/75 SXS. TOC @ 320'(CALC) 7" CASING SET W/130 SXS. TOC @ 600'(CALC) SQZ'D 4 1/2"- 7" ANNULUS @ 2486' W/1250 SXS. CMT TO SURFACE PERFORATIONS: 2844'- 3071' (OA) SEAT NIPPLE @ 2992' (estimated) 4 1/2" CASING SET W/150 SXS. TOC @ 2486'(CBL) PBTD @ 3100' TD @ 3312'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: FREN OIL COMPANY #7 FIELD: GRAYBURG-JACKSON LOCATION: 990'FSL & 2970'FEL, SEC 19-T17S-R31E COUNTY: EDDY STATE: NM SPUD DATE: 10/19/46 COMP DATE: 11/19/46 ELEVATION: GL=3579'; KB=UNK API#: 30-015-05255 PREPARED BY: C.H. CARLETON DATE: 12/31/96 **GRADE** DEPTH SIZE WEIGHT THREAD **HOLE SIZE** 8 5/8" CASING: 0' - 452' 24# 7" CASING: 0' - 1809' 20# 0' - 3100' 4 1/2" 9.5# J-55 CASING: 2 3/8" 4.7# J-55 EUE 8rd TUBING: 0' - 2650' TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** 8 5/8" CASING, SET W/75 SXS. TOC @ 320'(CALC) 7" CASING SET W/130 SXS. TOC @ 600'(CALC) INJECTION INTERVAL: 2700'- 3312' BAKER AD-1 PACKER @ 2650' PERFORATIONS: 2700'- 3100' (OA) 4 1/2" CASING SET W/150 SXS. TOC @ 2486'(CBL) OPEN HOLE: 3100'- 3312' TD @ 3312'

III Well Data:

- A. (1) Fren Oil Company #8
 2310'FSL & 2970'FEL
 Section 19-T17S-R31E
 Eddy County, NM
 - (2) Surface Casing:

8 5/8" 24# @ 505'. Set with 75 sxs. TOC @ 370'(calculated) Hole Size = 12"(estimated)

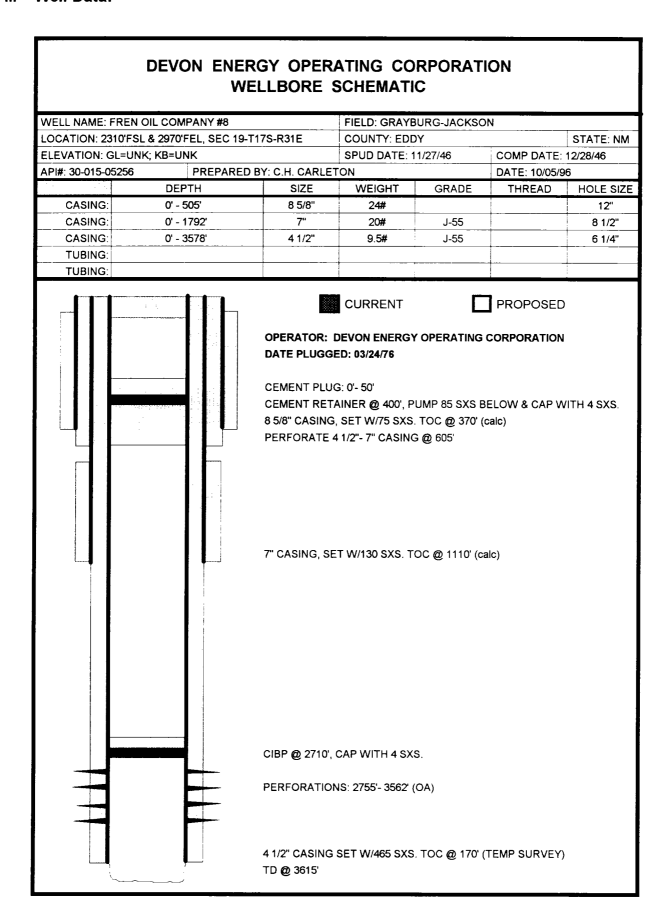
Intermediate Casing:

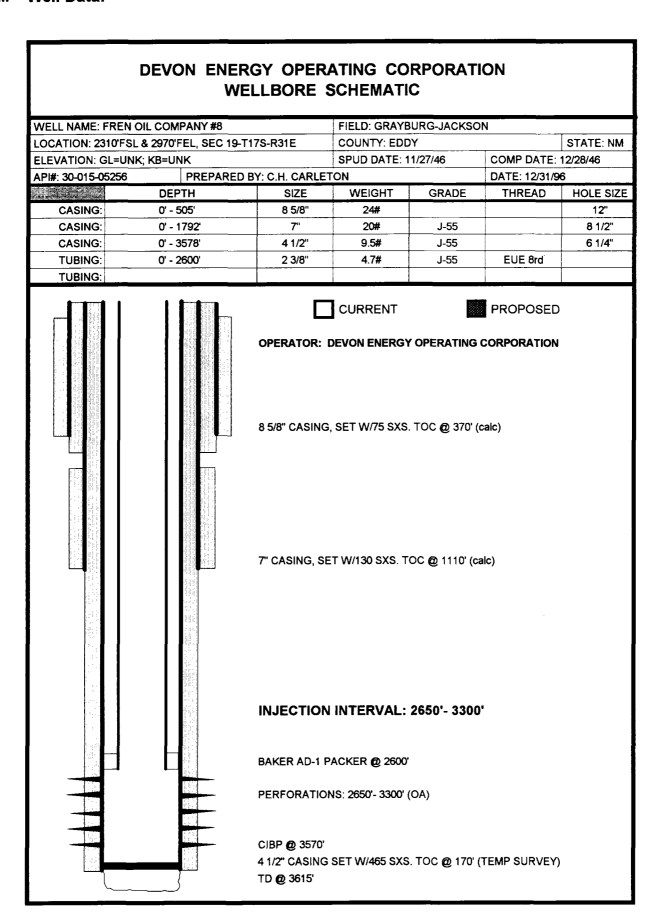
7" 20# J-55 @ 1792'. Set with 130 sxs. TOC @ 1110'(calculated) Hole Size = 7 7/8"(estimated)

Production Casing:

4 1/2" 9.5# J-55 @ 3578'. Set with 465 sxs. TOC @ 170'(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'- 3300'(OA). The injection interval is 2650'- 3300'.
 - (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'- 3300' interval.
 - (5) The top of the Seven Rivers formation is at approximately 2300', there are no known lower oil zones





III Well Data:

- A. (1) Fren Oil Company #12 610'FSL & 1980'FEL Section 19-T17S-R31E Eddy County, NM
 - (2) Surface Casing:

8 5/8" 28# @ 499'. Set with 50 sxs. TOC @ 410'(calculated) Hole Size = 12"(estimated)

Intermediate Casing:

7" 20# @ 3080'. Set with 125 sxs. TOC @ 1920'(calculated) Hole Size = 7 7/8"(estimated)

Production Casing:

4 1/2" 11.6# J-55 LT&C @ 3200'. TOC @ surface. Hole Size = 6 1/4"

- (3) Tubing will be 2 3/8" 4.7# J-55 EUE 8rd (IPC) set at 2700'.
- (4) 4 1/2" Baker AD-1 tension packer set at 2700'.
- B. (1) The injection formation will be the Grayburg/San Andres in the Grayburg-Jackson Field.
 - (2) Water injection will be through perforations 2750'- 3200'(OA). The injection interval is 2750'- 3200'.
 - (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 2750'- 3200' 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 FIELD: GRAYBURG-JACKSON WELL NAME: FREN OIL COMPANY #12 STATE: NM LOCATION: 610'FSL & 1980'FEL, SEC 19-T17S-R31E COUNTY: EDDY ELEVATION: GL=3585'; KB=UNK SPUD DATE: 12/14/54 COMP DATE: 02/11/55 API#: 30-015-05260 PREPARED BY: C.H. CARLETON DATE: 12/17/96 WEIGHT **GRADE** THREAD HOLE SIZE DEPTH SIZE CASING: 0' - 499' 8 5/8" 28# CASING: 0' - 3080' CASING: TUBING: 0' - 3033' 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 @ 410'(CALC) SEAT NIPPLE @ 3033' PERFORATIONS: 3060'- 3070' (OA) 7" CASING SET W/125 SXS. TOC @ 1920'(CALC) OPEN HOLE COMPLETION: 3080'- 3200' TD @ 3200'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: FREN OIL COMPANY #12 FIELD: GRAYBURG-JACKSON LOCATION: 610'FSL & 1980'FEL, SEC 19-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3585'; KB=UNK SPUD DATE: 12/14/54 COMP DATE: 02/11/55 API#: 30-015-05260 PREPARED BY: C.H. CARLETON DATE: 12/31/96 DEPTH THREAD **WEIGHT** GRADE HOLE SIZE SIZE 8 5/8" CASING: 0' - 499' 28# CASING 0' - 3080' 7" 20# 0' - 3200' 4 1/2" CASING: 11.6# J-55 LT&C 6 1/4" 2 3/8" J-55 TUBING: 0' - 2700' 4.7# EUE 8rd TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** 8 5/8" CASING, SET W/50 SXS. TOC @ 410'(CALC) **INJECTION INTERVAL: 2750'- 3200'** BAKER AD-1 PACKER @ 2700' 7" CASING SET W/125 SXS. TOC @ 1920'(CALC) PERFORATIONS: 2750'- 3200' (OA) 41/2" CASING. TOC @ SURFACE. TD @ 3200'

III Well Data:

- A. (1) Max Friess #1 660'FNL & 1980'FEL Section 30-T17S-R31E Eddy County, NM
 - (2) Surface Casing:

8 1/4" 24# @ 524'. Set with 50 sxs. TOC @ 410'(calculated) Hole Size = 11"(estimated)

Intermediate Casing:

7" 20# @ 1852'. Set with 100 sxs. TOC @ 920'(calculated) Hole Size = 7 7/8"(estimated)

Production Casing:

5" 15# J-5 5 @ 2830'. Set with 100 sxs. TOC @ 1980'(Temp Survey). Hole Size = 6 1/4"

Liner:

2 7/8" 6.5# J-55 @ 2615'. Set with 155 sxs. TOC @ liner top. Hole Size = 6 1/4"

- (3) Tubing will be 2 3/8" 4.7# J-55 EUE 8rd (IPC) set at 2600'.
- (4) 5" 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 2800'- 3439'(OA). The injection interval is 2800'- 3439'.
 - (3) This well was originally drilled and completed as an 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 2800'- 3439' 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: MAX FRIESS #1 FIELD: GRAYBURG-JACKSON LOCATION: 660'FNL & 1980'FEL, SEC 30-T17S-R31E **COUNTY: EDDY** STATE: NM SPUD DATE: 12/14/43 ELEVATION: GL=3581'; KB=UNK COMP DATE: 03/06/43 API#: 30-015-05459 PREPARED BY: C.H. CARLETON DATE: 12/17/96 1,000 WEIGHT **GRADE** THREAD HOLE SIZE DEPTH SIZE CASING: 0' - 524' 8 1/4" 24# CASING: 0' - 1852' 20# 5" 15# J-55 CASING: 0' - 2830' 6 1/4" LINER: 2615' - 3423' 2 7/8" 6.5# J-55 8rd 4.7# TUBING: 0' - 2503' 2 3/8" J-55 8rd CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** 8 1/4" CASING, SET W/50 SXS. TOC @ 410'(calc) 7" CASING SET W/100 SXS. TOC @ 920'(calc) JOHNSON 101-S PACKER @ 2503' 5" CASING SET W/100 SXS. TOC @ 1980'(TEMP SURVEY) PERFORATIONS: 3108'- 3237' (OA) PBTD @ 3423' 2 7/8" LINER SET W/155 SXS. TD @ 3450'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: MAX FRIESS #1 FIELD: GRAYBURG-JACKSON COUNTY: EDDY LOCATION: 660'FNL & 1980'FEL, SEC 30-T17S-R31E STATE: NM ELEVATION: GL=3581'; KB=UNK SPUD DATE: 12/14/43 COMP DATE: 03/06/43 PREPARED BY: C.H. CARLETON API#: 30-015-05459 DATE: 12/31/96 WEIGHT THREAD **HOLE SIZE DEPTH** SIZE **GRADE** 0' - 524' 8 1/4" CASING: 24# 0' - 1852' 7" 20# CASING: CASING: 0' - 2830' 15# J-55 6 1/4" LINER: 2615' - 3423' 2 7/8" 6.5# J-55 8rd TUBING: 0' - 2600' 2 3/8" 4.7# J-55 EUE 8rd **CURRENT PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** 8 1/4" CASING, SET W/50 SXS. TOC @ 410'(calc) 7" CASING SET W/100 SXS. TOC @ 920'(calc) **INJECTION INTERVAL: 2800'- 3439'** BAKER AD-1 PACKER @ 2600' 5" CASING SET W/100 SXS. TOC @ 1980'(TEMP SURVEY) PERFORATIONS: 2800'- 3439' (OA) 2 7/8" LINER SET W/155 SXS. TD @ 3450'

III Well Data:

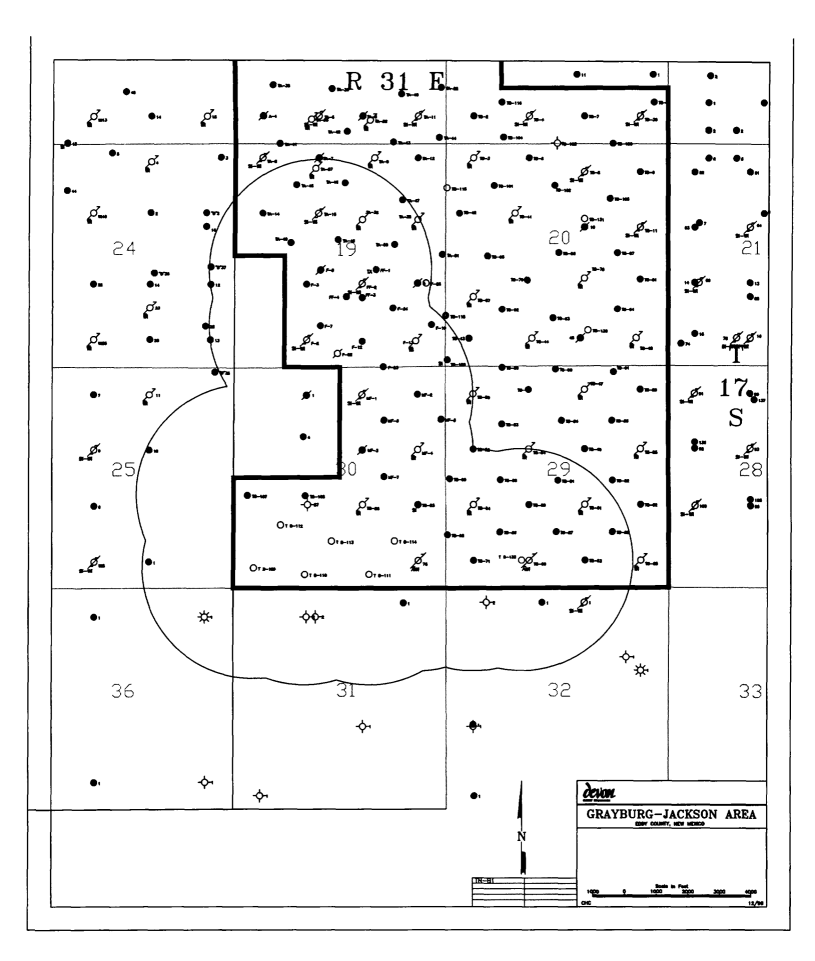
- A. (1) Max Friess #3 1980'FNL & 1980'FEL Section 30-T17S-R31E Eddy County, NM
 - (2) Surface Casing: 10 3/4" 28.6# @ 586'. Set with 100 sxs. TOC @ 230'(calculated) Hole Size = 12"(estimated)

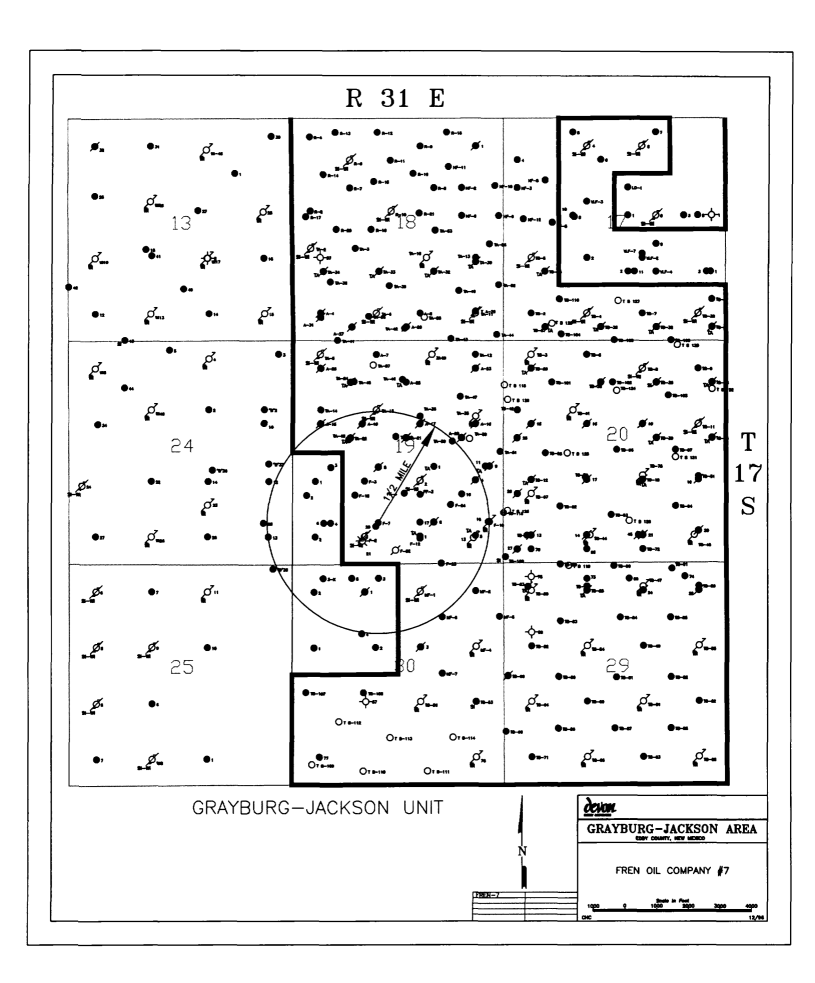
Production Casing: 7" 20# @ 3451'. Set with 100 sxs. TOC @ 2400'(Temp Survey) Hole Size = 9 7/8"(estimated)

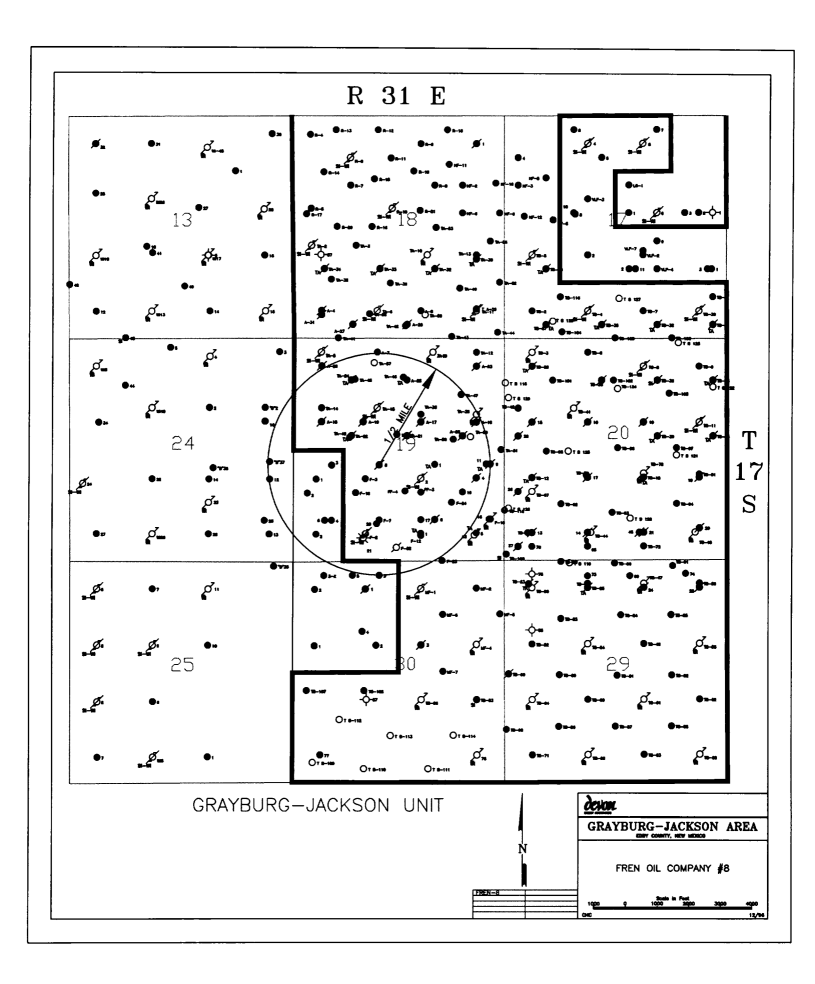
- (3) Tubing will be 2 3/8" 4.7# J-55 EUE 8rd (IPC) set at 2800'.
- (4) 7" Baker Lock-Set tension packer set at 2800'.
- B. (1) The injection formation will be the Grayburg/San Andres in the Grayburg-Jackson Field.
 - (2) Water injection will be through perforations 2850'- 3412'(OA). The injection interval is 2850'- 3412'.
 - (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 2850'- 3412' interval.
 - (5) The top of the Seven Rivers formation is at approximately 2300', there are no known lower oil zones

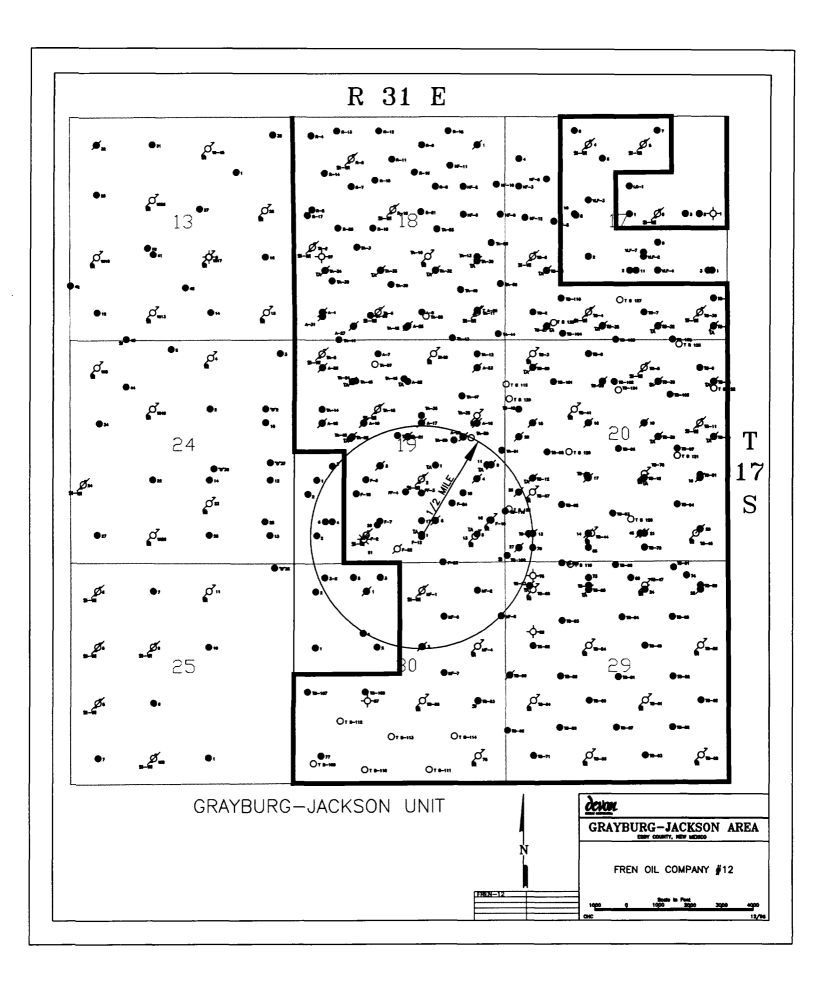
DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: MAX FRIESS #3 FIELD: GRAYBURG-JACKSON LOCATION: 1980'FNL & 1980'FEL, SEC 30-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3597'; KB=UNK SPUD DATE: 07/01/57 COMP DATE: 08/13/57 API#: 30-015-05470 PREPARED BY: C.H. CARLETON DATE: 10/05/96 DEPTH SIZE WEIGHT GRADE THREAD **HOLE SIZE** CASING: 0' - 586' 10 3/4" 28.6# CASING: 0' - 3451' 17,20# CASING: TUBING: TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** DATE PLUGGED: 08/13/79 CEMENT PLUG: 0'- 10' CEMENT RETAINER @ 556', PUMP 250 SXS BELOW RETAINER 10 3/4" CASING, SET W/100 SXS. TOC @ 230' (calc) PERFORATE 7" CASING @ 650'. CEMENT TO SURFACE. CEMENT RETAINER @ 1744', PUMP 250 SXS BELOW RETAINER. PERFORATE 7" CASING @ 1410' CEMENT RETAINER @ 1366', PUMP 379 SXS BELOW & CAP W/15' CMT PERFORATE 7" CASING @ 1916' CEMENT RETAINER @ 2234', PUMP 379 SXS BELOW & CAP W/15' CMT PERFORATE 7" CASING @2310'- 2312' CIBP @ 2846' & CAPPED WITH 100' CEMENT PERFORATIONS: 2908'- 3396' (OA) 7" CASING, SET W/100 SXS. TOC @ 2400'(TEMP SURVEY) TD @ 3451'

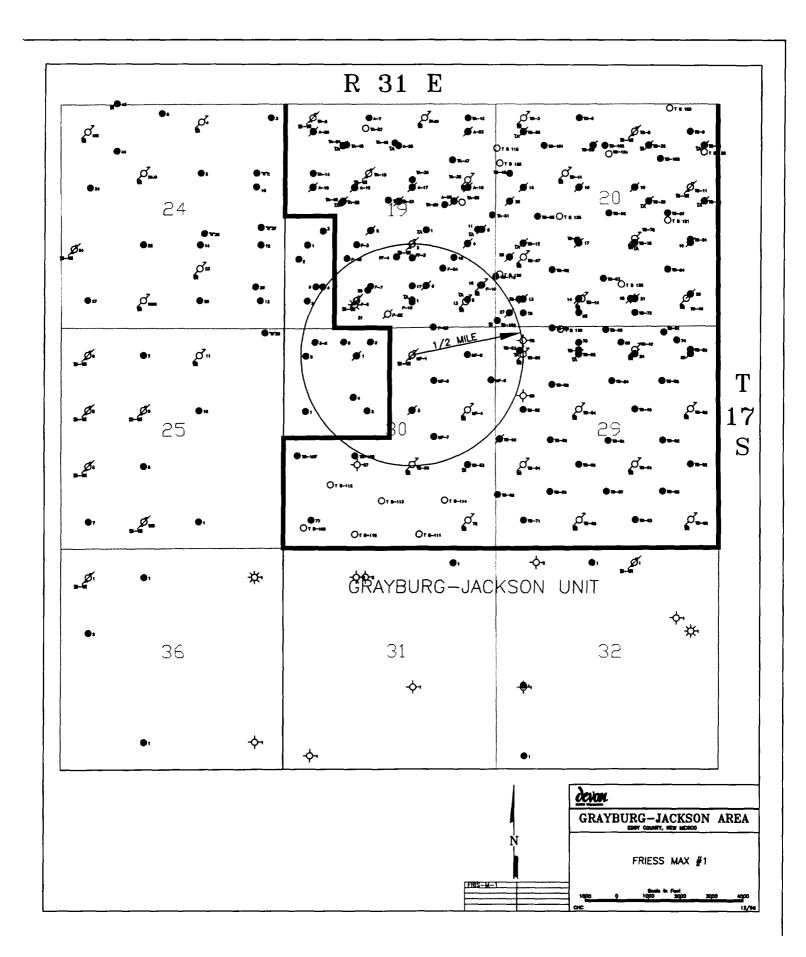
DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC FIELD: GRAYBURG-JACKSON WELL NAME: MAX FRIESS #3 LOCATION: 1980'FNL & 1980'FEL, SEC 30-T17S-R31E STATE: NM COUNTY: EDDY ELEVATION: GL=3597'; KB=UNK SPUD DATE: 07/01/57 COMP DATE: 08/13/57 API#: 30-015-05470 PREPARED BY: C.H. CARLETON DATE: 12/31/96 DEPTH SIZE WEIGHT GRADE THREAD HOLE SIZE CASING: 0' - 586' 10 3/4" 28.6# 0' - 3451' CASING: 17,20# CASING: **TUBING:** 0' - 2800' 2 3/8" 4.7# J-55 EUE 8ed TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** 10 3/4" CASING, SET W/100 SXS. TOC @ 230' (calc) PERFORATE 7" CASING @ 650'. CEMENT TO SURFACE. PERFORATE 7" CASING @ 1410' PERFORATE 7" CASING @ 1916' PERFORATE 7" CASING @2310'- 2312' INJECTION INTERVAL: 2850'- 3412' BAKER LOCK-SET PACKER @ 2800' PERFORATIONS: 2850'- 3412' (OA) 7" CASING, SET W/100 SXS. TOC @ 2400'(TEMP SURVEY) TD @ 3451'

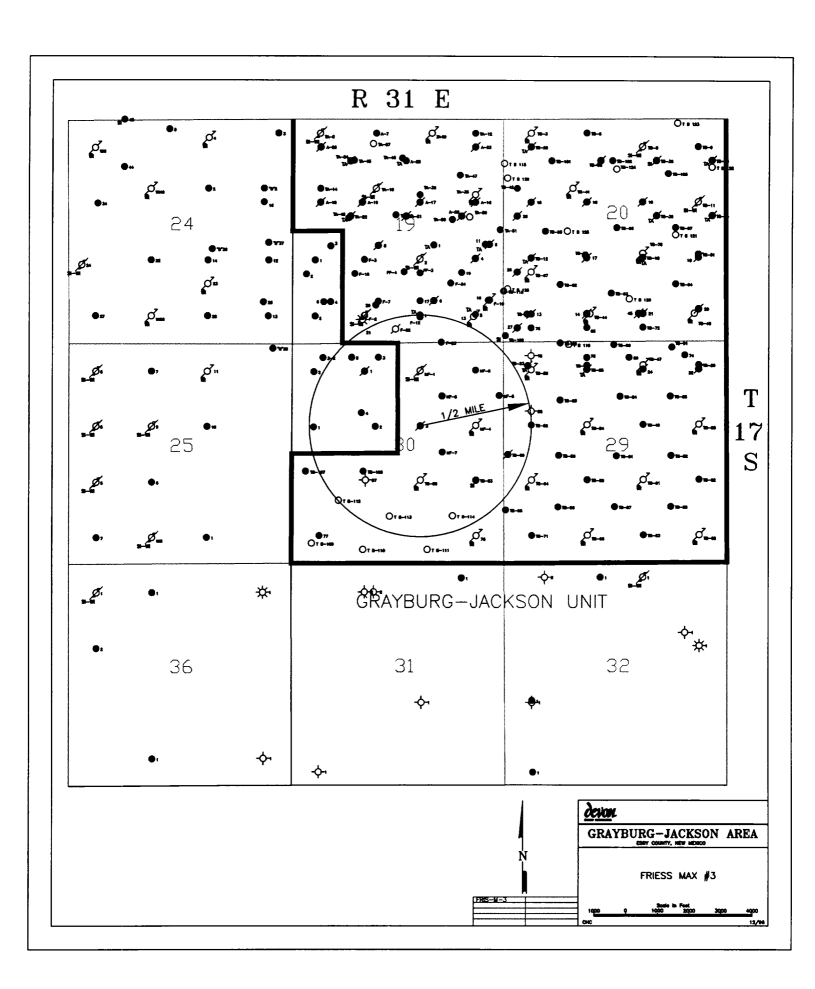


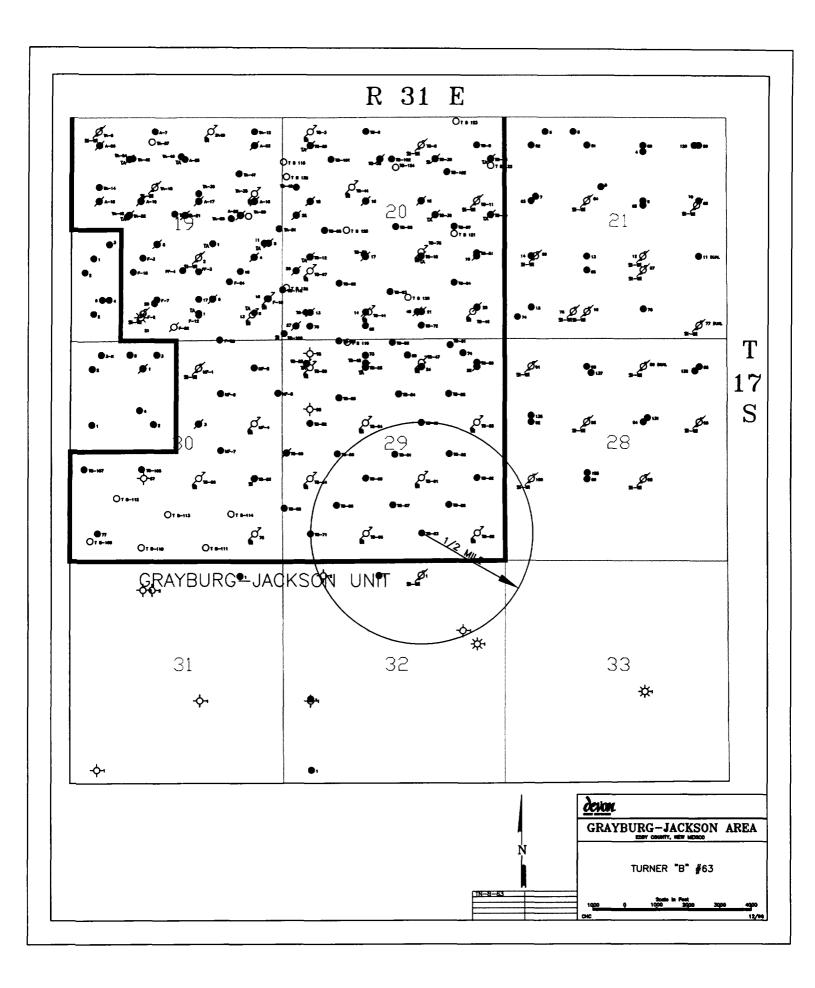


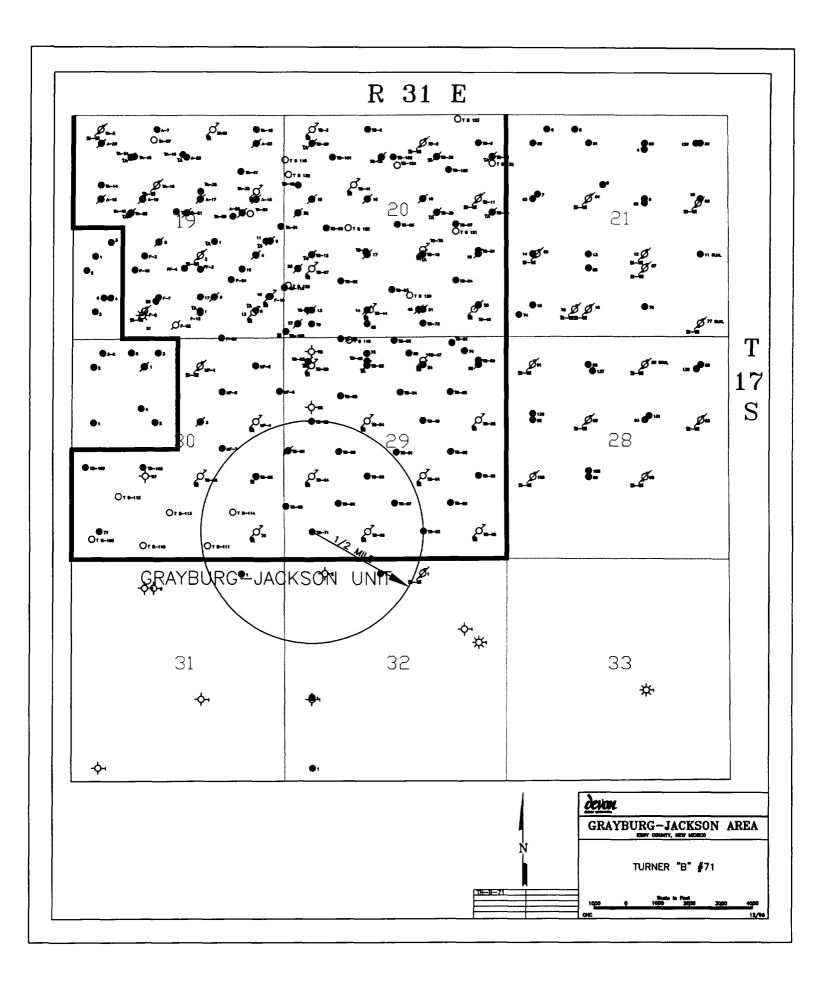


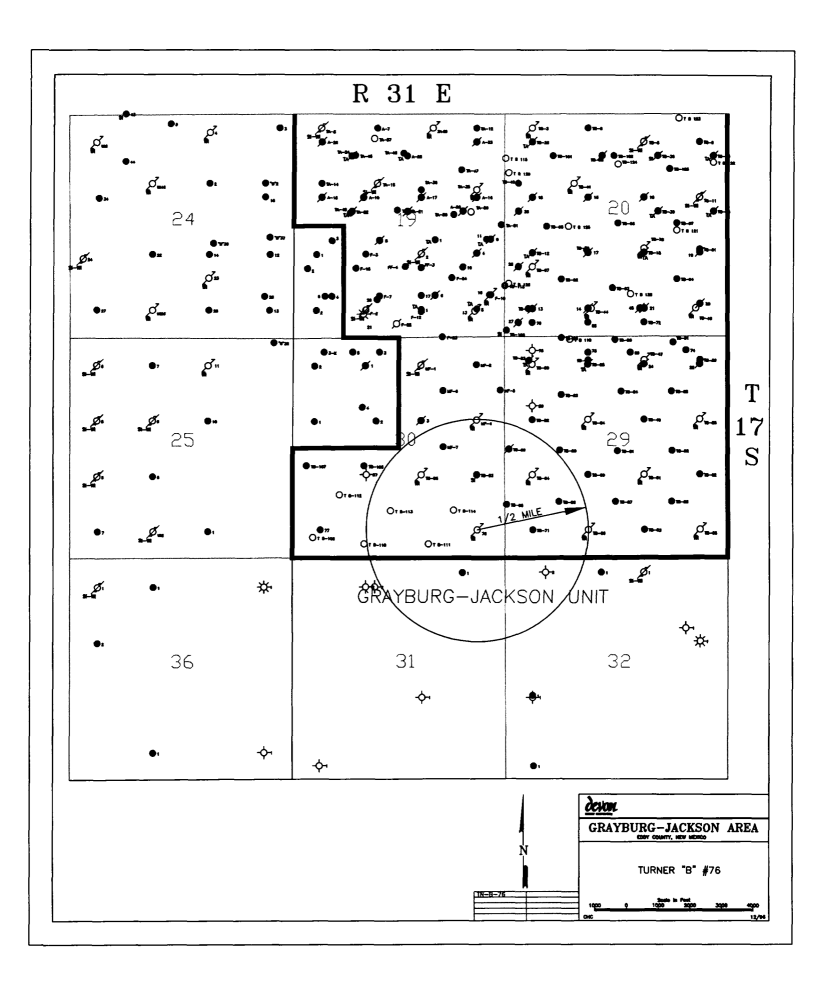


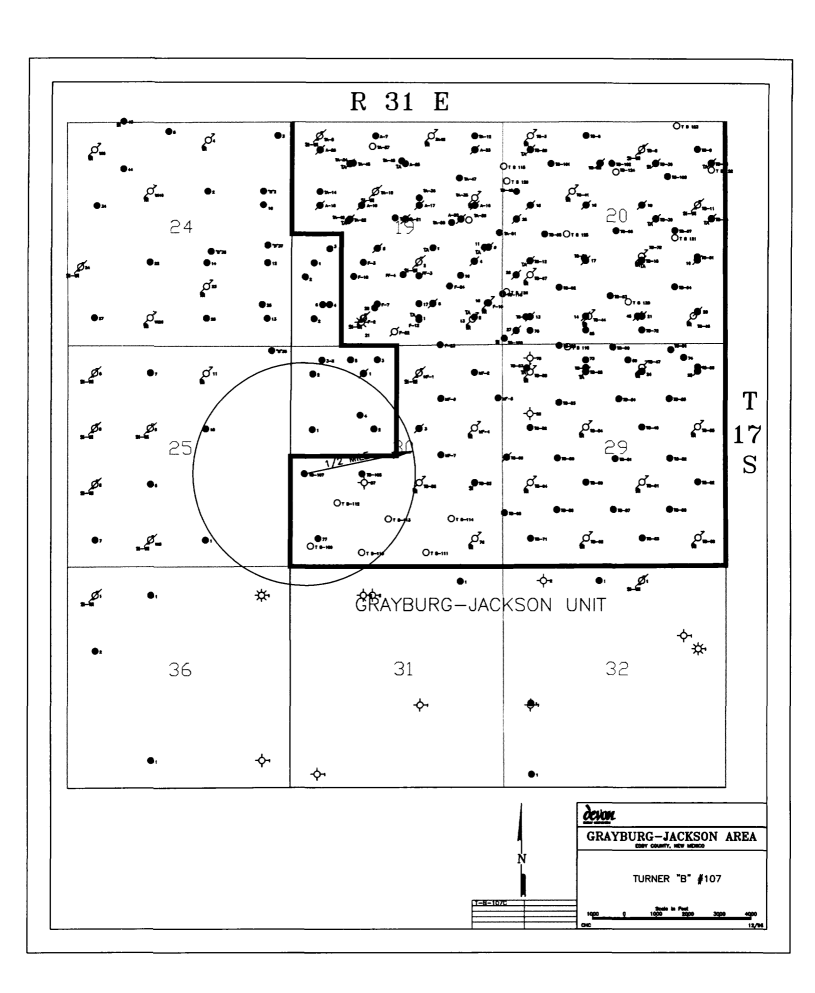


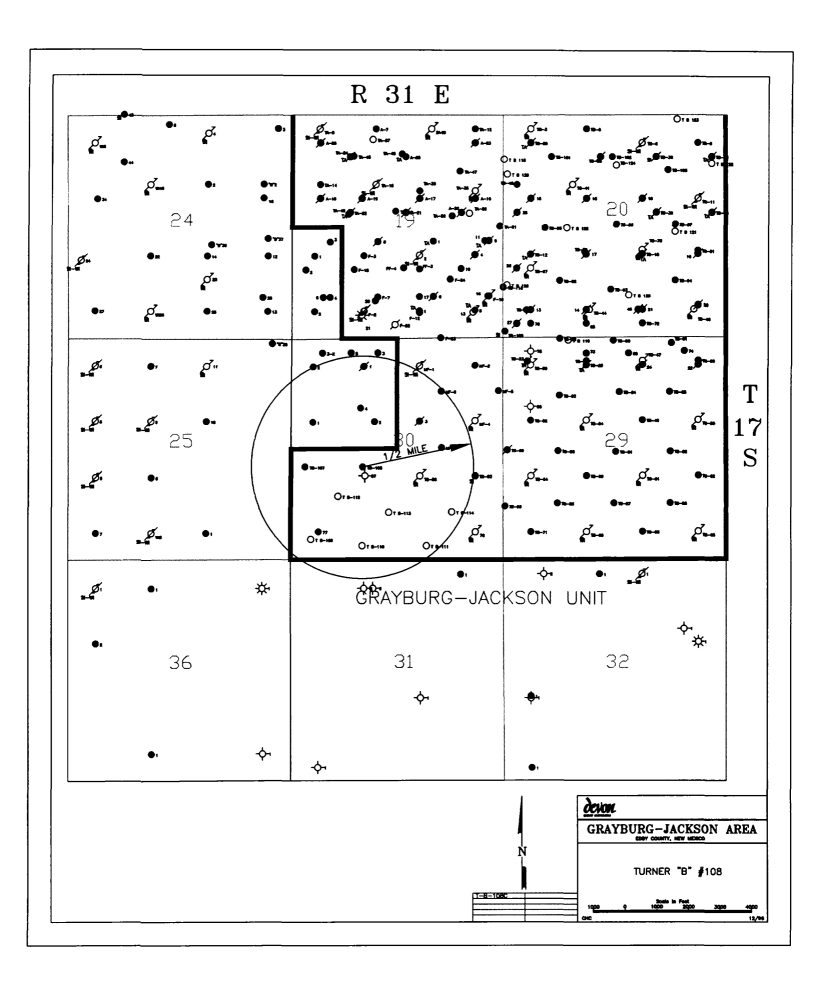


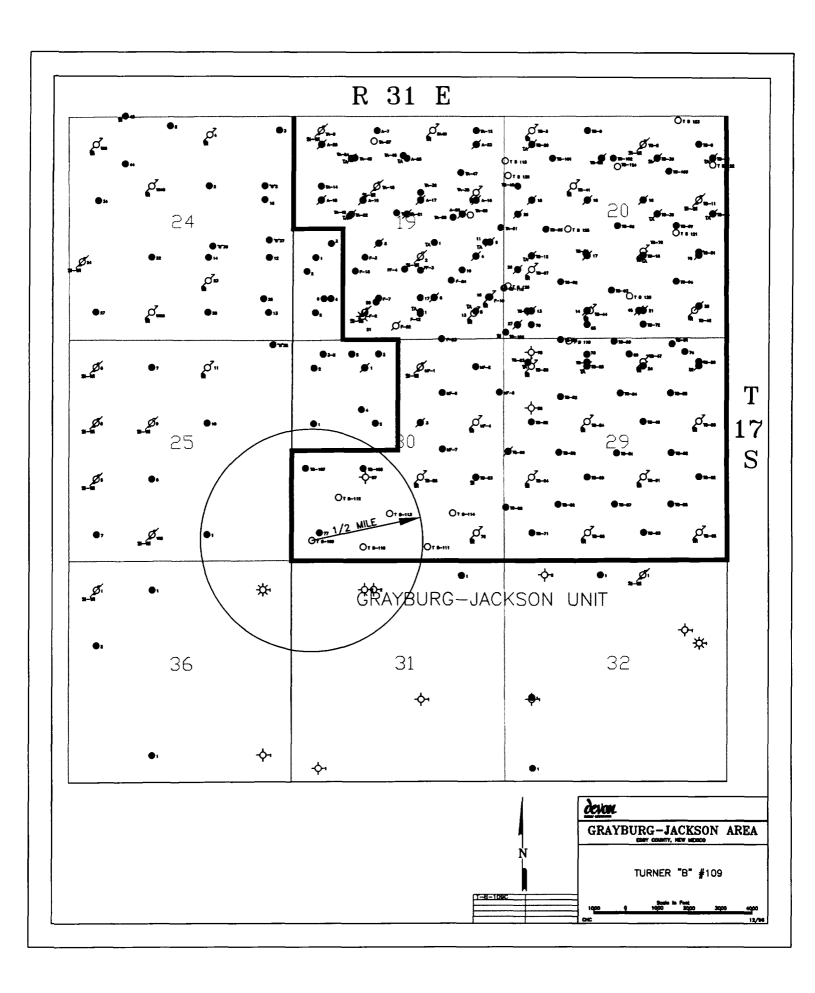


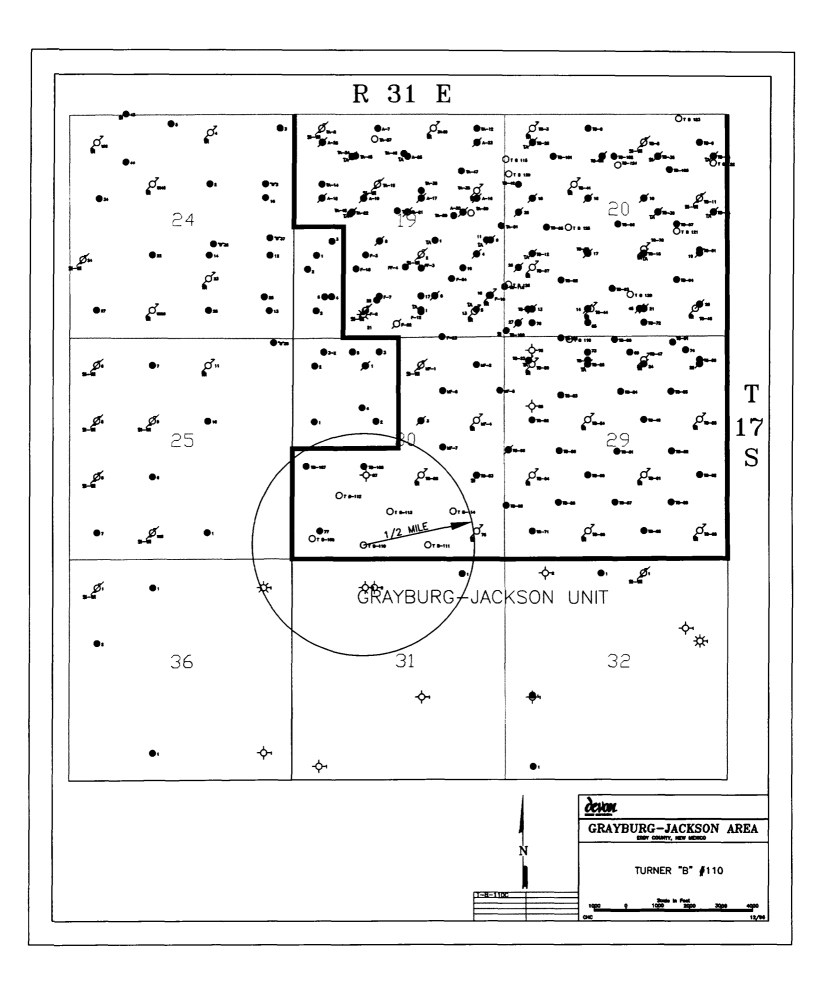


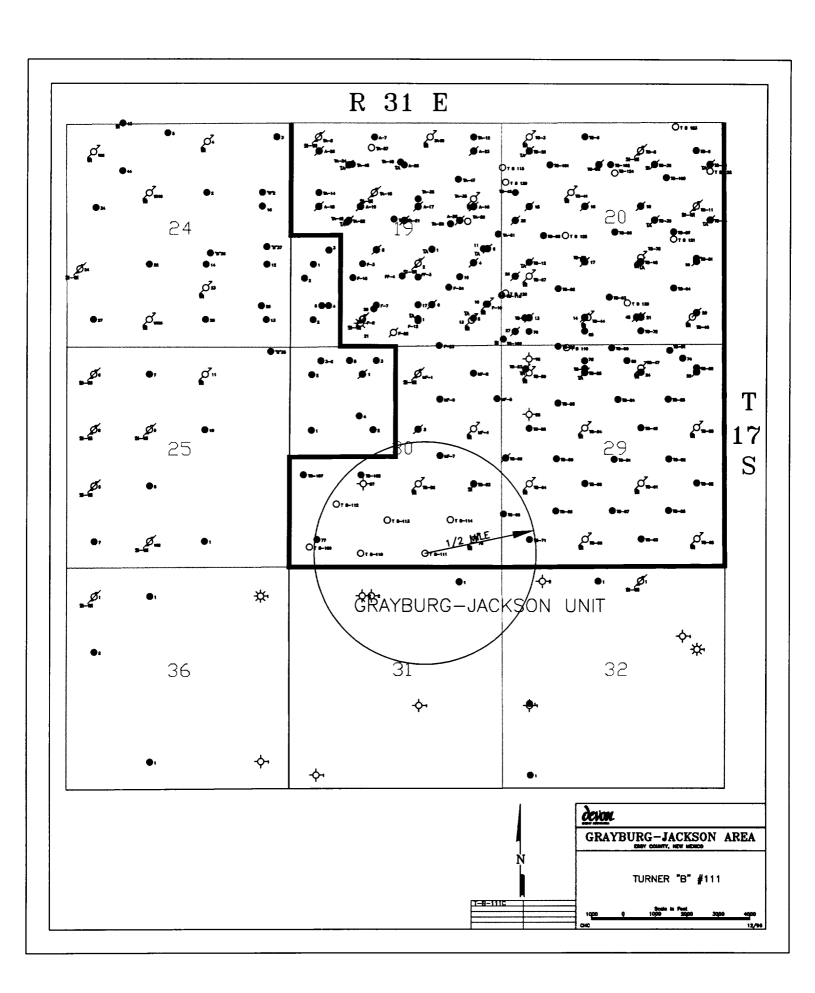


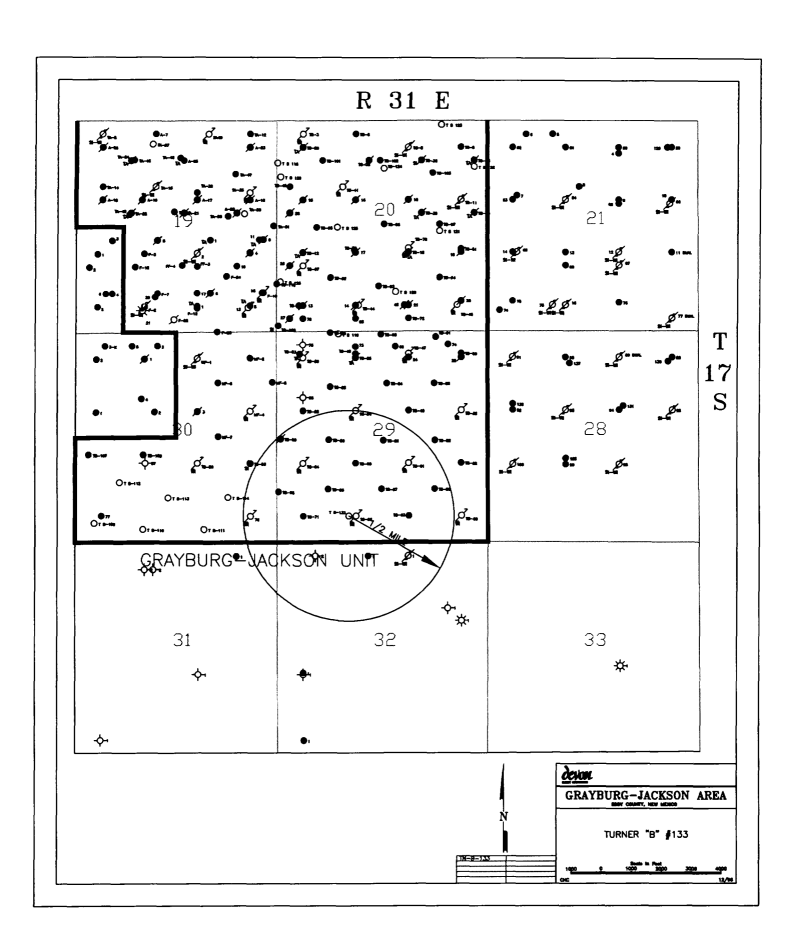












WELL LISTING "AREA OF REVIEW" GRAYBURG-JACKSON WATERFLOOD SOUTH LEASE LINE EXTENSION

WELL NAME	LOCATION	OPERATOR	STATUS	REMARKS
Fren Oil Company #1	19-T17S-R31E	Devon Energy Corp.	TA'd	
Fren Oil Company #2	19-T17S-R31E	Devon Energy Corp.	Inactive WIW	
Fren Oil Company #3	19-T17S-R31E	Devon Energy Corp.	Active Oil	<u> </u>
Fren Oil Company #4	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Fren Oil Company #5	19-T17S-R31E	Devon Energy Corp.	Inactive Oil	
Fren Oil Company #6	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Fren Oil Company #7	19-T17S-R31E	Devon Energy Corp.	Active Oil	Convert to WIW
Fren Oil Company #8	19-T17S-R31E	Devon Energy Corp.	P&A'd	Convert to WIW
Fren Oil Company #9	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Fren Oil Company #10	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Fren Oil Company #11	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Fren Oil Company #12	19-T17S-R31E	Devon Energy Corp.	Active Oil	Convert to WIW
Fren Oil Company #13	19-T17S-R31E	Devon Energy Corp.	Active WIW	
Fren Oil Company #16	19-T17S-R31E	Devon Energy Corp.	TA'd	
Fren Oil Company #17	19-T17S-R31E	Devon Energy Corp.	Inactive Oil	
Fren Oil Company #18	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Fren Oil Company #19	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Fren Oil Company #20	19-T17S-R31E	Devon Energy Corp.	TA'd	
Fren Oil Company #21	19-T17S-R31E	Devon Energy Corp.	Active Gas	
Fren Oil Company #23	19-T17S-R31E	Devon Energy Corp.	Active Gas	
Fren Oil Company #24	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Friess Federal #1	19-T17S-R31E	Devon Energy Corp.	Inactive Oil	
Friess Federal #2	19-T17S-R31E	Devon Energy Corp.	Inactive WIW	
Friess Federal #3	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Friess Federal #4	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Friess, Max #1	30-T17S-R31E	Devon Energy Corp.	Inactive WIW	Return to injection
Friess, Max #2	30-T17S-R31E	Devon Energy Corp.	Active Oil	
Friess, Max #3	30-T17S-R31E	Devon Energy Corp.	P&A'd	Convert to WIW
Friess, Max #4	30-T17S-R31E	Devon Energy Corp.	Active WIW	
Friess, Max #5	30-T17S-R31E	Devon Energy Corp.	Active Oil	
Friess, Max #6	30-T17S-R31E	Devon Energy Corp.	Active Oil	
Friess, Max #7	30-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "A" #7	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "A" #14	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "A" #15		Devon Energy Corp.	Active WIW	
Turner "A" #16	19-T17S-R31E	Devon Energy Corp.	TA'd	
Turner "A" #17	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "A" #18	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "A" #19	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "A" #20	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "A" #21	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "A" #22	19-T17S-R31E	Devon Energy Corp.	TA'd	
Turner "A" #24	19-T17S-R31E	Devon Energy Corp.	TA'd	
Turner "A" #25	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "A" #26	19-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "A" #35	19-T17S-R31E	Devon Energy Corp.	Active WIW	
Turner "A" #36	19-T17S-R31E	Devon Energy Corp.	Active WIW	
Turner "A" #45	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "A" #46	19-T17S-R31E	Devon Energy Corp.	Active Oil	

WELL LISTING "AREA OF REVIEW" GRAYBURG-JACKSON WATERFLOOD SOUTH LEASE LINE EXTENSION

WELL NAME	LOCATION	OPERATOR	STATUS	REMARKS
Turner "A" #47	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "A" #48	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "A" #49	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "A" #50	19-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "A" #57	19-T17S-R31E	Devon Energy Corp.	Active WIW	
Turner "B" #13	20-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "B" #23	29-T17S-R31E	Devon Energy Corp.	Inactive Oil	
Turner "B" #26	20-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "B" #27	20-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "B" #43	20-T17S-R31E	Devon Energy Corp.	Inactive Oil	
Turner "B" #49	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #50	29-T17S-R31E	Devon Energy Corp.	Active WIW	
Turner "B" #52	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #53	30-T17S-R31E	Devon Energy Corp.	Inactive Oil	
Turner "B" #54	29-T17S-R31E	Devon Energy Corp.	Active WIW	
Turner "B" #56	30-T17S-R31E	Devon Energy Corp.	Active WIW	
Turner "B" #58	29-T17S-R31E	Devon Energy Corp.	D&A	
Turner "B" #60	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #61	29-T17S-R31E	Devon Energy Corp.	Active WIW	
Turner "B" #62	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #63	29-T17S-R31E	Devon Energy Corp.	Active Oil	Convert to WIW
Turner "B" #64	29-T17S-R31E	Devon Energy Corp.	Active WIW	
Turner "B" #66	29-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "B" #68	29-T17S-R31E	Devon Energy Corp.	Active WIW	
Turner "B" #70	20-T17S-R31E	Devon Energy Corp.	TA'd	
Turner "B" #71	29-T17S-R31E	Devon Energy Corp.	Active Oil	Convert to WIW
Turner "B" #75	29-T17S-R31E	Devon Energy Corp.	D&A	
Turner "B" #76	30-T17S-R31E	Devon Energy Corp.	P&A'd	Convert to WIW
Turner "B" #77	30-T17S-R31E	Devon Energy Corp.	P&A'd	
Turner "B" #80	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #81	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #82	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #86	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #87	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #88	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #98	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #99	29-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #100	20-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #107	30-T17S-R31E	Devon Energy Corp.	Active Oil	Convert to WIW
Turner "B" #108	30-T17S-R31E	Devon Energy Corp.	Active Oil	Convert to WIW
Turner "B" #109	30-T17S-R31E	Devon Energy Corp.	to be drilled	Proposed Injector
Turner "B" #110	30-T17S-R31E	Devon Energy Corp.	to be drilled	Proposed Injector
Turner "B" #111	30-T17S-R31E	Devon Energy Corp.	to be drilled	Proposed Injector
Turner "B" #118	20-T17S-R31E	Devon Energy Corp.	Active Oil	
Turner "B" #133	29-T17S-R31E	Devon Energy Corp.	to be drilled	Proposed Injector

WELL LISTING "AREA OF REVIEW" GRAYBURG-JACKSON WATERFLOOD SOUTH LEASE LINE EXTENSION

WELL NAME	LOCATION	OPERATOR	STATUS	REMARKS
		OUTSIDE OPERATED		
Cedar Lake #1	30-T17S-R31E	Mack Energy Corp	Active Oil	
Cedar Lake #2	30-T17S-R31E	Mack Energy Corp	Inactive Oil	
Cedar Lake #3-X	30-T17S-R31E	Mack Energy Corp	Active Oil	
El Paso State #1	36-T17S-R30E	Odessa Natural Corp.	P&A 'd	
Friess #1	30-T17S-R31E	Jack Plemons	Active Oil	
Friess #2	30-T17S-R31E	Jack Plemons	Active Oil	
Friess #3	30-T17S-R31E	Schuster-Schuster	P&A 'd	
Friess #4	30-T17S-R31E	Jack Plemons	Active Oil	
Friess #5	30-T17S-R31E	Jack Plemons	Active Oil	
Gulf-Premier Federal #1	31-T17S-R31E	Jack L. McClellan	P&A 'd	
Jackson "B" #10	25-T17S-R30E	Burnett Oil Company	Active Oil	
Jackson "B" #12	24-T17S-R30E	Burnett Oil Company	Active Oil	
Jackson "B" #13	24-T17S-R30E	Burnett Oil Company	Active Oil	
Jackson "B" #25	24-T17S-R30E	Burnett Oil Company	Active Oil	
Jackson "B" #35	25-T17S-R30E	Burnett Oil Company	Active Oil	
Jackson "B" #37	24-T17S-R30E	Burnett Oil Company	Active Oil	
Simon State #1	32-T17S-R31E	Ashmun & Hilliard	D&A	
Stagner #2	31-T17S-R31E	Schuster-Schuster	D&A	
State #1	19-T17S-R31E	Mack Energy Corp	Inactive Oil	
State #2	19-T17S-R31E	Mack Energy Corp	Active Oil	
State #3	19-T17S-R31E	Mack Energy Corp	Active Oil	
State #4	19-T17S-R31E	Mack Energy Corp	Active Oil	
State #5	19-T17S-R31E	Mack Energy Corp	Active Oil	
State #6	19-T17S-R31E	Mack Energy Corp	Active Oil	
State "M" #1	32-T17S-R31E	Me-Tex Oil & Gas, Inc.	Active Oil	
State "M" #2	32-T17S-R31E	James Brown & Assoc	D&A	
State "U" #1	32-T17S-R31E	Arco Oil & Gas, Inc.	P&A 'd	
Turner "B" #1	25-T17S-R30E	Byrd-Frost, Inc.	P&A'd	

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
FREN OIL COMPANY #1	660'FSL & 1980'FEL	6/25/43	8/21/43	OIL PRODUCER	2030'/2030'	7" @ 507' W/50 SXS
	SEC 19-T17S-R31E EDDY COUNTY, NM					5 1/2" @ 1850' W/100 SXS OPEN HOLE COMPLETION: 1850'- 2030' IP=44 BOPD
			8/20/71			TEMPORARILY ABANDONED
FREN OIL COMPANY #2	660'FSL & 1980'FWL	10/2/43	11/29/43	OIL PRODUCER	1991'/1991'	8 5/8" @ 460' W/50 SXS
	SEC 19-T17S-R31E EDDY COUNTY, NM					7"
						IP=72 BOPD
	-		3/30/50			PERFORATE: 1942:- 1989'(OA) - RETURN TO PRODUCTION
			12/22/54		3116/3116	DEEPEN OPEN HOLE TO 3116'
						OPEN HOLE COMPLETION: 3065'- 3116' - RETURN TO PRODUCTION
			7/3/72	WATER INJECTOR	3181'/3181'	DEEPEN OPEN HOLE TO 3181'
			!			
	200 40 H430 D340	g L	Ç		7007/2007	1 10 10 10 10 10 10 10 10 10 10 10 10 10
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 1802'- 2002'
						P=145 BOPD
			7/1/55		3134'/3134'	DEEPEN OPEN HOLE TO 3134'
						5 1/2" @ 3074' W/80 SXS - RETURN TO PRODUCTION
			8/9/72		3134'/3100'	PLUG BACK OPEN HOLE TO 3100'
						PERFORATE: 2950'- 3044'(OA) - RETURN TO PRODUCTION
FREN OIL COMPANY #4	1980'FSL & 660'FEL	12/8/43	1/21/44	OIL PRODUCER	2052'/2052'	8 5/8" @ 480' W/60 SXS
	SEC 19-11/S-R31E					7" @ 1845' W/100 SXS
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 1845'- 2052'
			i i i			IP=160 BOPD
			12/18/58		3185/3185	DEEPEN OPEN HOLE TO 3185
						51/2" @ 3178 W/85 SXS PERFORATE: 3020:-3152(OA) - RETURN TO PRODUCTION
			5/14/64		3185'/3170'	SET BRIDGE PLUG @ 3170'
						PERFORATE: 2722-3152'(OA) - RETURN TO PRODUCTION
			7/8/77			PLUGGED & ABANDONED

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
FREN OIL COMPANY #5	660'FSL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	1/27/44	2/25/44	OIL PRODUCER	2023/2023	8 5/8" @ 485' W/50 SXS 7" @ 1806' W/100 SXS OPEN HOLE COMPLETION: 1806'- 2023'
	EDBY COUNTY, NM		8/20/71			OPEN HOLE COMPLETION: 1806'- 2023' IP=152 BOPD TEMPORARILY ABANDONED
FREN OIL COMPANY #6	990'FSL & 1650'FEL	8/10/46	9/9/46	OIL PRODUCER	2017'/2017'	8 5/8" @ 500' W/75 SXS
	EDDY COUNTY, NM					7" @ 1818' W/150 SXS OPEN HOLE COMPLETION: 1818'- 2020'
			2/20/64		3643'/3643'	IP=106 BOPD DEEPEN OPEN HOLE TO 3643
			10/13/75			4 1/2" LINER @ 1767- 3643' W/295 SXS PERFORATE: 2911'- 3546'(OA) - RETURN TO PRODUCTION PLUGGED & ABANDONED
FREN OIL COMPANY #7	990'FSL & 2970'FEL	10/19/46	11/19/46	OIL PRODUCER	2023'/2023'	8 5/8" @ 452' W/75 SXS
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 1809'- 2023' IP=83 BOPD
			12/12/63		3312'/3100'	DEEPEN OPEN HOLE TO 3312' & PLUGGED BACK TO 3100'
						PERFORATE: 2844- 3071(OA) - RETURN TO PRODUCTION
						RETURN TO PRODUCTION
FREN OIL COMPANY #8	2310'FSL & 2970'FEL	11/27/46	12/28/46	OIL PRODUCER	2021'/2021'	8 5/8" @ 505' W/75 SXS
	EDDY COUNTY, NM					7" @ 1792' W/130 SXS OPEN HOLE COMPLETION: 1792'- 2021'
			4/30/64		3615'/3578'	DEEPEN OPEN HOLE TO 3615'
						4 1/2" @ 3578' W/465 SXS PERFORATE: 2755'- 3562'(OA) - RETURN TO PRODUCTION
			3/24/76			PLUGGED & ABANDONED

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
FREN OIL COMPANY #9	2310'FSL & 330'FEL	2/6/47	4/28/47	OIL PRODUCER	3445'/3121'	8 5/8" @ 506' W/50 SXS
	SEC 19-T17S-R31E EDDY COUNTY, NM					7" @ 2595' W/150 SXS OPEN HOLE COMPLETION: 2595'- 3121'
						IP=41 BOPD
			11/25/55			5 1/2" @ 2950' W/125 SXS OPEN HOLE COMPLETION: 2950'- 3121' - RETURN TO PRODUCTION
			11/17/76			PLUGGED & ABANDONED
FREN OIL COMPANY #10	990'FSL & 330'FEL	1/5/47	1/31/47	OIL PRODUCER	2034'/2034'	8 5/8" @ 494' W/75 SXS
	SEC 19-T17S-R31E					7" @ 1780' W/130 SXS
						IP=85 BOPD
			1/7/64		3308'/3255'	DEEPEN OPEN HOLE TO 3308'
						4 1/2" LINER @ 1/15- 3308 W/ZZ5 SXS PERFORATE: 2925- 3248'(OA) - RETURN TO PRODUCTION
	-		6/9/82			PERFORATE: 3116'- 3171'(OA) - RETURN TO PRODUCTION
FREN OIL COMPANY #11	2310'FSL & 430'FEL	2/6/47	6/4/47	OIL PRODUCER	2042'/2042'	8 5/8" @ 438' W/50 SXS
	SEC 19-T17S-R31E					7" @ 1809' W/130 SXS
	CO CO					IP=42 BOPD
FREN OIL COMPANY #12	610'FSL & 1980'FEL	12/14/54	2/11/55	OIL PRODUCER	3141'/3141'	8 5/8" @ 499' W/50 SXS
	SEC 19-T17S-R31E					7" @ 3080' W/125 SXS
						IP=630 BOPD
			6/8/82		3200'/3200'	DEEPEN OPEN HOLE TO 3200' PERFORATE: 3060'-3070'(OA) - RETURN TO PRODUCTION
			-			

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
FREN OIL COMPANY #13	660'FSL & 710'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	3/5/55	6/13/55	OIL PRODUCER	3337/3255	8 5/8" @ 514' W/75 SXS 7" @ 3194' W/150 SXS OPEN HOLE COMPLETION: 3194'- 3255'
			6/22/72 6/22/82 9/18/92	WATER INJECTOR	3337/3333	IP=720 BOPD PERFORATE: 3153'- 3186'(OA) - CONVERT TO WATER INJECTION WELL PERFORATE: 3044'- 3052'(OA) - RETURN TO INJECTION CLEAN OUT OPEN HOLE TO 3333' - RETURN TO INJECTION
FREN OIL COMPANY #16	990'FSL & 355'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	8/24/61	9/16/61	OIL PRODUCER	7067/7067	8 5/8" @ 1503' W/550 SXS. CEMENT TO SURFACE. 5 1/2" @ 7067' W/1050 SXS. CEMENT TO SURFACE. PERFORATE: 6972'-6998'(OA)
			1/14/71 6/3/80		7067'/6918' 7067'/1350'	IP=80 BOPD SET CIBP @ 6918' - TEMPORARILY ABANDONED SPOT CEMENT PLUGS @ 6750'- 6916' & 1350'- 1450'
FREN OIL COMPANY #17	900'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/11/61	1/1/62	OIL PRODUCER	7036′/7007′	8 5/8" @ 1489' W/400 SXS. CEMENT TO SURFACE. 4 1/2" @ 7029' W/675 SXS. CEMENT TO SURFACE. PERFORATE: 6928'- 6982'(OA)
			1/19/71		7036'/6875'	SET CIBP @ 6875' - TEMPORARILY ABANDONED
FREN OIL COMPANY #18	1650'FSL & 1750'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	1/2/62	5/11/62	OIL PRODUCER	7150/7120'	8 5/8" @ 1364' W/650 SXS. CEMENT TO SURFACE. 4 1/2" @ 7120' W/1200 SXS. TOC @ 1435'(CBL) PERFORATE: 7011'- 7022'(OA) IP=192 BOPD
			10/27/78		7150′/3200′	SQUEEZE PERFORATIONS W/200 SXS SET CIBP @ 3257' & CAP WITH CEMENT TO 3200' PERF & SQZ'D 4 1/2" CASING @ 1400'- 1402' W/550 SXS. CMT TO SURFACE. PERFORATE: 2975'- 3104'(OA) - RETURN TO PRODUCTION
FREN OIL COMPANY #19	1650'FSL & 990'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	3/11/62	4/2/62	OIL PRODUCER	7100'/7096'	8 5/8" @ 1391' W/675 SXS. CEMENT TO SURFACE. 4 1/2" @ 7100' W/1935 SXS. TOC @ 2354'(CBL) PERFORATE: 7026'- 7095'(OA)
			4/22/80			PERFORATE @ 2320', 1800', & 1415' AND SQUEEZE W/700 SXS. RETURN TO PRODUCTION

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
FREN OIL COMPANY #20	900'FSL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/27/62	6/17/62	OIL PRODUCER	7115/7113	9 5/8" @ 1439' W/750 SXS. CEMENT TO SURFACE. 4 1/2" @ 7113' W/1200 SXS. CEMENT TO SURFACE. PERFORATE: 6928'- 7086'(OA)
			1/16/71 5/26/80		7115'/6868' 7115'/2000'	SET CIBP @ 6868' - TEMPORARILY ABANDONED PERF & SQUEEZE @ 2110' W/1250 SXS. TOC @ 1910'(TEMP SURVEY) SPOT CEMENT PLUG @ 2000' - 2200' - TEMPORARILY ABANDONED
FREN OIL COMPANY #21	560'FSL & 1930'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	3/27/65	6/17/65	GAS PRODUCER	12,299′/11,500′	13 3/8" @ 369' W/300 SXS. CEMENT TO SURFACE. 9 5/8" @ 3210' W/600 SXS. CEMENT TO SURFACE. 7" @ 12,275' W/575 SXS. SET CIBP @ 11,500' PERFORATE: 6944'- 6996'(OA) "ABO ZONE" PERFORATE: 11,142'- 11,218'(OA) "MORROW ZONE"
						PERFORATE & SQUEEZE @ 5768'- 5770' W/250 SXS PERFORATE & SQUEEZE @ 5050'- 5052' W/720 SXS. CEMENT TO SURFACE. SQUEEZED CASING LEAKS 8170'- 8385'(OA) W/150 SXS RETURN TO PRODUCTION (MORROW ZONE ONLY)
FREN OIL COMPANY #23	10'FSL & 1475'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	6/12/96	8/9/96	OIL PRODUCER	3735/3687	8 5/8" @ 396' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3734' W/1574 SXS. TOC @ 150'(CBL) PERFORATE: 2876'- 3269" (OA) IP=125 BOPD
FREN OIL COMPANY #24	1400'FSL & 1250'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	7/20/96	8/20/96	OIL PRODUCER	3610/3563	8 5/8" @ 391' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3609' W/1050 SXS. CEMENT TO SURFACE. PERFORATE: 2745'- 3327'(OA) IP=184 BOPD

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
FRIESS FEDERAL #1	2310'FSL & 1650'FEL	9/15/41	4/15/42	OIL PRODUCER	3520'/2870'	8 1/4" @ 465' W/50 SXS
	SEC 19-T17S-R31E EDDY COUNTY, NM					7" @ 2719' W/100 SXS OPEN HOLE COMPLETION: 2719'- 2870' P=35 BOPD
			2/16/67 8/13/69		3520'/3470' 3520'/2431'	CLEAN OUT OPEN HOLE TO 3470' - RETURN TO PRODUCTION 7" CASING COLLAPSED 60 2442'
			Q Q		00207270	SET CIBP @ 2431'
						PERFORATE: 1901'- 1974'(OA) - RETURN TO PRODUCTION
			11/27/72			TEMPORARILY ABANDONED
FRIESS FEDERAL #2	1980'FSL & 1980'FEL	7/18/44	9/1/44	OIL PRODUCER	1970'/1970'	8 1/4" @ 470' W/50 SXS
	SEC 19-T17S-R31E					7" @ 1804' W/100 SXS
	CONT. INVE					IP=85 BOPD
			6/23/55		3110'/3110'	DEEPEN OPEN HOLE TO 3110'
						5 1/2" @ 2981' W/45 SXS. TOC @ 2300'(TEMP SURVEY)
			1/27/67		3255'/3255'	DEEPEN OPEN HOLE TO 3255' - RETURN TO PRODUCTION
			7/5/72	WATER INJECTOR	3255'/3122'	PLUG BACK OPEN HOLE TO 3122' - CONVERT TO WATER INJECTION WELL
FRIESS FEDERAL #3	1650'FSL & 1980'FEL	5/23/62	7/13/62	OIL PRODUCER	7095/7040	8 5/8" @ 1405' W/200 SXS
	SEC 19-T17S-R31E					51/2" @ 7085' W/850 SXS. TOC @ 1454'(TEMP SURVEY)
						IP=984 BOPD
	_		5/17/63			PERFORATE: 6955'- 7046'(OA) - RETURN TO PRODUCTION
			4/5/65			SQUEEZE OFF ALL EXISTING PERFORATIONS W/150 SXS
			7/8/69		7095'/7095'	DRILL OUT WELLBORE TO TD @ 7095'
						PERFORATE: 6959'- 7095'(OA) - 5 1/2" CASING RUPTURED @ 3541'
			6/23/70		7095'/3269'	SET CIBP @ 3269' AND CAP WITH CEMENT
						PERFORATE: 2814'- 3176'(OA) - RETURN TO PRODUCTION
FRIESS FEDERAL #4	1680'FSL & 2650'FWL	5/29/96	7/6/96	OIL PRODUCER	3720'/3672'	8 5/8" @ 390' W/375 SXS. CEMENT TO SURFACE.
	SEC 19-T17S-R31E					5 1/2" @ 3719' W/1350 SXS. CEMENT TO SURFACE.
	EDDY COUNTY, NM					PERFORATE: 2734'- 3322'(OA)
	_					

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
FRIESS, MAX #1	660'FNL & 1980'FEL	12/14/43	3/6/44	OIL PRODUCER	2057'/2057	8 1/4" @ 524' W/50 SXS
	SEC 30-T17S-R31E					7" @ 1852' W/100 SXS
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 1852'- 2057'
			2/25/55		3200'/2050'	DEEPEN OPEN HOLE TO 3200'. PLUGGED BACK TO 2050'.
						RETURN TO PRODUCTION
			10/1/57		3437'/3437'	DEEPEN OPEN HOLE TO 3437'
						5 1/2" @ 2830' W/100 SXS. TOC @ 1980'(TEMP SURVEY)
						OPEN HOLE COMPLETION: 2830'- 3437' - RETURN TO PRODUCTION
			7/11/72	WATER INJECTOR	3437'/3423'	2 7/8" LINER @ 2615'- 3423' W/155 SXS
						PERFORATE: 3108'- 3237'(OA) - CONVERT TO WATER INJECTION WELL
FRIESS, MAX #2	660'FNL & 660'FEL	4/26/57	6/13/57	OIL PRODUCER	3300'/3286'	10 3/4" @ 582' W/100 SXS
	SEC 30-T17S-R31E					7" @ 3300' W/100 SXS. TOC @ 2375'(TEMP SURVEY)
						P=206 BOPD
			9/24/58			PERFORATE: 3096'- 3128'(OA) - RETURN TO PRODUCTION
			9/9/73			PERFORATE: 3191'- 3212'(OA) - RETURN TO PRODUCTION
			1/30/86		3300'/3015'	SET CIBP @ 3050' CAP WITH 35 SXS CEMENT
						PERFORATE & SQUEEZE @ 2150' W/125 SXS. TOC @ 2030'
						PERFORATE & SQUEEZE @ 1800' W/125 SXS.
						PERFORATE: 1985'- 2035'(OA) - SHUT WELL IN
			11/11/90		3300/3286	CLEAN OUT WELLBORE TO 3286 - RETURN TO PRODUCTION
FRIESS, MAX #3	1980'FNL & 1980'FEL	7/1/57	8/13/57	OIL PRODUCER	3451'/3420'	10 3/4" @ 586' W/100 SXS
	SEC 30-T17S-R31E					7" @ 3451' W/100 SXS. TOC @ 2400'(TEMP SURVEY)
	EDDY COUNTY, NM					PERFORATE: 2908'- 3274'(OA) IP=264 BOPD
			2/22/60			PERFORATE: 3379'- 3392'(OA) - RETURN TO PRODUCTION
			5/20/62			PERFORATE: 3382'- 3396'(OA) - TEMPORARILY ABANDONED
			8/3/78		3451'/2846'	SET CIBP @ 2846
			8/13/79			PLUGGED & ABANDONED

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
FRIESS, MAX #4	1980'FNL & 660'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	8/26/57	10/6/57	OIL PRODUCER	3397'/3379'	10 3/4" @ 614' W/100 SXS 7" @ 3396' W/100 SXS. TOC @ 2210'(TEMP SURVEY) PERFORATE: 3358'- 3368'(OA) IP=232 BOPD
			11/11/58 6/22/72 9/28/91	WATER INJECTOR	3397'/3300' 3397'/3390'	PERFORATE: 3220'- 3240'(OA) - RETURN TO PRODUCTION SET CIBP @ 3300' - CONVERT TO WATER INJECTION WELL CLEAN OUT WELLBORE TO 3390' PERFORATE: 2903'- 3390'(OA) - RETURN TO INJECTION
FRIESS, MAX #5	1270'FNL & 100'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	3/12/91	3/30/91	OIL PRODUCER	3805/3762	12 3/4" @ 325' W/500 SXS. CEMENT TO SURFACE. 8 5/8" @ 1391' W/800 SXS. CEMENT TO SURFACE. 5 1/2" @ 3805' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3036'- 3540'(OA)
FRIESS, MAX #6	1270'FNL & 1460'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	5/5/92	5/21/92	OIL PRODUCER	3937/3865	13 3/8" @ 404' W/375 SXS. CEMENT TO SURFACE. 8 5/8" @ 1443' W/650 SXS. CEMENT TO SURFACE. 5 1/2" @ 3937' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3089'- 3519'(OA) IP=298 BOPD
FRIESS, MAX #7	2610'FNL & 1460'FEL SEC 30-T17'S-R31E EDDY COUNTY, NM	5/15/92	6/15/92	OIL PRODUCER	3740/3700'	13 3/8" @ 411' W/375 SXS. CEMENT TO SURFACE. 8 5/8" @ 1427' W/650 SXS. CEMENT TO SURFACE. 5 1/2" @ 3740' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3064'- 3642'(OA)
TURNER "A" #7	330'FNL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/24/40	8/4/40 2/2/95	OIL PRODUCER	3442/3442	8 5/8" @ 565' W/50 SXS 7" @ 2957' W/100 SXS OPEN HOLE COMPLETION: 2957'- 3442' IP=264 BOPD PLUGGED & ABANDONED

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DIBA/HIA30	COMPLETION RECORD
TURNER "A" #14	1650'FNL & 660'FWL	9/20/41	12/1/41	OIL PRODUCER	3467'/3467'	8 5/8" @ 528' W/50 SXS
	SEC 19-T17S-R31E EDDY COUNTY, NM					7" @ 2927' W/100 SXS OPEN HOLE COMPLETION: 2927'- 3467' IP=50 BOPD
TURNER "A" #15	1650'ENI & 1980'EWI	10/6/41	2/13/42	20080	3444°	8 5/8" 5 705, 77/20 676
3 7 3	SEC 19-T17S-R31E	10/0/41	2/13/42	Cic Tax Obo Cie x	344/344	7" @ 2910' W/100 SXS
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 2910'- 3444'
			12/12/67	WATER INJECTOR		CONVERT TO WATER INJECTION WELL
			1///70		3444'/3437'	4 1/2" @ 3442" W/200 SXS. TOC @ 1100"(TEMP SURVEY) PERFORATE: 3321'- 3432"(OA) - RETURN TO INJECTION
			4/30/73			PERFORATE: 2945- 3035'(OA) - RETURN TO INJECTION
TURNER "A" #16	1980'FNL & 660'FEL	3/2/44	4/29/44	OIL PRODUCER	1927'/1927'	7" @ 491' W/50 SXS
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 1876'- 1927'
			9/28/85		1927'/1844'	SET CIBP @ 1844' - TEMPORARILY ABANDONED
TURNER "A" #17	1980'FNL & 1980'FEL	8/29/44	10/24/44	OIL PRODUCER	1965'/1965'	7" @ 493' W/50 SXS
	SEC 19-T17S-R31E EDDY COUNTY, NM					5 1/2" @ 1847' W/100 SXS OPEN HOLE COMPLETION: 1847'- 1965'
			10/12/85			PLUGGED & ABANDONED
TURNER "A" #18	1980'FNL & 660'FWL	2/4/45	4/23/45	OIL PRODUCER	1966'/1966'	7" @ 493' W/50 SXS
	SEC 19-T17S-R31E EDDY COUNTY, NM					5 1/2" @ 1859' W/100 SXS OPEN HOLE COMPLETION: 1859'- 1966'
			10/6/86			PLUGGED & ABANDONED
	_					

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
TURNER "A" #19	1980'FNL & 1980'FWL	1/28/45	4/28/45	OIL PRODUCER	1949'/1949'	7" @ 494' W/50 SXS
	SEC 19-T17S-R31E EDDY COUNTY, NM					5 1/2" @ 1837' W/100 SXS OPEN HOLE COMPLETION: 1837'- 1949' IP=85 BOPD
			2/13/76			PLUGGED & ABANDONED
TURNER "A" #20	2310'FNL & 990'FWL SEC 19-T17S-R31E	4/15/48	6/8/48	OIL PRODUCER	1935/1935'	7" @ 510' W/50 SXS 5 1/2" @ 1866' W/100 SXS
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 1866'- 1935' IP=15 BOPD
			3/2/76			PLUGGED & ABANDONED
TURNER "A" #21	2310'FNL & 2310'FEL	10/10/48	11/29/48	OIL PRODUCER	1932'/1932'	8 5/8" @ 500' W/30 SXS
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 1855'- 1932'
			2/24/76			PLUGGED & ABANDONED
TURNER "A" #22	2310'FNL & 1650'FWL	8/4/48	10/21/48	OIL PRODUCER	1940'/1940'	8 1/4" @ 491' W/30 SXS
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 1855'- 1940'
			9/5/85		1940'/1811'	SET CIBP @ 1811' - TEMPORARILY ABANDONED
TURNER "A" #24	990'FNL & 1650'FWL	9/17/52	10/18/52	OIL PRODUCER	1925'/1925'	8 5/8" @ 519' W/50 SXS
	EDDY COUNTY, NM					7: @ 1860 W/100 SXS OPEN HOLE COMPLETION: 1860'- 1925' IP-16 BODD
			8/23/85		1925'/1835'	SET CIBP @ 1835' - TEMPORARILY ABANDONED

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
TURNER "A" #25	990'FNL & 2310'FEL	10/24/52	12/8/52	OIL PRODUCER	1915'/1915'	8 5/8" @ 508' W/50 SXS
	SEC 19-T17S-R31E EDDY COUNTY, NM					7" @ 1848' W/100 SXS 5 1/2" LINER @ 1840'- 1915' (LANDED, NOT CEMENTED) PERFORATE: 1872'- 1915'(OA)
			8/30/85 8/7/94		1915/1817	SET CIBP @ 1817' - TEMPORARILY ABANDONED PLUGGED & ABANDONED
TURNER "A" #26	660'FNL & 660'FWL SEC 19-T17S-R31E	2/15/53	3/16/53	OIL PRODUCER	1971'/1971'	8 5/8" @ 540' W/50 SXS 7" @ 1907' W/100 SXS
	EDDY COUNTY, NM					5 1/2" LINER @ 1898'- 1971' (LANDED, NOT CEMENTED) PERFORATE: 1930'- 1971'(OA)
			9/4/85 8/26/86		1971'/1871'	SET CIBP @ 1871' - TEMPORARILY ABANDONED PLUGGED & ABANDONED
TURNER "A" #35	1800'FNL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/2/67	1/17/68	WATER INJECTOR	3635/3618'	8 5/8" @ 555' W/350 SXS. CEMENT TO SURFACE. 4 1/2" @ 3635' W/390 SXS. TOC @ 1480'(TEMP SURVEY) PERFORATE: 2930'- 3380'(OA)
			8/24/91			FILL 4 1/2"- 8 5/8" ANNULUS FROM 1304' TO SURFACE W/450 SXS
TURNER "A" #36	1800'FNL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	11/18/67	12/10/67	OIL PRODUCER	3450/3441'	9 5/8" @ 605' W/350 SXS. CEMENT TO SURFACE. 7" @ 3450' W/450 SXS. TOC @ 1800'(TEMP SURVEY) PERFORATE: 2934'- 3418'(OA) IP=61 BOPD
TURNER "A" #45	975'FNL & 1450'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/14/96	6/24/96	OIL PRODUCER	3684/3638'	8 5/8" @ 352' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3683' W/2000 SXS. CEMENT TO SURFACE. PERFORATE: 2695'- 3400'(OA)
TURNER "A" #46	925'FNL & 2600'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4/30/96	5/27/96	OILPRODUCER	3670/3567	8 5/8"

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
TURNER "A" #47	1330'FNL & 1025'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	5/7/96	6/1/96	OIL PRODUCER	3743/3693	8 5/8" @ 392' W/500 SXS. CEMENT TO SURFACE. 5 1/2" @ 3742' W/1875 SXS. CEMENT TO SURFACE. PERFORATE: 2690'- 3429'(OA) IP=382 BOPD
TURNER "A" #48	2350'FNL & 1330'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/21/96	6/29/96	OIL PRODUCER	3670'/3626'	8 5/8" @ 387' W/500 SXS. CEMENT TO SURFACE. 5 1/2" @ 3669' W/2000 SXS. CEMENT TO SURFACE. PERFORATE: 2726'- 3241'(OA)
TURNER "A" #49	2280'FNL & 2450'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4/15/96	5/23/96	OIL PRODUCER	3670′/3622′	8 5/8" @ 353' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3669' W/2000 SXS. CEMENT TO SURFACE. PERFORATE: 2741'- 3243'(OA) IP=95 BOPD
TURNER "A" #50	2390'FNL & 1210'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	2/15/96	4/5/96	OIL PRODUCER	3775/3730'	8 5/8" @ 421' W/650 SXS. CEMENT TO SURFACE. 5 1/2" @ 3774' W/640 SXS. CEMENT TO SURFACE. PERFORATE: 2706'- 3488'(OA) IP=243 BOPD
TURNER "A" #57	580'FNL & 1905'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	7/11/96	10/2/96	WATER INJECTOR	3765/3719	8 5/8" @ 399' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3764' W/1675 SXS. CEMENT TO SURFACE. PERFORATE: 2711'- 3550'(OA) COMPLETED AS A WATER INJECTION WELL
TURNER "B" #13	660'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	5/28/44	8/13/44	OIL PRODUCER	2051'/2051'	7" @ 534' W/50 SXS 5 1/2" @ 1891' W/100 SXS OPEN HOLE COMPLETION: 1891'- 2051' IP=91 BOPD PLUGGED & ABANDONED
TURNER "B" #23	565'FNL & 586'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	7/13/46	9/1/46	OIL PRODUCER	2102/2102	7" @ 558' W/50 SXS 5 1/2" @ 1995' W/100 SXS OPEN HOLE COMPLETION: 1995'- 2102' IP=25 BOPD

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
TURNER "B" #26	1650'FSL & 330'FWL	10/15/47	1/2/48	OIL PRODUCER	2010'/2010'	7" @ 536' W/50 SXS
	SEC 20-T17S-R31E EDDY COUNTY, NM					5 1/2" @ 1932' W/100 SXS OPEN HOLE COMPLETION: 1932'- 2010' IP=20 ROPD
			3/13/76			PLUGGED & ABANDONED
TURNER "B" #27	330'FSL & 330'FWL SEC 20-T17S-R31E	10/22/47	12/31/47	OIL PRODUCER	2034/2034	8 1/4" @ 527' W/50 SXS 5 1/2" @ 1939' W/100 SXS
	EDDY COUNTY, NM		3/11/76			OPEN HOLE COMPLETION: 1939'- 2034' IP=12 BOPD PLUGGED & ABANDONED
TURNER "B" #43	660'FSL & 560'FWL SEC 20-T17S-R31E	9/2/55	10/16/55	OIL PRODUCER	3241'/3241'	8 5/8" @ 528' W/50 SXS 5 1/2" @ 3237' W/125 SXS TOC @ 2345'(TEMP SURVEY)
	EDDY COUNTY, NM					PERFORATE: 3062'- 3078'(OA)
			4/6/62 2/3/70			PERFORATE: 3200'- 3210'(OA) - RETURN TO PRODUCTION PERFORATE: 3148'- 3163'(OA) - RETURN TO PRODUCTION
			6/15/80			PERFORATE & SQUEEZE 2331'- 2332' W/600 SXS. TOC @ 1400'
			4/5/91			PERFORATE: 2873'- 2994'(OA) - RETURN TO PRODUCTION
TURNER "B" #49	1980'FNL & 1980'FEL SEC 29-T17S-R31E	9/2/57	11/1/57	OIL PRODUCER	3600/3467'	10 3/4" @ 581' W/100 SXS 7" @ 3502' W/100 SXS, TOC @ 2325'
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 3502'- 3600' SET RBP @ 3467'
						PERFORATE: 3418'- 3454'(OA) P=264 BOPD
			3/6/91			PERFORATE: 3165'- 3314'(OA) - RETURN TO PRODUCTION
			3/12/95			PERFORATE: 3081'- 3435'(OA) - RETURN TO PRODUCTION

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
TURNER "B" #50	660'FNL & 660'FWL	10/6/57	11/25/57	OIL PRODUCER	3375'/3352'	10 3/4" @ 598' W/100 SXS
	SEC 29-T17S-R31E EDDY COUNTY, NM					7" @ 3374' W/100 SXS. TOC @ 2275'(TEMP SURVEY) PERFORATE: 3306'- 3320'(OA)
			6/18/59			PERFORATE: 3208'- 3224'(OA) - RETURN TO PRODUCTION
			3/11/69	WATER INJECTOR	3375'/3285'	SET CIBP @ 3295' & CAP W/10' CMT - CONVERT TO WATER INJECTION WELL
			1/22/70		3375'/3290'	CLEAN OUT WELLBORE TO 3290'
			7/18/91		3375'/3340'	DRILLED OUT CIBP & CLEAN OUT WELLBORE TO 3340'
						PERFORATE: 2978'- 3156'(OA) - RETURN TO INJECTION
TURNER "B" #52	1980'FNL & 660'FWL	12/31/57	2/23/58	OIL PRODUCER	3451'/3439'	10 3/4" @ 558' W/100 SXS. CEMENT TO SURFACE.
	SEC 29-11/S-R31E					5 1/2" @ 3451' W/150 SXS
			•			IP=216 BOPD
			2/5/70 11/1/90			PERFORATE: 3330'- 3338'(OA) - RETURN TO PRODUCTION PERFORATE: 3269'- 3352'(OA) - RETURN TO PRODUCTION
TURNER "B" #53	1980'ESI & 660'EEI	5/12/58	6/25/58		3524'4470'	10.5 W 22. W 100 CXC
	SEC 30-T17S-R31E					5 1/2" @ 3524' W/150 SXS. TOC @ 2670'(TEMP SURVEY)
	COOK I, NW					SET CIBP @ 3470'
						PERFORATE: 3356- 3372'(OA)
			2/5/70			PERFORATE: 3388'-3397'(OA) - RETURN TO PRODUCTION
			11/21/89		3524'/3513'	DRILL OUT CIBP & CLEAN OUT WELLBORE TO 3513'
						RETURN TO PRODUCTION
			3/27/91		3524'/3524'	MILLED ON COLLAPSED CASING @ 3395'. CLEAN OUT WELLBORE TO TD.
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WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
TURNER "B" #54	1980'FNL & 1980'FWL SEC 29-T17S-R31E	6/30/58	8/18/58	OIL PRODUCER	3525/3523	10 3/4" @ 553' W/100 SXS 5 1/2" @ 3525' W/125 SXS. TOC @ 2740'(TEMP SURVEY)
	EDDY COUNTY, NM					PERFORATE: 3366'- 3386'(OA) IP=216 BOPD
			2/2/70	WATER INJECTOR	3525'/3460'	PUSHED PACKER TO 3460'(UNABLE TO MILL UP) PERFORATE: 3396'-3404'(OA) - CONVERT TO WATER INJECTION WELL
			8/30/91			PERFORATE: 3108- 3266'(OA) - RETURN TO INJECTION
TURNER "B" #56	1980'FSL & 1980'FEL	10/12/58	11/21/58	OIL PRODUCER	3527/3525'	10 3/4" @ 630' W/100 SXS 5 1/2" @ 3527' W/100 SXS. TOC @ 2980'(TEMP SURVEY)
	EDDY COUNTY, NM					PERFORATE: 3367'- 3378'(OA) IP=216 BOPD
			3/13/69	WATER INJECTOR	-	PERFORATE: 3336-3343'(OA) - CONVERT TO WATER INJECTION WELL
			2000			OCCEPTE CARING FEMANS 2017 - 2000 ANYZON GVO - IVE LOUIN LO INSPECTION
TURNER "B" #58	1650'FNL & 660'FWL SEC 29-T17S-R31E	7/27/59	1/7/60	D & A	13714′/9845′	13 3/8" @ 230' W/300 SXS. CEMENT TO SURFACE. 9 5/8" @ 3825' W/2508 SXS. CEMENT TO SURFACE.
	EDD'T COONTT, NE					
						SQUEEZE PERFORATIONS 9759'- 9767' W/300 SXS
						PERFORATE: 9763'- 9765'(OA)
			10/12/71			PLUGGED & ABANDONED
TURNER "B" #60	1980'FSL & 1980'FWL	3/5/59	4/20/59	OIL PRODUCER	3626'/3624'	10 3/4" @ 625' W/100 SXS
	EDDY COUNTY, NM					PERFORATE: 3470'- 3488'(OA)
						IP=240 BOPD
			2/4/70 12/27/90			PERFORATE: 3513-3524'(OA) - RETURN TO PRODUCTION

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
TURNER "B" #61	1980'FSL & 1980'FEL	4/24/59	6/8/59	OIL PRODUCER	3661'/3659'	10 3/4" @ 633' W/100 SXS
	SEC 29-T17S-R31E EDDY COUNTY, NM					5 1/2" @ 3661' W/100 SXS. TOC @ 2310'(TEMP SURVEY) PERFORATE: 3616'- 3646'(OA) IP=288 BOPD
			1/15/62 1/21/69	WATER INJECTOR	3661'/3670'	PERFORATE: 3506'- 3516'(OA) - RETURN TO PRODUCTION SET CIBP @ 3585' AND CAP WITH 15' CEMENT
						PERFORATE: 3532'- 3540'(OA) - CONVERT TO WATER INJECTION WELL
			5/15/91		3661'/3659'	PERFORATE: 3254'- 3586'(OA) - RETURN TO INJECTION
TURNER "B" #62	1980'FSL & 660'FEL	6/13/59	8/7/59	OIL PRODUCER	3690'/3690'	8 5/8" @ 648' W/200 SXS
	EDDY COUNTY, NM					PERFORATE: 3500'- 3674'(OA) IP=288 BOPD
TURNER "B" #63	660'FSL & 1980'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	8/5/59	9/18/59	OIL PRODUCER	3670'/3648'	8 5/8" @ 700' W/100 SXS 5" @ 3670' W/100 SXS. TOC @ 2810'(TEMP SURVEY) PERFORATE: 3510'- 3620'(OA)
			3/25/91			PERFORATE: 3293'- 3484'(OA) - RETURN TO PRODUCTION
TURNER "B" #64	1980'FSL & 600'FWL SEC 29-T17S-R31E	9/21/59	10/30/59	OIL PRODUCER	3576'/3572'	8 5/8" @ 570' W/100 SXS 5" @ 3576' W/100 SXS
	EDDY COUNTY, NM					PERFORATE: 3388'- 3405'(OA) IP=240 BOPD
	_		3/11/69 1/26/70	WATER INJECTOR		CONVERT TO WATER INJECTION WELL PERFORATE: 3426'- 3440'(OA) - RETURN TO INJECTION
			9/5/91			PERFORATE: 3054'- 3557'(OA) - RETURN TO INJECTION

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TURNER "B" #66	660'FSL & 1980'FWL	5/16/60	7/2/60	OIL PRODUCER	3706'/3703'	8 5/8" @ 717' W/100 SXS
	SEC 29-T17S-R31E EDDY COUNTY, NM					4 1/2" @ 3706' W/125 SXS. TOC @ 3003'(TEMP SURVEY) PERFORATE: 3522'- 3546'(OA)
			3/11/69	WATER INJECTOR		IP=238 BOPD CONVERT TO WATER INJECTION WELL
			8/7/91			PERFORATE: 3281'- 3678'(OA) - RETURN TO INJECTION
			4/13/96			SQUEEZE CASING @ 28'- 35' W/348 SXS - TEMPORARILY ABANDONED
			6/14/96			PLUGGED & ABANDONED
TURNER "B" #68	660'FSL & 660'FEL	7/23/60	9/2/60	D&A	3718'/3681'	8 5/8" @ 730' W/100 SXS
	SEC 29-T17S-R31E					4 1/2" @ 3718' W/130 SXS
	, 144		3/11/69	WATER INJECTOR	3718'/3596'	SET CIRP @ 3600' AND CAP WITH CEMENT
						PERFORATE: 3454-3512'(OA) - CONVERT TO WATER INJECTION WELL
			1/21/70		3718'/3596'	CLEAN OUT WELLBORE TO 3596'
						PERFORATE: 3564'- 3588'(OA) - RETURN TO INJECTION
			9/11/91			PERFORATE: 3332'- 3630'(OA) - RETURN TO INJECTION
TURNER "B" #70	330'FSL & 660'FWL	8/12/60	9/9/60	OIL PRODUCER	7200'/7165'	8 5/8" @ 1600' W/900 SXS. CEMENT TO SURFACE.
	EDDY COUNTY, NM					4 1/2 @ /200 W/1300 SAS, CEMENT TO SURFACE. PERFORATE: 7042'- 7058'(OA)
						IP=356 BOPD
			1/28/71		7200'/7000'	SET CIBP @ 7000' - TEMPORARILY ABANDONED
TURNER "B" #71	660'FSL & 660'FWL	9/9/60	10/23/60	OIL PRODUCER	3672'/3656'	8 5/8" @ 590' W/100 SXS
	EDDY COUNTY, NM					PERFORATE: 3469'- 3480'(OA)
			3/25/91			PERFORATE: 3225'- 3643'(OA) - RETURN TO PRODUCTION
TURNER "B" #75	330'FSL & 660'FWL	11/6/60	1/10/61	D & A	9900'/0'	8 5/8" @ 1608' W/650 SXS. CEMENT TO SURFACE.
	SEC 29-T17S-R31E EDDY COUNTY, NM					PLUGGED & ABANDONED

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
TURNER "B" #76	660'FSL & 660'FEL	12/20/60	1/29/61	D & A	3597'/0'	8 5/8" @ 542' W/100 SXS
	SEC 30-T17S-R31E EDDY COUNTY, NM		3/11/69	WATER INJECTOR	3597'/3570'	PLUGGED & ABANDONED RE-ENTER WELLBORE AND CLEANED OUT TO TD
			3/28/72		3597'/3470'	PERFORATE: 3426'- 3497'(OA) - CONVERT TO WATER INJECTION WELL SET CIBP @ 3470' - INJECTION THRU PERFORATIONS 3426'- 3446'(OA)
			4/28/82			PLUGGED & ABANDONED
TURNER "B" #77	660'FSL & 660'FWL	4/1/61	6/20/61	OIL PRODUCER	11475'/11405'	13 3/8" @ 620' W/750 SXS. CEMENT TO SURFACE.
	EDDY COUNTY, NM					9 5/8" @ 2950' W/1000 SXS. CEMENT TO SURFACE. 7" @ 11475' W/500 SXS. TOC @ 8910'(TEMP SURVEY)
						PERFORATE: 10919'- 10927'(OA)
			7/30/63		11475'/11032'	SET CIBP @ 11048' AND CAP WITH 4 SXS CEMENT
				_		SQUEEZE PERFORATIONS 10919'- 10927' W/250 SXS
						PERFORATE & SQUEEZE 7850' W/200 SXS
						SQUEEZE PERFORATIONS 7924'- 7948' W/200 SXS
			10/1/71			PERFORATE: 9722'- 9736'(OA) - RETURN TO PRODUCTION PLUGGED & ABANDONED
TURNER "B" #80	2565'FSL & 1305'FWL	10/21/90	11/13/90	OIL PRODUCER	3600'/3543'	8 5/8" @ 599' W/465 SXS. CEMENT TO SURFACE.
	EDDY COUNTY, NM					PERFORATE: 3093'- 3536'(OA) IP=233 BOPD
TURNER "B" #81	2545'FSL & 2615'FEL	11/8/90	11/23/90	OIL PRODUCER	3700'/3645'	8 5/8" @ 600' W/465 SXS. CEMENT TO SURFACE.
	EDDY COUNTY, NM					5 1/2" @ 3698" W/500 SAS. CEMENT TO SURFACE. PERFORATE: 3230"- 3628'(OA) IP=278 BOPD
TURNER "B" #82	2550'FSL & 1335'FEL	11/19/90	12/4/90	OIL PRODUCER	3724'/3682'	8 5/8" @ 602' W/824 SXS. CEMENT TO SURFACE.
	SEC 29-T17S-R31E EDDY COUNTY, NM					5 1/2" @ 3724' W/1040 SXS. CEMENT TO SURFACE. PERFORATE: 3244'- 3616'(OA)
						j

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	OTBA/HT430	COMPLETION RECORD
TURNER "B" #86	1335'FSL & 1305'FWL	11/28/90	12/16/90	OIL PRODUCER	3720′/3711′	8 5/8" @ 601' W/465 SXS. CEMENT TO SURFACE.
	SEC 29-T17S-R31E EDDY COUNTY, NM		"			5 1/2" @ 3730' W/1225 SXS. CEMENT TO SURFACE. PERFORATE: 3227'- 3627'(OA) IP=64 BOPD
TURNER "B" #87	1335'FSL & 2625'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	12/8/90	12/22/90	OIL PRODUCER	3725/3685	8 5/8" @ 605' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3725' W/1000 SXS. CEMENT TO SURFACE. PERFORATE: 3293'- 3658'(OA)
TURNER "B" #88	1335'FSL & 1335'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	12/17/90	1/9/91	OIL PRODUCER	3745/3722'	8 5/8" @ 605' W/550 SXS. CEMENT TO SURFACE. 5 1/2" @ 3745' W/1225 SXS. CEMENT TO SURFACE. PERFORATE: 3315'- 3688'(OA) IP=186 BOPD
TURNER "B" #98	1270FSL & 50FWL SEC 29-T17S-R31E EDDY COUNTY, NM	3/23/91	4/12/91	OIL PRODUCER	3750′3704′	12 3/4" @ 398' W/500 SXS. CEMENT TO SURFACE. 8 5/8" @ 1485' W/700 SXS. CEMENT TO SURFACE. 5 1/2" @ 3750' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3191'- 3739'(OA) IP=230 BOPD
TURNER "B" #99	2590'FSL & 100'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	2/24/91	3/19/91	OIL PRODUCER	3690'/3655'	12 3/4" @ 332' W/525 SXS. CEMENT TO SURFACE. 8 5/8" @ 1418' W/800 SXS. CEMENT TO SURFACE. 5 1/2" @ 3700' W/1250 SXS. CEMENT TO SURFACE. PERFORATE: 3110'- 3643'(OA) IP=44 BOPD
TURNER "B" #100	150'FSL & 50'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	2/9/91	2/18/91	OIL PRODUCER	3580/3524'	11 3/4" @ 465' W/425 SXS. CEMENT TO SURFACE. 8 5/8" @ 1422' W/550 SXS. CEMENT TO SURFACE. 5 1/2" @ 3576' W/750 SXS. CEMENT TO SURFACE. PERFORATE: 3213'- 3454'(OA) IP=60 BOPD

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
CEDAR LAKE #1 Mack Energy Corporation	1980'FNL & 515'FWL SEC 30-T17S-R31E EDDY COUNTY, NM	11/19/42	9/1/43	OIL PRODUCER	3336'/3336'	8 1/4" @ 497' W/50 SXS 5 1/2" @ 2933' W/30 SXS OPEN HOLE COMPLETION: 2933'- 3336' IP=25 BOPD
CEDAR LAKE #2	660'FNL & 515'FWL	6/18/44	8/19/44	OIL PRODUCER	2054'/2054'	8 1/4" @ 512' W/50 SXS
Mack Energy Corporation	SEC 30-T17S-R31E EDDY COUNTY, NM					5 1/2" @ 1916' W/100 SXS OPEN HOLE COMPLETION: 1916'- 2054' IP=25 BOPD
CEDAR LAKE #3X Mack Energy Corporation	330'FNL & 731'FWL SEC 30-T17S-R31E	6/6/58	8/11/58	OIL PRODUCER	3423'/3423'	10 3/4" @ 518' W/300 SXS 7" @ 3423' W/150 SXS
	EDDY COUNTY, NM					PERFORATE: 2835'- 3256'(OA) IP=150 BOPD
EL PASO STATE #1 Odessa Natural Corporation	660'FNL & 660'FEL SEC 36-T17S-R30E EDDY COUNTY, NM	11/21/60	2/11/61	GAS PRODUCER	11,861'/11,861'	13 3/8" @ 631' W/600 SXS 8 5/8" @ 2950' W/500 SXS 4 1/2" @ 11 861' W/900 SXS
						PERFORATE: 11,357-11,460'(OA)
			2/16/65			PLUGGED & ABANDONED
FRIESS #1	660'FNL & 3300'FEL	3/16/44	4/15/44	OIL PRODUCER	2058'/2058'	8 1/4" @ 513' W/50 SXS
Jack Plemons	SEC 30-T17S-R31E EDDY COUNTY, NM					7" @ 1887' W/100 SXS OPEN HOLE COMPLETION: 1887'- 2058'
			6/27/56		3232/3232'	DEEPEN OPEN HOLE TO 3232' - RETURN TO PRODUCTION
FRIESS #2	1980'FNL & 1980'FWL	4/20/44	5/31/44	OIL PRODUCER	2104'/2104'	8 1/4" @ 530' W/50 SXS
Jack Plemons	SEC 30-T17S-R31E EDDY COUNTY, NM					7" @ 2000' W/100 SXS OPEN HOLE COMPLETION: 2000'- 2104'
						IT=30 BOPO

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
FRIESS #3	335'FNL & 2970'FEL	2/6/47	4/21/47	OIL PRODUCER	2033'/2033'	8 5/8" @ 435' W/50 SXS
Schuster - Schuster	SEC 30-T17S-R31E EDDY COUNTY, NM		0.7 1.0			5 1/2" @ 1954' W/100 SXS OPEN HOLE COMPLETION: 1954'- 2033' IP=40 BOPD
			6/7/56			PLUGGED & ABANDONED
FRIESS #4	1650'FNL & 1650'FWL	1/10/57	4/10/57	OIL PRODUCER	3338'/3338'	8 5/8" @ 494' W/50 SXS 5 1/2" @ 3100' W/150 SXS
Jack Plemons	EDDY COUNTY, NM					5 1/2" @ 3100' W/150 SXS PERFORATE: 2894'- 2900'(OA) IP=70 BOPD
FRIESS #5	330'FNL & 1411'FWL	9/26/81	2/23/82	OIL PRODUCER	2570'/2570'	8 5/8" @ 437' W/405 SXS
Jack Plemons	EDDY COUNTY, NM					5 1/2" @ 2290' W/500 SXS PERFORATE: 1965'- 2087'(OA) IP=20 BOPD
GULF PREMIER FEDERAL #1 Jack L. McClellan	330'FNL & 990'FEL SEC 31-T17S-R31E EDDY COUNTY, NM	12/31/58	10/3/60	OIL PRODUCER	3599'/3525'	8 5/8" @ 608' W/50 SXS 5 1/2" @ 3525' W/100 SXS PERFORATE: 3178'- 3217'(OA)
			4/24/62			IP=36 BOPD PLUGGED & ABANDONED
JACKSON "B" #10	1980'FNL & 1980'FEL	9/8/43	10/31/43	OIL PRODUCER	3297'/3297'	85/8" @ 515' W/50 SXS
Burnett Oil Company	SEC 25-T17S-R30E EDDY COUNTY, NM					7" @ 3130' W/100 SXS OPEN HOLE COMPLETION: 3130'- 3297' IP=200 BOPD
JACKSON "B" #12	1980'FSL & 539'FEL	6/15/44	8/5/44	OIL PRODUCER	1997'/1997'	8 1/4" @ 530' W/100 SXS
Burnett Oil Company	SEC 24-T17S-R30E EDDY COUNTY, NM					7" @ 1826' W/100 SXS OPEN HOLE COMPLETION: 1826'- 1997' IP=110 BOPD
JACKSON "B" #13	660'FSL & 539'FEL	9/14/44	10/10/44	OIL PRODUCER	2034'/2034'	8 1/4" @ 500' W/50 SXS
Burnett Oil Company	EDDY COUNTY, NM					7" @ 1878" W/100 SXS OPEN HOLE COMPLETION: 1878'- 2034'

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
JACKSON "B" #25	990'FSL & 660'FEL	2/20/63	9/1/63	OIL PRODUCER	7090'/7090'	8 5/8" @ 1402' W/450 SXS
Burnett Oil Company	SEC 24-T17S-R30E EDDY COUNTY, NM					4 1/2" @ 7090' W/925 SXS PERFORATE: 3168- 3178'(OA) IP=13 BOPD
JACKSON "B" #35	100'FNL & 460'FEL	12/12/93	2/17/94	OIL PRODUCER	3280'/3270'	8 5/8" @ 1496' W/830 SXS
Burnett Oil Company	SEC 25-T17S-R30E EDDY COUNTY, NM					5 1/2" @ 3275' W/550 SXS PERFORATE: 3062- 3258'(OA) IP=65 BOPD
JACKSON "B" #37	2400'FSL & 567'FEL	10/25/95	1/11/96	OIL PRODUCER	3211'/3192'	8 5/8" @ 505' W/236 SXS
Burnett Oil Company	SEC 24-T17S-R30E EDDY COUNTY, NM					5 1/2" @ 3209' W/980 SXS PERFORATE: 2966'- 3124'(OA) IP=148 BOPD
SIMON STATE #1 Ashmun - Hilliard	1650'FNL & 990'FEL SEC 32-T17S-R31E EDDY COUNTY, NM	5/2/60	6/20/60	D & A	3815/3815	10 3/4" @ 620' W/50 SXS OPEN HOLE: 620'- 3815' PLUGGED & ABANDONED
STAGNER #2	660'FNL & 1980'FWL	6/21/44	12/31/44	TA'd	2415'/2415'	8 5/8" @ 590'
Schuster - Schuster	EDDY COUNTY, NM					TEMPORARILY ABANDONED
			9/28/48		3527'/3527'	DEEPEN OPEN HOLE TO 3527 PLUGGED & ABANDONED
STATE #1 Mack Energy Corporation	1980'FSL & 539'FWL SEC 19-T17S-R31E	4/24/44	5/24/44	OIL PRODUCER	2002'/2002'	8 1/2" @ 495' W/50 SXS 7" @ 1836' W/100 SXS
	EDDY COUNTY, NM					OPEN HOLE COMPLETION: 1836'- 2002' IP=180 BOPD
			5/3/55		3120'/3120'	DEEPEN OPEN HOLE TO 3120' 5 1/2" @ 3053' W/65 SXS

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
STATE #2	660'FSL & 539'FWL	5/30/44	7/13/44	OIL PRODUCER	2014'/2014'	8 1/4" @ 495' W/50 SXS
Mack Energy Corporation	SEC 19-T17S-R31E EDDY COUNTY, NM					7" @ 1851' W/110 SXS OPEN HOLE COMPLETION: 1851'- 2014'
			3/11/55		3124'/3124'	DEEPEN OPEN HOLE TO 3124
						5 1/2" @ 3055 W/70 SXS OPEN HOLE COMPLETION: 3055'- 3124' - RETURN TO PRODUCTION
STATE #3	2310'FSL & 906'FWL	4/15/47	6/3/47	OIL PRODUCER	1955'/1955'	8 5/8" @ 504' W/50 SXS
mack energy corporation	EDDY COUNTY, NM					5 1/2" @ 18/0" W/100 SXS OPEN HOLE COMPLETION: 1870'- 1955' IP=40 BOPD
STATE #4	990'FSL & 906'FWL	6/4/47	7/18/47	OIL PRODUCER	1998'/1998'	8" @ 604' W/50 SXS
Mack Energy Corporation	EDDY COUNTY, NM					5 1/2" @ 1905' W/75 SXS OPEN HOLE COMPLETION: 1905'- 1998' IP=30 BOPD
STATE #6	1650'FSL & 330'FWL	11/21/62	1/20/63	OIL PRODUCER	7125'/7125'	10 3/4" @ 452'
Mack Energy Corporation	SEC 19-11/S-R31E EDDY COUNTY, NM					8 5/8" @ 1370' W/200 SXS 4 1/2" @ 7125' W/850 SXS PERFORATE: 7114'- 7120'(OA)
			7/9/68			IP=248 BOPD ABANDON ABO FORMATION
						PERFORATE: 2841'- 3195'(OA) - RETURN TO PRODUCTION
STATE #6 Mack Energy Corporation	990'FSL & 744'FWL SEC 19-T17S-R31E	9/20/62	11/6/62	OIL PRODUCER	7090'/7090'	10 3/4" @ 460' 8 5/8" .6 0 1250' W/200 SXS
	EDDY COUNTY, NM					4 1/2" @ 7089' W/870 SXS PERFORATE: 7034'- 7046'(OA)
						IP=146 BOPD
			4/4/69			ABANDON ABO FORMATION PERFORATE: 2857'- 3410'(OA) - RETURN TO PRODUCTION

WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
STATE "M" #1	330'FNL & 2310'FWL	4/10/61	6/5/61	OIL PRODUCER	3704'/3695'	8 5/8" @ 708' W/50 SXS
Me-Tex Oil & Gas, Inc.	SEC 32-T17S-R31E EDDY COUNTY, NM					5 1/2" @ 3699' W/750 SXS PERFORATE: 3534'- 3540'(OA) IP=168 BOPD
			1/9/62 7/3/92			PERFORATE: 3398'- 3439'(OA) - RETURN TO PRODUCTION PERFORATE: 3296'- 3635'(OA) - RETURN TO PRODUCTION
STATE "M" #2	330'FNL & 990'FEL	7/3/61	8/10/61	D & A	3654'/3654'	8 5/8" @ 681' W/50 SXS
James G. Brown & Assoc	SEC 32-T17S-R31E					OPEN HOLE: 681'- 3654'
STATE "II" #4	2000		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
Arco Oil & Gas, Inc.	SEC 32-T17S-R31E		: !		00000	5 1/2" @ 3810' W/150 SXS
	EDDY COUNTY, NM					PERFORATE: 3467- 3535'(OA)
			8/3/79			PLUGGED & ABANDONED
TURNER "B" #1	660'FSL & 1980'FEL	10/18/41	7/1/42	OIL PRODUCER	3545'/3545'	8 1/4" @ 446' W/25 SXS
Byrd - Frost, Inc.	SEC 25-T17S-R31E EDDY COUNTY, NM					5 1/2" @ 3210' W/100 SXS OPEN HOLE COMPLETION: 3210'- 3545'
			2/28/49			PLUGGED & ABANDONED

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: FREN OIL COMPANY #9 FIELD: GRAYBURG-JACKSON LOCATION: 2310'FSL & 330'FEL, SEC 19-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3611'; KB=UNK SPUD DATE: 02/06/47 COMP DATE: 04/28/47 PREPARED BY: C.H. CARLETON DATE: 10/05/96 API#: 30-015-05257 DEPTH SIZE WEIGHT **GRADE** THREAD HOLE SIZE CASING: 0' - 506' 8 5/8" 24# 12" CASING: 0' - 2595' 7" 20# J-55 8 1/2" CASING: 0' - 2950' 5 1/2" 15.5# J-55 6 1/4" TUBING: TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** DATE PLUGGED: 11/17/76 CEMENT PLUG: 0'- 50' CEMENT RETAINER @ 469', PUMP 130 SXS BELOW & CAP WITH 2 SXS. 8 5/8" CASING SET W/50 SXS. TOC @ 420' (calc) PERFORATE 7" CASING @ 500' CEMENT PLUG: 1422'- 1530' CUT 5 1/2" CASING @ 1530' 7" CASING, SET W/150 SXS. TOC @ 1810' (calc) CEMENT RETAINER @ 2846', PUMP 100 SXS BELOW & CAP W/100' CMT. 5 1/2" CASING SET W/125 SXS. TOC @ 1230' (calc) OPEN HOLE COMPLETION: 2950'- 3121' PBTD @ 3121' (PEA GRAVEL) TD @ 3445'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "A" #7 FIELD: GRAYBURG-JACKSON LOCATION: 330'FSL & 1980'FWL, SEC 19-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=UNK; KB=UNK SPUD DATE: 05/24/40 COMP DATE: 08/04/40 API#: 30-015-05236 PREPARED BY: C.H. CARLETON DATE: 10/05/96 GRADE THREAD HOLE SIZE DEPTH WEIGHT 8 5/8" CASING: 0' - 565' 32# 10" CASING: 0' - 2957' 24# CASING: TUBING: TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION DATE PLUGGED: 02/02/95** CEMENT PLUG: 0'- 596' 8 5/8" CASING, SET W/50 SXS. TOC @ 330' (calc) PERF 7" CASING @ 595'- 596' W/4 SPF CEMENT RETAINER @ 2296'. PUMP 200 SXS BELOW & CAP W/50' CMT. NOTE: 7" CASING COLLASPED @ 2489' 7" CASING SET W/100 SXS. TOC @ 2150' (calc) OPEN HOLE COMPLETION: 2957'- 3442' TD @ 3442'

OPEN HOLE COMPLETION: 1837'- 1949'

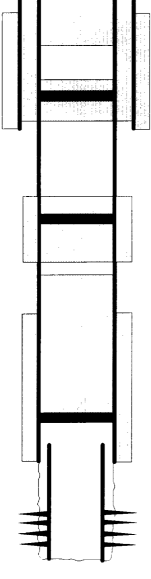
TD @ 1949'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "A" #21 FIELD: GRAYBURG-JACKSON COUNTY: EDDY LOCATION: 2310'FNL & 2310'FEL, SEC 19-T17S-R31E STATE: NM ELEVATION: GL=3614'; KB=UNK; SPUD DATE: 10/10/48 COMP DATE: 11/29/48 API#: 30-015-05246 PREPARED BY: C.H. CARLETON DATE: 10/05/96 THREAD DEPTH WEIGHT GRADE **HOLE SIZE** SIZE CASING: 0' - 500' 8 5/8" 24# CASING: 950' - 1855' 5 1/2" 14# CASING: TUBING: TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** DATE PLUGGED: 02/24/76 CEMENT PLUG: 0'- 35' CEMENT RETAINER @ 270', PUMP 200 SXS BELOW & CAP WITH 15 SXS. 8 5/8" CASING, SET W/30 SXS. TOC @ 360' (calc) **CEMENT PLUG: 800'- 950'** CUT 5 1/2" CASING @ 950" CEMENT PLUG: 1500'- 1855' 5 1/2" CASING SET W/75 SXS. TOC @ 1570' (calc) OPEN HOLE COMPLETION: 1855'- 1932' TD @ 1932'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC FIELD: GRAYBURG-JACKSON WELL NAME: TURNER "A" #25 LOCATION: 990'FNL & 2310'FEL, SEC 19-T17S-R31E COUNTY: EDDY STATE: NM COMP DATE: 12/08/52 ELEVATION: GL=UNK; KB=UNK; DF=3642' SPUD DATE: 10/24/52 API#: 30-015-05276 PREPARED BY: C.H. CARLETON DATE: 10/05/96 DEPTH WEIGHT THREAD HOLE SIZE SIZE **GRADE** CASING: 0' - 508' 8 5/8" 10" CASING: 0' - 1848' 7" 23# 8" 1840' - 1915' 14# 6" CASING: 5 1/2" TUBING: TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** DATE PLUGGED: 08/07/94 CEMENT PLUG: 0'- 548' 8 5/8" CASING, SET W/50 SXS. TOC @ 270' (calc) PERFORATE 7" CASING @ 548' CEMENT RETAINER @ 850', PUMP 125 SXS BELOW RETAINER. PERFORATE 7" CASING @ 1175' & 1250' CIBP @ 1817', CAP WITH 25 SXS. 7" CASING SET W/100 SXS. TOC @ 1040' (calc) PERFORATIONS: 1872'- 1915' (W/140 QTS NITRO) 5 1/2" LINER LANDED (NOT CEMENTED) TD @ 1915'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC

WELL NAME: TURN	NER "A" #26		FIELD: GRAYB	URG-JACKSC	N	
LOCATION: 660'FN	L & 660'FWL, SEC 19-T	17S-R31E	COUNTY: EDD	Υ		STATE: NM
ELEVATION: GL=U	NK; KB=3730'		SPUD DATE: 0	2/15/53	COMP DATE:	03/16/53
API#: 30-015-05277	PREPARED	BY: C.H. CARLE	TON		DATE: 04/23/9	96
	DEPTH	SIZE	WEIGHT	GRADE	THREAD	HOLE SIZE
CASING:	0' - 540'	8 5/8"	28#			10"
CASING:	0' - 1907'	7"	20,23#			8"
CASING:	1898' - 1971'	5 1/2"	14#			6"
TUBING:						i
TUBING:						
			CURRENT		PROPOSED	



OPERATOR: DEVON ENERGY OPERATING CORPORATION DATE PLUGGED: 08/15/86

CEMENT PLUG: 0'- 275'

CEMENT RETAINER @ 456', PUMP 125 SXS BELOW & CAP W/25' CMT.

PERFORATE 7" CASING @ 535"

8 5/8" CASING, SET W/50 SXS. TOC @ UNKNOWN

CEMENT RETAINER @ 1266', PUMP 150 SXS BELOW & CAP W/50' CMT.

PERFORATE 7" CASING @ 1350'

CIBP @ 1871', CAP WITH 110 SXS.

7" CASING SET W/100 SXS. TOC @ UNKNOWN

PERFORATIONS: 1930'- 1971' (W/175 QTS NITRO)

5 1/2" LINER LANDED (NOT CEMENTED)

TD @ 1971'

CEMENT RETAINER @ 1198', PUMP 150 SXS BELOW & CAP W/62' CMT. 5 1/2" CASING SET W/100 SXS. TOC @ 520' (calc) TOP OF FISH @ 1958' (PARTED TUBING) OPEN HOLE COMPLETION: 1891'- 2051' TD @ 2051'

STATE: NM

HOLE SIZE

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "B" #26 FIELD: GRAYBURG-JACKSON LOCATION: 1650'FSL & 330'FWL, SEC 20-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3615'; KB=UNK SPUD DATE: 10/15/47 COMP DATE: 01/02/48 API#: 30-015-05294 PREPARED BY: C.H. CARLETON DATE: 10/05/96 DEPTH SIZE WEIGHT **GRADE** THREAD HOLE SIZE 0' - 536' 20# CASING: CASING: 706' - 1932' 5 1/2" 14# CASING: TUBING: TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION** DATE PLUGGED: 03/13/76 CEMENT PLUG: 0'- 50' 7" CASING, SET W/50 SXS. TOC @ 130' (calc) **CEMENT PLUG: 615'- 785'** CUT 5 1/2" CASING @ 706" CEMENT PLUG: 1850'- 1950' 5 1/2" CASING SET W/100 SXS. TOC @ 1140' (calc) OPEN HOLE COMPLETION: 1932'- 2010' TD @ 2010'

OPEN HOLE COMPLETION: 1939'- 2034'

TD @ 2034'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC FIELD: GRAYBURG-JACKSON WELL NAME: TURNER "B" #58 LOCATION: 1650'FNL & 660'FWL, SEC 29-T17S-R31E COUNTY: EDDY STATE: NM SPUD DATE: 07/27/59 COMP DATE: 01/07/60 ELEVATION: GL=3644'; KB=UNK PREPARED BY: C.H. CARLETON DATE: 10/07/96 API#: 30-015-05445 DEPTH WEIGHT **GRADE** THREAD HOLE SIZE SIZE CASING: 0' - 230' 13 3/8" 35.6# 17 1/2" CASING: 0' - 3825' 9 5/8" 36,40# J-55 12 1/4" 5003' - 9900' 5 1/2" 17# J-55 8 3/4" CASING: TUBING: TUBING: CURRENT PROPOSED **OPERATOR: DEVON ENERGY OPERATING CORPORATION** DATE PLUGGED: 10/12/71 CEMENT PLUG: 0'- 30' W/10 SXS 13 3/8" CASING, SET W/300 SXS. TOC @ SURFACE CEMENT PLUG: 3787'- 3863' W/35 SXS 9 5/8" CASING, SET W/2508 SXS. TOC @ SURFACE CEMENT PLUG: 4895'- 5000' W/35 SXS CUT 5 1/2" CASING @ 5003' CIBP @ 9694' AND CAPPED WITH 20' CEMENT(3 SXS) PERFORATIONS 9759'- 9767' SQUEEZED W/200 SXS PBTD @ 9845' 5 1/2" CASING SET W/150 SXS. TOC @ 9430' (TEMP SURVEY) OPEN HOLE: 9900'- 13,714' TD @ 13,714'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "B" #66 FIELD: GRAYBURG-JACKSON LOCATION: 660'FSL & 1980'FWL, SEC 29-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3747'; KB=UNK SPUD DATE: 05/16/60 COMP DATE: 07/02/60 API#: 30-015-04902 PREPARED BY: C.H. CARLETON DATE: 12/16/96 **DEPTH** WEIGHT GRADE THREAD HOLE SIZE CASING: 0' - 717' 8 5/8" 24# 10" 0' - 3706' CASING: 4 1/2" 9.5# J-55 CASING: TUBING: TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION DATE PLUGGED: 06/14/96 CEMENT PLUG: 0'- 60' W/30 SXS** CEMENT RETAINER @ 137', PUMP 100 SXS BELOW & CAP W/5 SXS CEMENT PLUG: 586'- 621' W/10 SXS CEMENT RETAINER @ 632', PUMP 100 SXS BELOW RETAINER 8 5/8" CASING, SET W/100 SXS. TOC @ 240'(calc) PERFORATE 4 1/2" CASING @ 725'- 726' CEMENT RETAINER @ 1495', PUMP 100 SXS BELOW & CAP W/10' CMT PERFORATE 4 1/2" CASING @ 1595'- 1596' CIPB @ 3212' & CAPPED WITH 35' CEMENT PERFORATE: 3281'- 3678' (OA) PBTD @ 3703' 4 1/2" CASING, SET W/125 SXS. TOC @ 3003'(Temp Survey) TD @ 3706'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "B" #75 FIELD: GRAYBURG-JACKSON LOCATION: 330'FNL & 660'FWL, SEC 29-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3626'; KB=UNK SPUD DATE: 11/06/60 COMP DATE: 01/10/61 API#: 30-015-05457 PREPARED BY: C.H. CARLETON DATE: 10/07/96 WEIGHT **DEPTH GRADE** THREAD HOLE SIZE CASING: 0' - 1608' 8 5/8" 24# J-55 11" CASING: CASING: TUBING: TUBING: CURRENT PROPOSED **OPERATOR: DEVON ENERGY OPERATING CORPORATION** DATE PLUGGED: 01/10/61 - DRY & ABANDONED CEMENT PLUG: 0'- 50' W/15 SXS CEMENT PLUG: 1525'- 1625' W/40 SXS 8 5/8" CASING, SET W/650 SXS. TOC @ SURFACE NOTE: 7 7/8" OPEN HOLE 1608'- 9900' CEMENT PLUG: 2140'- 2240' W/40 SXS CEMENT PLUG: 2940'- 3140' W/80 SXS CEMENT PLUG: 4525'- 4625' W/40 SXS CEMENT PLUG: 7125'- 7225' W/40 SXS CEMENT PLUG: 8366'- 8466' W/40 SXS TD @ 9900'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: TURNER "B" #77 FIELD: GRAYBURG-JACKSON LOCATION: 660'FSL & 660'FWL, SEC 30-T17S-R31E COUNTY: EDDY STATE: NM SPUD DATE: 04/01/61 COMP DATE: 06/20/61 ELEVATION: GL=3620'; KB=UNK PREPARED BY: C.H. CARLETON DATE: 12/10/96 API#: 30-015-05476 DEPTH WEIGHT **GRADE** THREAD HOLE SIZE SIZE CASING: 0' - 620' 13 3/8" 9 5/8" J-55 CASING: 0' - 2950' 36# 3719' - 11,475' CASING: 26# N-80 TUBING: TUBING: CURRENT **PROPOSED OPERATOR: DEVON ENERGY OPERATING CORPORATION DATE PLUGGED: 10/01/71 CEMENT PLUG: 0'- 30' W/10 SXS** 13 3/8" CASING SET W/750 SXS. TOC @ SURFACE CEMENT PLUG: 2910'- 2989' W/35 SXS 9 5/8" CASING, SET W/1000 SXS. TOC @ SURFACE CEMENT PLUG: 3689'- 3761' W/35 SXS CUT 7" CASING @ 3719' PERFORATE AND SQUEEZE 7850' W/200 SXS PERFORATIONS: 7924'- 7948'(OA) SQUEEZED W/200 SXS PERFORATE AND SQUEEZE 8054' W/620 SXS CEMENT PLUG: 9600'- 9736' W/30 SXS PERFORATIONS: 9722'- 9736' (OA) PERFORATIONS: 10,919'- 10,927'(OA) SQUEEZED W/250 SXS CIBP @ 11,048' & CAPPED W/4 SXS 7" CASING SET W/500 SXS. TOC @ 8910' (TEMP SURVEY) TD @ 11,475

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: EL PASO STATE #1 FIELD: CEDAR LAKE LOCATION: 660'FNL & 660'FEL, SEC 36-T17S-R30E COUNTY: EDDY STATE: NM ELEVATION: GL=3644'; KB=UNK SPUD DATE: 11/21/60 COMP DATE: 02/17/61 PREPARED BY: C.H. CARLETON DATE: 01/06/97 API#: 30-015-04454 **DEPTH** WEIGHT GRADE THREAD HOLE SIZE CASING: 0' - 631' 13 3/8" 48# 17 1/2" 8 5/8" 32# 11" CASING: 1130' - 2950' CASING: 7526' - 11,861' 4 1/2" 11.6# 7 7/8" TUBING: TUBING: **PROPOSED CURRENT OPERATOR: ODESSA NATURAL CORPORATION DATE PLUGGED: 02/16/65** CEMENT PLUG: 0'- 45' W/30 SXS 13 3/8" CASING SET W/600 SXS. TOC @ SURFACE (calc) CUT 8 5/8" CASING @ 1130' CEMENT PLUG: 1800'- 1900' W/25 SXS 8 5/8" CASING, SET W/500 SXS. TOC @ 1650' (calc) CEMENT PLUG: 7500'- 7600' W/25 SXS CUT 4 1/2" CASING @7526' CEMENT PLUG: 10,360'- 11,460' W/75 SXS PERFORATIONS: 11,357'- 11,460' (OA) 4 1/2" CASING SET W/900 SXS. TOC @ 9250' (calc) TD @ 11,861'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: SIMON STATE #1 FIELD: GRAYBURG-JACKSON LOCATION: 1650'FNL & 990'FEL, SEC 32-T17S-R31E COUNTY: EDDY STATE: NM SPUD DATE: 05/01/60 COMP DATE: 06/19/60 ELEVATION: GL=3731'; KB=UNK API#: 30-015-05482 PREPARED BY: C.H. CARLETON DATE: 01/06/97 DEPTH SIZE WEIGHT GRADE THREAD HOLE SIZE 0' - 620' 10 3/4" 32# 12 1/2" CASING: CASING: CASING: TUBING: TUBING: CURRENT **PROPOSED OPERATOR: ASHMUN & HILLIARD** DATE PLUGGED: 06/20/60 - DRY & ABANDONED CEMENT PLUG: 0'- 50' 10 3/4" CASING, SET W/100 SXS. TOC @ 320'(calculated) CEMENT PLUG: 750'- 800' NOTE: 10" OPEN HOLE 620'- 3815' CEMENT PLUG: 1660'- 1712' CEMENT PLUG: 3765'- 3815' TD @ 3815'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC FIELD: GRAYBURG-JACKSON WELL NAME: STAGNER #2 LOCATION: 660'FNL & 1980'FWL, SEC 31-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3702'; KB=UNK SPUD DATE: 06/21/44 COMP DATE: 12/31/44 API#: 30-015-05480 PREPARED BY: C.H. CARLETON DATE: 01/06/97 DEPTH SIZE WEIGHT **GRADE** THREAD HOLE SIZE 0' - 590' 24# CASING: 8 5/8" CASING: CASING: TUBING: TUBING: CURRENT PROPOSED **OPERATOR: SCHUSTER - SCHUSTER DATE PLUGGED: 09/28/48** CEMENT PLUG: 0'- 15' W/5 SXS CEMENT PLUG: 570'- 600' W/10 SXS 8 5/8" CASING, SET W/UNKNOWN SXS. TOC @ UNKNOWN NOTE: OPEN HOLE 590'- 3527' CEMENT PLUG: 1470'- 1500' W/10 SXS CEMENT PLUG: 2370'- 2400' W/10 SXS CEMENT PLUG: 3482'- 3527' W/15 SXS TD @ 3527

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: STATE "M" #2 FIELD: GRAYBURG-JACKSON LOCATION: 330'FNL & 990'FEL, SEC 32-T17S-R31E COUNTY: EDDY STATE: NM SPUD DATE: 07/03/61 COMP DATE: 08/10/61 ELEVATION: GL=3725'; KB=UNK API#: 30-015-05488 PREPARED BY: C.H. CARLETON DATE: 10/07/96 WEIGHT GRADE THREAD HOLE SIZE DEPTH SIZE 8 5/8" 24# CASING: 32' - 681' CASING: CASING: **TUBING** TUBING: **PROPOSED** CURRENT OPERATOR: JAMES G. BROWN & ASSOC. DATE PLUGGED: 08/10/61 - DRY & ABANDONED **CEMENT PLUG: 0'- 32' W/10 SXS** CEMENT PLUG: 620'- 700' W/25 SXS 8 5/8" CASING, SET W/50 SXS. TOC @ 600' (calc) NOTE: 8" OPEN HOLE 681'- 3654' CEMENT PLUG: 1620'- 1700' W/25 SXS CEMENT PLUG: 2420'- 2500' W/25 SXS CEMENT PLUG: 3575'- 3654' W/25 SXS TD @ 3654

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC WELL NAME: STATE "U" #1 FIELD: GRAYBURG-JACKSON LOCATION: 330'FNL & 1980'FEL, SEC 32-T17S-R31E COUNTY: EDDY STATE: NM ELEVATION: GL=3727'; KB=UNK SPUD DATE: 11/10/59 COMP DATE: 01/12/60 API#: 30-015-05484 PREPARED BY: C.H. CARLETON DATE: 10/07/96 DEPTH SIZE WEIGHT **GRADE** THREAD **HOLE SIZE** CASING: 0' - 752' 8 5/8" CASING: 0' - 3810' 5 1/2" CASING: TUBING: TUBING: CURRENT PROPOSED OPERATOR: ARCO OIL & GAS, INC. DATE PLUGGED: 08/03/79 **CEMENT PLUG: 0'- 100' W/10 SXS** CEMENT RETAINER @ 654', PUMP 150 SXS BELOW & CAP W100' CMT PERFORATE 5 1/2" CASING @ 700' 8 5/8" CASING, SET W/391 SXS. TOC @ SURFACE CEMENT RETAINER @ 1548', PUMP 102 SXS BELOW & CAP W/6 SXS PERFORATE 5 1/2" CASING @ 1600' CEMENT RETAINER @ 2622', PUMP 200 SXS BELOW RETAINER PERFORATE 5 1/2" CASING @ 2700" CEMENT RETAINER @ 3139', PUMP 85 SXS BELOW RETAINER PERFORATIONS: 3467'- 3535' (OA) 5 1/2" CASING, SET W/150 SXS. TOC @ 3240' (calc) TD @ 3810'

DEVON ENERGY OPERATING CORPORATION WELLBORE SCHEMATIC FIELD: GRAYBURG-JACKSON WELL NAME: TURNER "B" #1 LOCATION: 660'FSL & 1980'FEL, SEC 25-T17S-R30E COUNTY: EDDY STATE: NM COMP DATE: 07/01/42 ELEVATION: GL=3579'; KB=UNK SPUD DATE: 10/18/41 API#: 30-015-04325 PREPARED BY: C.H. CARLETON DATE: 01/03/97 DEPTH SIZE WEIGHT GRADE THREAD **HOLE SIZE** 417' - 640' 8 5/8" CASING: 1958' - 3210' 5 1/2" CASING: CASING: TUBING: TUBING: CURRENT PROPOSED **OPERATOR: DEVON ENERGY OPERATING CORPORATION DATE PLUGGED: 02/28/49** SPOT CEMENT PLUG @ SURFACE, SXS OF CEMENT USED UNKNOWN. CUT 8 5/8" CASING @ 417' SPOT CEMENT PLUG @ 640', SXS OF CEMENT USED UNKNOWN. 8 5/8" CASING, SET W/50 SXS. TOC @ 400'(calc) CUT 5 1/2" CASING @ 1958' SPOT CEMENT PLUG @ 3210', SXS OF CEMENT USED UNKNOWN. 5 1/2" CASING SET W/100 SXS. TOC @ 2830'(calc) OPEN HOLE COMPLETION: 3210'- 3545' TD @ 3545'

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'-3750'. 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 19, 29, & 30-T17S-R31E. Offset operators in the "area of review" are as follows:

- (1) Burnett Oil Company, Inc. 801 Cherry Street, Suite 1500 Ft. Worth, TX 76102
- (3) Me-Tex Oil & Gas, Inc. 401 W. Taylor Hobbs, NM 88240
- (2) Mack Energy Corporation P.O. Box 960 Artesia, NM 88211-0960
- (4) Mr. Jack Plemons P.O. Box 3225 Carlsbad, NM 88221

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.



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

December 13, 1996

Certified Mail P 619 404 345

Burnett Oil Company, Inc. 801 Cherry Street, Suite 1500 Ft Worth, TX 76102

RE: Devon Energy Corporation Grayburg-Jackson Waterflood Project Sections 19, 29 & 30 - 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 drill and complete three water injection wells, convert six producing and three P&A'd wells to water injection wells and restore injection to two shutin injectors in the above referenced sections. 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

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 can return this card to you. Attach this form to the front of the mailpiece, or on the back if space does not permit. Write 'Return Receipt Requested' on the mailpiece below the article number. The Return Receipt will show to whom the article was delivered and the date delivered.		I also wish to receive the following services (for an extra fee): 1. Addressee's Address 2. Restricted Delivery Consult postmaster for fee.	
	3. Article Addressed to:	4a. Article N		
N ADDRESS completed	BURNETT OIL COMPANY, INC. 801 CHERRY STREET, SUITE 1500 FT WORTH, TX 76102	4b. Service 1 Registere Express I	Type DC Certified	
		7. Date of Delivery		
BETU	5. Received By: (Print Name)	8. Addréssee and fee is	o's Address (Only if requested paid)	
your	6. Signature: (Addressee or Agent)			

Thank you for using Return Receipt Service.

Domestic Return Receipt



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

December 13, 1996

Certified Mail P 619 404 346

Mack Energy Corporation P.O. Box 960 Artesia, NM 88211-0960

RE: Devon Energy Corporation Grayburg-Jackson Waterflood Project Sections 19, 29 & 30 - 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 drill and complete three water injection wells, convert six producing and three P&A'd wells to water injection wells and restore injection to two shutin injectors in the above referenced sections. 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.

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

~ CENDED.

PS Form 3811, December 1994

Sincerely, Devon Energy Corporation

Randy Jackson District Engineer

/chc

xc: Well File

rse side	■ 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 card to you.		I also wish to receive the following services (for an extra fee):	
ADDRESS completed on the rever	■ Attach this form to the front of the mailpiece, or on the back if space does not permit. ■ Write "Return Receipt Requested" on the mailpiece below the article number. ■ The Return Receipt will show to whom the article was delivered and the date delivered.		1. Addressee's Address 2. Restricted Delivery Consult postmaster for fee.	
	3. Article Addressed to: MACK ENERGY CORPORATION P.O. BOX 960 ARTEGIA, NM 88211-0960	4b. Service Registere Express I	9 404 346 erype ered SS Mail Insure Receipt for Merchandise COD	
your RETURN	5. Received By: (Print Name) 6. Signature: (Addressee or Agent)	8. Addressee and fee is	o's Address (Only i paid)	f requested

Domestic Return Receipt

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

December 13, 1996

Certified Mail P 619 404 347

Me-Tex Oil & Gas, Inc. 401 W. Taylor Hobbs, NM 88240

RE: Devon Energy Corporation Grayburg-Jackson Waterflood Project Sections 19, 29 & 30 - 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 drill and complete three water injection wells, convert six producing and three P&A'd wells to water injection wells and restore injection to two shutin injectors in the above referenced sections. 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.

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

erse 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 card to you. Affact this form to the front of the mailpiece, or on the back if space does not permit. Write "Return Receipt Requested" on the mailpiece below the article number. The Return Receipt will show to whom the article was delivered and the date delivered.		I also wish to receive the following services (for an extra fee):	
the rev			Addressee's Address Restricted Delivery Consult postmaster for fee.	
ADDRESS completed on	3. Article Addressed to: ME-TEX OIL & GAS, INC. 401 W. TAYLOR HOBBS, NM 88240	4b. Service ☐ Registere ☐ Express	umber 404 347 Type ed Mail ceipt for Merchandise	Certified
our <u>RETUR</u>	5. Received By: (Print Name) 6. Signature / Addressee or Agent/	8. Addressed and fee is	e's Address (Only i paid)	f requested

Domestic Return Receipt

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

December 13, 1996

Certified Mail P 619 404 348

Mr. Jack Plemons P.O. Box 3225 Carlsbad, NM 88221

RE: Devon Energy Corporation Grayburg-Jackson Waterflood Project Sections 19, 29 & 30 - 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 drill and complete three water injection wells, convert six producing and three P&A'd wells to water injection wells and restore injection to two shutin injectors in the above referenced sections. 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

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.	l also wish to receive the following services (for an extra fee): 1. Addressee's Address 2. Restricted Delivery Consult postmaster for fee.		
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ompl	P.O. BOX 3225	4b. Service	Гуре	☐ Certified
RESS (CAPLEBAD, NM 8827 PD NM	Express I		☐ Insured
N ADD	HRS 1998	te of De	elivery	
ETURN	5. Received By: (Print Name)	3. Addresses and fee is	e's Address (Only i paid)	if requested
Jour B	6. Signature: (Addressee or Agent)			1

Thank you for using Return Receipt Service. Domestic Return Receipt

Affidavit of Publication

State of New Mexico, County of Eddy, ss.

Amy McKay	
being first duly sv	vorn, on oath says:
of the Carlsbad Cu lished daily at the of Eddy, state of N circulation in said qualified newspar wherein legal noti published; that the was published in t	is <u>Business Manager</u> urrent-Argus, a newspaper pub- City of Carlsbad, in said county New Mexico and of general paid county; that the same is a duly per under the laws of the state ces and advertisements may be exprinted notice attached hereto the regular and entire edition of ad not in supplement thereof on s, to wit:
December 18	, 19 <u>96</u> , 19
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and that payment to be assessed as cou	ablication is \$\frac{26.87}{\text{, thereof has been made and will art costs.}}
Subscrib	ed and swom to before me this
<u>///</u> day of <u>/</u>	Lecember, 1996
	xpires 08/01/98

Notary Public

December 18, 1996

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

Sections 19, 29 & 30 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 expected.

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