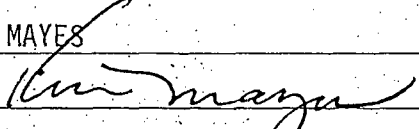


APPLICATION FOR AUTHORIZATION TO INJECT

- I. PURPOSE: X Secondary Recovery          Pressure Maintenance          Disposal          Storage  
Application qualifies for administrative approval?          Yes X No
- II. OPERATOR: APACHE CORPORATION  
ADDRESS: 6120 S. Yale Ave., Suite 1500, Tulsa, OK 74136  
CONTACT PARTY: KEVIN MAYES PHONE: 918-491-4972
- III. WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection.  
Additional sheets may be attached if necessary.
- IV. Is this an expansion of an existing project?          Yes X No  
If yes, give the Division order number authorizing the project:
- 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:
1. Proposed average and maximum daily rate and volume of fluids to be injected;
  2. Whether the system is open or closed;
  3. Proposed average and maximum injection pressure;
  4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,
  5. 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 geologic data on the injection zone including appropriate lithologic detail, geologic 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/l 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 sources 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: KEVIN MAYES TITLE: SR. STAFF RESERVOIR ENGINEER  
SIGNATURE:  DATE: 2/26/08  
E-MAIL ADDRESS: kevin.mayes@usa.apachecorp.com
- \* If the information required under Sections VI, VIII, X, and XI above has been previously submitted, please show the date and circumstances of the earlier submittal:

### 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 the 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, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

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

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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.

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: HARRY LEONARD NCT E 4

WELL LOCATION: 660 FNL 660 FEL 16 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

## WELLBORE SCHEMATIC

## WELL CONSTRUCTION DATA

## Surface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8

Cemented with: 300 sx. or \_\_\_\_\_ ft'

Top of Cement: Surf Method Determined: Calc

## Intermediate Casing

Hole Size: 12 1/4 Casing Size: 9 5/8

Cemented with: 1300 sx. or \_\_\_\_\_ ft'

Top of Cement: Surf Method Determined: Calc

## Production Casing

Hole Size: 8 3/4 Casing Size: 7

Cemented with: 700 sx. or \_\_\_\_\_ ft'

Top of Cement: 79' Method Determined: Calc

Total Depth: 6699

## Injection Interval

5793 feet to 6690'

(Perforated or Open Hole) indicate which)

## INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic

Type of Packer: Baker Lokset

Packer Setting Depth: 5500'

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

## Additional Data

1. Is this a new well drilled for injection? Yes X No

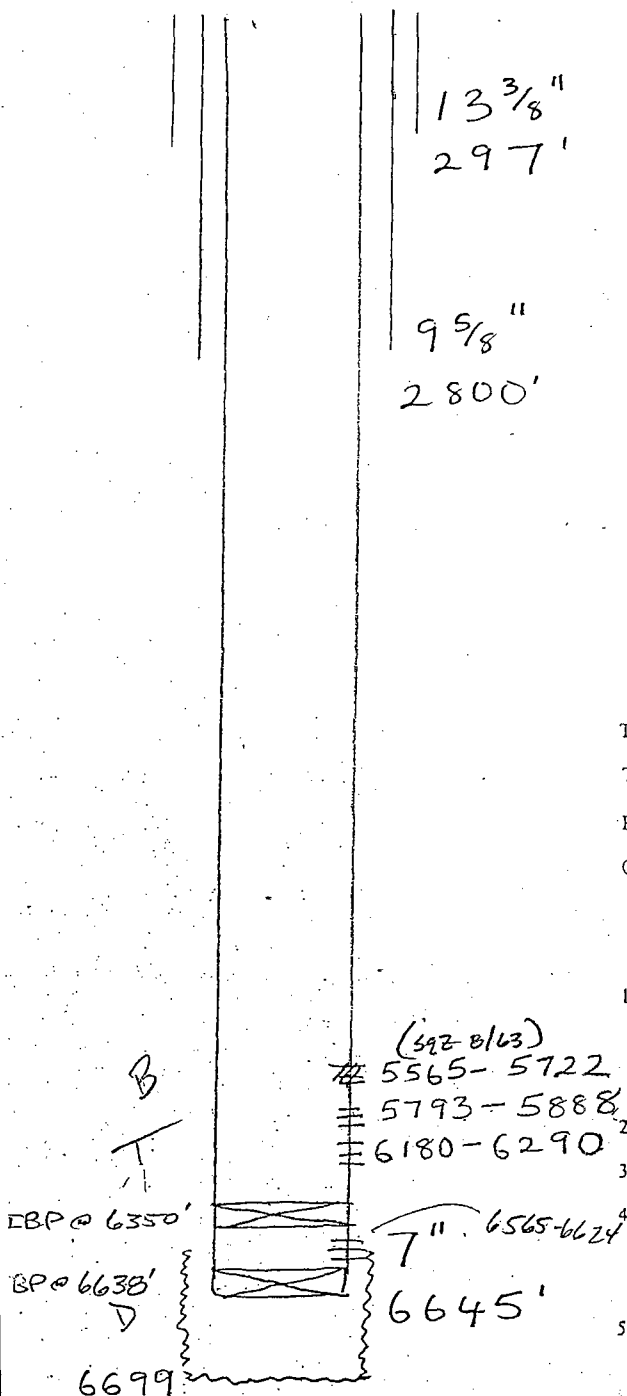
If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinberry and Drinkard

3. Name of Field or Pool (if applicable): Blinberry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')



OPERATOR: APACHE CORPORATIONWELL NAME & NUMBER: HAWK A 02WELL LOCATION: 1980 FNL 660 FEL 8 215 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATASurface CasingHole Size: 15 Casing Size: 13 3/8  
Cemented with: 250 sx. or \_\_\_\_\_ ft<sup>3</sup>  
Top of Cement: Surf Method Determined: CalcIntermediate CasingHole Size: 12 1/4 Casing Size: 9 5/8  
Cemented with: 1000 sx. or \_\_\_\_\_ ft<sup>3</sup>  
Top of Cement: 1190 Method Determined: CalcProduction CasingHole Size: 8 3/4 Casing Size: 7  
Cemented with: 800 sx. or \_\_\_\_\_ ft<sup>3</sup>  
Top of Cement: 2950 Method Determined: Calc  
Total Depth: 6730Injection Interval5785 feet to 6643

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PlasticType of Packer: Baker LoksetPacker Setting Depth: 5700'

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data1. Is this a new well drilled for injection? Yes X NoIf no, for what purpose was the well originally drilled? Oil Production2. Name of the Injection Formation: Blinbry and Drinkard3. Name of Field or Pool (if applicable): Blinbry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')13 3/8"  
220'9 5/8"  
2859'# 3507-3685  
(592 w/ 300 sx)# 5785-6050# 6298-6432# 6553-6643# 6664-6675# 6680-6704# 6710-67207"6730'6521

OPERATOR: APACHE CORPORATIONWELL NAME & NUMBER: HAWK A 03WELL LOCATION: 1980 FNL 660 FWL 9 21S 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATASurface CasingHole Size: 17 1/2 Casing Size: 13 3/8Cemented with: 200 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: Surf Method Determined: CalcIntermediate CasingHole Size: 12 1/4 Casing Size: 9 5/8Cemented with: 550 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 350' Method Determined: CalcProduction CasingHole Size: 8 3/4 Casing Size: 7Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 3800 Method Determined: TSTotal Depth: 6710Injection Interval5787 feet to 6710

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PlasticType of Packer: Baker LoksetPacker Setting Depth: 5750'

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data1. Is this a new well drilled for injection? Yes X NoIf no, for what purpose was the well originally drilled? Oil Production2. Name of the Injection Formation: Blinberry and Drinkard3. Name of Field or Pool (if applicable): Blinberry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')Below - Abo (7200')

TD = 6710

✓  
16m  
9/25/0713 3/8"  
280'9 5/8"  
2826'

B = 5787-6001

7"  
6684'D  
(openhole)

OPERATOR: APACHE CORPORATION  
 WELL NAME & NUMBER: HAWK A 05  
 WELL LOCATION: 660 FNL 660 FWL 9 21S 37E  
 FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

✓  
 1 km  
 9/25/07

WELLBORE SCHEMATIC

WELL CONSTRUCTION DATA  
Surface Casing

Hole Size: \_\_\_\_\_ Casing Size: \_\_\_\_\_  
 Cemented with: \_\_\_\_\_ sx. or \_\_\_\_\_ ft<sup>3</sup>  
 Top of Cement: \_\_\_\_\_ Method Determined: \_\_\_\_\_

Intermediate Casing

Hole Size: 11 Casing Size: 8 5/8  
 Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>  
 Top of Cement: Surf Method Determined: Calc

Production Casing

Hole Size: 7 7/8 Casing Size: 5 1/2  
 Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>  
 Top of Cement: 1300 Method Determined: TS  
 Total Depth: 6800

Injection Interval

5760 feet to 6781'

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic  
 Type of Packer: Baker Lokset  
 Packer Setting Depth: 5700'  
 Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? Yes X No  
 If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blainebray and Drinkard  
 3. Name of Field or Pool (if applicable): Blainebray and Drinkard  
 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

8 5/8"  
 1325'

10/07 542 3000-3770  
 w/ 305 SX

# 3000 - 3333  
 # 3394 - 3770

= 5760 - 6019  
 = 6198 - 6400 (10/07)

= 6586 - 6781  
 " 5 1/2  
 6800'

6509

OPERATOR: APACHE CORPORATIONWELL NAME & NUMBER: HAWK A 08WELL LOCATION: 990 FNL 660 FEL 8 21S 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

Hole Size: \_\_\_\_\_ Casing Size: \_\_\_\_\_

Cemented with: \_\_\_\_\_ sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: \_\_\_\_\_ Method Determined: CalcIntermediate CasingHole Size: 12 1/4 Casing Size: 8 5/8Cemented with: 475 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: Surf Method Determined: CalcProduction CasingHole Size: 7 7/8 Casing Size: 5 1/2Cemented with: 705 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: Surf Method Determined: CalcTotal Depth: 6980Injection Interval5673' feet to 6775'

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PlasticType of Packer: Baker LoksetPacker Setting Depth: 5600'

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? Yes X No  
If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinberry and Drinkard3. Name of Field or Pool (if applicable): Blinberry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

8 5/8"  
12 9/4"

= 5673 - 5913

= 6573 - 6775

6661

= 6777 - 6860

5 1/2" (SQZ)

6980'

OPERATOR: APACHE CORPORATIONWELL NAME & NUMBER: HAWK B-1 A/C 1 #01WELL LOCATION: 1980 FNL 1980 FWL 9 21S 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATA  
Surface CasingHole Size: 17 1/2 Casing Size: 13 3/8Cemented with: 260 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: Surf Method Determined: CalcIntermediate CasingHole Size: 12 1/4 Casing Size: 9 5/8Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 1628 Method Determined: CalcProduction CasingHole Size: 8 3/4 Casing Size: 7Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 3550 Method Determined: CalcTotal Depth: 6675Injection Interval5645 feet to 6674

(Perforated) or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PlasticType of Packer: Baker LoksetPacker Setting Depth: 5600

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? Yes X No  
If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinbry and Drinkard3. Name of Field or Pool (if applicable): Blinbry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

≡ 5645 - 5837≡ 6588 - 6650≡ 6666 - 66746674'✓  
1/11  
9/23/07



OPERATOR: Apache Corporation

WELL NAME & NUMBER: Hawk B-1 #2

WELL LOCATION: 1980 F6 1980 FE J 9 21 S 37 E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

Km  
3/12/08

## WELLBORE SCHEMATIC

## WELL CONSTRUCTION DATA

## Surface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8

Cemented with: 200 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: Surf Method Determined: Circ

## Intermediate Casing

Hole Size: 12 1/4 Casing Size: 9 5/8

Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: 1410' Method Determined: Calc.

## Production Casing

Hole Size: 8 3/4 Casing Size: 7"

Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: 2942' Method Determined: Calc.

Total Depth: 6735'

## Injection Interval

5844' feet to 6735'

(Perforated ☒ Open Hole; indicate which)

## INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic

Type of Packer: Baker Lokat

Packer Setting Depth: 5750'

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

## Additional Data

1. Is this a new well drilled for injection? Yes ☒ No ☐
- If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinobry and Drinkard
3. Name of Field or Pool (if applicable): \_\_\_\_\_

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used: \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area:

Above - San Andres (4800')

Below - Abo (7200')

TD = 6735'

OPERATOR: APACHE CORPORATIONWELL NAME & NUMBER: HAWK B-1#3WELL LOCATION: 660 FNL 1980 FNL 9 21S 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATASurface CasingHole Size: 15 1/2 Casing Size: 13Cemented with: 200 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: Surf Method Determined: CalcIntermediate CasingHole Size: 12 1/4 Casing Size: 9 5/8Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 1625 Method Determined: TSProduction CasingHole Size: 8 3/4 Casing Size: 7Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 3550 Method Determined: TSTotal Depth: 6782Injection Interval5776 feet to 6676

(Perforated) or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PlasticType of Packer: Baker LoksetPacker Setting Depth: 5700

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? Yes X No  
If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinberry and Drinkard  
3. Name of Field or Pool (if applicable): Blinberry and Drinkard  
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

13"  
206'9 5/8"  
2779'

= 5776-6065

= 6230'-6350

6515 - 6595

= 6666 - 6676

7"

6781'

FBP 6395'  
an pkr @ ?  
6724✓  
KRM  
1/25/07

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: HAWK B-1 04

WELL LOCATION: 1980 FSL 660 FWL 9 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

## WELLBORE SCHEMATIC

## WELL CONSTRUCTION DATA

## Surface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8

Cemented with: 200 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: surf Method Determined: calc

## Intermediate Casing

Hole Size: 12 1/4 Casing Size: 9 5/8

Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: 1806 Method Determined: calc

## Production Casing

Hole Size: 8 3/4 Casing Size: 7

Cemented with: 750 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: 2679 Method Determined: calc

Total Depth: 6690

## Injection Interval

5799 feet to 6577

(Perforated or Open Hole; indicate which)

## INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic

Type of Packer: Baker Lokset

Packer Setting Depth: 5700

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

## Additional Data

1. Is this a new well drilled for injection? Yes X No \_\_\_\_\_  
If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinbry and Drunkard

3. Name of Field or Pool (if applicable): Blinbry and Drunkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')

Below - Abo (7200')

TOC Plus  
6590

5799 - 6001

6507-77

6601-6680  
(sqz 8/65)

7"

6689'

Deepen in 8/65 to 6740  
Tested in sqz'd

✓  
K  
9/25/07

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: HAWK B-1 05

WELL LOCATION: 1980 FSL 1980 FWL 9 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

✓  
km  
9/25/07

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8

Cemented with: 200 sx. or \_\_\_\_\_ ft

Top of Cement: surf Method Determined: Calc.

Intermediate Casing

Hole Size: 12 1/4 Casing Size: 9 5/8

Cemented with: 500 sx. or \_\_\_\_\_ ft

Top of Cement: 1650 Method Determined: TS

Production Casing

Hole Size: 8 3/4 Casing Size: 7

Cemented with: 940 sx. or \_\_\_\_\_ ft

Top of Cement: 2675 Method Determined: TS

Total Depth: 6707

Injection Interval

5674 feet to 6706

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic

Type of Packer: Baker Lokset

Packer Setting Depth: 5600

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

B

T

D

≡ 5674-5985≡ 6190-6258≡ 6586-6706≡ 6696-67067"6706'

1. Is this a new well drilled for injection? Yes X No
- If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinberry and Drinkard

3. Name of Field or Pool (if applicable): Blinberry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

## INJECTION WELL DATA SHEET

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: HANK B-1 #8

WELL LOCATION: 660 FSL 1980 FEL 9 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8

Cemented with: 220 sx. or          R<sup>3</sup>

Top of Cement: Surf Method Determined: Calc

Intermediate Casing

Hole Size: 12 1/4 Casing Size: 9 5/8

Cemented with: 500 sx. or          R<sup>3</sup>

Top of Cement: 1950 Method Determined: Calc

Production Casing

Hole Size: 8 3/4 Casing Size: 7

Cemented with: 900 sx. or          R<sup>3</sup>

Top of Cement: 2700 Method Determined: Calc

Total Depth: 6770

Injection Interval

5620 feet to 6736

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic

Type of Packer: Baker Lokset

Packer Setting Depth: 5550

Other Type of Tubing/Casing Seal (if applicable):         

Additional Data

1. Is this a new well drilled for injection? Yes X No
- If no, for what purpose was the well originally drilled? Oil Production

≡ 5620 - 5806

≡ 5806 - 6042

≡ 6523 - 6736

7"

6767'

2. Name of the Injection Formation: Blinbry and Drinkard
3. Name of Field or Pool (if applicable): Blinbry and Drinkard
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')
- Below - Abo (7200')

✓  
6m  
9/25/07

## INJECTION WELL DATA SHEET

OPERATOR: APACHE CORPORATION  
 WELL NAME & NUMBER: HAWK B-1 # 9  
 WELL LOCATION: 660 FSL 660 FWL 9 21S 37E  
 FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

## WELLBORE SCHEMATIC

WELL CONSTRUCTION DATA  
Surface Casing

Hole Size: 15- Casing Size: 13 3/8  
 Cemented with: 250 sx. or          ft'  
 Top of Cement: Surf Method Determined: calc

## Intermediate Casing

Hole Size: 12 1/4 Casing Size: 9 5/8  
 Cemented with: 500 sx. or          ft'  
 Top of Cement: 1210 Method Determined: TS

## Production Casing

Hole Size: 8 3/4 Casing Size: 7  
 Cemented with: 750 sx. or          ft'  
 Top of Cement: 3011 Method Determined: TS  
 Total Depth: 6770

## Injection Interval

5636 feet to 6756

(Perforated or Open Hole; indicate which)

## INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic  
 Type of Packer: Baker Lokset  
 Packer Setting Depth: 5600  
 Other Type of Tubing/Casing Seal (if applicable):         

## Additional Data

1. Is this a new well drilled for injection? Yes X No  
 If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinbry and Drinkard  
 3. Name of Field or Pool (if applicable): Blinbry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

13 3/8"  
200'

9 5/8"  
2824'

B  
T  
D

5636-6058  
6156-6386  
6506-6583  
6618-6756  
7  
6769 (52 150 SX)

OPERATOR: APACHE CORPORATIONWELL NAME & NUMBER: HAWK B-1 11WELL LOCATION: 1980 FSL 660 FEL 8 21S 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATASurface CasingHole Size: 17 1/2 Casing Size: 13 3/8Cemented with: 250 sx. or \_\_\_\_\_ ftTop of Cement: Surf Method Determined: CalcIntermediate CasingHole Size: 12 1/4 Casing Size: 9 5/8Cemented with: 1750 sx. or \_\_\_\_\_ ftTop of Cement: 1300 Method Determined: CalcProduction CasingHole Size: 8 3/4 Casing Size: 7Cemented with: 822 sx. or \_\_\_\_\_ ftTop of Cement: 2804 Method Determined: CalcTotal Depth: 6775Injection Interval5667 feet to 6629

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PlasticType of Packer: Baker LoksetPacker Setting Depth: 5600

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? Yes X No \_\_\_\_\_  
If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinbry and Drinkard3. Name of Field or Pool (if applicable): Blinbry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

## INJECTION WELL DATA SHEET

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: HAWK B-1 13

WELL LOCATION: 1980 FSL 660 FEL 9 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATA  
Surface Casing

Hole Size: \_\_\_\_\_ Casing Size: \_\_\_\_\_

Cemented with: \_\_\_\_\_ sx. or \_\_\_\_\_ ft

Top of Cement: \_\_\_\_\_ Method Determined \_\_\_\_\_

Intermediate Casing

Hole Size: 12 1/4 Casing Size: 9 5/8

Cemented with: 400 sx. or \_\_\_\_\_ ft

Top of Cement: Surf Method Determined: Cale.

Production Casing

Hole Size: 6 3/4 Casing Size: 5 1/2

Cemented with: 700 sx. or \_\_\_\_\_ ft

Top of Cement: 2400 Method Determined: TS

Total Depth: 6780

Injection Interval

5781 feet to 6710

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: PLastic

Type of Packer: Baker Lokset

Packer Setting Depth: 5700

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? Yes X No
- If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinberry and Drinkard
3. Name of Field or Pool (if applicable): Blinberry and Drinkard
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_
5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

≡ 5781 - 6043

≡ 6582 - 6710

5 1/2"

6780



OPERATOR: Apache CorporationWELL NAME & NUMBER: Hank B-1 #14WELL LOCATION: 1980 FS 1980 FE J B 21S 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEKm  
3/12/08WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface CasingHole Size: 12 1/4 Casing Size: 8 5/8Cemented with: 650 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: surf Method Determined: Circ.Intermediate Casing

Hole Size: \_\_\_\_\_ Casing Size: \_\_\_\_\_

Cemented with: \_\_\_\_\_ sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: \_\_\_\_\_ Method Determined: \_\_\_\_\_

Production CasingHole Size: 7 7/8 Casing Size: 5 1/2Cemented with: 625 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 2767 Method Determined: calc.Total Depth: 6836Injection Interval5666 feet to 6700

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PlasticType of Packer: Baker LocsetPacker Setting Depth: 5600

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data1. Is this a new well drilled for injection? Yes ☒ NoIf no, for what purpose was the well originally drilled? Oil Production2. Name of the Injection Formation: Blinberry & Drinkard

3. Name of Field or Pool (if applicable): \_\_\_\_\_

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used: \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area:

Above - San Andres (4800')Below - Aba (7200')

8 5/8" 1322'

San Andres

# 4151-96(592)

Blinberry

= 5666-5876

= CIBP 6315'

= 6660-6700'

5 1/2" 6836'

Drinkard

OPERATOR: APACHE CORPORATIONWELL NAME & NUMBER: LOCKHART A-17 #04WELL LOCATION: 660 FNL 660 FEL 17 21S 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATA  
Surface CasingHole Size: 17 1/2 Casing Size: 13 3/8Cemented with: 250 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: Surf Method Determined: calcIntermediate CasingHole Size: 12 1/4 Casing Size: 9 5/8Cemented with: 900 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 675 Method Determined: TSProduction CasingHole Size: 8 3/4 Casing Size: 7Cemented with: 650 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 3325 Method Determined: TSTotal Depth: 6770Injection Interval5700 feet to 6697

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PlasticType of Packer: Baker LoksetPacker Setting Depth: 5600

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? Yes X No \_\_\_\_\_  
If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinbry and Drinkard3. Name of Field or Pool (if applicable): Blinbry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

Penrose

= 3749 - 3793

4003

T

= 6220 - 6225

= 6266 - 6314

= 6611 - 6669

= 6677 - 6683

= 6691 - 6697

6698

= 6701 - 6748

7"

~~6846~~

6769

OPERATOR: APACHE CORPORATION  
 WELL NAME & NUMBER: SOUTHLAND ROYALTY 'A' 01  
 WELL LOCATION: 1980 FNL 1980 FEL 9 21S 37E  
 FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

WELLBORE SCHEMATIC

WELL CONSTRUCTION DATA  
Surface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8  
 Cemented with: 300 sx. or          ft  
 Top of Cement: Surf Method Determined: Calc

Intermediate Casing

Hole Size: 12 1/4 Casing Size: 9 5/8  
 Cemented with: 1500 sx. or          ft  
 Top of Cement: 2050 Method Determined: TS

Production Casing

Hole Size: 8 3/4 Casing Size: 7  
 Cemented with: 600 sx. or          ft  
 Top of Cement: 5175 Method Determined: TS  
 Total Depth: 7565

Injection Interval

5664 feet to 6675

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

5664-5694 Tubing Size: 2 3/8 Lining Material: Plastic  
5706-5758 Type of Packer: Baker LoKset  
5814-5950 Packer Setting Depth: 5600  
6150-6160 Other Type of Tubing/Casing Seal (if applicable):           
6210-6298  
6347-6395

Additional Data

1. Is this a new well drilled for injection? Yes X No  
 If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blaine and Drinkard  
 3. Name of Field or Pool (if applicable): Blaine and Drinkard  
 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

13 3/8"  
248'  
9 5/8"  
3860'  
5664-5694  
5706-5758  
5814-5950  
6150-6160  
6210-6298  
6347-6395  
6555-6675  
7"  
6684'  
6750'  
822-6843'  
(Abo)  
4 1/2" Liner  
LSA 7000'  
TOL @ 6385'  
(144 SKs)

✓  
 16m  
 9/25/67

OPERATOR: APACHE CORPORATIONWELL NAME & NUMBER: SOUTHLAND ROYALTY A 02WELL LOCATION: 660 FNL 1980 FEL 9 215 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATA  
Surface CasingHole Size: 17 1/2 Casing Size: 13 3/8  
Cemented with: 300 sx. or \_\_\_\_\_ ft<sup>3</sup>  
Top of Cement: Surf Method Determined: calcIntermediate CasingHole Size: 12 1/4 Casing Size: 9 5/8  
Cemented with: 700 sx. or \_\_\_\_\_ ft<sup>3</sup>  
Top of Cement: Surf Method Determined: CalcProduction CasingHole Size: 8 3/4 Casing Size: 7  
Cemented with: 3000 sx. or \_\_\_\_\_ ft<sup>3</sup>  
Top of Cement: Surf Method Determined: Calc  
Total Depth: 6750Injection Interval5750 feet to 6685

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PLasticType of Packer: Baker LoksetPacker Setting Depth: 5700

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data1. Is this a new well drilled for injection? Yes X NoIf no, for what purpose was the well originally drilled? Oil Production2. Name of the Injection Formation: Blinbry and Drinkard3. Name of Field or Pool (if applicable): Blinbry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')Below - Abo (7200')✓  
16m  
9/25/0713 3/8"  
225'9 5/8"  
1409'

5750-5936

6200-6300

6330-6340

6488-6495

6575-6685

6740'

20

## SECTION WELL DATA SHEET

OPERATOR: Apache Corporation  
 WELL NAME & NUMBER: Southland Royalty A #4  
 WELL LOCATION: 660 FS 660 FE X 4 21S 37E  
 FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

## WELLBORE SCHEMATIC

## WELL CONSTRUCTION DATA

## Surface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8  
 Cemented with: 300 sx. or \_\_\_\_\_ ft.  
 Top of Cement: Surf Method Determined: Circ.

## Intermediate Casing

Hole Size: 11" Casing Size: 8 5/8  
 Cemented with: 475 sx. or \_\_\_\_\_ ft.  
 Top of Cement: 1750 Method Determined: Temp

## Production Casing

Hole Size: 7 7/8 Casing Size: 5 1/2  
 Cemented with: 400 sx. or \_\_\_\_\_ ft.  
 Top of Cement: 4570' Method Determined: Temp  
 Total Depth: 6750'

## Injection Interval

5777 feet to 6655

(Perforated or Open Hole; indicate which)

## INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic  
 Type of Packer: Baker Locset  
 Packer Setting Depth: 5700'  
 Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

## Additional Data

1. Is this a new well drilled for injection? Yes ☒ No

If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinby & Drinkard

3. Name of Field or Pool (if applicable): \_\_\_\_\_

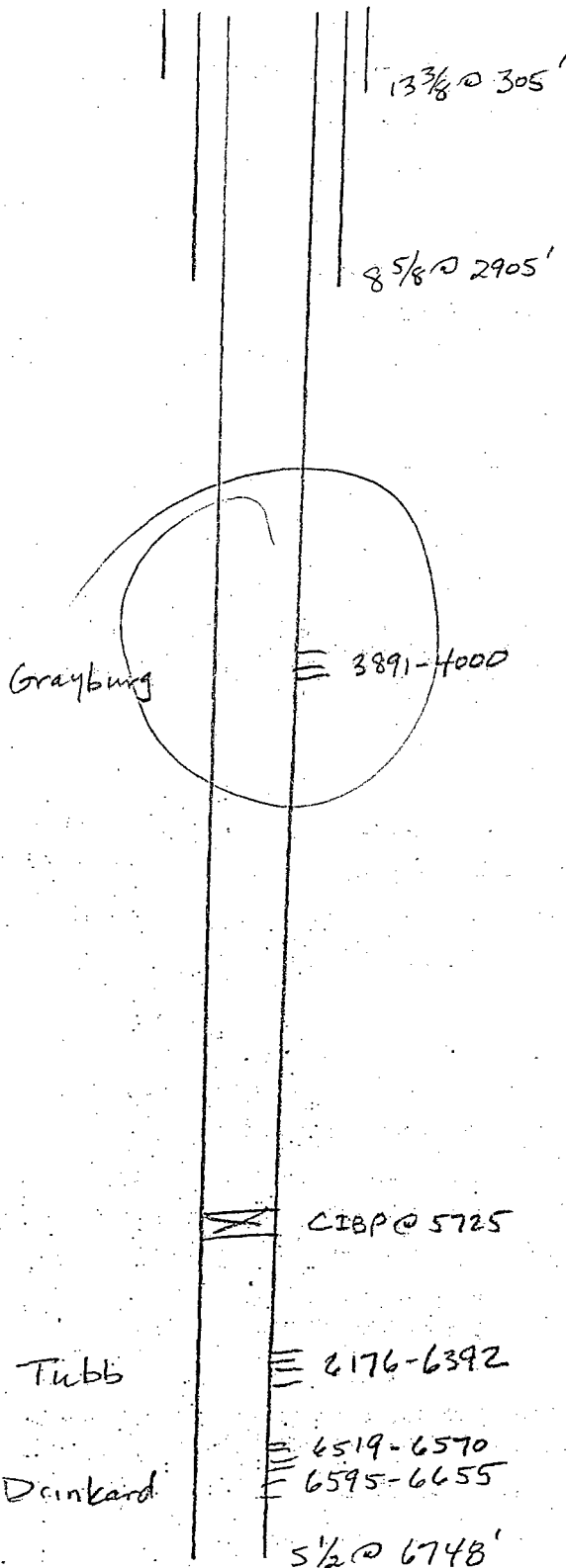
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

Grayburg will be sized during recomple to B&D.

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area:

Above - San Andres (4800')

Below - Abo (7200')



16m  
3/12/08

21

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: SOUTHLAND ROYALTY A 05

WELL LOCATION: 1980 FSL 660 FEL 4 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8

Cemented with: 300 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: Surf Method Determined: Calc

Intermediate Casing

Hole Size: 11 Casing Size: 8 5/8

Cemented with: 300 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: 1365 Method Determined: TS

Production Casing

Hole Size: 7 7/8 Casing Size: 5 1/2

Cemented with: 180 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: 5425 Method Determined: TS

Total Depth: 6756

Injection Interval

5702 feet to 6652

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic

Type of Packer: Baker Lokset

Packer Setting Depth: \_\_\_\_\_

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

- 5702-5970 1. Is this a new well drilled for injection? Yes X No
- If no, for what purpose was the well originally drilled? Oil Production
2. Name of the Injection Formation: Blinbry and Drinkard
3. Name of Field or Pool (if applicable): Blinbry and Drinkard
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_
5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

✓  
Km  
9/25/07

13 3/8"  
312'

8 5/8"  
2895'

6646-6652  
5 1/2"  
6755

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: SOUTHLAND ROYALTY A 6

WELL LOCATION: 1980 FNL 660 FEL 9 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATA  
Surface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8

Cemented with: 275 sx. or \_\_\_\_\_ ft

Top of Cement: Surf Method Determined: Calc

Intermediate Casing

Hole Size: 12 1/4 Casing Size: 9

Cemented with: 1380 sx. or \_\_\_\_\_ ft

Top of Cement: Surf Method Determined: Calc

Production Casing

Hole Size: 7 7/8 Casing Size: 5 1/2

Cemented with: 280 sx. or \_\_\_\_\_ ft

Top of Cement: 5325 Method Determined: TS

Total Depth: 7200

Injection Interval

\* 5642 feet to 6635

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: PLastic

Type of Packer: Baker Lokset

Packer Setting Depth: 5600

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? Yes X No \_\_\_\_\_
- If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinbry and Drinkard
3. Name of Field or Pool (if applicable): Blinbry and Drinkard
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

✓  
Km  
9/25/67

13 3/8"  
252'

9"  
2856'

≡ 5642-6108

≡ 6595-6635

5 1/2"  
6892'

B

D

CIBP 6847'

23

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: SOUTHLAND ROYALTY A 07

WELL LOCATION: 660 FNL 585 FEL 9 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

Hole Size: 12 1/4 Casing Size: 9 5/8

Cemented with: 580 sx. or \_\_\_\_\_ ft

Top of Cement: Surf Method Determined: Calc

Intermediate Casing

Hole Size: 8 3/4 Casing Size: 7

Cemented with: 1040 sx. or \_\_\_\_\_ ft

Top of Cement: Surf Method Determined: Calc

Production Casing

Hole Size: 6 1/4 Casing Size: 5 1/2

Cemented with: 730 sx. or \_\_\_\_\_ ft

Top of Cement: Surf Method Determined: Calc

Total Depth: 8482

Injection Interval

5660 feet to 6616

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

# 5660 - 5760 Tubing Size: 2 3/8 Lining Material: Plastic  
(SQZ)

# 5819 - 5950 Type of Packer: Baker Lokset  
(SQZ)

# 6118 - 6300 Packer Setting Depth: 5600  
(SQZ)

# 6596 - 6616 Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_  
(SQZ)

Additional Data

1. Is this a new well drilled for injection? Yes X No
- If no, for what purpose was the well originally drilled? Oil Production

Name of the Injection Formation: Blinberry and Drinkard

Name of Field or Pool (if applicable): Blinberry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

✓  
km  
9/25/07  
will abandon  
Gray due to  
low prod  
rates.

9 5/8"  
1331

3526 - 3966

7"  
7169'

# 8094 - 8363  
(SQZ)

# 8400 - 8418

5 1/2"

8482'



OPERATOR: APACHE CORPORATIONWELL NAME & NUMBER: SOUTHLAND ROYALTY A 08WELL LOCATION: 660 FSL 1980 FEL 4 21S 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATA  
Surface CasingHole Size: N/A Casing Size: \_\_\_\_\_Cemented with: \_\_\_\_\_ sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: \_\_\_\_\_ Method Determined: \_\_\_\_\_

Intermediate CasingHole Size: 12 1/4 Casing Size: 9 5/8Cemented with: 580 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: surf Method Determined: calcProduction CasingHole Size: 8 3/4 Casing Size: 7Cemented with: 500 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 2450 Method Determined: CalcTotal Depth: 6703Injection Interval5686 feet to 6649

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PlasticType of Packer: Baker LoksetPacker Setting Depth: 5600

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data5686-57835837-59846229-63276617-66497"6703'1. Is this a new well drilled for injection? Yes X No  
If no, for what purpose was the well originally drilled? Oil Production2. Name of the Injection Formation: Blinbry and Drinkard3. Name of Field or Pool (if applicable): Blinbry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area:

✓  
V<sub>m</sub>  
9/25/07

25

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: STATE CTR 12 3

WELL LOCATION: 1980 FNL 660 FNL 16 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATA  
Surface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8

Cemented with: 300 sx. or \_\_\_\_\_ ft

Top of Cement: Surf Method Determined: Calc

Intermediate Casing

Hole Size: 12 1/4 Casing Size: 9 5/8

Cemented with: 1500 sx. or \_\_\_\_\_ ft

Top of Cement: 1560' Method Determined: Calc

Production Casing

Hole Size: 8 3/4 Casing Size: 7

Cemented with: 775 sx. or \_\_\_\_\_ ft

Top of Cement: 1900 Method Determined: Calc

Total Depth: 6660

Injection Interval

5700 feet to 6658'

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic

Type of Packer: Baker Lokset

Packer Setting Depth: 5600

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? Yes ☐ No ☒ X

If no, for what purpose was the well originally drilled? Oil Production

2. Name of the Injection Formation: Blinbry and Drinkard

3. Name of Field or Pool (if applicable): Blinbry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')

✓  
Km  
9/25/07

13 3/8"  
322'

9 5/8"  
2900'

A. CFBP 3500'

A. CFBP 3649'

Perforated

= 3721-3774

#5835-5975  
(5975 w/ 150 SX)

= 6615-6658

7"

6660'

P 6425'

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: STATE C TR 12 06 Y

WELL LOCATION: 720 FNL 1986 FWL 16 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

Hole Size: 17 1/2 Casing Size: 13 3/8

Cemented with: 300 sx. or \_\_\_\_\_ ft

Top of Cement: Surf Method Determined: Calc

Intermediate Casing

Hole Size: 12 Casing Size: 9 5/8

Cemented with: 1500 sx. or \_\_\_\_\_ ft

Top of Cement: Surf Method Determined: Calc

Production Casing

Hole Size: 8 3/4 Casing Size: 7

Cemented with: 1000 sx. or \_\_\_\_\_ ft

Top of Cement: Surf Method Determined: Calc

Total Depth: 6699

Injection Interval

5602 feet to 6670

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: P-Plastic

Type of Packer: Baker Lokset

Packer Setting Depth: 5550

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? Yes X No
- If no, for what purpose was the well originally drilled? Oil Production

5602 - 5862

6185 - 6285

6578 - 6670

7"

6694'

2. Name of the Injection Formation: Blinbry and Drinkard
3. Name of Field or Pool (if applicable): Blinbry and Drinkard
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_
5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Alb (7200')

OPERATOR: APACHE CORPORATIONWELL NAME & NUMBER: STATE DA 02WELL LOCATION: 1980 FSL 1980 FWL 16 215 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATA  
Surface CasingHole Size: 17 1/2 Casing Size: 13 3/8  
Cemented with: 200 sx. or \_\_\_\_\_ ft.  
Top of Cement: Surf Method Determined: Calc.Intermediate CasingHole Size: 12 1/4 Casing Size: 8 5/8  
Cemented with: 1860 sx. or \_\_\_\_\_ ft.  
Top of Cement: 1325 Method Determined: Calc.Production CasingHole Size: 6 3/4 Casing Size: 5 1/2  
Cemented with: 500 sx. or \_\_\_\_\_ ft.  
Top of Cement: 2850' Method Determined: Calc.  
Total Depth: 6654'Injection Interval5617 feet to 6501

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEETTubing Size: 2 3/8 Lining Material: PlasticType of Packer: Baker LaksetPacker Setting Depth: 5550

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection?
- Yes
- No
- 
- If no, for what purpose was the well originally drilled?
- Oil Production

2. Name of the Injection Formation: Blinberry and Drinkard3. Name of Field or Pool (if applicable): Blinberry and Drinkard

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')✓  
Km  
9/25/0713 3/8"  
214'8 5/8"  
2815'

B

5617 - 5997'

6419 - 6501'

6555 - 6648'  
5 1/2"

6654'

DBP 6355

D

DBP 6550  
6547

28

## INJECTION WELL DATA SHEET

OPERATOR: APACHE CORPORATION

WELL NAME & NUMBER: STATE DA 04

WELL LOCATION: 1980 FSL 660 FEL 16 21S 37E

FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

Hole Size: 17 1/4 Casing Size: 13 3/8

Cemented with: 200 sx. or \_\_\_\_\_ ft'

Top of Cement: Surf Method Determined: Calc

Intermediate Casing

Hole Size: 11 Casing Size: 8 5/8

Cemented with: 1550 sx. or \_\_\_\_\_ ft'

Top of Cement: 1350 Method Determined: IS

Production Casing

Hole Size: 7 3/8 Casing Size: 5 1/2

Cemented with: 600 sx. or \_\_\_\_\_ ft'

Top of Cement: 1366' Method Determined: Calc

Total Depth: 6644

Injection Interval

5648 feet to 6641

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: 2 3/8 Lining Material: Plastic

Type of Packer: Baker Lokset

Packer Setting Depth: 5600

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

5648-5925

Is this a new well drilled for injection? Yes X No

If no, for what purpose was the well originally drilled? Oil Production

6096-6266

2. Name of the Injection Formation: Blinberry and Drinkard

6406-6641

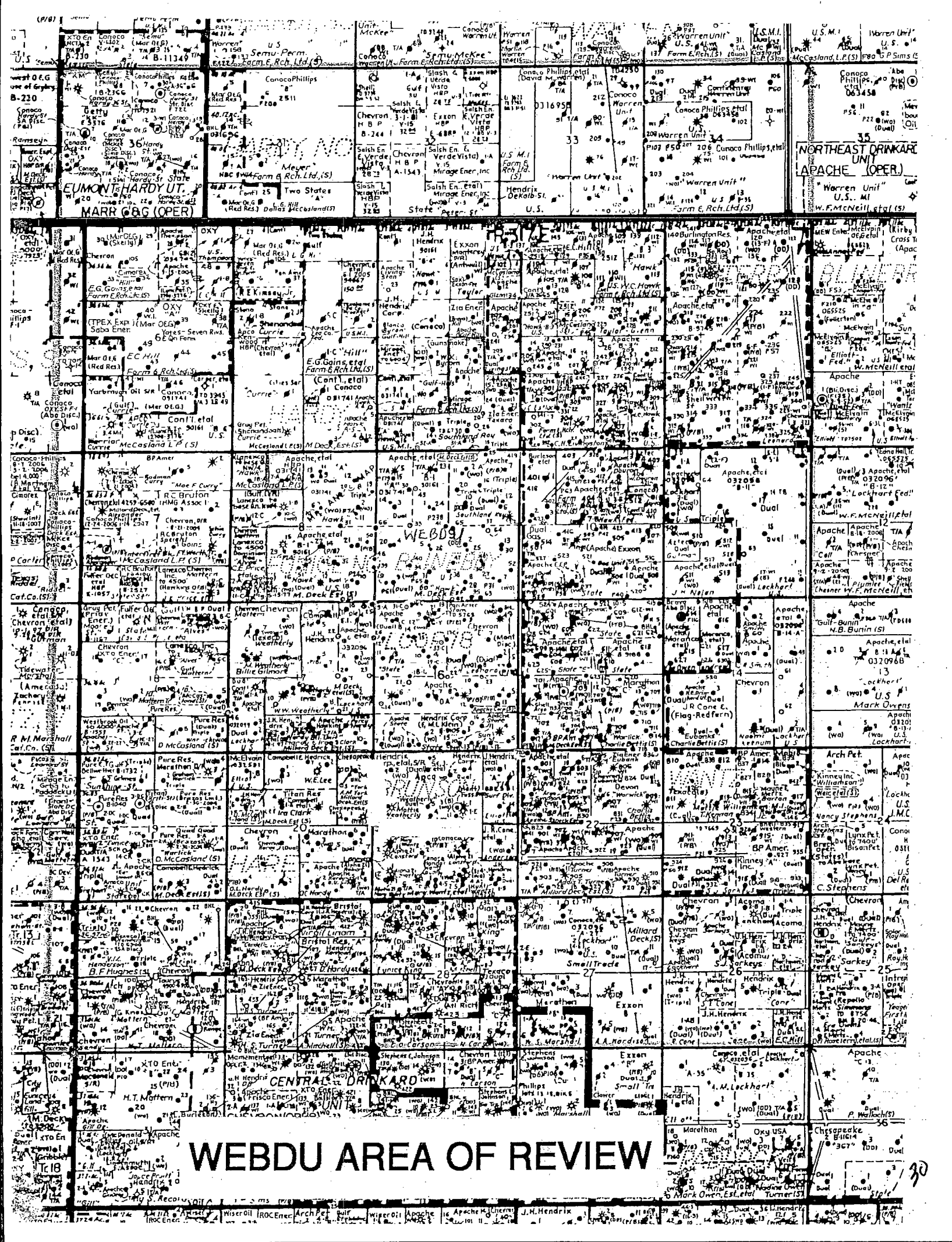
3. Name of Field or Pool (if applicable): Blinberry and Drinkard

5 1/2"

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

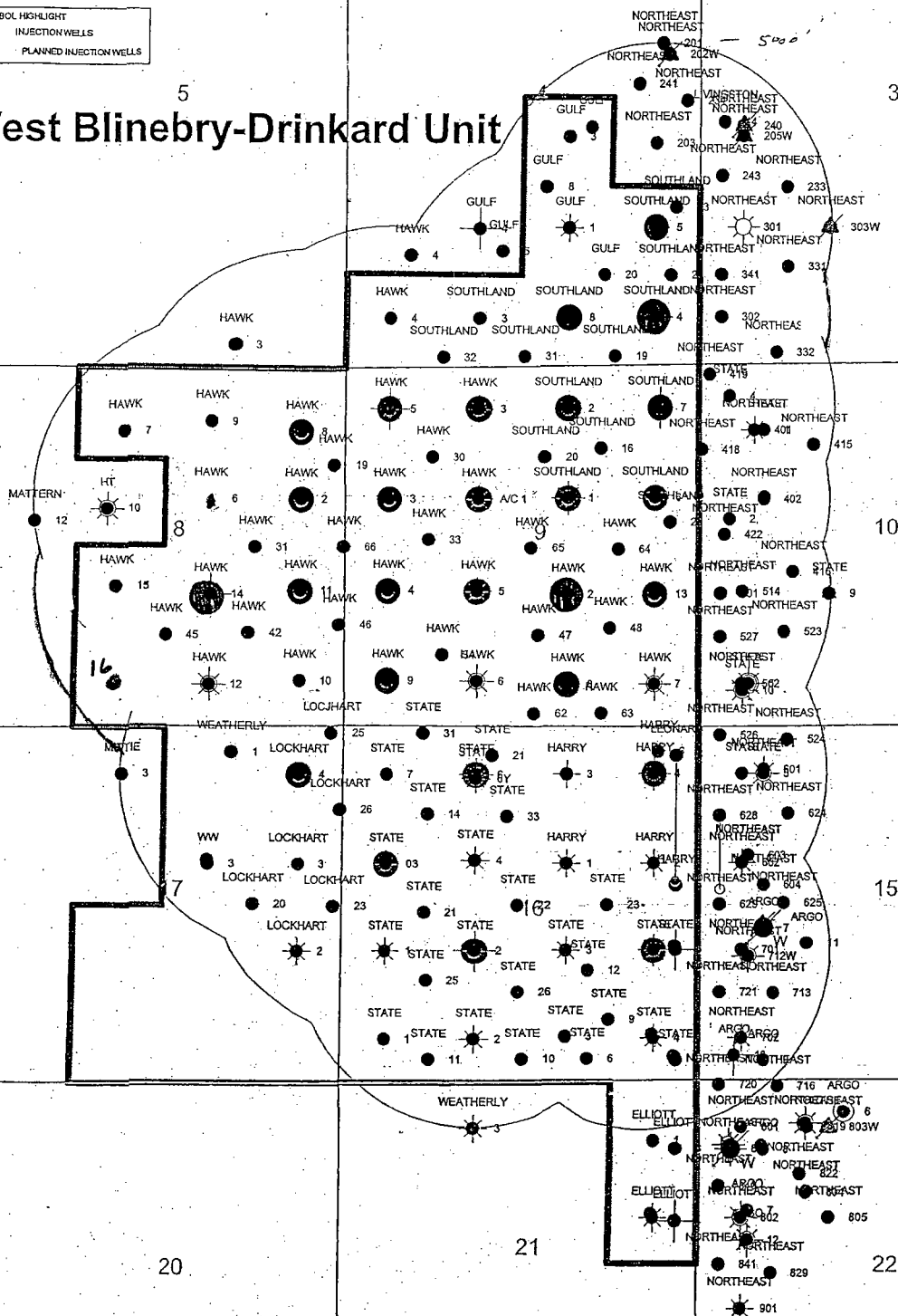
6644'

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')  
Below - Abo (7200')



SYMBOL HIGHLIGHT  
 ▲ INJECTION WELLS  
 ① PLANNED INJECTION WELLS

# West Blinebry-Drinkard Unit



# Inj Wells in Unit

OPERATOR	LEASE NAME	INJ WELL #	LOCATION	FOOTAGE	TYPE	API	SPUD DATE	TD	CONSTRUCTION	TOP OF CEMENT	COMPLETIONS & COMMENTS
Apache Corporation	Hank A-1 (Leased Note)	418 215 37E	660 FNL, 660 FEL	1880 FNL, 1880 FEL	OIL	3002504430002	06/20/08	6698 13.38 @ 297 CMT WI 300 SX, 9.58 @ 280 CMT WI 1300 SX, 7 @ 8445 CMT WI 700 SX	7 @ 8445	1248 8445 - 8939 (Openhole)	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank A-1 (Leased Note)	218 215 37E	660 FNL, 660 FEL	1880 FNL, 1880 FEL	OIL	3002504430001	03/18/50	6720 13.38 @ 220 CMT WI 220 SX, 9.58 @ 285 CMT WI 1000 SX, 7 @ 6730 CMT WI 800 SX		2850 6730 - 6900 - 6770	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank A-1 (Leased Note)	318 215 37E	660 FNL, 660 FEL	1880 FNL, 1880 FEL	OIL	3002504430001	02/11/48	6710 13.38 @ 280 CMT WI 200 SX, 9.58 @ 282 CMT WI 550 SX, 7 @ 6884 CMT WI 500 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank A-1 (Leased Note)	518 215 37E	660 FNL, 660 FEL	1880 FNL, 1880 FEL	OIL	3002504430001	04/12/05	6800 13.38 @ 1335 CMT WI 500 SX, 5.12 @ 6600 CMT WI 500 SX		3800 03/48 6844 - 6710 (Openhole)	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank A-1 (Leased Note)	618 215 37E	660 FNL, 660 FEL	1880 FNL, 1880 FEL	OIL	3002504430001	10/21/80	6850 13.38 @ 1294 CMT WI 415 SX, 5.12 @ 6800 CMT WI 705 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	218 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	12/21/47	6745 13.38 @ 200 CMT WI 200 SX, 9.58 @ 2785 CMT WI 1500 SX, 7 @ 6694 CMT WI 500 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	318 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430001	02/16/48	6763 13.38 @ 208 CMT WI 200 SX, 9.58 @ 2775 CMT WI 500 SX, 7 @ 6781 CMT WI 500 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	418 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	03/26/48	6850 13.38 @ 210 CMT WI 200 SX, 9.58 @ 2794 CMT WI 500 SX, 7 @ 6888 CMT WI 750 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	518 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	05/14/49	6707 13.38 @ 225 CMT WI 200 SX, 9.58 @ 2780 CMT WI 500 SX, 7 @ 6705 CMT WI 940 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	618 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430002	12/04/48	6770 13.38 @ 212 CMT WI 200 SX, 9.58 @ 2784 CMT WI 500 SX, 7 @ 6787 CMT WI 800 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	718 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430002	02/14/49	6770 13.38 @ 210 CMT WI 200 SX, 9.58 @ 2775 CMT WI 500 SX, 7 @ 6774 CMT WI 822 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	818 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430001	02/09/50	6775 13.38 @ 213 CMT WI 200 SX, 9.58 @ 2844 CMT WI 1750 SX, 7 @ 6774 CMT WI 822 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	918 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430001	04/13/63	6780 9.58 @ 1294 CMT WI 400 SX, 5.12 @ 6780 CMT WI 700 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	1018 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430001	11/25/1988	6838 8.58 @ 1322 cmt wi 650 sx, 5.12 @ 6838 cmt wi 625 sx		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	1118 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430001	10/07/41	6675 13.38 @ 225 CMT WI 200 SX, 9.58 @ 2780 CMT WI 500 SX, 7 @ 6674 CMT WI 500 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	1218 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430002	08/28/82	6770 13.38 @ 218 CMT WI 200 SX, 9.58 @ 2802 CMT WI 600 SX, 7 @ 6789 CMT WI 850 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	1318 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	07/07/47	7585 13.38 @ 218 CMT WI 300 SX, 9.58 @ 3860 CMT WI 1500 SX, 7 @ 6884 CMT WI 600 SX, 4.12 @ 6385 - 7200 WI 14		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	1418 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	01/01/54	6750 13.38 @ 225 CMT WI 300 SX, 9.58 @ 1400 CMT WI 700 SX, 7 @ 6760 CMT WI 300 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	1518 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	10/12/1951	6750 13.38 @ 305 CMT WI 300 SX, 9.58 @ 1505 cmt wi 375 sx 5.12 @ 6748 cmt wi 400 sx		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	1618 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	04/07/54	6750 13.38 @ 312 CMT WI 300 SX, 9.58 @ 2885 CMT WI 300 SX, 5.12 @ 6755 CMT WI 180 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	1718 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	05/23/53	7200 13.38 @ 252 CMT WI 275 SX, 9 @ 2855 CMT WI 1380 SX, 5.12 @ 6892 CMT WI 280 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	1818 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	05/09/82	8487 9.58 @ 1331 CMT WI 300 SX, 7 @ 7189 CMT WI 1040 SX, 5.12 @ 8487 CMT WI 730 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	1918 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	12/01/82	6709 9.58 @ 1347 CMT WI 180 SX, 7 @ 6703 CMT WI 500 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	2018 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	07/19/47	6860 13.38 @ 322 CMT WI 300 SX, 9.58 @ 2800 CMT WI 1500 SX, 7 @ 6860 CMT WI 715 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	2118 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	05/09/48	6860 13.38 @ 287 CMT WI 300 SX, 9.58 @ 2853 CMT WI 1500 SX, 7 @ 6864 CMT WI 1000 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	2218 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430001	01/07/82	6854 13.38 @ 214 CMT WI 200 SX, 8.58 @ 2815 CMT WI 1880 SX, 5.12 @ 6854 CMT WI 500 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200
Apache Corporation	Hank B-1	2318 215 37E	660 FNL, 1880 FEL	1880 FNL, 1880 FEL	OIL	3002504430000	10/10/86	6844 13.38 @ 213 CMT WI 200 SX, 8.58 @ 2807 CMT WI 1550 SX, 5.12 @ 6844 CMT WI 600 SX		1083 322 3307-3385 WI 300 SX, 644 5785 - 6590 & 6553-6643	09/54 add 5595 - 5722 & 6180-6200



OPERATOR NAME	LEA NAME	WELL NUM	LOCATION	FOOTAGE	TYPE	API	SPUD DATE	TD	CONSTRUCTION	TOP OF CEMENT	COMPLETIONS & COMMENTS
Apache Corporation	State Land 15	319 215 37E		860 FSL, 1880 FVL	OIL	30025068320003	01/23/2006	6890' 13.38 @ 215' CMT W/ 250 SX, 8.58 @ 231.9' CMT W/ 1600 SX, 5.12 @ 6659' CMT W/ 500 SX		4423' 08.47' 6540 - 6635	
Apache Corporation											0854 5000 - 5700
Apache Corporation											1158 5575 - 5750 & frac
Apache Corporation											0509 8128 - 8270
Apache Corporation	Gulf Hill	314 215 37E		3300 FSL, 1880 FVL	OIL	30025064030005	4/7/1980	6010' 12.34 @ 114' CMT W/ 175 SX, 8.58 @ 2924' CMT W/ 2300 SX, 5.12 @ 5800' CMT W/ 700 SX		5124 - 5337 SGZ	
Apache Corporation	Gulf Hill	30253383110000					11/02/2005	6900' 8.58 @ 1254' CMT W/ 681 SX, 5.12 @ 6907' CMT W/ 1050 SX		5124 - 5337 SGZ	
Apache Corporation	Gulf Hill	2982/2007					2/28/2007	6975' 8.58 @ 1222' CMT W/ 680 SX, 5.12 @ 6975' CMT W/ 1200 SX		153007 5650 - 5740 & frac	
Chavon USA	Harry Leonard NCT E	219 215 37E		1880 FSL, 680 FVL	OIL	30025068320000	11/24/1947	6814' 13.38 @ 301' CMT W/ 300 SX, 9.58 @ 2932' CMT W/ 1300 SX, 7 @ 6547' CMT W/ 700 SX		Surface 0148 6547 - 6814 (Orethide)	
Apache Corporation	Hawk A	44 215 37E		860 FSL, 680 FVL	OIL	30025064380000	10/9/1982	6778' 5.08 @ 1425' CMT W/ 1600 SX, 5.12 @ 6778' CMT W/ 700 SX		0182 5827 - 5834	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 1262 5828 - 5880	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		3125 6846 6878 - 6724	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1182 5891 - 6880, 5891 - 5751 (frac)	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0681 6874 - 6724, 6541 - 6818	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1292 add 5875-5924	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 1079 6817 - 6828 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0943 6815 - 6735	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1183 5748 - 6748	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0903 5875 - 6735 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		35703007 5848 - 6714 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		10003007 5740 - 6773 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		23006007 5858 - 6704 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 1148 6635 - 6705	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1150 6702 - 6900	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1183 6782 - 6822 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0100 5834 - 6750, 5534-5918 & 6104 - 6738 (frac)	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0683 6815 - 6708	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1478/0778 6485 - 6708 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 1103 BP @ 0440, 6106 - 6294 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0305 6592 - 6628	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0305 5970 - 5974 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0303 5740 5850 - 5878 - 6758	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0308 5657 - 6758 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 1009 5672 - 6658 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 1109 5622 - 6714 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		22704007 5611 - 6884 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		30003007 5810 - 6998 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		17003007 5880 - 6870 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		20133007 5872 - 5970	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0300 5652 - 5997, 6532 - 6703 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0683 BP @ 4350, 3744 - 3782	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0947 6623 - 6827	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0855 5610 - 5800 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1065 6481 - 6602 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0672 3727 - 3773 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0707 5610 - 5972 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		24505007 5642 - 6709	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		24005007 5638 - 6878	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		3390/0448 6700 - 6730, deepen to 6775	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1161 plug @ 6889, 6338 - 6885	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1184 5672 - 6888	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0724 5884 - 6888 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0505 5637 - 6843 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0805 5681 - 5843 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0307 5680 - 6766 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1750/0407 5682 - 6812 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0903 5652 - 6846 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		2800 1147 6720 - 6880	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1454 5650 - 6910	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0783 6044 - 6898	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0300 5588 - 6898	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0849 6029 - 6880 (Orethide)	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0182 5638 - 5872 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0405 5629 - 6688	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		280 0407 5624 - 6844 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1547 6640 - 6649	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1775 682 2852-34	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		1206 CIP @ 6400, 5823 - 6028 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 0847 6524 - 6829	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		0254 6180 - 6295	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		968 CBP @ 6368/6160, 5995-5975	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		Surface 1005 5578 - 6847 & frac	
Apache Corporation	Hawk A						02/07/1982	6819' 8.58 @ 1330' CMT W/ 600 SX, 5.12 @ 6819' CMT W/ 640 SX		225/0307 5604 - 6872 & frac	

[illegible]



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APACHE CORP.

Plug and Abandoned Well Summary

Lease: NE Drinkard Unit  
Well : 603  
Area: Lea  
Res: Blinebry, Abo

Location : 3390' FSL, 4520' FEL, Sec.15 T-21S R-37E  
BHL: 3390' FSL, 4520' FEL, Sec.15 T-21S R-37E  
Start Date 11/13/1993  
End Date 11/22/1993

API 30025099130000  
TD 8182'  
Elevation: 3445'  
RKB:

Directional	Sands / Markers	Depth TVD	Completion Info	Casing Profile	Inc deg	Hole Size	Casing Details	Mud Wt & Type	Max. Dogleg Severity
		0'	Cement to Surface			17 1/4"	Surface Casing 13 3/8 " CMT W/ 325 SX Circ to Surface		
		296'			0°				
		750'	CICR			11 3/4"	Intermediate Casing 8 5/8 " CMT W/ 500 SX TOC = 1193'		
		2739'							
		2802'	CICR						
		2818'							
	CSG LK BTW 4934' - 4965'	4715'							
	SQZ w / 200 sx	4841'	CICR						
		5466'							
	Blinebry Perfs SQZ w / 250 sx	5651'	CICR						
		6696'							
		6731'	CIBP						
	Abo Perfs	6723' - 7231'				7 7/8"	Production Casing 5 1/2 " CMT W/ 400 SX TOC = 5452'		
	Casting Shoe	8030'							

Note: Not to Scale

APACHE CORP.

Plug and Abandoned Well Summary

Lease: NE Drinkard Unit  
Well : 205  
Area: Lea  
Res: Blinebry, Tubb, Drinkard

Location : 3300' FSL, 660' FSL, Sec. 3 T-21S R-37E  
BHL: 3300' FSL, 660' FSL, Sec. 3 T-21S R-37E  
Start Date  
End Date 2/22/1996

API 30025065210000  
TD 6730'  
Elevation:  
RKB:

Directional	Sands / Markers	Depth TVD	Completion Info	Casing Profile	Inc deg	Hole Size	Casing Details	Mud Wt. & Type	Max. Dogleg Severity
			Fill 2 7/8" CSG With Cement to Surface.		0°		Surface Casing 9 5/8" CMT W / 250 SX Circ to Surface		
		271'							
	Blinebry Perfs	5719' - 5834'	SQZ 04/83						
	Tubb Perfs	6133' - 6363'							
	Drinkard Perfs	6519' - 6635'	SQZ 04/83						
	Casting Shoe	6724'					Production Casing 2 7/8" CMT W / 325 SX TOC = 5452' (Calc)		

Note: Not to Scale

## Plug and Abandoned Well Summary

Res: Drinkard

End Date 11/19/2002

RKB:

Directional	Sands / Markers	Depth	Completion	Casing Profile	Inc dog	Hole Size	Casing Details	Mud Wt. & Type	Max. Dogleg Severity
		TVD	Info						
		0'	40 sack Cement Plug				Surface Casing 8 5/8 "		
		300'				0°	CMT W / 550 SX Circ to Surface		
		354'							
		1088'							
		1400'	Cement Plug, 35 SX						
		2400'							
		2600'	Cement Plug, 25 SX						
		3200'							
		3400'	Cement Plug, 25 SX						
		5276'							
		5506'	CIBP 25 SX						
	Drinkard Perfs	6567' - 6740'					Production Casing 5 1/2"		
	Casting Shoe	6800'					CMT W / 1600 SX CIRC TO SURFACE		

**Note: Not to Scale**

# APACHE CORP.

## Plug and Abandoned Well Summary

Lease: Gulf Hill

Well : 4

Area: Lea

Res: Blinebry, Drinkard, Abo

Location : 1980' FSL, 1980' FWL, Sec. 4 T-21S R-37E

BHL: 1980' FSL, 1980' FWL, Sec. 4 T-21S R-37E

Start Date

End Date 7/19/1974

API 30025127590000

TD 7450'

Elevation: 3,476'

RKB:

Directional	Sands / Markers	Depth TVD	Completion Info	Casing Profile	Inc deg	Hole Size	Casing Details	Mud Wt. & Type	Max. Dogleg Severity
		0'	10 sack Cement Plug		0°		Surface Casing 16 " CMT W / 330 SX Circ to Surface		
		279'							
		2840'	Cement Plug				Intermediate Casing 10 3/4 " CMT W / 1344 SX TOC = 400 "		
		2940'							
		3633'	Cement Plug						
		3733'							
		3751'							
		3951'	Cement Plug						
		5117'							
		5717'	Cement Plug						
	Blinebry Perfs	5717' - 5841'							
		5996'							
		6596'	Cement Plug						
	Drinkard Perfs	(6596'-6799')							
		6420'							
		7020'	Cement Plug				Production Casing 2 7/8" CMT W / 900 SX TOC = 3744 '		
	Abo Perfs	7020' - 7096'							
	Casting Shoe	7215'							

Note: Not to Scale.



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LAND OFFICE	
OPERATOR	

# NEW MEXICO OIL CONSERVATION COMMISSION

Form C-103  
Supersedes Old  
C-102 and C-103  
Effective 1-1-65

5a. Indicate Type of Lease	
State <input type="checkbox"/>	Fee <input checked="" type="checkbox"/>
5. State Oil & Gas Lease No.	
7. Unit Agreement Name	
8. Farm or Lease Name Gulf Hill	
9. Well No. 4	
10. Field and Pool, or Wildcat Drinkard - Blinebry Wantz Abo	
11. Elevation (Show whether DF, RT, GR, etc.) 3476 GR	
12. County Lea	

**SUNDRY NOTICES AND REPORTS ON WELLS**  
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)

1. OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/>
2. Name of Operator Summit Energy, Inc.
3. Address of Operator 112 North First, Artesia, N.M. 88210
4. Location of Well UNIT LETTER S 1980 FEET FROM THE West LINE AND 1980 FEET FROM THE South LINE, SECTION 4 TOWNSHIP 21S RANGE 37E N.M.P.M.
15. Elevation (Show whether DF, RT, GR, etc.) 3476 GR

16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input checked="" type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>	CASING TEST AND CEMENT JOBS <input type="checkbox"/>	OTHER <input type="checkbox"/>

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1-103.

A 600' Cement Plug was spotted over Wantz Abo Perfs, from 7020 back to 6420.

A 600' Cement Plug was spotted over Drinkard Perfs, from 6596 back to 5996.

A 600' Cement Plug was spotted over Blinebry Perfs, from 5717 back to 5117.

A 200' Cement Plug was spotted over perfs from 3951 back to 3751.

A 100' Cement Plug was spotted over 2 7/8" Tubing Stubs from 3733 back to 3633.

A 100' Cement Plug was spotted in and out of 10 3/4" casing from 2940 back to 2840.

A 10 sack cement plug was spotted on surface with dry hole marker.

Location is cleared and ready for inspection.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED Paul White TITLE Division Engineer DATE 7-19-74

APPROVED BY \_\_\_\_\_ TITLE \_\_\_\_\_ DATE FEB 12/5

CONDITIONS OF APPROVAL, IF ANY:

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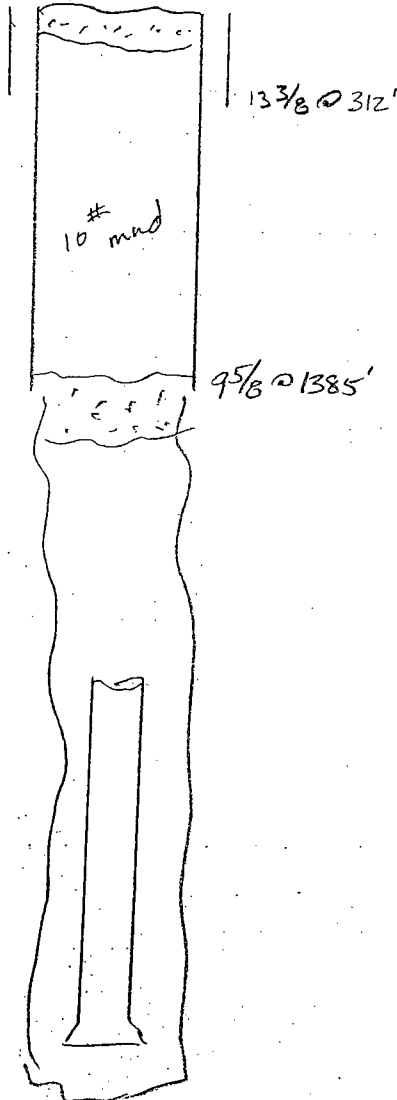
D&A  
INJECTION WELL DATA SHEET

OPERATOR: Stanolind Oil

WELL NAME & NUMBER: State C Tract 12 #6

WELL LOCATION: 660 FNL, 1980 FNL C 16 21S 37E

FOOTAGE LOCATION      UNIT LETTER      SECTION      TOWNSHIP      RANGE

WELLBORE SCHEMATIC

TD = 5762'

WELL CONSTRUCTION DATASurface Casing

Hole Size: \_\_\_\_\_ Casing Size: 13 3/8

Cemented with: 390 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: Surf Method Determined: Circ

Intermediate Casing

Hole Size: \_\_\_\_\_ Casing Size: 9 5/8

Cemented with: 600 sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: Surf Method Determined: Per plugging Rpt

Production Casing

Hole Size: \_\_\_\_\_ Casing Size: \_\_\_\_\_

Cemented with: \_\_\_\_\_ sx. or \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: \_\_\_\_\_ Method Determined: \_\_\_\_\_

Total Depth: \_\_\_\_\_

Injection Interval

\_\_\_\_\_ feet to \_\_\_\_\_

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: \_\_\_\_\_ Lining Material: \_\_\_\_\_

Type of Packer: \_\_\_\_\_

Packer Setting Depth: \_\_\_\_\_

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): \_\_\_\_\_

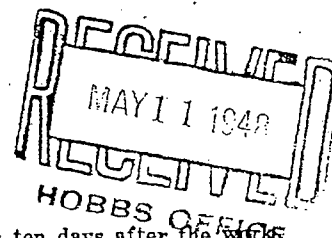
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	<b>X</b>		

May 3, 1948

Hobbs, New Mexico

Date

Place

OIL CONSERVATION COMMISSION,  
SANTA FE, NEW MEXICO.

Gentlemen:

Following is a report on the work done and the results obtained under the heading noted above at the \_\_\_\_\_

Stanolind Oil &amp; Gas Company State G Tract 12 Well No. 6 in the \_\_\_\_\_

Company or Operator

Lease

NW 1/4 of Sec. 16, T. 21-S, R. 37-E, N. M. P. M.,

Drinkard Field, Lea County.

The dates of this work were as follows: May 2 &amp; 3, 1948

Notice of intention to do the work was (was not) submitted on Form C-102 on May 1, 1948

and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.)

## DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Plugged according to approval.

(see form C-102)

Witnessed by	Thomas S. Holden	Stanolind Oil & Gas Company	Head Roustabout
	Name	Company	Title
Subscribed and sworn before me this	3 <sup>rd</sup>	I hereby swear or affirm that the information given above is true and correct.	
day of	May	Name	Joseph Hemmickson
	1948	Position	FIELD SUPT.
<i>[Signature]</i>	Notary Public	Representing	STANOLIND OIL & GAS CO.
			Company or Operator
My commission expires	2-23-50	Address	BOX F: HOBBS, NEW MEXICO

Remarks:

APPROVED

Date MAY 1 1948

*[Signature]*  
Name  
OIL & GAS INSPECTOR  
Title

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NEW MEXICO OIL CONSERVATION COMMISSION  
SANTA FE, NEW MEXICO  
**MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL			X

Hobbs, New Mexico

May 1-48

OIL CONSERVATION COMMISSION,  
Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intention to do certain work as described below at the \_\_\_\_\_

Stanolind Oil & Gas Company State "N.M." Tract 12 Well No. 6 in NW 1/4  
of Sec. 16, T. 21-S, R. 37-E, N. M. P. M., Drinkard  
Lea County.

**FULL DETAILS OF PROPOSED PLAN OF WORK**

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

This well was spudded 2-10-48 and drilled to total depth of 5762. Drill pipe was stuck and all efforts to recover it failed. We propose to plug by setting a 30-sack cement plug at bottom of 7-5/8" casing set at 1385-cemented to surface, and a 10-sack plug in top of 9-5/8". All pipe will be left in tact—the hole filled between and below plugs with 10# mud. Cellar will be filled and ground restored to conform with the natural terrain (Confirming telephone-Hendrickson to Iarborough-5/1/48).

Approved \_\_\_\_\_, 19\_\_\_\_  
except as follows:

OIL CONSERVATION COMMISSION,  
By \_\_\_\_\_  
Title \_\_\_\_\_

Stanolind Oil & Gas Company  
By \_\_\_\_\_  
Position \_\_\_\_\_  
Send communication regarding well to \_\_\_\_\_  
Name \_\_\_\_\_  
Address \_\_\_\_\_  
Box F; Hobbs, New Mexico

OPERATOR: Humble OilWELL NAME & NUMBER: New Mexico State V #2WELL LOCATION: 660 FSL, 1980 FWL N 10 21S 37E  
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATASurface CasingHole Size: \_\_\_\_\_ Casing Size: 10 3/4Cemented with: 275 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: Surf Method Determined: CircIntermediate CasingHole Size: \_\_\_\_\_ Casing Size: 7 5/8Cemented with: 1250 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 360 Method Determined: Plugging Rpt.Production CasingHole Size: \_\_\_\_\_ Casing Size: 5 1/2Cemented with: 575 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 2000' Method Determined: Plugging Rpt

Total Depth: \_\_\_\_\_

Injection Interval

\_\_\_\_\_ feet to \_\_\_\_\_

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: \_\_\_\_\_ Lining Material: \_\_\_\_\_

Type of Packer: \_\_\_\_\_

Packer Setting Depth: \_\_\_\_\_

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data1. Is this a new well drilled for injection? Yes No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): \_\_\_\_\_

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

DUPLICATE

NEW MEXICO OIL CONSERVATION COMMISSION  
Santa Fe, New Mexico

RECEIVED

APR 12 1954

## MISCELLANEOUS REPORTS ON WELLS

HOBBES OFFICE

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Report by Checking Below

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	X	REPORT ON RECOMPLETION OPERATION		REPORT ON (Other)	

April 8, 1954 ✓

(Date)

Hobbs, New Mexico

(Place)

Following is a report on the work done and the results obtained under the heading noted above at the

Humble Oil &amp; Refining Company

(Company or Operator)

New Mexico State V

(Lease)

Gaskle Drilling Company

(Contractor)

Well No. 2 in the SE 1/4 SW 1/4 of Sec. 18

T. 21S, R. 37E, NMPM, Drinkard Pool, Lea County.

The Dates of this work were as follows: 3-18-54

Notice of intention to do the work (was) ~~received~~ submitted on Form C-102 on 3-18-54, 19

(Cross out incorrect words)

and approval of the proposed plan (was) ~~received~~ obtained.

## DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

First Plug from 477' back to 277' with 200 sacks regular cement.

Job completed 9:00 P. M. 3-18-54.

Second Plug from 45' to surface with 40 sacks regular cement.

Job Completed 9:25 P. M. 3-18-54.

Marker placed in accordance with regulations of State of New Mexico.

Witnessed by

Russell M. Lilly

(Name)

Humble Oil &amp; Refining Company

(Company)

Asst. Dist. Superintendent

(Title)

Approved:

OIL CONSERVATION COMMISSION

S. J. Stanley

(Name)

I hereby certify that the information given above is true and complete to the best of my knowledge.

Name

M. M. Rogers

Position District Superintendent

Representing Humble Oil &amp; Refining Co.

Address Box 2347, Hobbs, N. M.

(Title)

(Date)

mob/mob

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NEW MEXICO OIL CONSERVATION COMMISSION  
Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Report by Checking Below

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL		REPORT ON RECOMPLETION OPERATION	<input checked="" type="checkbox"/>	REPORT ON (Other)	

3-18-54  
(Date)

Hobbs, New Mexico  
(Place)

Following is a report on the work done and the results obtained under the heading noted above at the

Humble Oil & Refining Company  
(Company or Operator)

New Mexico State V  
(Lease)

Gackle Drilling Company  
(Contractor)

Well No. 2 in the SE 1/4 SW 1/4 of Sec. 10

T. 21S, R. 37E, NMPM, Drinkard Pool, Lea County.

The Dates of this work were as follows: Started drilling on cement 3-3-54.

Notice of intention to do the work (was) (~~xxxx~~) submitted on Form C-102 on 2-16-54, 19

and approval of the proposed plan (was) (~~xxxx~~) obtained.

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Drilled junk and cement to 5056' in 10-3/4", 7-5/8" and 5-1/2" casing. Pulled out of hole to change bits, started back in hole and bit stopped at top of 7-5/8" casing at 362'. Ran impression blocks and found 7-5/8" coupling had turned over on pipe and lodged in top of casing. Attempted to mill up coupling but failed to do so; mills sidetracked casing.

Now preparing to plug and abandon.

Witnessed by M. M. Rogers Humble Oil & Refining Company District Superintendent  
(Name) (Company) (Title)

Approved: S. J. Stanley  
OIL CONSERVATION COMMISSION  
(Name)

I hereby certify that the information given above is true and complete to the best of my knowledge.

Name M. M. Rogers

Position District Superintendent

Representing Humble Oil & Refining Company

Address Box 2347, Hobbs, N. M.

(Title)

(Date)

RMG/mcb

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NEW MEXICO OIL CONSERVATION COMMISSION  
Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Notice by Checking Below

NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO TEMPORARILY ABANDON WELL		NOTICE OF INTENTION TO DRILL <del>Drill</del> <b>Cement Plugs</b>	<b>X</b>
NOTICE OF INTENTION TO PLUG WELL		NOTICE OF INTENTION TO PLUG BACK		NOTICE OF INTENTION TO SET LINER	<b>X</b>
NOTICE OF INTENTION TO SQUEEZE		NOTICE OF INTENTION TO ACIDIZE		NOTICE OF INTENTION TO SHOOT (Nitro)	
NOTICE OF INTENTION TO GUN PERFORATE		NOTICE OF INTENTION (OTHER)		NOTICE OF INTENTION (OTHER) <b>Recomplete as gas well</b>	<b>X</b>

OIL CONSERVATION COMMISSION  
SANTA FE, NEW MEXICO

Hobbs, New Mexico  
(Place)

February 16, 1954  
(Date)

Gentlemen:

Following is a Notice of Intention to do certain work as described below at the

New Mexico State V

Humble Oil & Refining Company  
(Company or Operator)

Well No. 2 in N  
(Unit)

SE  $\frac{1}{4}$  SW  $\frac{1}{4}$  of Sec. 10, T 21S, R 37E, NMPM, Drinkard Pool  
(40-acre Subdivision)

Lea County.

FULL DETAILS OF PROPOSED PLAN OF WORK  
(FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

The well was plugged and abandoned in May 1949.

Objectives: The purpose of this workover is to drill out cement plugs, set a liner, and recomplete as a Tubb gas well.

Intended Procedure: It is intended to recomplete the well according to the following procedure: (1) move in and rig up light power rotary rig, (2) drill out cement to top of 5-1/2-inch casing with a 6-3/4-inch bit, (3) pull bit and run 4-3/4-inch bit with casing scraper and drill out bridging plugs and cement to 6370 feet, (4) set a cast iron bridging plug on bottom at 6370 feet with 10 foot cement on top, (5) run a 4-inch OD T&O liner to 5400' and cement to surface; (6) drill plug and spot oil or fresh water from 5600 feet to bottom and pull out of hole, (7) perforate casing from 6290 to 6360 feet, (8) run tubing and scrub and test, (9) treat with 500 gallons of mud acid and 3000 gallons of low tension acid, (10) scrub acid load and place on production.

Approved \_\_\_\_\_, 19\_\_\_\_  
Except as follows:

Humble Oil & Refining Company  
Company or Operator

By M M Rogers

Position District Superintendent

Send Communications regarding well to:

Approved  
OIL CONSERVATION COMMISSION

By J. G. Stanley

Title \_\_\_\_\_

Name Humble Oil & Refining Co.

Address Box 2347, Hobbs, N. M.

mbb/mcb

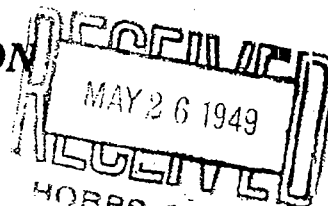
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## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	X		

May 23, 1949 ✓

Date

Midland, Texas

Place

OIL CONSERVATION COMMISSION,  
SANTA FE, NEW MEXICO

Gentlemen:

Following is a report on the work done and the results obtained under the heading noted above at the \_\_\_\_\_  
Humble Oil & Refining Co. N. M. State "V" Well No. 2 in the \_\_\_\_\_

Company or Operator Lease  
SE/4 of NE/4 of Sec. 10, T. 21-S, R. 37-E, N. M. P. M.,  
Drinkard Lea County.

The dates of this work were as follows: 5-13-49 to 5-16-49

Notice of intention to do the work was (~~was~~) submitted on Form C-102 on 5-13 19 49  
and approval of the proposed plan was (~~was~~) obtained. (Cross out incorrect words.)

## DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Original total depth 6751'. Plug back depth 3900'. Spotted cement plug of 50 sacks from 3900' to 3700', 50 sacks from 2000' to 1800' and 400' cement plug to surface. Intervals between plugs filled with mud laden fluid. Recovered 1977.80' of 5-1/2" casing and 354.90' of 7-5/8" casing. Well plugged and abandoned. Regulation marker installed.

Witnessed by \_\_\_\_\_ Name \_\_\_\_\_ Company \_\_\_\_\_ Title \_\_\_\_\_

Subscribed and sworn before me this \_\_\_\_\_ day of May 1949  
Alma D. Hobbs Notary Public

I hereby swear or affirm that the information given above is true and correct.

Name \_\_\_\_\_  
Position Asst. Div. Superintendent  
Representing Humble Oil & Refining Company  
Company or Operator  
Address Box 1600, Midland, Texas

My commission expires 6-1-49

Remarks:

APPROVED

Oil &amp; Gas Inspector

Name

MAY 2

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ITEM VII OF NEW MEXICO OCD FORM C-108  
DATA ON PROPOSED OPERATIONS  
EAST BLINEBRY DRINKARD UNIT

- 1) Proposed average initial injection rate is 12,225 bwpd.  
Maximum injection rate should not exceed 15,000 bwpd.
- 2) The injection system will be operated as a closed system.
- 3) Proposed average initial injection pressure is 1120 psi (0.2 psi/ft).  
Proposed maximum pressure will not exceed the pressure limitations ordered by the Division. Apache Corp will perform step rate tests and anticipates securing a maximum injection pressure of 1375 psi (same as the Northeast Drinkard Unit).
- 4) Source water will come from the San Andres Formation.
- 5) Not Applicable.

ITEM VIII OF NEW MEXICO OCD FORM C-108  
GEOLOGIC DATA ON THE INJECTION ZONE & UNDERGROUND DRINKING  
WATER  
EAST BLINEBRY DRINKARD UNIT

The Formations being targeted for water injection are the Blinebry, Tubb and Drinkard at depths ranging from approximately 5550' to 6800'. These formations are Léonardian in age and are a sequence of shallow marine carbonates, which have for the most part been dolomatized. A five percent porosity cut off is used to determine "pay" as porosity less than this is considered non-productive at the existing and proposed reservoir pressures and reservoir fluid regimes. Net pay isopach maps show the areal extent of the targeted reservoir. The vertical extent of the reservoir is limited top and bottom by impermeable shales and carbonates. All injected fluids should remain in the reservoir with the exception of cycling to the surface through wellbores.

Based on communications with the New Mexico States Engineer's Roswell office and a review of online files there are 7 fresh water wells (see attached) in the area of review. The deepest of these wells is 163'. Which is the assumed base of fresh water. All wellbores involved with the proposed injection program are constructed to not allow injection water into this fresh water source.

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ITEMS IX THROUGH XII OF NEW MEXICO OCD FORM C-108  
EAST BLINEBRY DRINKARD UNIT

IX All of the current wellbores proposed for unitization have an existing fracture stimulation. Any new wells drilled subsequent to unitization will also be treated with a fracture stimulation, and it is assumed that all of the wellbores will be treated with acid at least once during the life of the waterflood.

X All logging and test data for the existing wellbores already exists on file with the State of New Mexico Oil Conservation Division and will not be resubmitted with this application.

XI It appears the only strata within one mile of our proposed unit which contains water of possible drinking quality is confined to 163' and shallower. No contamination of this drinking water should occur as all existing wellbores which penetrate the Blinebry, Tubb and Drinkard are constructed as to not allow injection water to escape the system.

XII After reviewing the geology in a one and one-half mile radius around the proposed waterflood area there appears no evidence of fractures or any hydrologic connection between the zone of injection and any overlying or underlying strata.

New Mexico Office of the State Engineer  
 POD Reports and Downloads

Township: 21S Range: 37E Sections: 3,4,5,8,9,10,15,16,17,20,21,22

NAD27 X: Y: Zone: Search Radius:

County: Basin: Number: Suffix:

Owner Name: (First) (Last) C Non-Domestic C Domestic C All

POD / Surface Data Report Avg Depth to Water Report Water Column Report

Clear Form IWATERS Menu Help

POD / SURFACE DATA REPORT 08/14/2007

(acre ft per annum)

DB File Nbr	Use	Diversion	Owner
CP 00063	DOM	0	RIGHT REVEREND SIDNEY MEIZGER
CP 00251	IND	48	VERSADO GAS PROCESSORS LLC
CP 00252	IND	40	VERSADO GAS PROCESSORS, LLC
CP 00552	STK	3	MILLARD DECK
CP 00553	STK	3	MILLARD DECK
CP 00554	STK	3	MILLARD DECK
CP 00881	DOM	3	RICHARD DON JONES
CP 00895	DOM	3	JOE R. SIMS

Record Count: 8

(quarters are 1=NW 2=NE 3=SW 4=SE)  
 (quarters are biggest to smallest)

Source	Tws	Rng	Sec	q	q
Shallow	21S	37E	17	1	2 2
Shallow	21S	37E	22	4	3 2
Shallow	21S	37E	22	4	2 4
Shallow	21S	37E	04	4	2
Shallow	21S	37E	04	4	2
Shallow	21S	37E	16	2	2
Shallow	21S	37E	22	4	4 3
Shallow	21S	37E	20	1	1

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New Mexico Office of the State Engineer  
POD Reports and Downloads

Township: 21S Range: 37E Sections: 3,4,5,8,9,10,15,16,17,20,21,22

NAD27 X: Y: Zone: Search Radius:

County: Basin: Number: Suffix:

Owner Name: (First) (Last) C Non-Domestic C Domestic ☒ All

POD / Surface Data Report Avg Depth to Water Report Water Column Report

Clear Form IWATERS Menu Help

WATER COLUMN REPORT 08/14/2007

(quarters are 1=NW 2=NE 3=SW 4=SE)  
(quarters are biggest to smallest)

POD Number	Tws	Rng	Sec	q	q	q	Zone	X	Y	Depth Well	Depth Water	Water (in feet) Column
CP 00552	21S	37E	04	4	2					90	75	15
CP 00553	21S	37E	04	4	2					90	75	15
CP 00554	21S	37E	16	2	2					80	70	10
CP 00895	21S	37E	20	1	1					163		
CP 00252	21S	37E	22	4	2	4				106		
CP 00251	21S	37E	22	4	3	2				103		
CP 00881	21S	37E	22	4	4	3				95	53	42

Record Count: 7

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