

Lea County, New Mexico

APPLICATION FOR AUTHORIZATION TO INJECT

Dagger Draw Water Flood
Disposal Storage

- I. PURPOSE: Secondary Recovery Pressure Maintenance
Application qualifies for administrative approval? Yes No
- II. OPERATOR:
ADDRESS: 105 South 4th Street, Artesia, New Mexico 88210
CONTACT PARTY: Sam Brandon PHONE: (505) 748-4281
- 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 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, ~~Oil Conservation Division~~
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 re-injected 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 litho logic 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: Sam Brandon

TITLE:

Operations Engineer

SIGNATURE: 

DATE:

- * If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal:

DISTRIBUTION: Original and one copy to Santa Fe

BEFORE THE OIL CONSERVATION DIVISION

Santa Fe, New Mexico

Case Nos. 13227/13228 Exhibit No. 20

Submitted by:

Yates Petroleum Corporation

Hearing Date: March 4, 2004

RECEIVED

FEB 10 2004

~~Oil Conservation Division~~
1220 S. St. Francis Drive
Santa Fe, NM 87505

**C-108 Application for Authorization to Inject
Yates Petroleum Corporation
North Dagger Draw Waterflood Project
Sections 19 and 30, T19S, R25E
Eddy County, New Mexico**

- I.** The purpose of converting these wells is to initiate a waterflood project in the Canyon Dolomite.

Yates Petroleum Corporation plans to convert 5 wells to a water injection service into the Canyon Dolomite.

- II. Operator:** **Yates Petroleum Corporation**
105 South Fourth Street
Artesia, NM 88210
Sam Brandon (505) 748-4281

- III. Well Data:** **See Attachment A**

- IV. This is not an expansion of an existing project.**

- V. See attached map, Attachment B.**

- VI. See Attachment C.**

- VII.** 1. Proposed average daily project injection volume will be approximately 12500 BWPD (2500 BWPD per well). Maximum daily injection volume will be approximately 25000 BWPD (5000 BWPD per well).

2. This will be a closed system.

3. Proposed average injection pressure – 0 psi. Rates will be controlled to maintain pressure below formation fracture pressure.
Proposed maximum injection pressure – 1520 psi.

4. Sources of injected water would be produced water from the Canyon Dolomite.

- VIII.** 1. The proposed injection interval is the portion of the Canyon Dolomite formation consisting of porous Dolomite at depths of 7620' – 7908'.

**Application for Authorization to Inject
North Dagger Draw Waterflood Project**

-2-

- 2. Possible Fresh water zones overlie the proposed injection formations at depths to approximately 390'. There are no fresh water zones underlying the formation.**
- IX. The proposed disposal interval may be acidized with 15 or 20% HCL acid.**
- X. Logs were filed at your office when the well was drilled.**
- XI. There are four active fresh water wells within one mile of the proposed water injection wells. Analysis of water from these wells and a location map are Attachment D.**
- XII. Yates Petroleum Corporation has examined geologic and engineering data and has found that there is no evidence of faulting in the proposed interval. (Attachment E)**
- XIII. Proof of notice.**
- A. Certified letters sent to the surface owner and offset operators attached (Attachment F)**
 - B. Copy of legal advertisement attached.
(Attachment G)**
- XIV. Certification is signed.**

**Yates Petroleum Corporation
Ross EG Federal Com No. 5
Sec. 19-19S-25E
Eddy County, New Mexico**

Attachment A
Page 1

III. Well Data

- A. 1. Lease Name/Location
Ross EG Federal Com No. 5
Sec. 19-19S-25E
860' FNL & 860' FEL
2. Casing Strings:
Proposed well condition:
9 $\frac{1}{2}$ " 36# at 1161'. Hole size 14 $\frac{1}{4}$ ". Cemented with 1300 sacks. Cement circulated
7" 26# J55 & N80 at 8230'. Hole size 8 $\frac{3}{4}$ ". Cemented in two stages with 675 sacks in first stage (cement circulated) and 1075 sacks in second stage (cement circulated). DV tool @ 5775'.
3. Tubing string will be plastic coated or cement lined 2 $\frac{7}{8}$ " 6.5# N80.
4. Propose to use Guiberson or Baker plastic-coated or nickel-plated packer set at 7650' \pm .
- B. 1. Injection Formation: Canyon
2. Injection interval into cased hole perforations 7725'-7908".
3. Well was originally drilled as a Canyon well with perforations at 7725'- 41', 7775-7809', 7827-43' and 7881'-82'.
4. Next higher (shallow) oil or gas zone within 2 miles - Wolfcamp
Next lower (deeper) oil or gas zone within 2 miles - Strawn.

**Yates Petroleum Corporation
Ross EG Federal Com No. 12
Sec. 19-19S-25E
Eddy County, New Mexico**

Attachment A
Page 1

III. Well Data

- A. 1. Lease Name/Location
Ross EG Federal Com No. 12
Sec. 19-19S-25E
1980' FNL & 660' FEL
2. Casing Strings:
Proposed well condition:
- 9 $\frac{5}{8}$ " 36# at 1077'. Hole size is 14 $\frac{3}{4}$ ". Cemented with 1300 sacks. Cement circulated.
- 7" 23 & 26# J55 & N80 at 8275'. Hole size is 8 $\frac{3}{4}$ ". Cemented in two stages with 600 sacks in first stage (cement circulated) and 850 sacks in second stage (cement circulated). DV tool @ 5624'.
3. Tubing string will be plastic coated or cement lined 2 $\frac{7}{8}$ " 6.5# N80.
4. Propose to use Guiberson or Baker plastic-coated or nickel-plated packer set at 7680' \pm .
- B. 1. Injection Formation: Canyon
2. Injection interval into cased hole perforations 7740'-7882'.
3. Well was originally drilled as a Canyon well with perforations at 7792'- 7804' and 7830'-40'.
4. Next higher (shallow) oil or gas zone within 2 miles - Wolfcamp
Next lower (deeper) oil or gas zone within 2 miles - Strawn.

**Yates Petroleum Corporation
Ross EG Federal Com No. 9
Sec. 19-19S-25E
Eddy County, New Mexico**

Attachment A
Page 1

III. Well Data

- A. 1. Lease Name/Location
Ross EG Federal Com No. 9
Sec. 19-19S-25E
1980' FSL & 660' FEL
2. Casing Strings:
Proposed well condition:
- 9 $\frac{1}{8}$ " 36# K55 at 1120'. Hole size 14 $\frac{3}{4}$ ". Cemented with 1200 sacks. Cement circulated
- 7" 23 & 26# J55 & N80 at 8230'. Hole size 8 $\frac{3}{4}$ ". Cemented in two stages with 650 sacks in first stage (cement circulated) and 850 sacks in second stage (cement circulated). DV tool @ 5624'.
3. Tubing string will be plastic coated or cement lined 2 $\frac{7}{8}$ " 6.5# N80.
4. Propose to use Guiberson or Baker plastic-coated or nickel-plated packer set at 7670' \pm .
- B. 1. Injection Formation: Canyon
2. Injection interval into cased hole perforations 7718'-7896'.
3. Well was originally drilled as a Canyon well with perforations at 7718'-24', 7752-72', 7801-28' and 7844'-56'.
4. Next higher (shallow) oil or gas zone within 2 miles - Wolfcamp
Next lower (deeper) oil or gas zone within 2 miles - Strawn.

Yates Petroleum Corporation
Dagger Draw 30N Com No. 15
Sec. 30-19S-25E
Eddy County, New Mexico

Attachment A
Page 1

III. Well Data

- A.**
1. Lease Name/Location
Dagger Draw 30N Com No. 15
Sec. 30-19S-25E
660' FNL & 660' FEL
 2. Casing Strings:
Proposed well condition:
9 $\frac{1}{2}$ " 36#, K55 at 1115'. Hole size 14 $\frac{3}{4}$ ". Cemented with
1100 sacks. Cement circulated.

7" 26# K55 at 8058'. Hole size 8 $\frac{3}{4}$ ". Cemented in two
stages with 500 sacks and second stage with 620 sacks.
Top of cement 480' by temperature survey.
 3. Tubing string will be plastic coated or cement lined 2 $\frac{7}{8}$ " 6.5# N80.
 4. Propose to use Guiberson or Baker plastic-coated or nickel-plated
packer set at 7580' \pm .
- B.**
1. Injection Formation: Canyon
 2. Injection interval into cased hole perforations 7620'-7826'.
 3. Well was originally drilled as a Canyon well with perforations at
7620'-70', 7677-99', 7742-68', 7780-94' and 7802'-26'.
 4. Next higher (shallow) oil or gas zone within 2 miles - Wolfcamp
Next lower (deeper) oil or gas zone within 2 miles - Strawn.

**Yates Petroleum Corporation
Dagger Draw 30N Com No. 17
Sec. 30-19S-25E
Eddy County, New Mexico**

Attachment A
Page 1

III. Well Data

A. 1. Lease Name/Location

Dagger Draw 30N Com No. 17
Sec. 30-19S-25E
1665' FNL & 660' FEL

2. Casing Strings:

Proposed well condition:

9 $\frac{5}{8}$ " 36# K55 at 1105'. Hole size is 14 $\frac{3}{4}$ ". Cemented with 1100 sacks. Cement circulated.

7" 26# K55 at 8100'. Hole size is 8 $\frac{3}{4}$ ". Cemented in two stages with 600 sacks in first stage and 700 sacks in second stage (cement circulated). DV tool @ 5041'.

3. Tubing string will be plastic coated or cement lined 2 $\frac{1}{2}$ " 6.5# N80.

4. Propose to use Guiberson or Baker plastic-coated or nickel-plated packer set at 7610'±.

B. 1. Injection Formation: Canyon

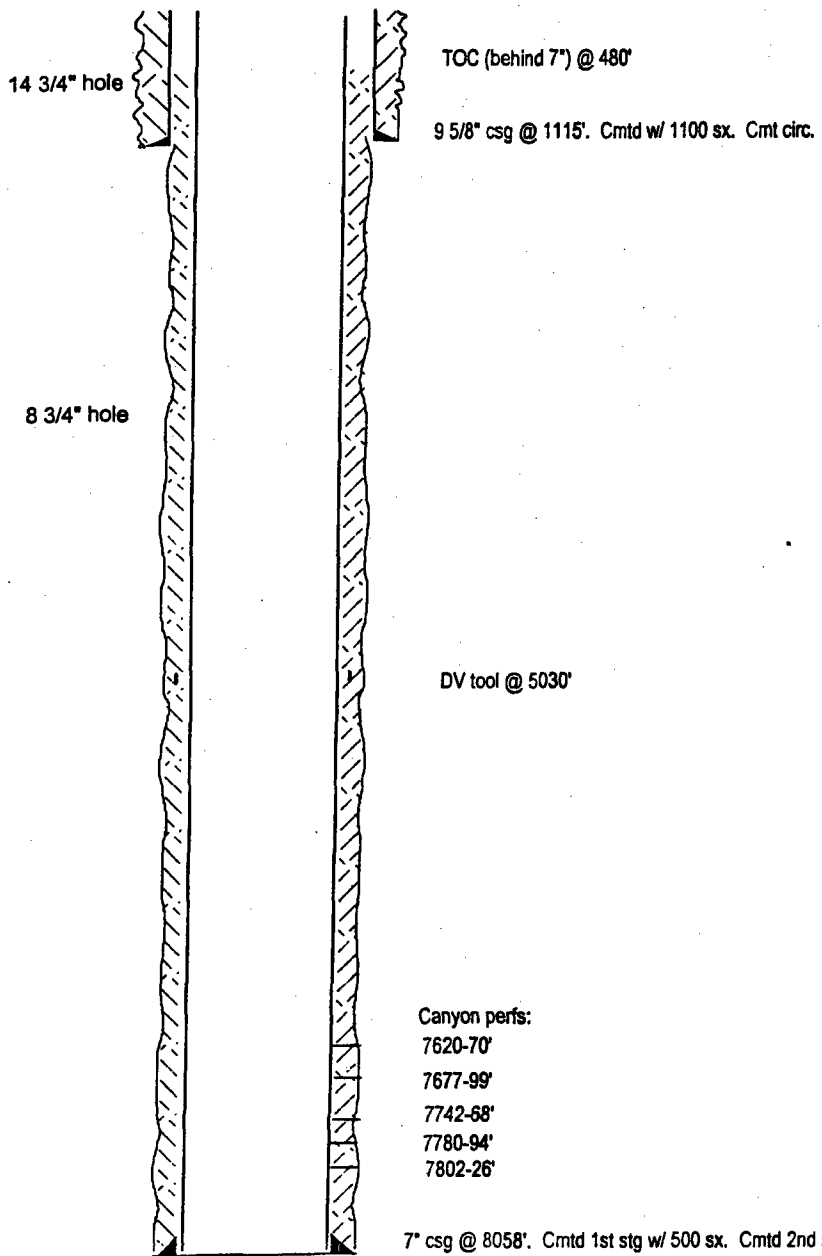
2. Injection interval into cased hole perforations 7654'-7827'.

3. Well was originally drilled as a Canyon well with perforations at 7654'-99', 7720-48', 7772-89' and 7802'-27'.

4. Next higher (shallow) oil or gas zone within 2 miles – Wolfcamp
Next lower (deeper) oil or gas zone within 2 miles – Strawn.

Well Name: Dagger Draw 30N Com # 15 Field: _____
 Location: 660' FNL & 660' FEL Sec. 30-19S-25E Eddy Co, NM
 GL: 3539.5' Zero: _____ AGL: _____ KB: _____
 Spud Date: 10/14/93 Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 36# K55	1115'
7" 26# K55	8058'



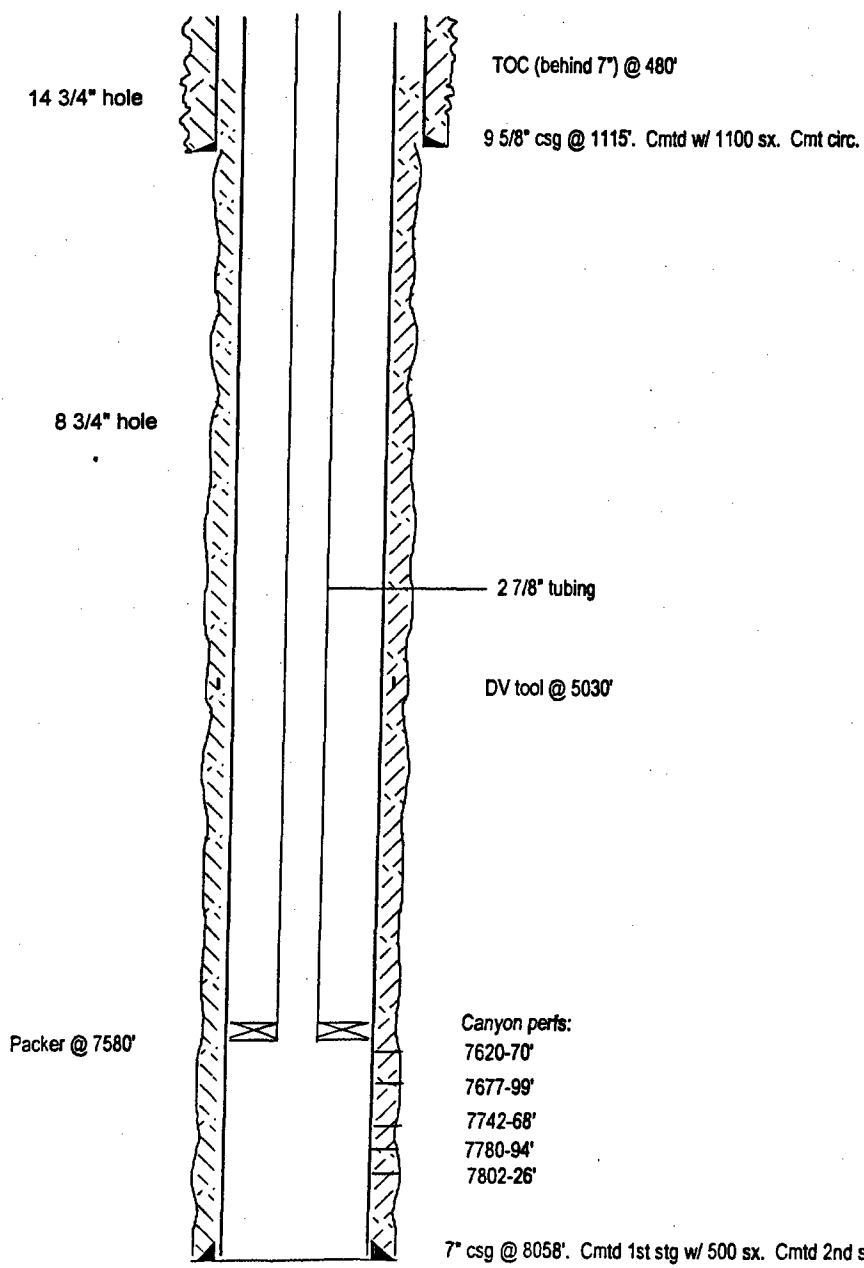
CURRENT CONFIGURATION

SKETCH NOT TO SCALE

DATE: 9/11/03

Well Name: Dagger Draw 30N Com # 15 Field: _____
 Location: 660' FNL & 660' FEL Sec. 30-19S-25E Eddy Co, NM
 GL: 3539.5' Zero: _____ AGL: _____ KB: _____
 Spud Date: 10/14/93 Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 36# K55	1115'
7" 26# K55	8058'



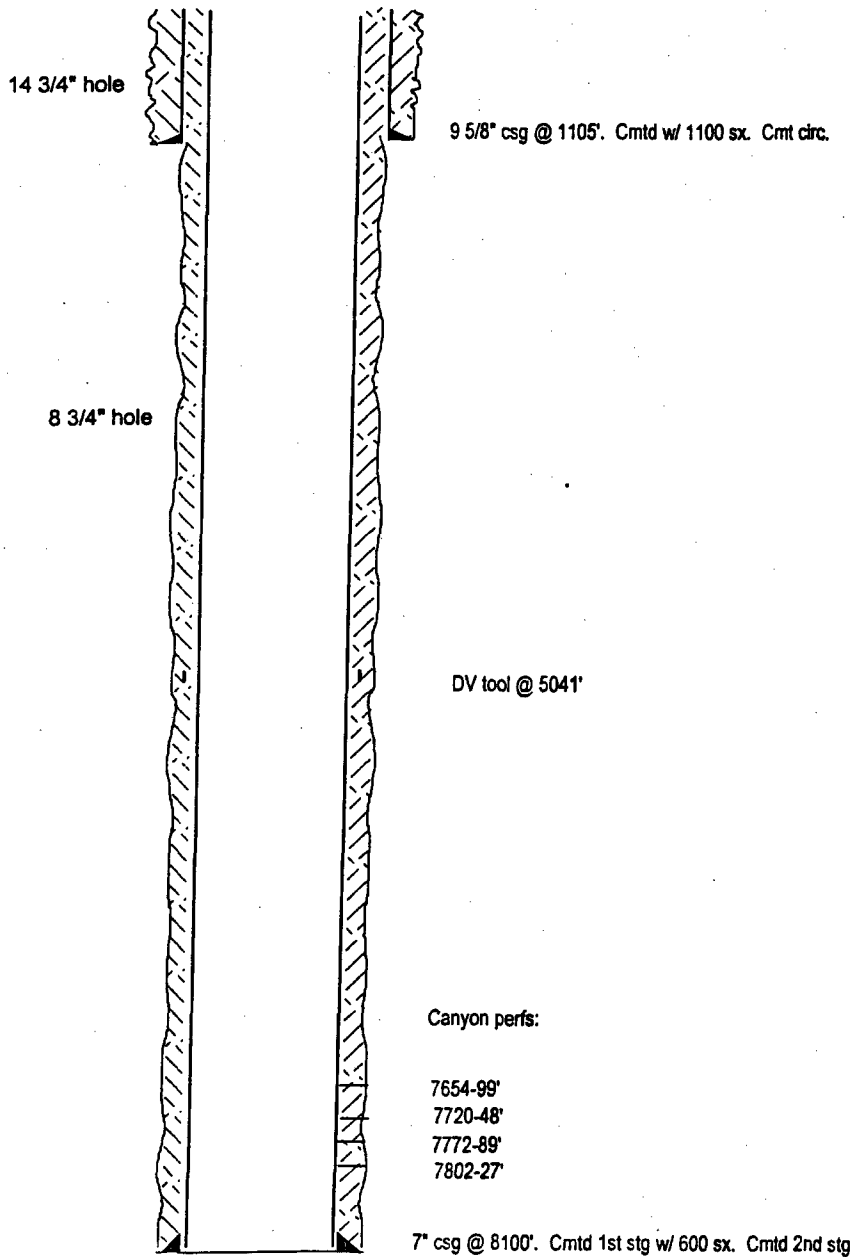
PROPOSED CONFIGURATION

SKETCH NOT TO SCALE

DATE: 9/11/03

Well Name: Dagger Draw 30N Com # 17 Field: _____
 Location: 1665' FNL & 660' FEL Sec. 30-19S-25E Eddy Co, NM
 GL: 3564.5' Zero: _____ AGL: _____ KB: _____
 Spud Date: 4/20/93 Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 36# K55	1105'
7" 26# K55	8100'



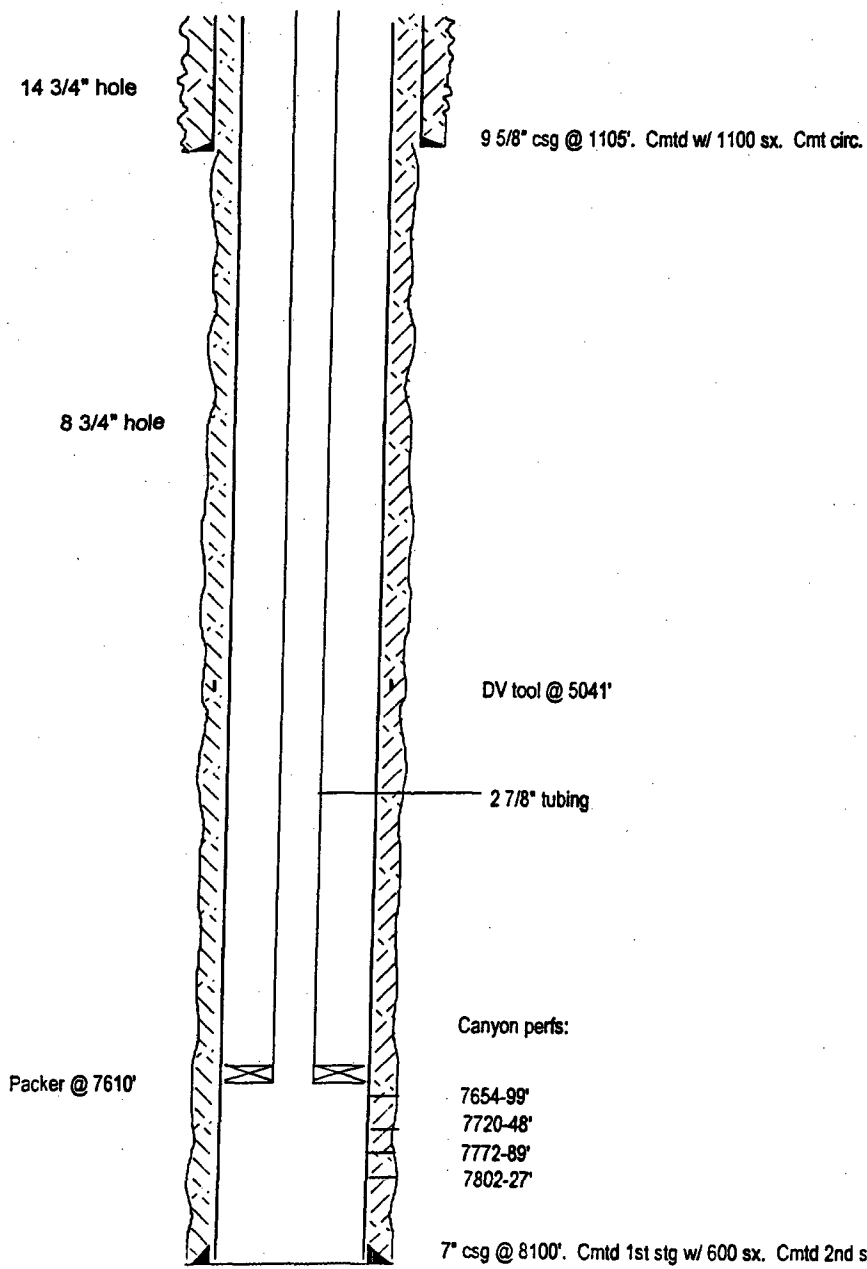
CURRENT CONFIGURATION

SKETCH NOT TO SCALE

DATE: 9/11/03

Well Name: Dagger Draw 30N Com # 17 Field:
 Location: 1665' FNL & 660' FEL Sec. 30-19S-25E Eddy Co, NM
 GL: 3564.5' Zero: AGL: KB:
 Spud Date: 4/20/93 Completion Date:
 Comments:

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 36# K55	1105'
7" 26# K55	8100'



PROPOSED CONFIGURATION

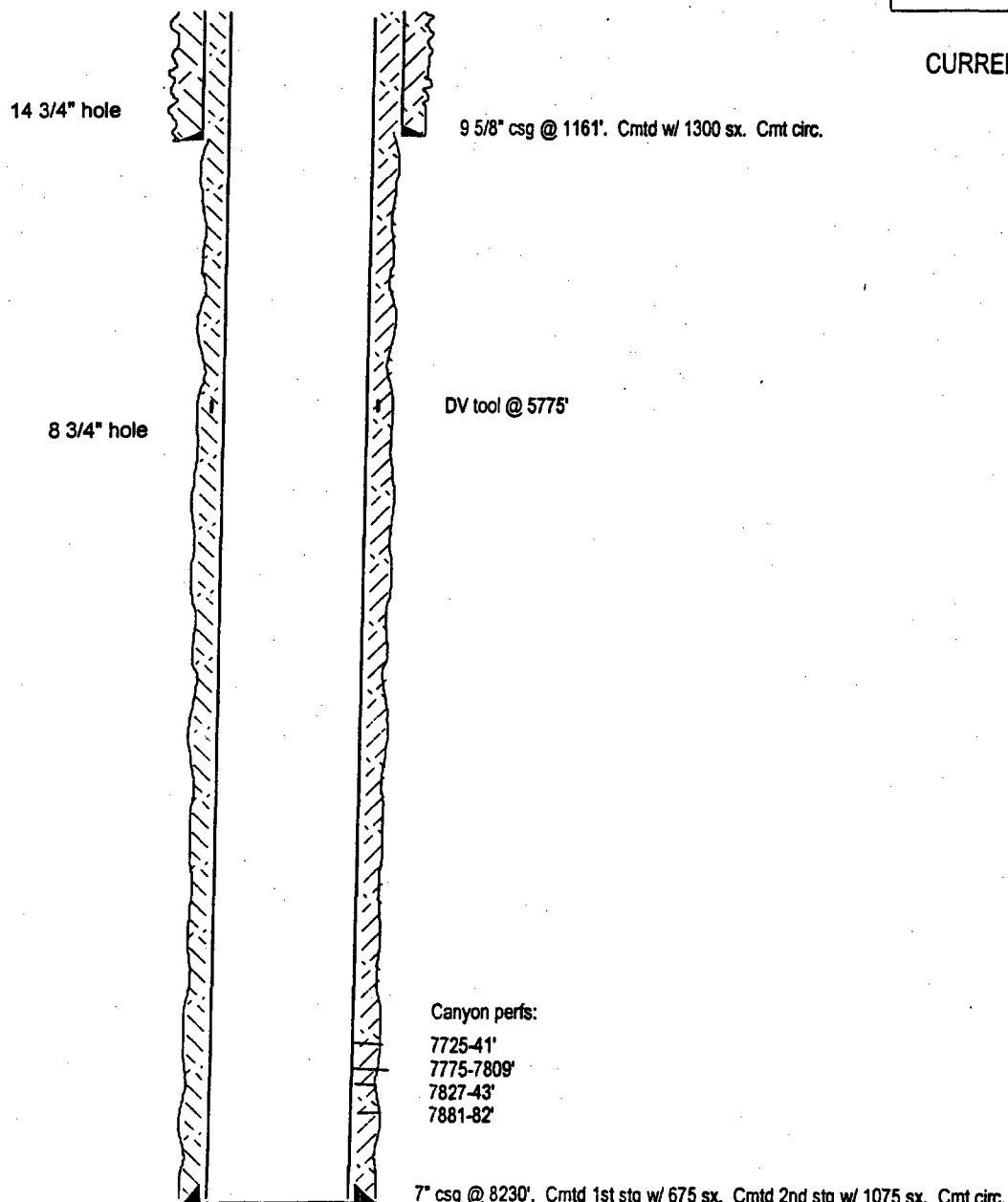
SKETCH NOT TO SCALE

DATE: 9/11/03

Well Name: Ross EG Federal Com #5 Field: _____
 Location: 860' FNL & 860' FEL Sec. 19-19S-25E Eddy Co, NM
 GL: 3573' Zero: _____ AGL: _____ KB: _____
 Spud Date: 4/10/92 Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 36#	1161'
7" 26# N80 & J55	8230'

CURRENT CONFIGURATION

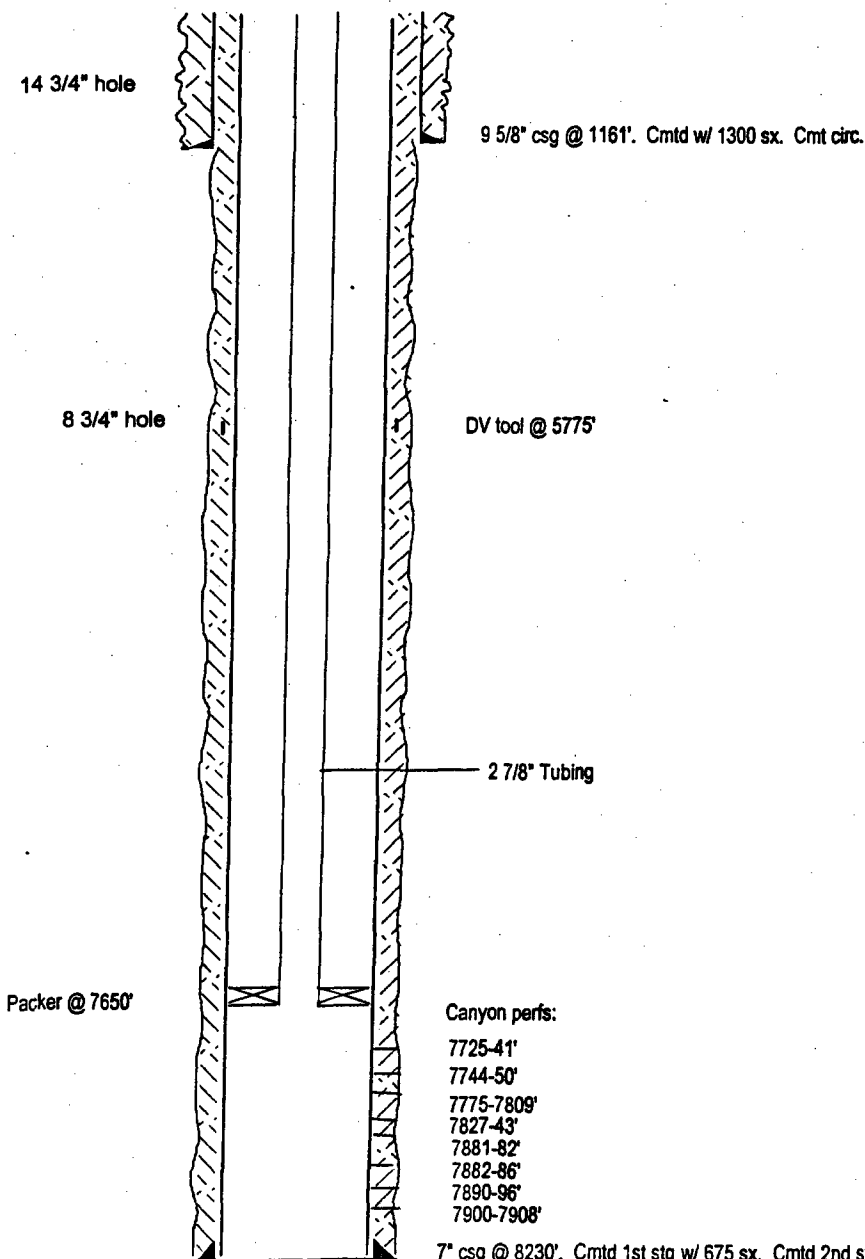


SKETCH NOT TO SCALE

DATE: 9/11/03

Well Name: Ross EG Federal Com #5 Field: _____
 Location: 860' FNL & 860' FEL Sec. 19-19S-25E Eddy Co, NM
 GL: 3573' Zero: _____ AGL: _____ KB: _____
 Spud Date: 4/10/92 Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 36#	1161'
7" 26# N80 & J55	8230'



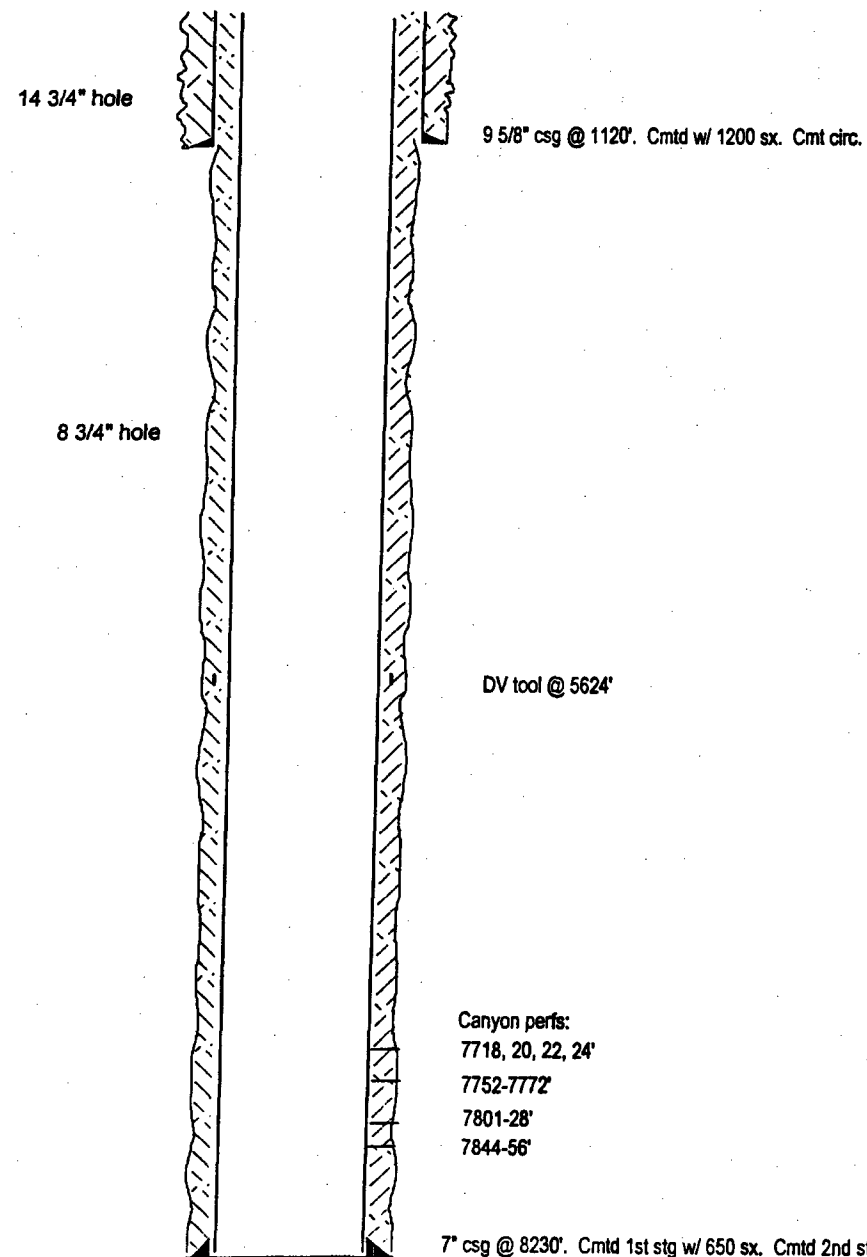
PROPOSED CONFIGURATION

SKETCH NOT TO SCALE

DATE: 9/11/03

Well Name: Ross EG Federal Com #9 Field: _____
 Location: 1980' FSL & 660' FEL Sec. 19-19S-25E Eddy Co, NM
 GL: 3571' Zero: _____ AGL: _____ KB: _____
 Spud Date: 7/22/93 Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 36#	1120'
7" 23 & 26# N80 & J55	8230'



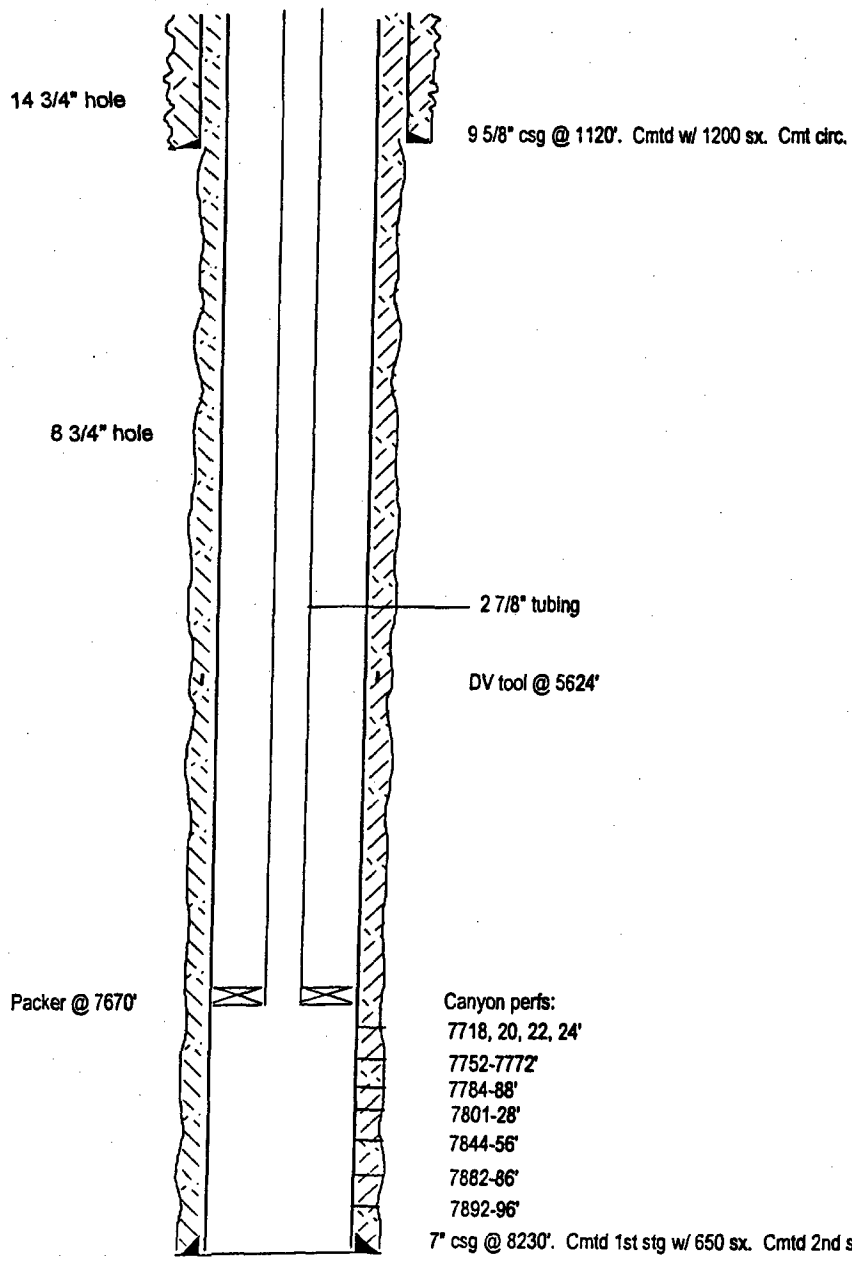
CURRENT CONFIGURATION

SKETCH NOT TO SCALE

DATE: 9/11/03

Well Name: Ross EG Federal Com #9 Field: _____
 Location: 1980' FSL & 660' FEL Sec. 19-19S-25E Eddy Co, NM
 GL: 3571' Zero: _____ AGL: _____ KB: _____
 Spud Date: 7/22/93 Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 36#	1120'
7" 23 & 26# N80 & J55	8230'



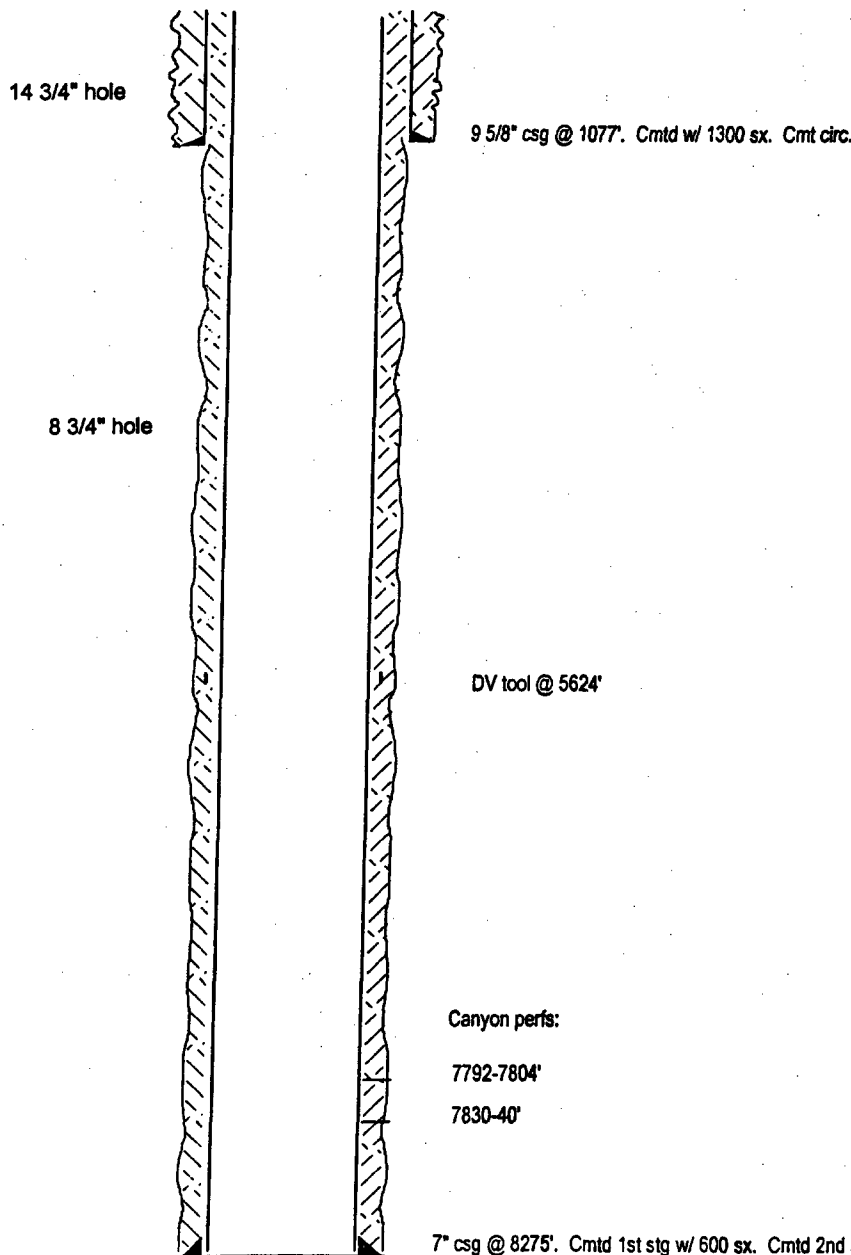
PROPOSED CONFIGURATION

SKETCH NOT TO SCALE

DATE: 9/11/03

Well Name: Ross EG Federal Com #12 Field: _____
 Location: 1980' FNL & 660' FEL Sec. 19-19S-25E Eddy Co, NM
 GL: 3582' Zero: _____ AGL: _____ KB: _____
 Spud Date: 7/30/93 Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 36#	1077'
7" 23 & 26# N80 & J55	8275'

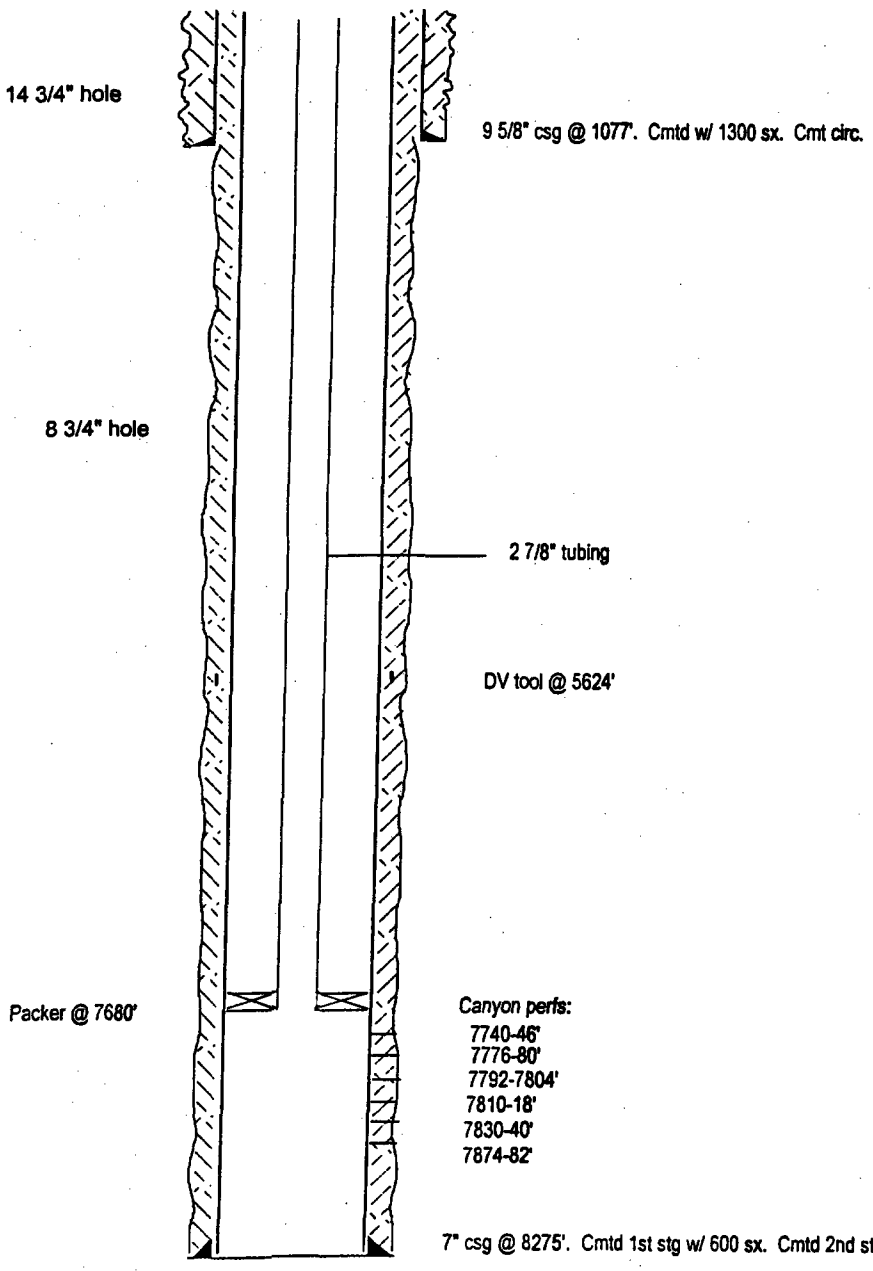


SKETCH NOT TO SCALE

DATE: 9/11/03

Well Name: Ross EG Federal Com #12 Field: _____
 Location: 1980' FNL & 660' FEL Sec. 19-19S-25E Eddy Co, NM
 GL: 3582' Zero: _____ AGL: _____ KB: _____
 Spud Date: 7/30/93 Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 36#	1077'
7" 23 & 26# N80 & J55	8275'



PROPOSED CONFIGURATION

SKEETCH NOT TO SCALE

DATE: 9/11/03

North Dagger Draw Waterflood Phase 1a
Form C-108

Tabulation of data on wells within area of review

Well Name	Operator	Type	Spud	Total Depth	Producing Zone	Perforations	Completion Information
Barbara Federal #4 1980' FSL & 660' FWL Sec. 17-19S-25E	Yates Petroleum Corp	P&A	1/12/865	8070'	Penn	7736-52', 7800-16'	9 5/8" @ 1072'. Cmtd w/ 790 sx. 5 1/2" @ 7840'. Cmtd w/ 645 sx. Pulled from 4720' 4 1/2" @ 7960'. Cmtd w/ 400 sx.
Barbara 17 SW Com #17 1650' FSL & 1650' FWL Sec. 17-19S-25E	Yates Petroleum Corp	oil	11/8/93	9370'	Canyon	7710-17', 7742-58', 7772-88', 7790-98', 7800-14', 7826-32'	9 5/8" @ 1132'. Cmtd w/ 1600 sx. 7" @ 9370'. Cmtd w/ 1300 sx.
Barbara 17 SW Com #10 780' FSL & 730' FWL Sec. 17-19S-25E	Yates Petroleum Corp	oil	1/12/91	8105'	Canyon	7682-91', 7750-59', 7786-95', 7830-39', 7830-53'	9 5/8" @ 1219'. Cmtd w/ 1200 sx. 7" @ 8105'. Cmtd w/ 1600 sx.
Barbara Federal #2 1980' FSL & 1980' FWL Sec. 18-19S-25E	Conoco	P&A	8/18/72	7954'		7622-60', 7720-32', 7746-64', 7772-84', 7798-7808', 7864-68'	13 3/8" @ 395'. Cmtd w/ 400 sx. 8 5/8" @ 1009'. Cmtd w/ 575 sx. 5 1/2" @ 7954'. Cmtd w/ 400 sx.
Barbara Federal #6 1980' FSL & 1980' FEL Sec. 18-19S-25E	Conoco	P&A	6/20/76	8170'	Canyon	7690-7720', 7742-54, 7766-82', 7792-7800'	13 3/8" @ 415'. Cmtd w/ 300 sx. 8 5/8" @ 1120'. Cmtd w/ 800 sx. 5 1/2" @ 8010'. Cmtd w/ 180 sx.
Barbara 18SE Federal # 8 710' FSL & 990' FEL Sec. 18-19S-25E	Yates Petroleum Corp	oil	5/13/89	8104'	Canyon	7723-43', 7758-78', 7792-7808', 7815-27' 7844-64', 7881-7909', 7915-58'	9 5/8" @ 1200'. Cmtd w/ 800 sx. 7" @ 8100'. Cmtd w/ 820 sx.
Barbara 18SE Federal # 12 710' FSL & 1980' FEL Sec. 18-19S-25E	Yates Petroleum Corp	oil	5/9/91	8100'	Canyon	7612-22', 7733-50', 7790-7810', 7818-30' 7840-50', 7882-96'	9 5/8" @ 1200'. Cmtd w/ 2550 sx. 7" @ 8098'. Cmtd w/ 1500 sx.
Lodewick 'A' #1 660' FNL & 1980' FWL Sec. 19-19S-25E	Yates Petroleum Corp	oil	10/20/81	7950'	Canyon	776-84', 7844-60', 7872-82', 7798-35' 7844-81'	13 3/8" @ 400'. Cmtd w/ 725 sx. 8 5/8" @ 1199'. Cmtd w/ 800 sx. 5 1/2" @ 7950'. Cmtd w/ 1900 sx.
Ross E G Federal Com #2 660' FNL & 1980' FEL Sec. 19-19S-25E	Yates Petroleum Corp	oil	8/21/86	8100'	Canyon	7700-03', 7706-09', 7714-20', 7782-93'	9 5/8" @ 1200'. Cmtd w/ 1200 sx. 7" @ 8100'. Cmtd w/ 400 sx.
Parish 'IV' Com #1 1980' FSL & 1980' FEL Sec. 19-19S-25E	Yates Petroleum Corp	oil	3/14/87	8115'	Canyon	7801-05, 7816-30', 7865-71', 7913-17' 7924-29', 8003-08'	9 5/8" @ 1147'. Cmtd w/ 1200 sx. 7" @ 8115'. Cmtd w/ 675 sx.
Parish 'IV' Com #5 915' FSL & 660' FEL Sec. 19-19S-25E	Yates Petroleum Corp	oil	10/14/91	8250'	Canyon	7614-18', 7683-84', 7716-19', 7726-31', 7771-74', 7782-90', 7806-17', 7644-50'	9 5/8" @ 1090'. Cmtd w/ 900 sx. 7" @ 8248'. Cmtd w/ 1600 sx.

North Dagger Draw Waterflood Phase 1a
Form C-108

Tabulation of data on wells within area of review

Well Name	Operator	Type	Spud	Total Depth	Producing Zone	Perforations		Completion Information
						Perforations	Completion Information	
Dagger Draw #14 660' FSL & 1980' FWL Sec. 19-19S-25E	Yates Petroleum Corp	oil	3/12/93	8091'	Canyon	7708-24', 7734-73', 7782-7802', 7814-40' 7815-24', 7853, 7856-70'	9 5/8" @ 1080'. Cmtd w/ 1100 sx. 7" @ 8091'. Cmtd w/ 1205 sx.	
Panish IV Com #4 1780' FNL & 1980' FEL Sec. 19-19S-25E	Yates Petroleum Corp	oil	5/15/91	8250'	Canyon	7747-59', 7776-86', 7790-94', 7798-7804'	9 5/8" @ 1215'. Cmtd w/ 1410 sx. 7" @ 8250'. Cmtd w/ 1550 sx.	
Chamiza AJC Com #1 990' FSL & 1980' FEL Sec. 19-19S-25E	Yates Petroleum Corp	oil	4/23/91	8210'	Canyon	7617-25', 35', 37', 7646-54', 7673-77', 7712-16' 7714-49', 7762-75', 7801-12', 7830-47'	9 5/8" @ 1215'. Cmtd w/ 1100 sx. 7" @ 8210'. Cmtd w/ 1800 sx.	
Ross EG Fed Com #6 660' FNL & 1980' FWL Sec. 20-19S-25E	Yates Petroleum Corp	oil	2/4/92	8300'	Canyon	7786-7808', 7860-64', 7830-44'	8 5/8" @ 1093'. Cmtd w/ 1675 sx. 7" @ 8300'. Cmtd w/ 1300 sx.	
Ross EG Fed Com #1 1980' FSL & 1980' FWL Sec. 20-19S-25E	Yates Petroleum Corp	oil	3/23/78	9450'	Canyon	7683-7702', 7780-7806', 7827-41' CIBP @ 8190'	13 3/8" @ 293'. Cmtd w/ 250 sx 8 5/8" @ 1064'. Cmtd w/ 600 sx. 4 1/2" @ 9444'. Cmtd w/ 490 sx.	
Ross EG Federal #3 660' FNL & 660' FWL Sec. 20-19S-25E	Yates Petroleum Corp	oil	1/14/89	8080'	Canyon	7762-65.5', 7775-81', 7795-98', 7806-22'	9 5/8" @ 1210'. Cmtd w/ 950 sx. 7" @ 8080'. Cmtd w/ 800 sx.	
Ross EG Federal Com #8 1980' FSL & 660' FWL Sec. 20-19S-25E	Yates Petroleum Corp	oil	6/5/92	8270'	Canyon	7766-76', 7796-7808', 7818-34', 7852-64'	9 5/8" @ 1124'. Cmtd w/ 1000 sx. 7" @ 8270'. Cmtd w/ 1525 sx.	
Ross EF Federal Com #7 1980' FNL & 1980' FWL Sec. 20-19S-25E	Yates Petroleum Corp	oil	3/15/92	9420'	Morrow	9084-88', 9098-9124'	9 5/8" @ 1151'. Cmtd w/ 1270 sx. 7" @ 8300'. Cmtd w/ 1750 sx. 4 1/2" @ 9419'. Cmtd w/ 200 sx.	
Patriot AIZ Com #4 810' FSL & 1980' FWL Sec. 20-19S-25E	Yates Petroleum Corp	oil	1/8/94	8220'	Canyon	7654-57', 7664-70', 7680-88', 7733-42', 7762-66', 7816-29'	9 5/8" @ 1158'. Cmtd w/ 1100 sx. 7" @ 8220'. Cmtd w/ 1425 sx.	
Ross EG Federal #4 1980' FNL & 660' FWL Sec. 20-19S-25E	Yates Petroleum Corp	oil	7/10/91	8300'	Canyon	7792-7800', 7812-19', 7840-47', 7874-97'	9 5/8" @ 1220'. Cmtd w/ 1100 sx. 7" @ 8300'. Cmtd w/ 1650 sx.	
Patriot AIZ Com #1 990' FSL & 660' FWL Sec. 20-19S-25E	Yates Petroleum Corp	oil	1/12/91	8230'	Canyon	7621-27', 7641-45', 7707-09', 7751-63', 7798-7810', 7835-39'	9 5/8" @ 1086'. Cmtd w/ 1100 sx. 7" @ 8227'. Cmtd w/ 1675 sx.	

North Dagger Draw Waterflood Phase 1a
Form C-108

Tabulation of data on wells within area of review

Well Name	Operator	Type	Spud	Total Depth	Producing Zone	Perforations	Completion Information
Aspden AOH Fed. Com #3 1980' FNL & 1990' FWL Sec. 29-19S-25E	Yates Petroleum Corp	oil	5/1/95	8310'	Canyon	7638-46', 7651-65', 7680-98', 7710-18', 7776-92', 7812-20'	9 5/8" @ 1125'. Cmtd w/ 1300 sx. 7" @ 8310'. Cmtd w/ 1625 sx.
Aspden AOH Fed Com #2 330' FSL & 1980' FWL Sec. 29-19S-25E	Yates Petroleum Corp	oil	7/5/95	8270'	Canyon	7704-08', 7721-23', 7744-62', 7776-84', 7798-7802' (7932-46' Squeezed)	9 5/8" @ 1165'. Cmtd w/ 1200 sx. 7" @ 8270'. Cmtd w/ 1400 sx.
Voight AJD Com #3 660' FNL & 1980' FWL Sec. 29-19S-25E	Yates Petroleum Corp	oil	9/10/93	8270'	Canyon	7700-08', 7716-20', 7750-54', 7762-78' 7810-14'	9 5/8" @ 1116'. Cmtd w/ 1400 sx. 7" @ 8270'. Cmtd w/ 1600 sx.
Boyd X State Com #4 1980' FSL & 1980' FWL Sec. 29-19S-25E	Yates Petroleum Corp	oil	10/10/93	8300'	Canyon	7680-90', 7730-50', 7784-90'	9 5/8" @ 1165'. Cmtd w/ 1200 sx. 7" @ 8300'. Cmtd w/ 1575 sx.
Voight AJD Com #1 660' FNL & 660' FWL Sec. 29-19S-25E	Yates Petroleum Corp	oil	1/23/92	8250'	Canyon	7654-60', 7668-72', 7678-82', 7690-94', 7718-30', 7758-72'	9 5/8" @ 1089'. Cmtd w/ 1000 sx. 7" @ 8250'. Cmtd w/ 1650 sx.
Boyd X State Com # 2 1980' FSL & 660' FWL Sec. 29-19S-25E	Yates Petroleum Corp	oil	11/21/92	8300'	Canyon	7670-80', 7708-24', 7738-42', 7768-84 7812-24'	9 5/8" @ 1100'. Cmtd w/ 900 sx. 7" @ 8300'. Cmtd w/ 1375 sx.
Voight AJD Com #2 1980' FNL & 660' FWL Sec. 29-19S-25E	Yates Petroleum Corp	oil	9/12/92	8270'	Canyon	7657-62', 7694-7704', 7726-42', 7760-68' 7815-18', 7824-26'	9 5/8" @ 1050'. Cmtd w/ 1100 sx. 7" @ 8270'. Cmtd w/ 1600 sx.
Aspden AOH Fed Com #1 660' FSL & 660' FWL Sec. 29-19S-25E	Yates Petroleum Corp	oil	9/16/94	8300'	Canyon	7700-06', 7710-12', 7718-34', 7755-71'	9 5/8" @ 1180'. Cmtd w/ 1000 sx. 7" @ 8300'. Cmtd w/ 1150 sx.
Dagger Draw #2 1989' FSL & 629' FEL Sec. 30-19S-25E	Roger C. Hanks Inc.	P&A	3/18/76	9368'	Canyon	7632-46', 7652-76', 7682-92', 7730-56', 7772- 98', 7832-42', 60-74', 88-98', 7906-28'	8 5/8" @ 1220'. Cmtd w/ 550 sx. 4 1/2" @ 7994' (shot off @ 5530'). Cmtd w/ 475 sx.
Dagger ZW #1 1980' FSL & 1980' FWL Sec. 30-19S-25E	Yates Petroleum Corp	oil	9/7/87	8000'	Canyon	7779-93', 7834-35'	9 5/8" @ 1125'. Cmtd w/ 1200 sx. 7" @ 8000'. Cmtd w/ 1112 sx.
Dagger Draw #5 990' FNL & 1980' FEL Sec. 30-19S-25E	Yates Petroleum Corp	oil	11/19/87	8100'	Canyon	7632-54', 64-74', 7720-24', 28-32', 38-48', 7784-98', 7804-20' (7863-76, 82-96 sqzd)	8 5/8" @ 1250'. Cmtd w/ 425 sx. 5 1/2" @ 8100'. Cmtd w/ 1805 sx.

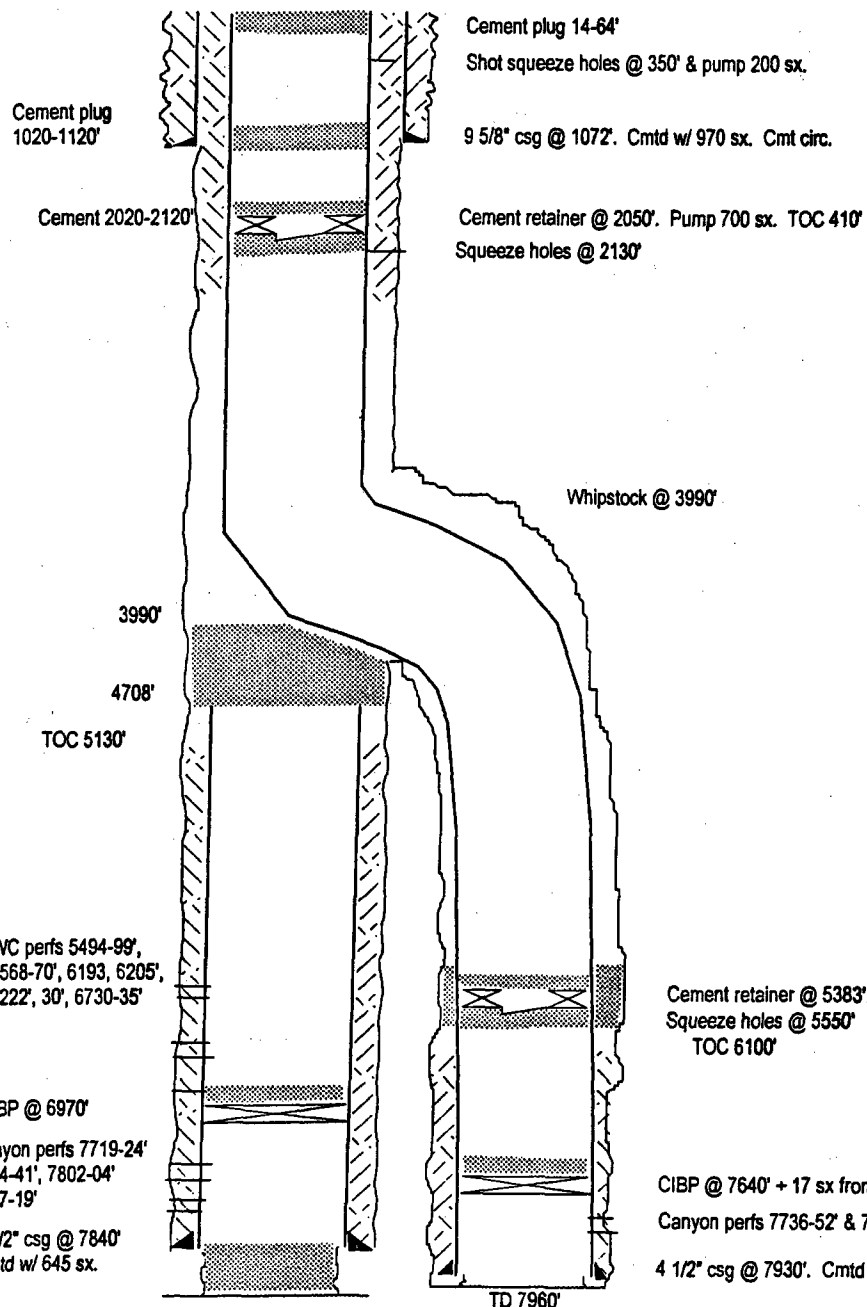
North Dagger Draw Waterflood Phase 1a
Form C-108

Tabulation of data on wells within area of review.

<u>Well Name</u>	<u>Operator</u>	<u>Type</u>	<u>Spud</u>	<u>Total Depth</u>	<u>Producing Zone</u>	<u>Perforations</u>	<u>Completion Information</u>
Dagger Draw #8 1980' FSL & 1980' FEL Sec. 30-19S-25E	Yates Petroleum Corp	oil	12/26/87	8009'	Canyon	7630-44', 7651-65', 7673-92', 7728-52', 7766-78', 7784-7810'	8 5/8" @ 1205'. Cmtd w/ 615 sx. 5 1/2" @ 8009'. Cmtd w/ 820 sx.
Dagger Draw #13 1980' FNL & 1980' FWL Sec. 30-19S-25E	Yates Petroleum Corp	oil	11/17/92	8100'	Canyon	7684-92', 7700-16', 7742-52', 7761-71' 7780-7803'	9 5/8" @ 1090'. Cmtd w/ 1100 sx. 7" @ 8100'. Cmtd w/ 1350 sx.
Dagger Draw 30SE Com #16 Yates Petroleum Corp	Yates Petroleum Corp	oil	5/24/94	8100'	Canyon	7651-97', 7702-24', 7734-40', 7744-90'	9 5/8" @ 1108'. Cmtd w/ 1100 sx. 7" @ 8100'. Cmtd w/ 1115 sx.
Pincushion AHN #3 660' FSL & 1980' FML Sec. 30-19S-25E	Yates Petroleum Corp	oil	10/17/91	8204'	Canyon	7633-37', 7699-7705', 7736-53', 7772-82' 7818-20'	9 5/8" @ 1129'. Cmtd w/ 900 sx. 7" @ 8204'. Cmtd w/ 1430 sx.
Dagger Draw #12 2130' FNL & 1800' FEL Sec. 30-19S-25E	Yates Petroleum Corp	oil	6/30/92	8100'	Canyon	7645-73', 7683-7712', 7725-53'	9 5/8" @ 1120'. Cmtd w/ 1100 sx. 7" @ 8100'. Cmtd w/ 1500 sx.
Dagger Draw Federal #11 660' FSL & 1980' FEL Sec. 30-19S-25E	Yates Petroleum Corp	oil	6/11/91	8114'	Canyon	7636-52', 7658-67', 7682-7710', 7736-60' 7785-95'	9 5/8" @ 1205'. Cmtd w/ 1949 sx. 7" @ 8114'. Cmtd w/ 1500 sx.

Well Name: Barbara Federal #4 Field: _____
 Location: 1980' FSL & 660' FWL Sec. 17-19S-25E Eddy Co, NM
 GL: 3552' Zero: _____ AGL: _____ KB: _____
 Spud Date: 4/10/92 Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
9 5/8" 32.3#	1072'
5 1/2" 17#	7840'
5 1/2" cut & pulled from 4720'	
4 1/2" 11.6#	7930'

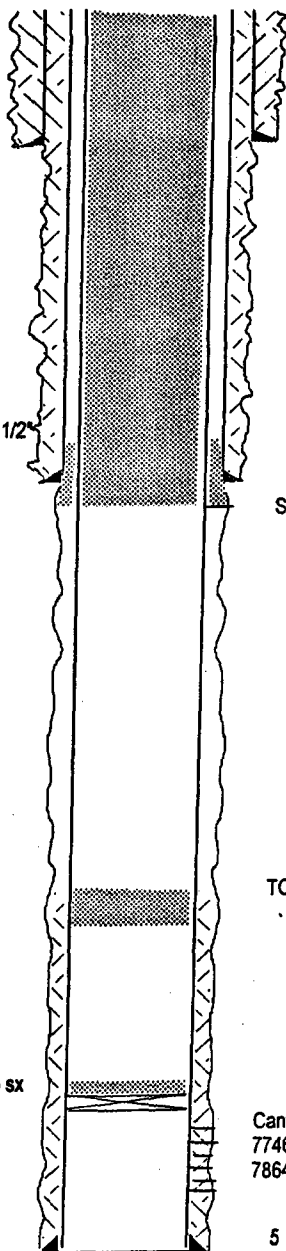


SKETCH NOT TO SCALE

DATE: 9/15/03

Well Name: Barbara Federal #2 Field: _____
 Location: 1980' FSL & 1980' FWL Sec. 18-19S-25E Eddy Co, NM
 GL: 3601' Zero: _____ AGL: _____ KB: 3616'
 Spud Date: _____ Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
13 3/8" 54#	395'
8 5/8" 24#	1099'
5 1/2" 17#	7954'



CURRENT CONFIGURATION

13 3/8" csg @ 395'. Cmtd w/ 400 sx. Cmt circ.

Cement plug 1150' to surface.

8 5/8" csg @ 1099'. Cmtd w/ 725 sx. Cmt circ.

Squeeze holes @ 1150'.

TOC 6100' by calc.

13 sx cement plug
6100-6205'

CIBP @ 7600' + 5 sx
cement

Canyon perfs 7622-60', 7720-32'
7746-64', 7772-84', 7798-7808'
7864-68'

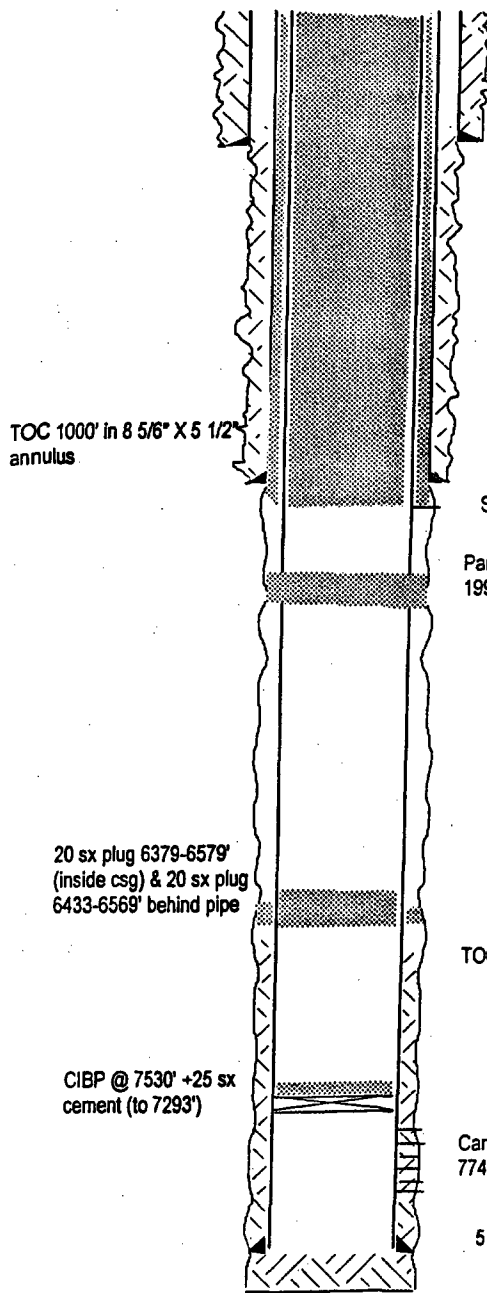
5 1/2" csg @ 7954'. Cmtd w/ 400 sx.

SKETCH NOT TO SCALE

DATE: 9/15/03

Well Name: Barbara Federal #6 Field: _____
 Location: 1980' FSL & 1980' FEL Sec. 18-19S-25E Eddy Co, NM
 GL: 3592' Zero: _____ AGL: _____ KB: 3606'
 Spud Date: _____ Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
13 3/8" 54#	414'
8 5/8" 24#	1120'
5 1/2" 17#	8010'

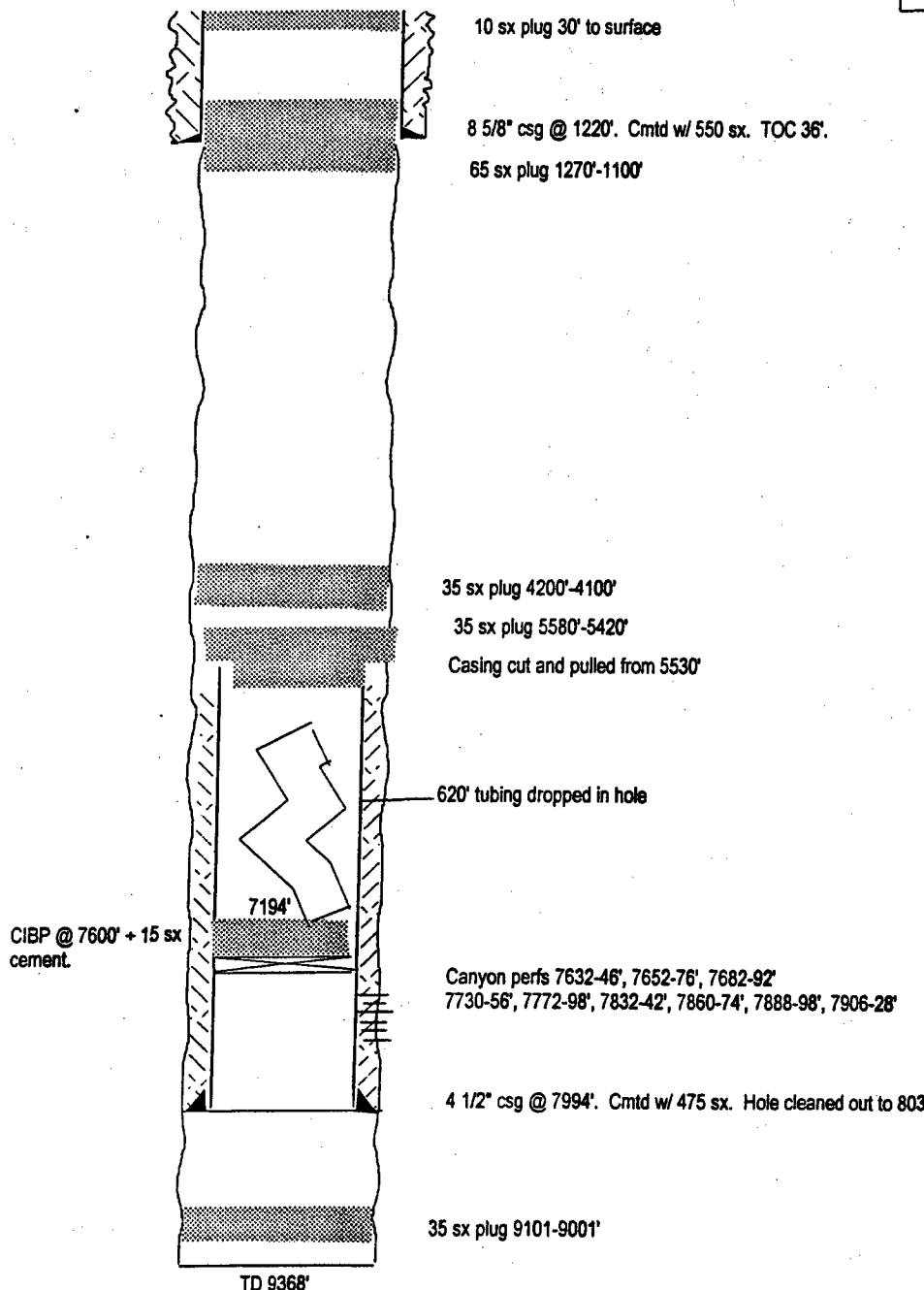


SKETCH NOT TO SCALE

DATE: 9/15/03

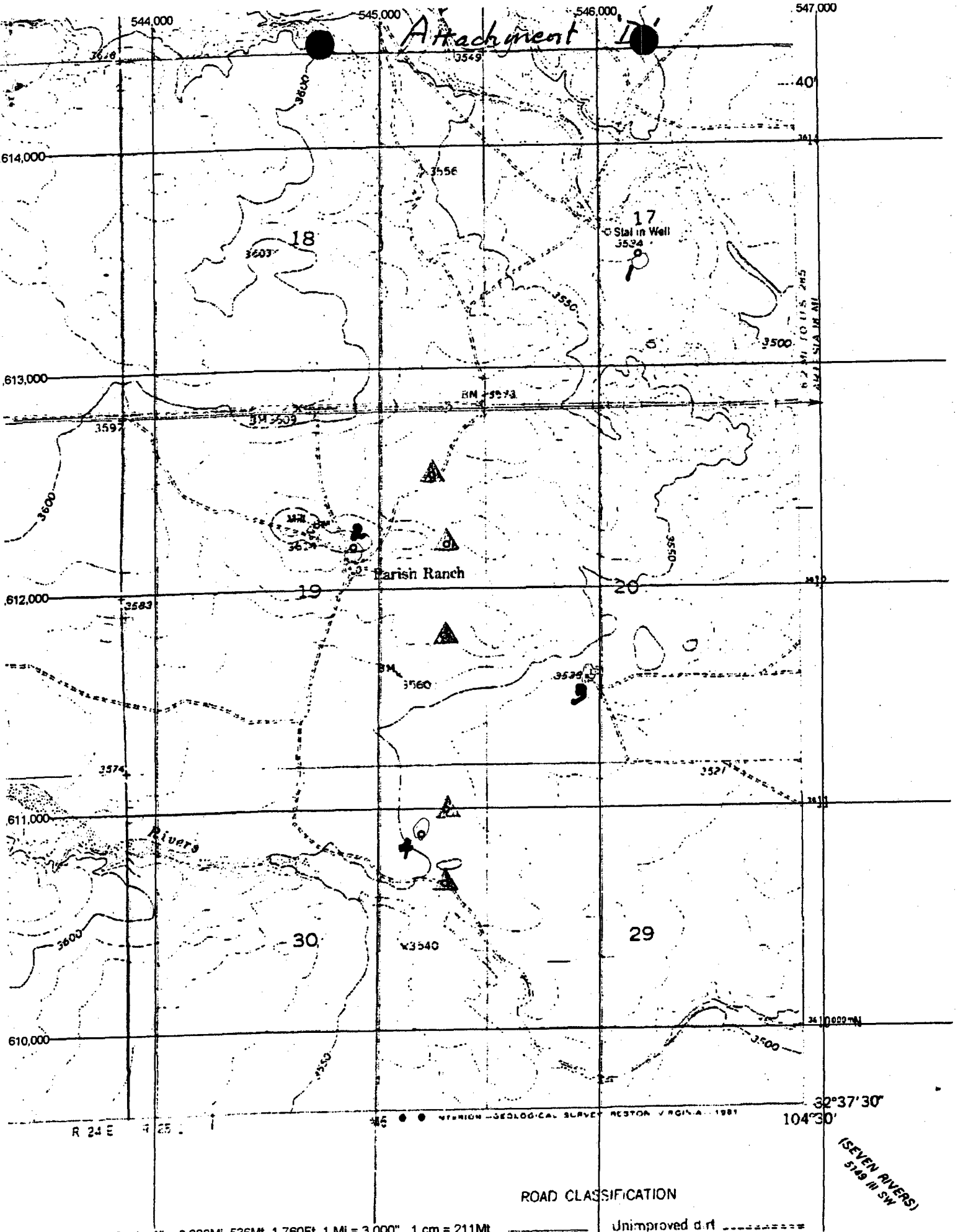
Well Name: Dagger Draw No. 2 Field: _____
 Location: 1969' FSL & 629' FEL Sec. 30-19S-25E Eddy Co, NM
 GL: 3540.9' Zero: _____ AGL: _____ KB: _____
 Spud Date: _____ Completion Date: _____
 Comments: _____

Casing Program	
Size/Wt/Grade/Conn	Depth Set
8 5/8"	1220'
4 1/2"	7994'



SKETCH NOT TO SCALE

DATE: _____



'arish Ranch; NM'; Scale: 1" = 0.333Mi 536Mt 1,760Ft, 1 Mi = 3.000", 1 cm = 211Mt

Attachment D

Map ref. #1

North Permian Basin Region
 P.O. Box 740
 Sundown, TX 79372-0740
 (806) 229-8121
 Lab Team Leader - Sheila Hernandez
 (915) 495-7240

Water Analysis Report by Baker Petrolite

Company:	YATES PETROLEUM INC
Region:	PERMIAN BASIN
Area:	ARTESIA, NM
Lease/Platform:	HOWELL RANCH HOUSE
Entity (or well #):	FRESH WATER WELL
Formation:	UNKNOWN
Sample Point:	WELLHEAD

Sales RDT:	33514
Account Manager:	MIKE HARRISON (505) 910-9392
Sample #:	136439
Analysis ID #:	38454
Analysis Cost:	\$40.00

Summary		Analysis of Sample 136439 @ 75 °F					
		Anions	mg/l	meq/l	Cations	mg/l	meq/l
Sampling Date:	9/26/03	Chloride:	78.0	2.2	Sodium:	110.0	4.79
Analysis Date:	10/3/03	Bicarbonate:	392.0	6.42	Magnesium:	38.0	3.13
Analyst:	ANNA McELANEY	Carbonate:	0.0	0.	Calcium:	149.0	7.44
TDS (mg/l or g/m3):	1101.2	Sulfate:	329.0	6.85	Strontrium:	2.0	0.05
Density (g/cm3, tonne/m3):	1.001	Phosphate:			Barium:	0.1	0.
Anion/Cation Ratio:	1.000000	Borate:			Iron:	0.1	0.
Carbon Dioxide:		Silicate:			Potassium:	3.0	0.08
Oxygen:		Hydrogen Sulfide:			Aluminum:		
Comments:		pH at time of sampling:			Chromium:		
		pH at time of analysis:		7.43	Copper:		
		pH used in Calculation:		7.43	Lead:		
					Manganese:		
					Nickel:		

Conditions		Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl										CO ₂ Press
Temp	Gauge Press.	Calcite CaCO ₃		Gypsum CaSO ₄ ·2H ₂ O		Anhydrite CaSO ₄		Celestite SrSO ₄		Barite BaSO ₄		CO ₂ Press
°F	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	psi
80	0	0.56	19.61	-0.98	0.00	-1.05	0.00	-1.15	0.00	0.66	0.00	0.2
100	0	0.68	25.21	-0.98	0.00	-0.98	0.00	-1.14	0.00	0.52	0.00	0.27
120	0	0.81	31.51	-0.97	0.00	-0.89	0.00	-1.11	0.00	0.41	0.00	0.34
140	0	0.96	38.16	-0.95	0.00	-0.78	0.00	-1.07	0.00	0.32	0.00	0.42

Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

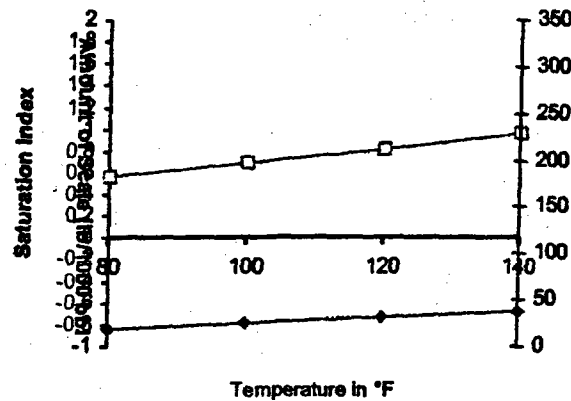
Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

Note 3: The reported CO₂ pressure is actually the calculated CO₂ fugacity. It is usually nearly the same as the CO₂ partial pressure.

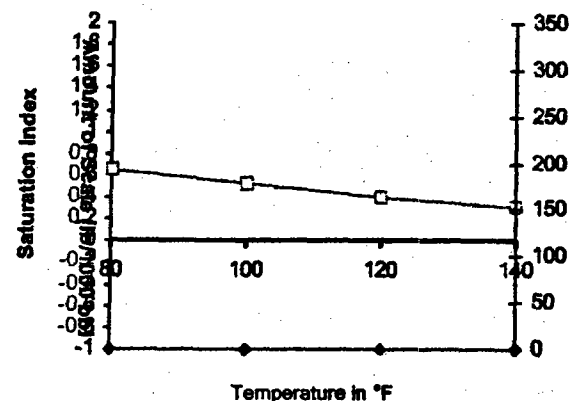
Scale Predictions from Baker Petrolite

Analysis of Sample 136439 @ 75 °F for YATES PETROLEUM INC, 10/3/03

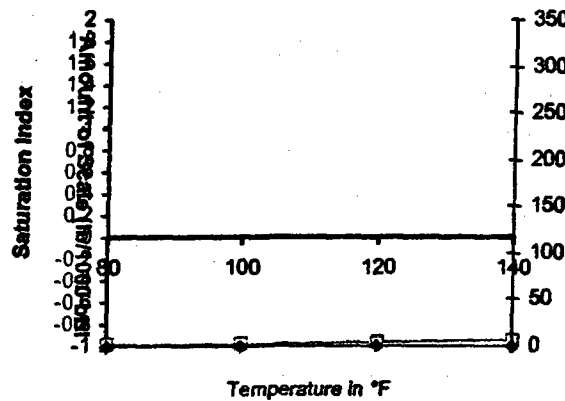
Calcite - CaCO₃



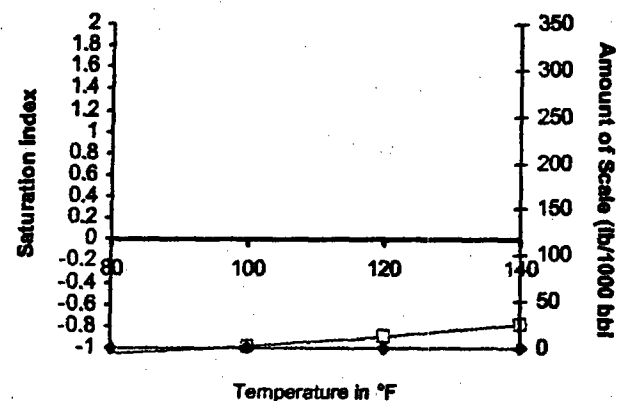
Barite - BaSO₄



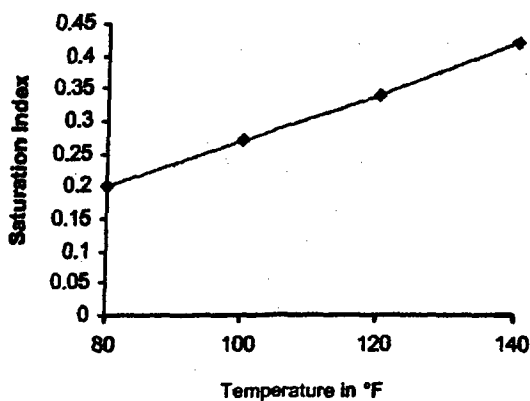
Gypsum - CaSO₄·2H₂O



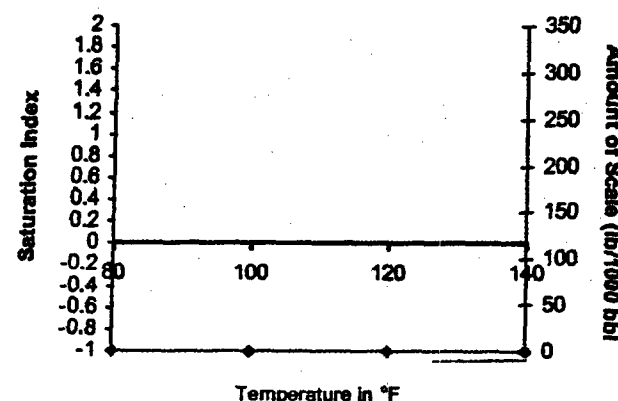
Anhydrite - CaSO₄



Carbon Dioxide Partial Pressure



Celestite - SrSO₄



Attachment 1

Map ref #2

North Permian Basin Region
 P.O. Box 740
 Sundown, TX 79372-0740
 (806) 229-8121
 Lab Team Leader - Sheila Hernandez
 (915) 495-7240

Water Analysis Report by Baker Petrolite

Company:	YATES PETROLEUM INC	Sales RDT:	33514
Region:	PERMIAN BASIN	Account Manager:	MIKE HARRISON (505) 910-9392
Area:	ARTESIA, NM	Sample #:	136440
Lease/Platform:	HOUGHTALING RANCH HOUSE	Analysis ID #:	38453
Entity (or well #):	FRESH WATER WELL	Analysis Cost:	\$40.00
Formation:	UNKNOWN		
Sample Point:	WELLHEAD		

Summary		Analysis of Sample 136440 @ 75 °F.					
Sampling Date:	9/26/03	Anions	mg/l	meq/l	Cations	mg/l	meq/l
Analysis Date:	10/3/03	Chloride:	88.0	2.48	Sodium:	167.3	7.26
Analyst:	ANNA McELANEY	Bicarbonate:	375.0	6.15	Magnesium:	99.0	8.14
TDS (mg/l or g/m3):	2187.5	Carbonate:	0.0	0.	Calcium:	328.0	16.37
Density (g/cm3, tonne/m3):	1.002	Sulfate:	1122.0	23.36	Strontium:	4.0	0.09
Anion/Cation Ratio:	0.9999994	Phosphate:			Barium:	0.1	0.
Carbon Dioxide:		Borate:			Iron:	0.1	0.
Oxygen:		Silicate:			Potassium:	4.0	0.1
Comments:		Hydrogen Sulfide:			Aluminum:		
		pH at time of sampling:			Chromium:		
		pH at time of analysis:		7.34	Copper:		
		pH used in Calculation:		7.34	Lead:		
					Manganese:		
					Nickel:		

Conditions		Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl										
Temp	Gauge Press.	Calcite CaCO ₃		Gypsum CaSO ₄ ·2H ₂ O		Anhydrite CaSO ₄		Celestite SrSO ₄		Barite BaSO ₄		CO ₂ Press
		°F	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	
80	0	0.61	24.13	-0.36	0.00	-0.43	0.00	-0.61	0.00	0.94	0.00	0.22
100	0	0.73	30.08	-0.37	0.00	-0.37	0.00	-0.60	0.00	0.79	0.00	0.3
120	0	0.86	36.72	-0.36	0.00	-0.28	0.00	-0.58	0.00	0.67	0.00	0.38
140	0	1.00	43.72	-0.34	0.00	-0.17	0.00	-0.54	0.00	0.57	0.00	0.47

Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

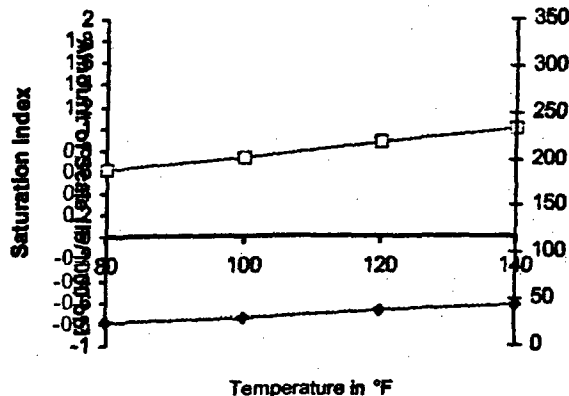
Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

Note 3: The reported CO₂ pressure is actually the calculated CO₂ fugacity. It is usually nearly the same as the CO₂ partial pressure.

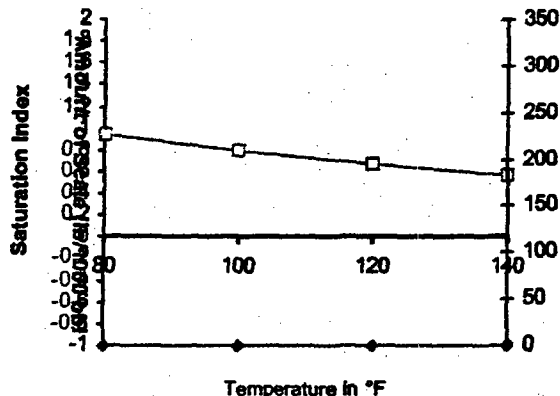
Scale Predictions from Baker Petrolite

Analysis of Sample 135440 @ 75 °F for YATES PETROLEUM INC, 10/3/03

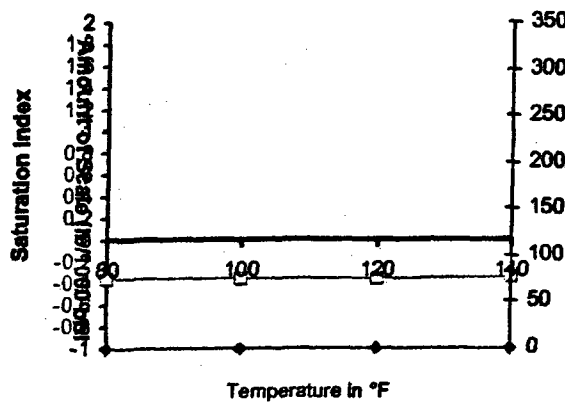
Calcite - CaCO₃



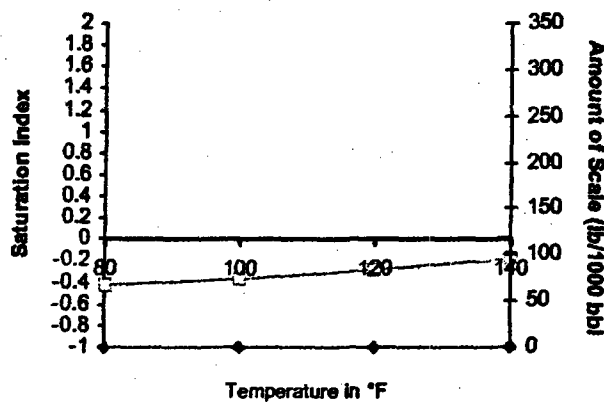
Barite - BaSO₄



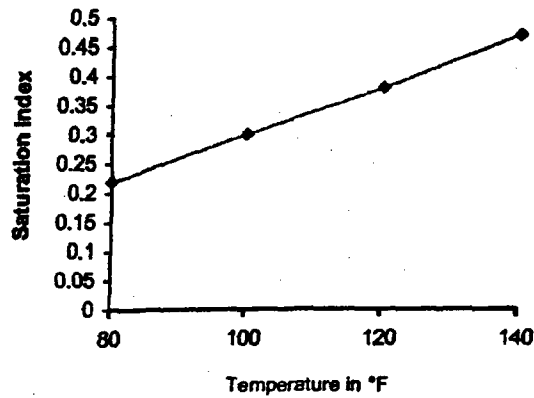
Gypsum - CaSO₄·2H₂O



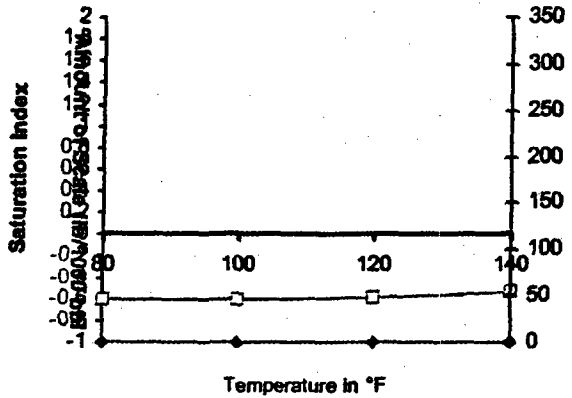
Anhydrite - CaSO₄



Carbon Dioxide Partial Pressure



Celestite - SrSO₄



Attachment D

Map ref #3

North Permian Basin Region
P.O. Box 740
Sundown, TX 79372-0740
(806) 229-8121
Lab Team Leader - Sheila Hernandez
(915) 495-7240

Water Analysis Report by Baker Petrolite

Company:	YATES PETROLEUM INC
Region:	PERMIAN BASIN
Area:	ARTESIA, NM
Lease/Platform:	ROSS BY DAGGER DRAW TRANS.
Entity (or well #):	FRESH WATER WELL
Formation:	UNKNOWN
Sample Point:	WATER TANK

Sales RDT:	33514
Account Manager:	MIKE HARRISON (505) 910-9392
Sample #:	134886
Analysis ID #:	38450
Analysis Cost:	\$40.00

Summary		Analysis of Sample 134886 @ 75 °F					
		Anions	mg/l	meq/l	Cations	mg/l	meq/l
Sampling Date:	9/26/03	Chloride:	104.0	2.93	Sodium:	125.6	5.46
Analysis Date:	10/3/03	Bicarbonate:	335.0	5.49	Magnesium:	60.0	4.94
Analyst:	ANNA McELANEY	Carbonate:	0.0	0.	Calcium:	188.0	9.38
TDS (mg/l or g/m3):	1452	Sulfate:	597.0	12.43	Strontium:	5.0	0.11
Density (g/cm3, tonne/m3):	1.001	Phosphate:			Barium:	0.1	0.
Anion/Cation Ratio:	0.9999999	Borate:			Iron:	0.3	0.01
Carbon Dioxide:		Silicate:			Potassium:	37.0	0.95
Oxygen:		Hydrogen Sulfide:			Aluminum:		
Comments:		pH at time of sampling:			Chromium:		
		pH at time of analysis:		7.79	Copper:		
		pH used in Calculation:		7.79	Lead:		
					Manganese:		
					Nickel:		

Conditions		Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl										
Temp	Gauge Press.	Calcite CaCO_3		Gypsum $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$		Anhydrite CaSO_4		Celestite SrSO_4		Barite BaSO_4		CO_2 Press
°F	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	psi
80	0	0.86	21.00	-0.72	0.00	-0.79	0.00	-0.61	0.00	0.82	0.00	0.07
100	0	0.96	25.55	-0.72	0.00	-0.73	0.00	-0.60	0.00	0.67	0.00	0.1
120	0	1.07	30.45	-0.71	0.00	-0.64	0.00	-0.57	0.00	0.56	0.00	0.14
140	0	1.18	36.05	-0.69	0.00	-0.53	0.00	-0.54	0.00	0.46	0.00	0.18

Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

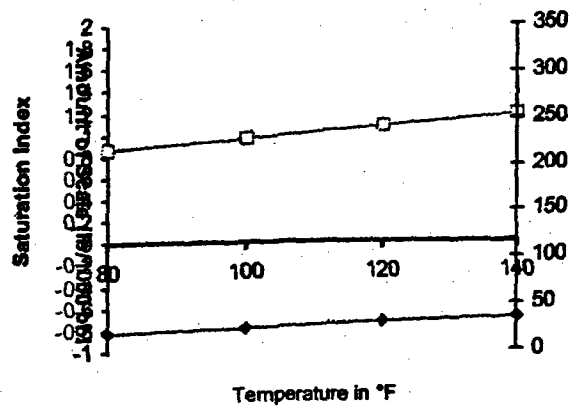
Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

Note 3: The reported CO₂ pressure is actually the calculated CO₂ fugacity. It is usually nearly the same as the CO₂ partial pressure.

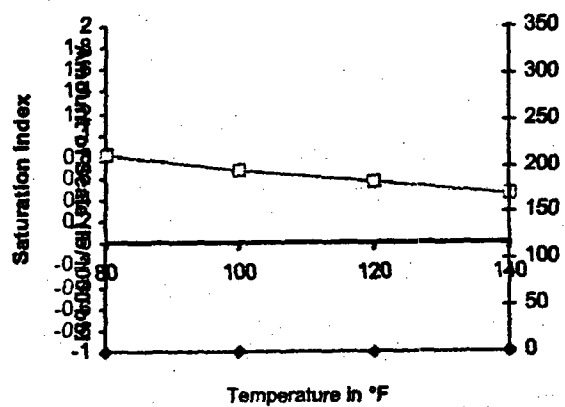
Scale Predictions from Baker Petrolite

Analysis of Sample 134886 @ 75 °F for YATES PETROLEUM INC, 10/3/03

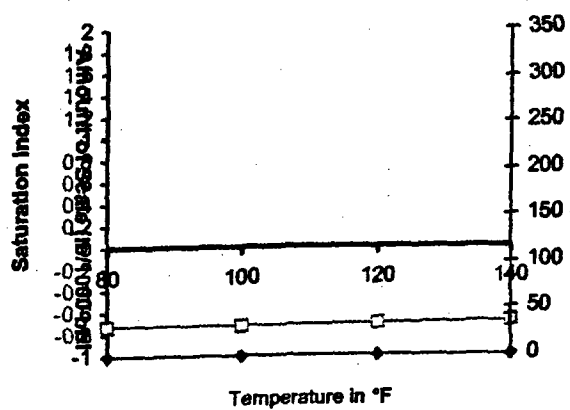
Calcite - CaCO₃



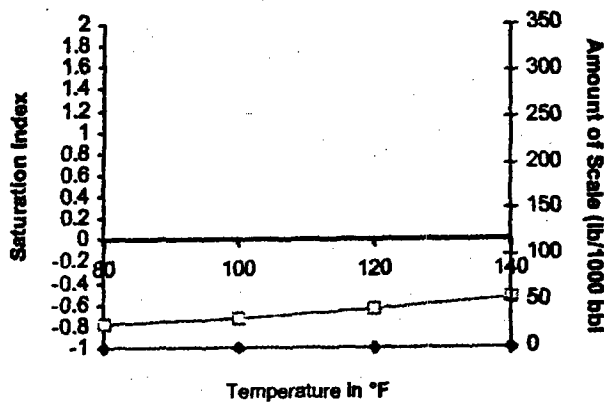
Barite - BaSO₄



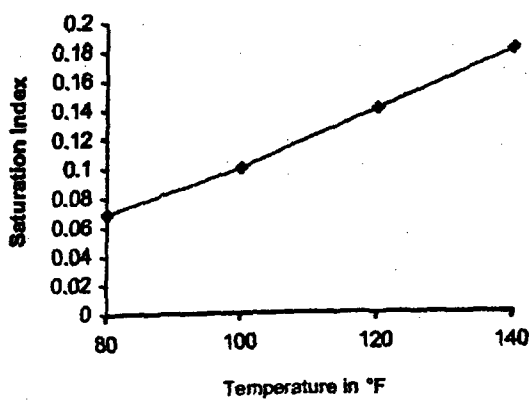
Gypsum - CaSO₄·2H₂O



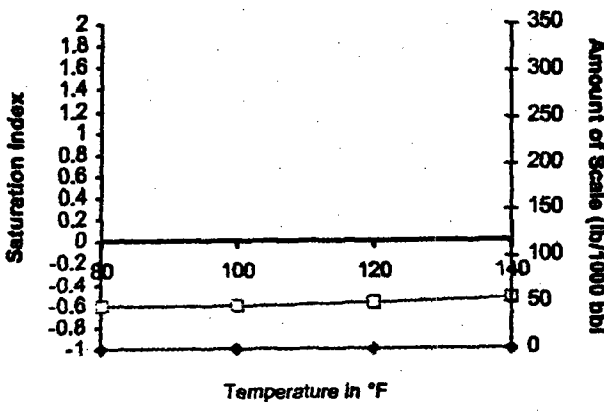
Anhydrite - CaSO₄



Carbon Dioxide Partial Pressure



Celestite - SrSO₄



Attachment D

Map ref #4

North Permian Basin Region
 P.O. Box 740
 Sundown, TX 79372-0740
 (806) 229-8121
 Lab Team Leader - Sheila Hernandez
 (915) 495-7240

Water Analysis Report by Baker Petrolite

Company:	YATES PETROLEUM INC	Sales RDT:	33514
Region:	PERMIAN BASIN	Account Manager:	MIKE HARRISON (505) 910-9392
Area:	ARTESIA, NM	Sample #:	136443
Lease/Platform:	DAGGER DRAW OFFICE	Analysis ID #:	38451
Entity (or well #):	FRESH WATER WELL	Analysis Cost:	\$40.00
Formation:	UNKNOWN		
Sample Point:	WELLHEAD		

Summary		Analysis of Sample 136443 @ 75 °F					
Sampling Date:	9/26/03	Anions	mg/l	meq/l	Cations	mg/l	meq/l
Analysis Date:	10/3/03	Chloride:	658.0	18.56	Sodium:	440.5	19.16
Analyst:	ANNA McELANEY	Bicarbonate:	384.0	6.29	Magnesium:	129.6	10.61
TDS (mg/l or g/m3):	3775.1	Carbonate:	0.0	0.	Calcium:	560.0	27.94
Density (g/cm3, tonne/m3):	1.004	Sulfate:	1592.0	33.15	Strontium:	7.0	0.16
Anion/Cation Ratio:	1.0000001	Phosphate:			Barium:	0.1	0.
Carbon Dioxide:		Borate:			Iron:	0.5	0.02
Oxygen:		Silicate:			Potassium:	4.0	0.1
Comments:		Hydrogen Sulfide:			Aluminum:		
		pH at time of sampling:			Chromium:		
		pH at time of analysis:		7.43	Copper:		
		pH used in Calculation:		7.43	Lead:		
					Manganese:		
					Nickel:		

Conditions		Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl										
Temp	Gauge Press.	Calcite CaCO ₃		Gypsum CaSO ₄ ·2H ₂ O		Anhydrite CaSO ₄		Celestite SrSO ₄		Barite BaSO ₄		CO ₂ Press
		°F	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	
80	0	0.85	33.87	-0.13	0.00	-0.20	0.00	-0.36	0.00	0.94	0.00	0.18
100	0	0.96	39.81	-0.14	0.00	-0.14	0.00	-0.35	0.00	0.79	0.00	0.24
120	0	1.07	46.44	-0.13	0.00	-0.06	0.00	-0.33	0.00	0.67	0.00	0.31
140	0	1.20	53.08	-0.12	0.00	0.05	57.27	-0.30	0.00	0.57	0.00	0.39

Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

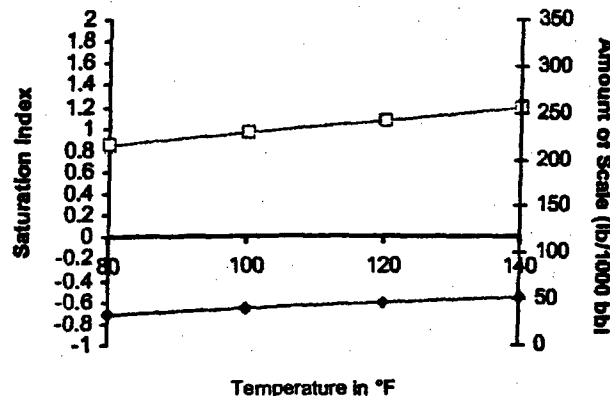
Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

Note 3: The reported CO₂ pressure is actually the calculated CO₂ fugacity. It is usually nearly the same as the CO₂ partial pressure.

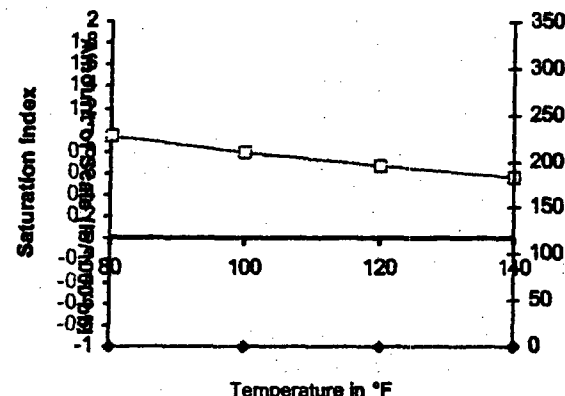
Scale Predictions from Baker Petrolite

Analysis of Sample 136443 @ 75 °F for YATES PETROLEUM INC, 10/3/03

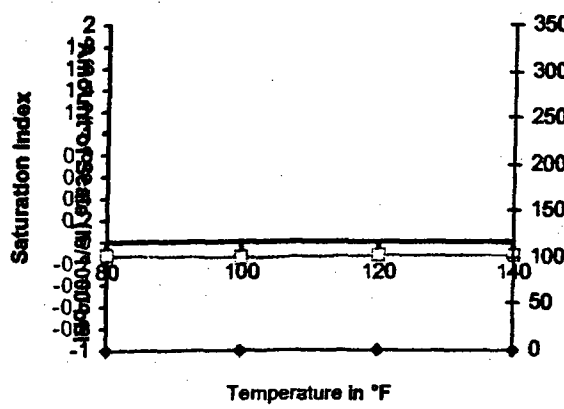
Calcite - CaCO₃



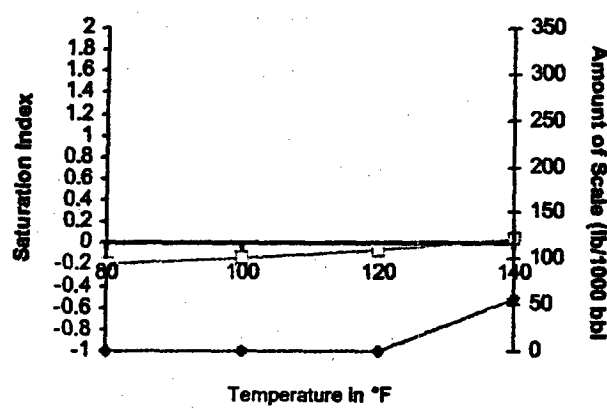
Barite - BaSO₄



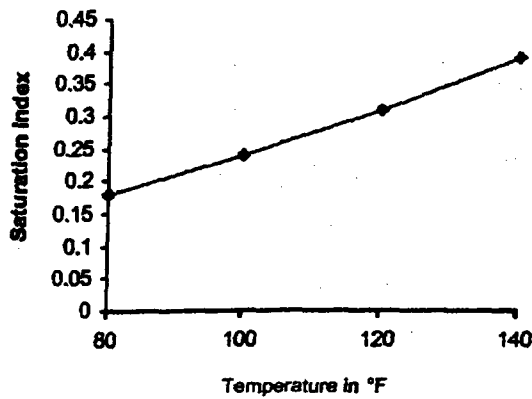
Gypsum - CaSO₄·2H₂O



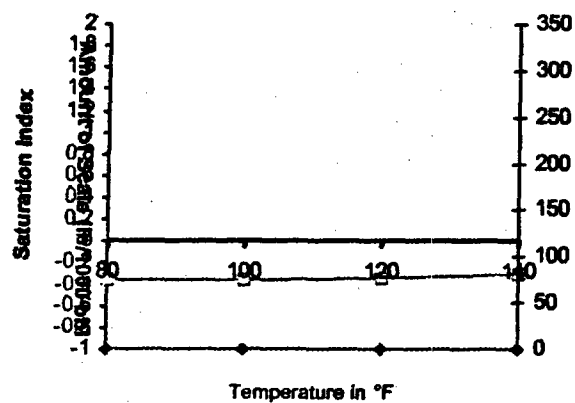
Anhydrite - CaSO₄



Carbon Dioxide Partial Pressure



Celestite - SrSO₄



Attachment E

C-108 Application for Authorization to Inject
Yates Petroleum Corporation

North Dagger Draw Waterflood Proposed Water Injection Wells

Ross EG Federal Com No. 5
Sec. 19-19S-25E, 860' FNL & 860' FEL

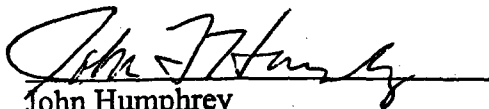
Ross EG Federal Com No. 12
Sec. 19-19S-25E, 1980' FNL & 660' FEL

Ross EG Federal Com No. 9
Sec. 19-19S-25E, 1980' FSL & 660' FEL

Dagger Draw 30N Com No. 15
Sec. 30-19S-25E, 660' FNL & 660' FEL

Dagger Draw 30N Com No. 17
Sec. 30-19S-25E, 1665' FNL & 660' FEL

Available engineering and geological data have been examined and no evidence of open faults or hydrologic connection between the injection zone and any underground sources of drinking water has been found.


John Humphrey
Geologist
Yates Petroleum Corporation

10/22/03
Date

Legal Notice

Yates Petroleum Corporation, 105 South Forth Street, Artesia, New Mexico 88210, has filed a form C-108 (Application for Authorization to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for five injection wells. The proposed wells are:

Ross EG Federal Com No. 5
Sec. 19-19S-25E, 860' FNL & 860' FEL

Ross EG Federal Com No. 12
Sec. 19-19S-25E, 1980' FNL & 660' FEL

Ross EG Federal Com No. 9
Sec. 19-19S-25E, 1980' FSL & 660' FEL

Dagger Draw 30N Com No. 15
Sec. 30-19S-25E, 660' FNL & 660' FEL

Dagger Draw 30N Com No. 17
Sec. 30-19S-25E, 1665' FNL & 660' FEL

All wells are in Eddy County, New Mexico. They will be used as water injection wells for the purpose of waterflooding the Canyon Dolomite. Water from the Canyon Dolomite will be re-injected into the Canyon Dolomite at a depth between 7620' and 7908' with a maximum pressure of 1520 psi. and a maximum rate of 25000 BWPD (5000 BWPD per well).

All interested parties opposing the aforementioned must file objections or requests for a hearing with the Oil Conservation Division, 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505-5472, within 15 days. Additional information can be obtained by contacting Sam Brandon at (505) 748-4281.