NEW KICO OIL CONSERVATION COMMISSION -WELL LUCATION AND ACREAGE DEDICATION P. 1

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Form C+122 Supersedes C+128 Effective 1-1-65

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GARREY CARRUTHERS

GOVERNOR

# ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

6-8-88

POST OFFICE BOX 1980 HOBBS, NEW MEXICO\_B8241-1980 (505) 393-6161

Swd 343

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

RE: Proposed:

MC DHC NSL NSP SWD WFX PMX

Gentlemen:

I have examined the application for the

Lease & Well No. Unit S-T-R For Imi Ale brook Openator

and my recommendations are as follows:

Yours, very truly,

Jerry Sexton Supervisor, District 1

/ed

•	STATE	OF NEW	MEXICO
ENERGY	AND H	INERALS	DEPARTMEN

of the earlier submittal.

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#### DIL CONSERVATION DIVISION AOST OFFICE BOX 2018 BTATE LAND OFFICE BOILDING BANTA FE, NEW MEXICO 87501

	ATION FOR AUTHORIZATION TO INJECT
Ι.	Purpose:Secondary RecoveryPressure Maintenance _XDisposalStorage Application qualifies for administrative approval?yesno
11.	Operator: FOY AND MIDDLEBROOK
	Address:310 West Texas, Suite 210, Midland, Texas 79701
	Contact party: Steven R. Foy Phone: (915) 687-0144
ín.	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. see attached sheet.
IV.	Is this an expansion of an existing project?yesno If yes, give the Division order number authorizing the project
۷.	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.Attached
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 illustratiny all plugging detail. Attached
VII.	Attach data on the proposed operation, including: Attached
· .	<ol> <li>Proposed average and maximum daily rate and volume of fluids to be injected;</li> <li>Whether the system is open or closed;</li> <li>Proposed average and maximum injection pressure;</li> <li>Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and</li> <li>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</li> </ol>
111.	the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.). Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with
	total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval. Attached
1X.	Describe the proposed stimulation program, if any. Attached
Χ.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.) Attached
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. Attached
K1I.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water. Attached
11. (1V.	Applicants must complete the "Proof of Notice" section on the reverse side of this form. Attached Certification
	I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief. Name:
	Name: Steven R. Foy Title <u>General Partner</u> Signature: Stewn Foy Date: 6-6-88

DISIRIBUTION: Original and one copy to Santa Le with one copy to the appropriate Division district office.

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### III. WELL DATA FOR DISPOSAL WELL

- A) 1) Lease Name and Well No.
   Conoco Original Operator
   Mescalero Federal Well No. 1
   Sec. 11, T-12-S, R-30-E (F)
   1980' FNL & 1980' FWL of Sec.
   Chaves County, New Mexico
  - 2) Casing Record:

Туре	Hole Size	Csg. Size	Depth Set	<u>Sks Cmt</u>	Remarks
Surface	16"	13-3/8"	429'	350	Cmt circulated
Intermediate	12-1/4	" 9-5/8"	4300'	2113	Cmt circulated

#### 3) Injection Tubing

4100' - 2-7/8", 6.4#/ft., J-55, EUE, Tubing, internally plastic coated for salt water disposal service.

4) Baker 9-5/8" x 2-7/8", 51B A-3 Lok-Set Packer w/Ball Valve & On-Off tool,Double Grip Packer internally coated for salt water disposal service to be set at 3950' in 10,000# tension.

#### B) DISPOSAL WELL DATA

- 1) Injection Formation:
  - a) San Andres
  - b) The disposal zone is not located in a field productive of oil and gas. Therefore, this zone is not located within a known pool or field.
- 2) Injection Interval:
  - a) Depth 4100' 4120' & 3996' 4106'

- b) Perforation density 4 holes/ft.
- c) The zone is currently cemented behind 9-5/8" casing.
- 3) This well was drilled to 10,554' as an exploratory Devonian test. The Devonian was found not to be non-commercial. Following this the well was plugged and abandoned.
- 4) Currently there are no perforated intervals in this well bore. Cement plugs are set in the well bore as follows:
  (a) Set 85 sk "H" cmt plug from 7670' - 7470'
  \*b) Set 105 sk "H" cmt plug from 4375' - 4225'
  c) Set 45 sk "H" cmt plug from 1675' - 1575'
  d) Set 45 sk "H" cmt plug from 833' - 733'
  e) Set 20 sk "H" cmt plug from 50' - 0'
  \*This plug was checked with a wire line. Top of cement was found at 4231'.
- 5) There are no known zones above or below the proposed disposal zone which are economically productive of oil or gas.

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- VI. Well Data for Any Well which is located within one-half mile of the proposed disposal well.
  - Lease Name & Well No.
     Foy & Middlebrook Operator
     Culp Ranch Unit Well No. 1
     990' FNL & 1980' FWL
     Sec. 11, T-12-S, R-30-E (C)
     Chaves County, New Mexico
  - 2) Date Drilled Nov. 12, 1987

3)

Casing and Cement Record: Hole Csg. Туре Size Size Depth Set Sks Cmt Remarks 17-1/2" Surface 13-3/8" 450 450 Cmt circulated Inter. 11" 8-5/8" 2980 1450 Cmt circulated Prod. 7-7/8" 5-1/2" 10251 1180 \*see remarks below \*Two stage cement job - DV Tool@ 6985'

1st stage200 sks cmtcalculated toc 8900'2nd stage980 sks cmt""

- 4) Total Depth 10,280'
- 5) Completion Record

Open Hole 10251 - 280' Completed Natural Flow - 480 BOPD, O BWPD, Gas TSTM on 16/64" chk 41.2°API oi1 FTP 350#

6) Attached is a schematic of the Conoco - Mescalero Federal Well No. 1 (F11, 12S, 30E) which is the only other well in the area of review. This well was drilled, never completed, and subsequently plugged and abandoned March 22, 1986. A schematic of the Foy & Middlebrook Culp Ranch Unit No. 1 is also attached.

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Lease Culp Ranch Unit	WELL DATA SHEET	11-11	No
Location 990' FNL & 1980' FWI	.Sec. 11,County_		No. <u> </u>
$ \frac{T-12-S, R-30-E}{40241} $ G.L. Elev. $40241$ G.L. Elev. $4005.5$ D.F. Elev. $4006$ $ \frac{13-3/8''}{Gr. N.A. Th} $ Set $@ 450$ w/ 450 Hole Size Cement circi	Dat For Open natu Gas d. ST&C ' Sks. 17-1/2"	e Completed mation(s)	<u>11-12-87</u> Devonian - 280'. Completed WPD, 0 BWPD,
TOC @ 2500' calculated B-5/8" " Gr. J-55 Th Set @ 2980 w/ 1450 Hole Size Cement circu	Sks.           Iated         DST           10,         DST           10,         fre           10,         fre <td>179-244' No re         #2         170-282' (Devo         e oil, no wtr,         in tank, samp         0325 ft<sup>3</sup> gas,         min Preflow 1         min ISIP         min 2nd FP         min FSIP         4         5</td> <td>covery, DST failed. mian). Rec 9998' &amp; 175 bb1 40° grav- ler rec 2255 cc oil DST No. 2 as follows 000# 649# - 2062# 036# 319# - 3743# 036# 000# 57°F</td>	179-244' No re         #2         170-282' (Devo         e oil, no wtr,         in tank, samp         0325 ft <sup>3</sup> gas,         min Preflow 1         min ISIP         min 2nd FP         min FSIP         4         5	covery, DST failed. mian). Rec 9998' & 175 bb1 40° grav- ler rec 2255 cc oil DST No. 2 as follows 000# 649# - 2062# 036# 319# - 3743# 036# 000# 57°F
Baker Model " pkr at 10,147 Top of Devont	30 "TO "TO " " " " " " " " " " " " "	s & fluid to s mins. after f 2 8900' celcui	lov
Gr. <u>K &amp; N</u> Set <u>(10,251</u> w/ <u>1180</u> Hole Size Open Hole 10,	<u>w/pkr_shoe</u> 		·

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## VII. Data For the Proposed Disposal Well

- Average daily rate 500 BWPD increasing to a maximum daily rate of 4000 BWPD.
- 2) This will be a closed system designed to keep oxygen from entering the SWD well. An oil blanket will be kept in the disposal tank. Automatic kill switch will keep the oil blanket from being pumped down the disposal well.
- 3) Initially the disposal well should be on a vacuum. The maximum pressure will not exceed 2000 PSI.
- 4) There are a number of San Andres disposal wells in Eddy, Lee and Chaves counties, New Mexico. Quite often produced Devonian water is disposed by using these wells. There does not appear to be a major compatibility problem. An analysis of the Devonian water is attached. Also attached is a letter from Martin Water Laboratories Inc. dated May 17, 1988. In this letter it is indicated that the hydrogen sulfide normally found in the San Andres formation could cause minor iron sulfide precipitation. Corrosion in the proposed system should be minimal as it is planned to internally coat the surface line tubing and packer to prevent corrosion. Should iron sulfide be precipitated it can be easily removed by acidizing.
- 5) The disposal of the produced water will be into a zone known to be not productive of oil and gas at or within one mile of the proposed well. A typical water analysis for the San Andres formation is attached.

## RICH VED.

JUN 7 1988

OCD HOBBS OFFICE

VII. 4)
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Martin Water Laboratories, Inc.

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| PH. 943-3234 OR 563-1040       RESULT OF WATER ANALYSES       PHONE 60         To:       Eall, Yoy & Niddlebrook       LABORATORY NO.       287.349         310 Yeal Texas, Suite 210, Midland, TX       Result's Reported       2-26-80         COMPANY       Bell, Foy & Middlebrook       LEASE       Culp Reach Unit         COMPANY       Bell, Foy & Middlebrook       LEASE       Culp Reach Unit         Scource of sample and date taken:       NO. 1       Recovered water - taken from Culp Reach Unit #1.       2-25-88         NO. 1       Recovered water - taken from Culp Reach Unit #1.       2-25-88       NO. 2         NO. 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9 W. INDIANA                   |                                       | es, Inc.                                                                                                       | tin Water Laborator                    |                                     |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------|
| TO:     Ec11, Foy 5 Middlebrook     SAMPLE RECEIVED     225-860       Sit rest Takes, Suite 210, Midland, TX     SAMPLE RECEIVED     2-2-880       COMPANY     De11, Foy 8 Middlebrook     Wildert     Secure 2-26-80       Secure of Sample And Date Takes     Culp Runch Built       Source of Sample And Date Takes     Country     Chouse state       NO. 1     Beoveried Water - taken from Culp Runch Built #1. 2-25-88       NO. 2     NO. 3       NO. 4     Devonian       REMARKS:     Devonian       OH What Sample And Date Takes     Devonian       NO. 4     Devonian       REMARKS:     Devonian       OH What Sample And Date Takes     Devonian       Specific Gravity at 60° F.     1.0337       DH What Received     6.49       Bicarbonate as HCO3     Superaturation as CaCO3       Duderaturation as CaCO3     Superaturation as CaCO3       Duderaturation as CaCO3     Superaturation as CaCO3       Subteraturation as CaCO3     Superaturation as CaCO3       Subteraturation as CaCO3     Superaturation as CaCO3       Superaturation as CaCO3     Superaturation as CaCO3       Superaturation as CaCO3     Superaturation as CaCO3       Superaturation as CaCO3     Superaturation as CaCO3       Superatura Bet     3.3       Battum as Ba                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ND. TEXAS 7970<br>DNE 683-4521 | M                                     |                                                                                                                |                                        |                                     |
| COMPANY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                | 266-265                               |                                                                                                                |                                        | RES                                 |
| COMPANY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                | 2026-84                               | ORATORY NO                                                                                                     | LA                                     | Esti Doy & Middlebrook              |
| COMPANY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                | 3-1-20                                | PLE RECEIVED .                                                                                                 | SAI                                    | W Keel Texas Suite 210 Midland      |
| FIELD OR POOL       W3 Infrit         SECTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                |                                       | ULTS REPORTED                                                                                                  | <u>1</u> A RE                          | te vebt lexas, buile 210, liturallu |
| FIELD OR POOL       W3 Infrit         SECTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                | Unit                                  | Culp Reach                                                                                                     |                                        | MPANY Bell, Foy & Middlebrook       |
| SECTION       BLOCK       SURVEY       COUNTY       Chaves       STATE       Lift         SOURCE OF SAMPLE AND DATE TAKEN:       NO. 1       No. 1       2-25-88       NO. 3         NO. 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                |                                       |                                                                                                                | Wildest                                |                                     |
| SOURCE OF SAMPLE AND DATE TAKEN:<br>NO. 1 Recovered water - taken from Culp Reach Unit #1. 2-25-88<br>NO. 2<br>NO. 3<br>NO. 4<br>REMARKS: Devonian<br>CHEMICAL AND PHYSICAL PROPERTIES<br>NO. 4<br>REMARKS: NO. 2<br>NO. 1 NO. 2<br>NO. 3<br>PH When Sampled<br>PH When Received<br>6, 49<br>Bicarbonate as HCO3<br>Calcium as CaC03<br>Undersaturation as CaC03<br>Calcium as Ca<br>Solitate as CAC03<br>Calcium as Ca<br>Solitate as CAC03<br>Calcium as Ca<br>Solitate as CAC03<br>Subtract as CAC03<br>Subtract as CAC03<br>Subtract as CAC03<br>Subtract as CAC03<br>Solitate Solitate Solitate Solitate CAC03<br>Solitate | <u></u>                        | ATE                                   | Chaves                                                                                                         | COUNTY                                 | CTION BLOCK SURVEY                  |
| NO. 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <u> </u>                       | ATE                                   |                                                                                                                |                                        |                                     |
| NO. 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                | i-88                                  | ait #1. 2-25                                                                                                   | Culp Reach U                           |                                     |
| NO. 3       Devon1an         CHEMICAL AND PHYSICAL PROPERTIES         Specific Gravity at 60° F.       1.0337       NO. 3       NO         JH When Sampled         pH When Scewed       6.49       1.0337       1.0337         bH When Received       6.49       1.0337       1.00337         JUnderstauration as CaC03       651       1.00337       1.00337         Understauration as CaC03       5,200       1.00337       1.00337         Total Hardness as CaC03       5,200       1.00337       1.00337         Sodium and/or Potassium       15,711.0       1.00337       1.00337         Sodium and/or Potassium       15,711.0       1.00337       1.00337         Suifate as C0       25,922       1.00337       1.00337         Iton as Fe       3.3       1.00337       1.00337         Barium as Ba       3.3       1.00337       1.00337         Total Solids, Calculated       46,390       1.00437       1.00437         Temperature <sup>17</sup> .       1.004337       1.00437       1.00437         Colspan=10       1.00437          1.00437       1.00437          1.004390       1.00439                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                |                                       |                                                                                                                |                                        |                                     |
| NO. 4     Devonian       CHEMICAL AND PHYSICAL PROPERTIES       No. 1     No. 2     No. 3     Nc       Specific Gravity at 60° F.     1.0337     No. 2     No. 3     Nc       pH When Sampled     6.49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                | -+                                    |                                                                                                                |                                        |                                     |
| Devonian           CHEMICAL AND PHYSICAL PROPERTIES           NO.1         NO.2         NO.3         NC           Specific Gravity at 60° F.         1.0337         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                | <u> </u>                              |                                                                                                                |                                        |                                     |
| CHEMICAL AND PHYSICAL PROPERTIES           NO. 1         NO. 2         NO. 3         NC           Specific Gravity at 60° F.         1.0337                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                |                                       | lan                                                                                                            |                                        |                                     |
| NG. 1NG. 2NO. 3NCSpecific Gravity at 60° F.1.0337                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                |                                       | OPERTIES                                                                                                       | ND PHYSICAL P                          |                                     |
| pH When Sampled       6.49         Bicarbonate as HCO3       65.1         Supersaturation as CaCO3       65.1         Undersaturation as CaCO3       5,200         Total Hardness as CaCO3       5,200         Solum and/or Potassium       1,660         Magnesium as Mg       25.5         Solum and/or Potassium       15,716         Sulface as SO4       2,194         Chloride as Cl       25,922         Iron as Fe       3.3         Barium as Ba       1         Total Solids, Calculated       46,399         Temperature 'F.       1         Carbon Dixide, Calculated       10,175         Dissolved Oxygen, Winkler       1         Hydrogen Sulfide       0,175         Sulface as mg/1       1         Volume Filtered, ml       1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NO. 4                          | NO. 3                                 |                                                                                                                | NO. 1                                  |                                     |
| pH When Received       6.49         Bicarbonate as HCO3       65.1         Supersaturation as CaCO3       1         Undersaturation as CaCO3       1         Total Hardness as CaCO3       1         Supersaturation as CaCO3       1         Calcium as Ca       1,660         Magnesium as Mg       255         Solium and/or Potassium       15,71.6         Suifate as SO4       2,194         Chloride as Cl       25,922         Iron as Fe       3,3         Barum as Ba       3,3         Total Hardness       46,399         Total Hardness       1         Dissolved Oxygen, Winkler       1         Hydrogen Sulfide       0,175         Sugneded Oil       1         Filtrable Solids as mg/1       1         Volume Filtered, ml       1         Modified Reported As Milligrams Per Liter                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <u></u>                        |                                       |                                                                                                                | 1.0337                                 |                                     |
| Bicarbonate as HCO3       65.1         Supersaturation as CaCO3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                |                                       |                                                                                                                |                                        | pH When Sampled                     |
| Supersaturation as CaCO3       0000         Undersaturation as CaCO3       10000         Total Hardness as CaCO3       5,200         Calcium as Ca       1660         Magnesium as Mg       255         Sodium and/or Potassium       15,71.6         Sulfate as SO4       2,194         Chloride as Cl       25,922         Iton as Fe       3.3         Barium as Ba       1         Turbidity, Electric       1         Color as Pt       1         Total Solids, Calculated       46,390         Temperature °F.       1         Carbon Dioxide, Calculated       1         Dissolved Oxygen, Winkler       1         Hydrogen Sulfide       0,175         Suspended Oil       1         Fitrable Solids as mg/1       1         Volume Filtered, ml       1         Results Reported As Milligrams Per Liter         Additional Determinations And Remarks The above results correlate wel! with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                |                                       |                                                                                                                | 6.49                                   | pH When Received                    |
| Undersaturation as CaC03       5,200         Total Hardness as CaC03       5,200         Calcium as Ca       1,660         Magnesium as Mg       255         Sodium and/or Potassium       15,710         Sulfate as S04       2,194         Chloride as C1       25,922         Iron as Fe       3.3         Barium as Ba                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                |                                       |                                                                                                                | 651                                    | Bicarbonate as HCO3                 |
| Total Hardness as CaCO3       5,200         Calcium as Ca       1,660         Magnesium as Mg       255         Sodium and/or Potassium       15,716         Sulfate as SO4       2,196         Chloride as C1       25,922         Iron as Fe       3.3         Barium as Ba                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <del></del>                    |                                       |                                                                                                                |                                        | Supersaturation as CaCO3            |
| Calcium as Ca       1,660         Magnesium as Mg       255         Sodium and/or Potassium       15,716         Suifate as SO4       2,194         Chloride as C1       25,922         Iron as Fe       3,3         Barium as Ba       1         Turbidity, Electric       1         Color as Pt       1         Total Solids, Calculated       46,399         Temperature °F.       1         Carbon Dioxide, Calculated       1         Hydrogen Sulfide       0         Hydrogen Sulfide       0         Filtrable Solids as mg/1       1         Volume Filtered, ml       1         Results Reported As Milligrams Per Liter         Additional Determinations And Remarks       The above results correlate wel! with our nearest Deve                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                |                                       |                                                                                                                |                                        | Undersaturation as CaCO3            |
| Magnesium as Mg       255         Sodium and/or Potassium       15,716         Sulfate as SO4       2,194         Chloride as C1       25,922         Iron as Fe       3.3         Barium as Ba       3.3         Turbidity, Electric                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                |                                       |                                                                                                                | 5,200                                  | Total Hardness as CaCO3             |
| Sodium and/or Potassium       15,716         Sulfate as SO4       2,196         Chloride as CI       25,922         Iron as Fe       3.3         Barium as Ba       3.3         Turbidity, Electric                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | MARCE                          |                                       |                                                                                                                | 1,660                                  | Calcium as Ca                       |
| Sulfate as SQ4       2,194         Chloride as Cl       2,194         Iron as Fe       3,3         Barium as Ba       3,3         Turbidity, Electric       2         Color as Pt       2         Total Solids, Calculated       46,399         Temperature °F.       2         Carbon Dioxide, Calculated       2         Hydrogen Sulfide       0         Resistivity, ohms/m at 77° F.       0,175         Suspended Oil       2         Filtrable Solids as mg/1       2         Volume Filtered, ml       2         Results Reported As Milligrams Per Liter                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                |                                       |                                                                                                                |                                        | Magnesium as Mg                     |
| Sulfate as SO4       2,194         Chloride as Cl       25,922         Iron as Fe       3.3         Barium as Ba       3.3         Turbidity, Electric       25,922         Color as Pt       3.3         Total Solids, Calculated       46,399         Temperature °F.       25,022         Carbon Dioxide, Calculated       46,399         Dissolved Oxygen, Winkler       20,000         Hydrogen Sulfide       0,000         Resistivity, ohms/m at 77° F.       0,175         Suspende Oil       20,175         Volume Filtered, ml       20,175         Results Reported As Milligrams Per Liter       20,175         Additional Determinations And Remarks       The above results correlate well with our nearest Deve                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                | <u> </u>                              |                                                                                                                | 15,716                                 | Sodium and/or Potassium             |
| Iron as Fe       2.3,922         Barium as Ba       3.3         Turbidity, Electric                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                | · · · · · · · · · · · · · · · · · · · |                                                                                                                |                                        | Sulfate as SO4                      |
| Barium as Ba       J.5         Turbidity, Electric       Image: State of the state of                                                                                                                                                                                                                                                                                                                        |                                |                                       |                                                                                                                | 25,922                                 | Chloride as CI                      |
| Turbidity, Electric                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                |                                       |                                                                                                                | 3.3                                    |                                     |
| Color as Pt       46,399         Total Solids, Calculated       46,399         Temperature °F.       2000         Carbon Dioxide, Calculated       2000         Dissolved Oxygen, Winkler       2000         Hydrogen Sulfide       0.0         Resistivity, ohms/m at 77° F.       0.175         Suspended Oil       2000         Filtrable Solids as mg/1       2000         Volume Filtered, ml       2000         Results Reported As Milligrams Per Liter         Additional Determinations And Remarks       The above results correlate wel! with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                |                                       |                                                                                                                |                                        | Barium as Ba                        |
| Total Solids, Calculated       46,399         Temperature °F.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                |                                       |                                                                                                                |                                        |                                     |
| Temperature °F.       HV, 552         Carbon Dioxide, Calculated       Image: Calculated         Dissolved Oxygen, Winkler       Image: Calculated         Hydrogen Sulfide       U.0         Resistivity, ohms/m at 77° F.       0.175         Suspended Oil       Image: Calculated         Filtrable Solids as mg/1       Image: Calculated         Volume Filtered, ml       Image: Calculated         Results Reported As Milligrams Per Liter         Additional Determinations And Remarks       The above results correlate well with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                |                                       |                                                                                                                |                                        |                                     |
| Carbon Dioxide, Calculated                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                |                                       |                                                                                                                | 46,399                                 |                                     |
| Dissolved Oxygen, Winkler       0         Hydrogen Sulfide       0.0         Resistivity, ohms/m at 77° F.       0.175         Suspended Oil       0         Filtrable Solids as mg/i       0         Volume Filtered, ml       0         Results Reported As Milligrams Per Liter         Additional Determinations And Remarks       The above results correlate wel! with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                |                                       |                                                                                                                |                                        |                                     |
| Hydrogen Sulfide       U.O         Resistivity, ohms/m at 77° F.       0.175         Suspended Oil       0.175         Filtrable Solids as mg/i       0         Volume Filtered, ml       0         Results Reported As Milligrams Per Liter         Additional Determinations And Remarks       The above results correlate wel! with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                |                                       |                                                                                                                |                                        |                                     |
| Resistivity, ohms/m at 77° F.       0.175         Suspended Oil       0.175         Filtrable Solids as mg/1       0.175         Volume Filtered, ml       0.175         Results Reported As Milligrams Per Liter         Additional Determinations And Remarks       The above results correlate wel! with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                |                                       |                                                                                                                |                                        |                                     |
| Suspended Oil     0.1/2       Filtrable Solids as mg/1     0.1/2       Volume Filtered, ml     0.1/2       Results Reported As Milligrams Per Liter       Additional Determinations And Remarks     The above results correlate wel! with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                |                                       |                                                                                                                | 0.0                                    |                                     |
| Filtrable Solids as mg/1       Volume Filtered, ml         Volume Filtered, ml       Image: Solids as mg/1         Results Reported As Milligrams Per Liter         Additional Determinations And Remarks       The above results correlate well with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                |                                       |                                                                                                                | 0.175                                  |                                     |
| Volume Filtered, ml                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                |                                       |                                                                                                                |                                        |                                     |
| Results Reported As Milligrams Per Liter<br>Additional Determinations And Remarks The above results correlate well with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                |                                       |                                                                                                                |                                        |                                     |
| Additional Determinations And Remarks The above results correlate well with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                |                                       |                                                                                                                |                                        | Volume Filtered, ml                 |
| Additional Determinations And Remarks The above results correlate well with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                |                                       |                                                                                                                |                                        |                                     |
| Additional Determinations And Remarks The above results correlate well with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                |                                       |                                                                                                                |                                        |                                     |
| Additional Determinations And Remarks The above results correlate well with our nearest Dev                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                |                                       | Per Liter                                                                                                      | ported As Milligrams                   | Results                             |
| records in the Caprock field.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Devontan                       | th our near                           | the second s |                                        |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DEFURAL                        |                                       | _                                                                                                              | ······································ | cords in the Caprock field.         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                |                                       |                                                                                                                |                                        |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                | ·                                     |                                                                                                                |                                        |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                |                                       |                                                                                                                |                                        |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                |                                       |                                                                                                                |                                        |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                |                                       |                                                                                                                |                                        |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                |                                       |                                                                                                                |                                        |                                     |
| orm No. 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                |                                       |                                                                                                                |                                        |                                     |

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W. Mongan Mhite, B.S.

P.O. BOX 1468 MONAHANS, TEXAS 79756 PH. 943-3234 or 563-1040 Martin Water Laboratories, Inc. WATER CONSULTANTS SINCE 1953 BACTERIAL AND CHEMICAL ANALYSES

709 W. INDIANA MIDLAND, TEXAS 79701 PHONE 683-4521

May 17, 1988

Mr. Robert Setzler 4101 Dawn Circle Midland, Texas 79701

Re: Bell, Foy & Middlebrook

Dear Mr. Setzler:

The objective of this letter is to evaluate possible compatibility between the Culp Ranch Unit #1 water reported on laboratory #288349 (3-1-88) and San Andres water in the area. Our nearest San Andres records are very distant, ranging from 20-25 miles north and northwest and 25 miles to the northeast; therefore, there is questionable reliability in these records regarding characteristics of San Andres in the area of this Devonian well. However, in making these comparisons, we have identified a single factor that could be of concern. Some of these distant San Andres records have hydrogen sulfide, which could be expected to cause minor iron sulfide precipitation when mixed with this Devonian water. However, if the iron content in this Devonian is ever higher from more corrosion, then this would increase the incompatibility.

In the above we have addressed the possibility of combining these waters on the surface for re-injection. However, we would have no concern regarding the mild incompatibility discussed above if the San Andres were to be injected into the Devonian interval. This is to say that we would not expect this incompatibility to prevent injecting San Andres into the Devonian interval.

We have attempted to give some insight into possible compatibility regarding the waters in question. However, we do feel that if there is any known San Andres in the area of the Graham Springs field, a record should be obtained of this water to establish a more accurate evaluation of compatibilities.

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Very truly yours, Waylan C. Martin

WCM/sn

| Company                       |       | Date Sample             | ed <u>5-3-88</u>       |
|-------------------------------|-------|-------------------------|------------------------|
| Field Chaveroo                |       | County                  | Lea                    |
| Lease                         |       | State                   | New Mexico             |
| Well                          |       | Formation               | San Andres             |
| Type of Water Produce         | 9     | _ Water, B/D            |                        |
| Sampling Point <u>Well He</u> | ead   |                         |                        |
| DISSOLVED SOLIDS              |       |                         | OTHER PROPERTIES       |
| CATIONS                       | mg/l  | meq/l                   | pH5.2                  |
| Sodium, Na+(Calc)             |       | <b>:</b> 23 <u>2641</u> | Specific Gravity       |
| Calcium, Ca++                 | 28400 | <b>:</b> 20 <u>1420</u> | 1.140                  |
| Magnesium, Mg++               | 6561  | • 12.2 <u>538</u>       | H2SPositive            |
| Barium, Ba++                  | Neg.  | • 68.7 <u>-0-</u>       | Total Dissolved Solids |
| Iron, Fe (Total)              | 4     |                         | 259076                 |
|                               |       |                         | Total Hardness         |
|                               |       |                         | 98000                  |
| ANIONS                        |       |                         |                        |
| Chloride, Cl-                 |       | 35.5 4592               | _                      |
| Sulfate, So <sub>4</sub> =    | 250   | 485                     |                        |
| Carbonate, Co3                | 0     | 30                      | -                      |
| Bicarbonate, HCo₃             | 122   | 61 2                    | _                      |
|                               |       |                         |                        |

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## VIII. GEOLOGIC DATA FOR DISPOSAL ZONES

Name: Lower San Andres
Depth: 3996' - 4106'
Thickness: 10'
Lithology: Dolomite: Light Brown - Tan, very fine crystalline
Porosity: (Density/Neutron Crossplot) 16 - 18%
Resistivity: 5 - 10 ohms - 100% salt water

Depth: 4100 - 4122'

Thickness; 22'

lithology: Sandstone: clear - frosted, very fine to fine-grain, rounded to subrounded.

Porosity: (Density Neutron Crossplot) 22 - 24%

Resistivity: 1 ohm - 100% salt water

The Ogallala appears to be the only source of potable ground water in this area. Depth to groundwater in the Ogallala does not exceed 500 feet in this area. There are no known sources of drinking water below the injection interval.

## IX. PROPOSED STIMULATION TREATMENT:

- 1) Remove marker. Cut plate off 9-5/8" casing. Install well head.
- Drill out the following cmt plugs, using drill collars, bit casing scraper and 3-1/2" work string.
  - a) 0 50'
  - b) 733' 833'
  - c) 1575' 1675'
- 3) Pressure test 9-5/8" csg and cmt plug from 4375'-4225' to 2000#. If system holds pressure proceed to step 4. If it does not hold pressure, set CIBP @ 4200' & cap w/10' cmt POH w/work string and BHA.
- 4) Run correlation log & perf 3996' 4106' & 4100' 4122' w/2 jet shot/foot.
- 5) Run work string and RTTS pkr. Acidize intervals 3996' 4106' and 4100' - 4122' w/2500 gal 15% NEFE acid. Establish injection rate. If rate is less than 2 BPM on a vacuum proceed to step No. 6.
- 6) Frac well with 15,000 gal Gel carrying 21,300# 20-40 mesh sand at 15 BPM at 2000# WHP.
- 7) POH w/work string & RTTS pkr. RIH w/plastic coated 2-7/8" tbg and plastic coated Baker 51B-A3 Lok-Set csg pker for 9-5/8" csg. Set pkr at 3950' in 10,000# tension.
- 8) Fill annulus w/inhibited 2% KCL wtr. w/gage at surf to monitor csg press. & second gage to monitor disposal tbg. pressure.
- 9) Install well head. Place well on disposal service.

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10) See attached well bore schematic.

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DATE 5-9-88 PROPOSED WELL DATA SHEET Lease Mescalero Federal Well No. 1 Location 1980' FNL & 1980' FWL, Sec. 11, County Chaves StateNew Mexico T-12-S, R-30-E K.B. Elev. 4022' Date June - 1988 G.1. Elev. 4003' Formation(s) San Andres D.F. Elev. 4021 Proposed San Andres Disposal Zone: 13-3/8\*\* Gr. N.A. Thd. ST&C Set Q 429' Perf: 3996'-4016' & 4100'-4122' (2 ]et/f() 1.55 w/ 350 Sks. Treatment: Acidize w/2500 gal. 15% acid. Establish inj. rate Hole Size 16" EUE if necessary frac w/15,000 Gement circulated gal Gel containing 21,300# 1. Tested csg to 600# snd. Held O.K. 14.7 NOTE: The & Pkr plastic coated for ι, corrosion. Annulus (9-5/8 x 2-7/8") filled w/inhibited esg pack fluid Baker Hodel A-3 Lok-Set Proposed San Andres perf. 13 67 3996'-4106' & 4100'-4122' G IJ 9-5/8 " 36 ₽ Gr. <u>K-55</u> Thd. <u>LT&C</u> Set <u>0</u> 4300' w/ 2113 Sks Hole Size 12-1/4" Sks. Cement circulated Tested csg to 1040# Held O.K. 105 sx "H" cmt plug from 4375' - 4225' Found top of plug w/wire line at 4231' 85 sx "H" cmt plug from 7670' - 7470' Top of Devonian 10,259' Well P&A Did not run prod. csg. Nole Size 8-3/4" Plug Back Total Depth 4231' Total Depth 10,554 Vell Name Mescalero Federal #1

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х. Logs have been submitted to the NMOCC for this well in October 1986 and are now a part of the public record. Formation tops for well are as follows:

MESCALERO FEDERAL NO. 1

KB 4022

| Anhydrite     | 1690          | (+2332) |
|---------------|---------------|---------|
| Yates         | 2372          | (+1650) |
| San Andres    | 2840          | (+1182) |
| Tubb          | 5678          | (-1656) |
| Abo           | 6500          | (-2478) |
| Base of Abo   | 6950          | (-2928) |
| Wolfcamp      | 7600          | (-3578) |
| Cisco         | 8188          | (-4166) |
| Canyon        | 8520          | (-4498) |
| Strawn        | 8922          | (-4900) |
| Atoka         | <b>92</b> 50  | (-5228) |
| Mississippian | 9580          | (-5558) |
| Woodford      | 10235         | (-6213) |
| Devonian      | <b>102</b> 59 | (-6237) |
| Total Depth   | 10550         | (-6528) |

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**CONTRACTOR OF** 

None of the zones were found to be commercially productive of oil or gas

XI. A chemical analysis for fresh water is attached.

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XII. All available data have been examined and there is no evidence that open faults or other hydrologic connection exists between the disposal zone and any underground source of drinking water.

XIII. A copy of proof of notice is attached.

| P. O. BOX 1468<br>10NAHANS, TEXAS 79756<br>H. 943-3234 or 563-1040              | Martin Water Laborato                 | ries, Inc.                             |                                        | 709 W. INDIANA<br>MIDLAND, TEXAS 79701                                                                          |
|---------------------------------------------------------------------------------|---------------------------------------|----------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------|
|                                                                                 | ESULT OF WATER A                      | NALYSES                                |                                        | PHONE 683-4521                                                                                                  |
|                                                                                 | 1.4                                   | BORATORY NO.                           | 58819 <b>9</b>                         |                                                                                                                 |
| To: Bell, Foy & Middlebrook                                                     | SA                                    | MPLE RECEIVED                          | 5-23-88                                |                                                                                                                 |
| ro: Bell, Foy & Middlebrook<br>310 West Texas, Suite 210, Midl.                 | and, TX RE                            | SULTS REPORTED                         | 5-24-88                                |                                                                                                                 |
| COMPANY Bell, Foy & Middlebron<br>Field or pool<br>Section block survey T-12S & |                                       |                                        |                                        |                                                                                                                 |
| FIELD OR POOL                                                                   | Graham Spri                           | ngs                                    |                                        |                                                                                                                 |
| SECTION 11 BLOCK SURVEY T-125 &                                                 | R-30E COUNTY                          | Chaves s                               | ATE NM                                 |                                                                                                                 |
| SOURCE OF SAMPLE AND DATE TAKEN:                                                |                                       |                                        |                                        |                                                                                                                 |
| NO. 1 Ogallala water - taken fro                                                | om windmill ½ mi                      | le north of C                          | ulp Ranch                              | Unit #1. 5-21-4                                                                                                 |
| NO. 2 Ogallala water - taken fro                                                | om windmill 3/4                       | mile northwes                          | t of Culn                              | Ranch Unit #1 5                                                                                                 |
|                                                                                 |                                       |                                        | e or ourp                              | Ranch Unit #1. J                                                                                                |
| NO. 3                                                                           |                                       |                                        |                                        |                                                                                                                 |
| NO. 4                                                                           |                                       |                                        |                                        |                                                                                                                 |
| REMARKS:                                                                        |                                       |                                        |                                        |                                                                                                                 |
| CHEMICA                                                                         | L AND PHYSICAL P                      | ROPERTIES                              |                                        |                                                                                                                 |
| Specific Gravity at 60° F.                                                      | NO. 1                                 | NO. 2                                  | NO. 3                                  | NO. 4                                                                                                           |
| pH When Sampled                                                                 | 1.0020                                | 1.0028                                 | · · · · · · · · · · · · · · · · · · ·  |                                                                                                                 |
| pH When Received                                                                |                                       |                                        |                                        |                                                                                                                 |
| Bicarbonate as HCO3                                                             | 7.36                                  | 9.77                                   |                                        |                                                                                                                 |
| Supersaturation as CaCO3                                                        | 173                                   | 83                                     |                                        |                                                                                                                 |
| Undersaturation as CaCO3                                                        |                                       |                                        |                                        |                                                                                                                 |
| Total Hardness as CaCO3                                                         | 160                                   |                                        |                                        |                                                                                                                 |
| Calcium as Ca                                                                   | 168                                   | 95                                     |                                        |                                                                                                                 |
| Magnesium as Mg                                                                 | 48                                    | 27                                     |                                        |                                                                                                                 |
| Sodium and/or Potassium                                                         | 116                                   | 7                                      |                                        |                                                                                                                 |
| Sulfate as SO4                                                                  | 25                                    | 87                                     |                                        |                                                                                                                 |
| Chioride as Cl                                                                  | 2                                     | <u> </u>                               | ·                                      |                                                                                                                 |
| Iron as Fe                                                                      | 0.48                                  | 0.24                                   |                                        |                                                                                                                 |
| Barium as Ba                                                                    | <b>0.40</b>                           | 0.24                                   |                                        |                                                                                                                 |
| Turbidity, Electric                                                             |                                       |                                        |                                        |                                                                                                                 |
| Color as Pt                                                                     |                                       |                                        |                                        |                                                                                                                 |
| Total Solids, Calculated                                                        | 273                                   | 378                                    |                                        |                                                                                                                 |
| Temperature °F.                                                                 |                                       |                                        |                                        |                                                                                                                 |
| Carbon Dioxide, Calculated                                                      |                                       |                                        |                                        |                                                                                                                 |
| Dissolved Oxygen, Winkler                                                       |                                       |                                        |                                        |                                                                                                                 |
| Hydrogen Sulfide                                                                | 0.0                                   | 0.0                                    |                                        |                                                                                                                 |
| Resistivity, ohms/m at 77° F.                                                   |                                       | 18.00                                  |                                        |                                                                                                                 |
| Suspended Oil                                                                   |                                       |                                        |                                        |                                                                                                                 |
| Filtrable Solids as mg/1<br>Volume Filtered, ml                                 |                                       |                                        |                                        |                                                                                                                 |
|                                                                                 |                                       |                                        |                                        |                                                                                                                 |
| Carbonate, as CO <sub>3</sub>                                                   |                                       | 41                                     |                                        |                                                                                                                 |
|                                                                                 |                                       |                                        |                                        |                                                                                                                 |
|                                                                                 |                                       |                                        |                                        |                                                                                                                 |
|                                                                                 | ts Reported As Milligrams             |                                        |                                        |                                                                                                                 |
| to the best of his knowledge and                                                | dersigned certif                      | ties the above                         | to be tr                               | ue and correct                                                                                                  |
|                                                                                 | NETTET.                               |                                        |                                        |                                                                                                                 |
|                                                                                 |                                       |                                        |                                        |                                                                                                                 |
|                                                                                 | · · ·                                 |                                        |                                        |                                                                                                                 |
|                                                                                 |                                       | ······································ |                                        | · · · · · · · · · · · · · · · · · · ·                                                                           |
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cc: Mr. Robert Setzler, Midland

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Waylon C. Martin, H.A.

#### AFFIDAVIT OF PUBLICATION

County of Chaves

State of New Mexico,

I, Jean H. Pettit,

## llanager

Of the Roswell Daily Record, a daily newspaper published at Roswell, New Mexico, do solemnly swear that the clipping hereto attached was published once a week in the regular and entire issue of said paper and not in a supplement thereof for a period

of Once

weeks

<u>llav</u> 19 Manager

Sworn and subscribed to before me

llay. ..... 19....ටුරි

1. RA and <u>\_\_\_\_\_</u>2 Notary Public Û

My commission expires .....

#### Publish May 31, 1988

#### PROOF OF NOTICE

Foy and Middlebrook, 310 West Texas, Suite 210, Midland, Texas 79701, Phone (915) 687-0144, Mr. Steven Foy, owner, has applied to the State of New Mexico Energy, Minerals & Natural Resource Department for a permit to dispose of produced water into a formation not productive of oil and gas. It is proposed to convert the Mescalero Federal No. 1 into a salt water disposal well. This well is located 1980' FN&WL (F) Sec. 11, T-12-S, R-30-E, Chaves County, New Mexico. Injection will be into perlorations from 3996' to 4122' into the lower San Andres formation. Initial injection pressure is anticipated to be 0# with the maximum pressure not to exceed 2000#. Should anyone object, please file your objection with the NMOCC, P.O. Box 2088, Santa Fe, New Mexico 87501 within 15 days after this notice has been published. Foy and Middlebrook, 310 West Texas, Suite 210, Midland, Texas 79701, Phone (915) 687-0144, Mr. Steven Foy, proposes to convert the Mescalero Federal No. 1 into a salt water disposal well. This well is located 1980' FN&WL (F) Sec. 11, T-12-S, R-30-E, Chaves County, New Mexico. Injection will be into perforations from 3996' to 4122' into the lower San Andres formation. Initial injection pressure is anticipated to be 0# with the maximum pressure not to exceed 2000#. Should anyone object, please file your objection with the NMOCC, P. O. Box 2088, Santa Fe, New Mexico 87501 within 15 days after this notice has been published.

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