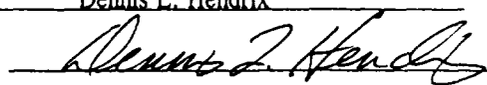


APPLICATION FOR AUTHORIZATION TO INJECT

- I. Purpose: Secondary Recovery Pressure Maintenance Disposal Storage
Application qualifies for administrative approval? Yes No
- II. Operator: Great Western Drilling Company
Address: P.O. Box 1659 Midland, Texas 79702
Contact party: Dennis L. Hendrix Phone: (915) 682-5241
- III. Well data: A. Well data for each injection well covered by this application has been provided in the attached table (**Attachment A**) and attached wellbore schematics (**Attachments B.1 thru B.5**).
B. Additional required information for each injection well covered by this application is provided in **Attachment C**.
- IV. Is this an expansion of an existing project? Yes No
- V. Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
>> A map has been attached as **Attachment D** that identifies the area of review for all proposed injection wells.
- VI. Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
>> A table of data has been provided on the wells in the "area of review" as **Attachments E1 & E2**. Also, wellbore schematics have been provided of all plugged wells in this "area of review" and are **Attachments F.1 thru F.11**.
- VII. Attach data on the proposed operation. The appropriate data has been included as **Attachments G1 & G2**.
- VIII. Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval.
>> The required geological data is included as **Attachment H**.
- IX. Describe the proposed stimulation program, if any.
>> The proposed stimulation program is described in **Attachment H**.
- X. Attach appropriate logging and test data on the well, if not on file with the Division. **All logs are on file.**
- 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.
>> The analyses are included as **Attachments I**, with the location map included as **Attachment J**.
- XII. Not applicable to this project.
- XIII. Applicants must complete "Proof of Notice" section. Proof is provided by certified receipt stubs included.
- XIV. Certification

I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.

Name: Dennis L. Hendrix Title: Operations Engineer

Signature:  Date: 08/30/94

If the information required under Section VI, VIII, X, and XI above has been previously submitted, it need not be duplicated and resubmitted. Please show the date and circumstance of the earlier submittal. _____

**GREAT WESTERN DRILLING COMPANY
C-108 APPLICATION TO INJECT
SOUTH CARTER SAN ANDRES UNIT WF PROJECT**

LIST OF ATTACHMENTS

- Attachment A: Table of well data for each proposed injection well.
(III. A.)
- Attachment B.1-B.5: Wellbore schematics of each proposed injection well.
(III. A.)
- Attachment C: Additional information for each proposed injection well.
(III. B.)
- Attachment D: Two-mile map that identifies "area of review" w/ 1/2 mi.
(V.) radius'.
- Attachment E.1-E.2: Table of well data for each well in the "area of review".
(VI.)
- Attachment F.1-F.11: Schematics of all plugged wells in the "area of review".
(VI.)
- Attachment G.1-G.2: Data on the proposed operation.
(VII.)
- Attachment H: Geologic data on injection zone.
(VIII. & IX.) Description of the proposed stimulation program.
- Attachment I: Chemical analyses of two or more fresh water wells within
one mile (XI.) one mile of any proposed injection well.
- Attachment J: Map showing location of fresh water wells sampled.
(XI.)

PROPOSED SOUTH CARTER (S/A) UNIT
Wells Proposed For Conversion To Injectors

Well Name	Well No.	Type	Location	Casing Size (Inches)	Casing Depth (feet)	Cement Used (Sacks)	TOG	Total Depth (feet)	Hole Size (Inches)	Tubing & Depth	Packer & Depth	Part/COH	Completion Date
Effie Carter	#2	Inj	330 FSL & 2310 FWL Lea County, NM	8 5/8	548	500	Circ	5210	11	2 3/8" Duoline 10 PVC-lined tbg. @ 5079'	Guberson Model G6 Pkr. @ 5084'	5129-5210' OH	9/1/57
		Conv.	Sec 5, 18S, 39E Lea County, NM	5 1/2	5129	100	4748' Calc		7 7/8				
Effie Carter	#3	Inj	1980 FWL & 1850 FSL Lea County, NM	8 5/8	478	500	Circ	5235	11	2 3/8" Duoline 10 PVC-lined tbg. @ 5044'	Guberson Model G6 Pkr. @ 5049'	5094-5235' OH	10/27/57
		Conv.	Sec 5, 18S, 39E Lea County, NM	5 1/2	5094	100	4713' Calc		7 7/8				
Dune-Johnson	#2	Inj	990 FSL & 990 FWL Lea County, NM	8 5/8	344	200	Circ	5246	11	2 3/8" Duoline 10 PVC-lined tbg. @ 5047'	Guberson Model G6 Pkr. @ 5052'	5087-5246' OH	4/2/58
		Conv.	Sec 5, 18S, 39E Lea County, NM	5 1/2	5097	200	4335' Calc		7 7/8				
McQueen	#2	Inj	1850 FNL & 2310 FWL Lea County, NM	8 5/8	571	500	Circ	5270	11 1/4	2 3/8" Duoline 10 PVC-lined tbg. @ 4962'	Guberson Model G6 Pkr. @ 4967'	5095-5270' OH	10/10/57
		Conv.	Sec 8, 18S, 39E Lea County, NM	5 1/2	5095	100	4714' Calc		7 7/8			5012-5026' 5040-5048'	12/2/58 3/11/71
Sylvester Johnson	#3	Inj	330 FNL & 990 FWL Lea County, NM	8 5/8	336	225	Circ	5233	11	2 3/8" Duoline 10 PVC-lined tbg. @ 5058'	Guberson Model G6 Pkr. @ 5063'	5108-5233' OH	8/31/53
		Conv.	Sec 8, 18S, 39E Lea County, NM	5 1/2	5108	100	4727' Calc		7 7/8				

LEASE Effie Carter WELL # 2 FIELD Carter South

LOCATION 330 FSL + 2310 FWL COUNTY Lea STATE N.M.

Sec 5, T-18-S, R 39E Completed 9-1-57

ELEVATION: GL 3632 KDB 3652
CASING: SURFACE 8 5/8 CSG GR 24 WT
@ 548 W/ 500 SX. TOC Surf
PRODUCTION 5 1/2 CSG GR 14 WT
@ 5139 W/ 100 SX. TOC 4748 Calc.

INITIAL COMPLETION: FORMATION: Appears to
be Natural OH completion w/ 22,000
gals acid (5129-5182) 9-1-57.

SUBSEQUENT WORKOVERS AND RECONDITIONING:

PRODUCING EQUIPMENT DATA:
PUMPING UNIT SIZE _____ MAX. SL _____
PUMP DATA _____ SN @ _____
RODS _____
TUBING 2 3/8 Duoline 10 PVC-lined tbg @ 5160

REMARKS: Guiberson Model B6 Pke @ 5084

TOC-Surf
11" Hole

DEPTH 548

2 3/8" Duoline 10
PVC-lined tbg
@ 5079'

TOC- 4748' Calc
7 7/8" Hole

Guiberson Model
B6 Pke @ 5084'

DEPTH 5129

4 3/4" OH

TOTAL DEPTH

5210

7/24/62 A.M.

LEASE Effie Carter WELL # 3 FIELD Carter South

LOCATION 1980 FWL + 1650 FSL COUNTY Lea STATE N.M.

Sec 5, T-18S, R-39E Unit K Completed 10-27-57

11" Hole
TOC - Surf

ELEVATION: GL 3626 KDB
CASING: SURFACE 8 5/8 CSG GR 24 WT
@ 478 W/ 500 SX. TOC Surf
PRODUCTION 5 1/2 CSG GR 14 WT
@ 5094 W/ 100 SX. TOC 4713

DEPTH 478

INITIAL COMPLETION: FORMATION: Appears to be
Natural OH completion w/ 5,000 gals
.15% acid. 10-27-57

SUBSEQUENT WORKOVERS AND RECONDITIONING:

2 3/8" Duoline 10
PVC-lined tbg @ 5044'

7 7/8" Hole
TOC - 4713'

Guiberson Model
G6 pkr @ 5049'

DEPTH 5094

PRODUCING EQUIPMENT DATA:
PUMPING UNIT SIZE _____ MAX. SL _____
PUMP DATA _____ SN @ _____
RODS _____
TUBING 2 3/8 Duoline 10 PVC-lined tbg @ 5044'

REMARKS: Guiberson Model G6 pkr @ 5049'

4 3/4" OH
TOTAL DEPTH
5235

LEASE S.P. Johnson WELL # 2 FIELD South Carter (San Andres)

LOCATION 990FSL - 990FWL COUNTY Lea STATE N.Mex

Sec 5-185-39E

Completed 4-11-58

ELEVATION: GL 3636 KDB
CASING: SURFACE 8 5/8 CSG GR 24 WT
@ 344 W/ 200 SX. TOC Circ
PRODUCTION 5 1/2 CSG GR 15 1/2 WT
@ 5097 W/ 200 SX. TOC 4335

INITIAL COMPLETION: FORMATION: OH Completion.
Acidize w/ 4000 gals acid.

11" Hole
TOC-SURF

DEPTH 344

SUBSEQUENT WORKOVERS AND RECONDITIONING:

2 3/8" Duoline 10
PVC-lined tbg set
@ 5047'

TOC-4335'
7 7/8" Hole

Guiberson Model G6
PKR @ 5052'

DEPTH 5097

4 3/4" OH
POTD 5235

TOTAL DEPTH

5246

PRODUCING EQUIPMENT DATA:

PUMPING UNIT SIZE _____ MAX. SL _____

PUMP DATA _____ SN @ _____

RODS _____

TUBING 2 3/8 Duoline 10 PVC-lined tbg @ 5047'

REMARKS:

Guiberson Model G6 PKR @ 5052'

LEASE McQueen WELL # 2 FIELD Carter South

LOCATION 1650 FNL + 2310 FWL COUNTY Lea STATE N.M.

Sec 8, T18S - R39E Unit F Completed 10-10-57

ELEVATION: GL 3628 KDB
CASING: SURFACE 8 7/8 CSG GR 24 WT
@ 571 W/ 500 SX. TOC Surf
PRODUCTION 5 1/2 CSG GR 14 WT
@ 5095 W/ 100 SX. TOC 4914

1 1/4" Hole

DEPTH 571

INITIAL COMPLETION: FORMATION: San Andres
10-10-57 Natural OH completion. Acidize
w/6000 gals acid 5266-5250. Frac w/4,000
gals 1st oil w/4000# sd.

SUBSEQUENT WORKOVERS AND RECONDITIONING:
12-2-58 Perf 5040-5046 w/4 SPF Acidize
w/5000 gals 28% acid.
3-11-71 Perf 5012-5026 w/1 SPF acidize w/
5000 gals 28% acid.

2 3/8" Duoline 10
pvc-lined tbq
@ 4962'

Guiberson Model
G6 PKR @ 4967'

#5012-5026

#5040-5046

7 7/8" Hole

DEPTH 5095

4 3/4" Hole

TOTAL DEPTH
5270

PRODUCING EQUIPMENT DATA:
PUMPING UNIT SIZE _____ MAX. SL _____
PUMP DATA _____ SN @ _____
RODS _____
TUBING 2 3/8 Duoline 10 PVC-lined tbq @ 4962'

REMARKS:
Guiberson Model G6 PKR @ 4967'

Handwritten signature

LEASE Sylvester Johnson WELL #3 FIELD Carter South
 LOCATION 330 FNL + 990 FWL COUNTY Lea STATE New Mexico
 Sec 8, T-18-S, R-39E Unit D Completed 9-16-58

ELEVATION: GL 3631 KDB _____
 CASING: SURFACE 8 5/8 CSG _____ GR 24 WT _____
 @ 336 W/ 225 SX. TOC Circ
 PRODUCTION 5 1/2 CSG _____ GR 14 WT _____
 @ 5108 W/ 100 SX. TOC 4727

INITIAL COMPLETION: FORMATION: San Andres
9-16-58. Natural OH completion. No acid was used.

DEPTH 336

11" Hole
 TOC-Surf

998'
 1087'
 1240'
 1304'
 1305'
 1313'

Change top 2
 jts csg w/15.5#
 csg. Sg 2 998-1313
 w/350 SX Cmt.
 Press to 2000#.

2 3/8" Duoline 10
 PVC-lined tbg
 Set @ 5058'

7 7/8" Hole
 TOC-4727'

Guiberson Model G6
 PKR set @ 5063'

DEPTH 5108

4 3/4" OH

TOTAL DEPTH

5233

SUBSEQUENT WORKOVERS AND RECONDITIONING:
 11-3-60 Acid Sg 2 w/3000 gals 15% XLST + 500
 gals acid gel 5213-5233, Sg 2 3000 gals 15%
 XLST + 500 gals acid gel 5171-5213, Sg 2 3000
 gals 15% XLST + 500 gals gel 5129-5171,
 Sg 2 3000 gals 15% XLST + 500 gals acid
 gel 5129-5233.
 5-21-68 Acidize w/15,000 gals 15% NH
 6-14-88 8 Holes in csg 1313-Surf. Chng out top
 2 jts csg w/15.5# csg. Sg 2 csg 998-1313 w/
 350 SXs "Class C". Max press 2000#. DOC
 710-1365.

PRODUCING EQUIPMENT DATA:
 PUMPING UNIT SIZE _____ MAX. SL _____
 PUMP DATA _____ SN @ _____
 RODS _____
 TUBING 2 3/8 Duoline 10 PVC-lined tbg @ 5058'

REMARKS:
Guiberson Model G6 PKR @ 5063'

**FORM C-108 APPLICATION
GREAT WESTERN DRILLING COMPANY
SOUTH CARTER SAN ANDRES WATERFLOOD PROJECT**

III. WELL DATA

- B.
- (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and name of the next higher and next lower oil or gas zone in the area of the well, if any.

Since the information in item (2) is on the wellbore schematic, it will be omitted. Other items that are common to all the proposed injection wells will be grouped.

Effie Carter #2, Sylvester Johnson #3, & McQuein #2:

- (1) San Andres formation, Carter, South (San Andres) Field.
- (2) On Schematic(s).
- (3) Originally drilled as an oil producer in the San Andres.
- (4) No other perforated or open-hole intervals, other than those listed on the schematic(s).
- (5) There are no productive oil or gas zones above or below the proposed injection interval.

Effie Carter #3 & S.P. Johnson #2:

- (1) San Andres formation, Carter, South (San Andres) Field.
- (2) On Schematic(s).
- (3) Originally drilled as an oil producer in the San Andres.
- (4) No other perforated or open-hole intervals, other than those listed on the schematic(s).
- (5) Within the 1/2 mile area of these wellbores is the Blackwood & Nichols Carter #1, which was perforated in the interval 5822'-5837' (Glorieta). This is the next lowest producing zone in the area of these proposed injectors. The B&N Carter #1 never established commercial production and was subsequently plugged and abandoned. There are no known producing zones above the injection interval within the area of this proposed injector.

SCARTER.XLS

PROPOSED SOUTH CARTER (S/A) UNIT

Texas Wells Within Area of Review

Well Name	Well No.	Type	Location	Casing Size (Inches)	Casing Depth (Feet)	Cement Used (Sacks)	IOC	Total Depth (Feet)	Hole Size (Inches)	OH/Perfs	Compl Date
Granberry	2	Oil	330 FSL, 660' FWL, Sec. 6 Blk. A-9 PSL Survey Gaines Co., Tx.	8 5/8	325	300	Circ.		12 1/4		7/12/77
				4 1/2	5245	1300	Circ	5273	7 7/8	5150-78' 5210-31'	
J.A. Taylor	1	Oil	660 FNL, 660 FWL, Sec. 15 Blk. A-9 PSL Survey Gaines Co., Tx.	8 5/8	329	300	Circ		12 1/4		8/28/57
				5 1/2	5127	125	4651' Calc	5210	7 7/8	5124-27' 5127-5210' OH	
Jaylor	2	Oil	1650 FNL, 330 FWL, Sec. 15 Blk. A-9 PSL Survey Gaines Co., Tx	8 5/8	2072	1100	Circ		12 1/4		8/3/77
				4 1/2	5569	165	4500' Calc	5585	7 7/8	5050-5107' Sqz'd 5087-5104'	
Jaylor	3	Oil	770 FNL, 660 FWL, Sec. 15 Blk. A-9 PSL Survey Gaines Co., Tx	8 5/8	308	2575	Circ.		12 1/4		10/18/77
				4 1/2	5109	1400	Circ.	5212	7 7/8	5109-5212' OH	
Francis S. Granberry	1	Oil P&A	660 FSL, 660 FWL, Sec. 6 Blk. A-9 PSL Survey Gaines Co., Tx.	13 3/8	343	300	58' Calc.		17 1/2		2/4/57
				9 5/8	4636	850	2845' Calc		12 1/4		
				Left in Well	3942	90	4963' Calc	PB 5270	8 3/4	5180-90' 5284-92'	
				Left in Well	1606						
Francis S. Granberry	1-A	Oil P&A	2310 FSL, 330 FWL, Sec. 6 Blk. A-9 PSL Survey Gaines Co., Tx.	8 5/8	548	500	Circ		12 1/4		10/31/51
				5 1/2	5197	100	4816' Calc	5276	7 7/8	5197-5276'	

PROPOSED SOUTH CARTER (S/A) UNIT

Texas Wells Within Area of Review

Lease Name	Well No.	Type	Location	Casing Size (Inches)	Casing Depth (Feet)	Cement Used (Sacks)	TOC	Total Depth (Feet)	Hole Size (Inches)	OH/ Parts	Compl Date
Taylor	2-A	Oil	2310 FEL, 330 FWL, Sec. 8 Blk. A-9 PSL Survey Gaines Co., Tx.	8 5/8 Left in well	547 547	500	Circ.		12 1/4		10/16/57
		P&A		5 1/2 Left in well	5098 763	100	4100' Calc		7 7/8	5032-52' 5089-5375' OH	
				4 1/2 Left in well	4616 3626		992' Calc.	5375	7 7/8		1979 Reentry
Taylor	4-A	Oil	1981 FSL, 630 FWL, Sec. 15 Blk. A-9 PSL Survey Gaines Co., Tx.	8 5/8	350	225	Circ.		12 1/4		4/26/85
				5 1/2	5006	1200	Circ.	5142	7 7/8	5006-5142' OH	
Taylor	1W	Inj.	1320 FNL, 1320 FWL, Sec 15 Blk. A-9 PSL Survey Gaines Co., Tx.	8 5/8	438	250	Circ.		12 1/4		8/8/84
				5 1/2	5050	1300	Circ.	5221	7 7/8	5056-5221' OH	
Taylor	2W	Inj	2640 FNL, 1260 FWL, Sec 15 Blk. A-9 PSL Survey Gaines Co., Tx.	8 5/8	310	225	Circ.		12 1/4		10/31/84
				5 1/2	5042	1100	Circ.	5210	7 7/8	5042-5210' OH	
Taylor	4W	Inj	80 FNL, 1260 FWL, Sec 15 Blk. A-9 PSL Survey Gaines Co., Tx.	8 5/8	359	225	Circ.		12 1/4		5/7/85
				5 1/2	5039	1200	Circ.	5244	7 7/8	5039-5244' OH	
Taylor	#4	D&A	1980 FNL & 540 FWL Sec 15 Blk A-9, PSL Survey Gaines Co., Tx	8 5/8	2150	1050	Circ		12 1/4	---	2/13/93 D&A
				---	---	---	---	7425	7 7/8	---	

NM CARTER.XLS

PROPOSED SOUTH CARTER (S/A) UNIT

New Mexico Wells Within Area of Review

Lease Name	Well No.	Type	Location	Casing Size (Inches)	Casing Depth (Feet)	Cement Used (Sacks)	TOC	Total Depth (Feet)	Hole Size (Inches)	Perfs/OH	Compl Date
S.P. Johnson	#1	SWD	990 FWL & 1650 FSL Sec 5, 18S, 39E Lea County, NM	9 5/8	335	225	Circ	5854	12 1/4	4772-4880'	1/3/58
		SI		7	5142	250	4044' Calc		8 3/4	5142-5854' OH	4/14/61
McQueen	#1	Oil	1980 FNL & 435 FEL Sec 8, 18S, 39E Lea County, NM	13 3/8	300	300	Circ		17 1/4		
		P&A		8 5/8	3600	500	2440' Calc		11 1/4		
				5 1/2	5411	850	2173' Calc	6500	7 7/8	5025-5035'	1/31/55
										5058-5066'	2/23/59
Blackwood & Nichols	#1	Oil	1972 FNL & 660 FWL Sec 5, 18S, 39E Lea County, NM	10 3/4	297	200	Circ		13 3/4		
		P&A		7 5/8	3367	1450	Circ		9 7/8		
				5 1/2	5940	650	930' Calc	6628	6 3/4	5822-5837'	8/31/53
Steve Taylor	#1-B	Oil	660 FNL & 660 FEL Sec. 7, 18S, 39E Lea County, NM	8 5/8	306	150	Circ		12 1/4		
		P&A		5 1/2	5221	150	4030' Calc	5257	7 7/8	4900-5184'	3/2/57
										5221-5263' OH	
Carter	#1-B	Oil	1650 FNL & 330 FEL Sec 7, 18S, 39E Lea County, NM	8 5/8	331	331	Circ		11		
		P&A		5 1/2	5076	150	4505' Calc	5155	7 7/8	5090-5155' OH	6/14/59
Fee	#1	Oil	1650 FEL & 330 FSL Sec 6, 18S, 39E Lea County, NM	8 5/8	340	225	Circ		11		
		P&A		5 1/2	5124	100	4743' Calc	5199	7 7/8	5124-5200' OH	1/16/59
S.P. Johnson "A"	#3	Oil	330 FEL & 1650 FSL Sec 6, 18S, 39E Lea County, NM	8 5/8	287	200	Circ		11		
		P&A		5 1/2	5124	100	4553' Calc	5201	7 7/8	5124-5201' OH	11/22/58
Johnson	#1-A	Oil	330 FEL & 330 FSL Sec 6, 18S, 39E Lea County, NM	8 5/8	331	250	Circ		11		
		P&A		5 1/2	5115	100	4734' Calc	5228	7 7/8	5115-5228' OH	11/22/58
Sylvester Johnson	#2	Oil	1650 FWL & 330 FNL Sec 8, 18S, 39E Lea County, NM	8 5/8	530	480	Circ		11		
		Active		5 1/2	5122	100	4741' Calc	5232	7 7/8	5122-5232' OH	4/22/58

PROPOSED SOUTH CARTER (S/A) UNIT

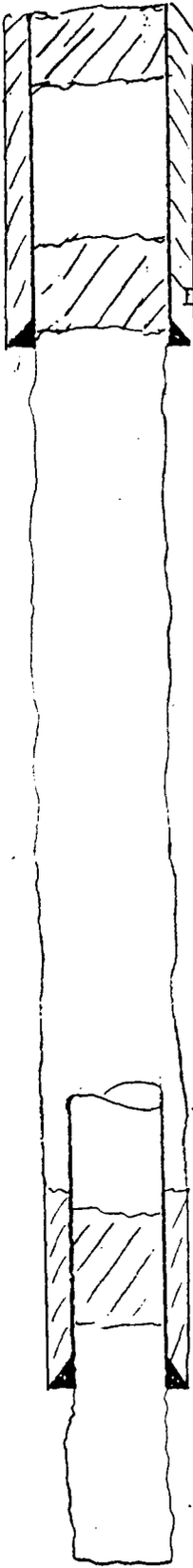
New Mexico Wells Within Area of Review

Lease Name	Well No.	Type	Location	Casing Size (Inches)	Casing Depth (Feet)	Cement Used (Sacks)	TOC	Total Depth (Feet)	Hole Size (Inches)	Perfs/OH	Compl Date
Turton Federal	#1	Oil	660 FSL & 330 FEL Sec 5, 18S, 39E Lea County, NM	8 5/8	265	275	Circ.		11		
		Active		5 1/2	5105	100	4724' Calc	5220	7 7/8	5105-5220' OH	8/7/57
Duffie Carter	#1	Oil	330 FEL & 1650 FSL Sec 5, 18S, 39E Lea County, NM	8 5/8	367	350	Circ		11		
		Active		5 1/2	5168	100	4787' Calc	5185	7 7/8	5168-5185' OH	4/19/57
Wylvester Johnson	#1	Oil	660 FNL & 330 FEL Sec 8, 18S, 39E Lea County, NM	8 5/8	369	350	Circ		11		
		Active		5 1/2	5176	100	4795' Calc	5184	7 7/8	5176-5184' OH 5059-5158'	3/27/57 6/29/67
Carter	#1A	Oil	330 FNL & 330 FEL Sec 7, 18S, 39E Lea County, NM	8 5/8	340	300	Circ		11		
		Active		5 1/2	5075	100	4694' Calc	5230	7 7/8	5075-5230' OH	2/27/69

LEASE Francis S. Granberry WELL #1-A FIELD Carter New Mexico (San Andres)

LOCATION 2310 FNL + 330 FWL COUNTY Gaines STATE Tx
Sec 6, B1K A-9, PSL Sunny

Completed 10-13-51



Set 10 sk cmt plug @ surf.

12 1/4" Hole

Set 25 sk cmt plug @ 510'

DEPTH 548

7 7/8" Hole

Shot + pulled csg @ 4420'

Toe 4816' - Calc

Set 25 sk cmt plug @ 5000'

DEPTH 5197

TOTAL DEPTH

5276

ELEVATION: GL 3630 KDB _____

CASING: SURFACE 8 7/8" CSG _____ GR _____ WT _____

@ 548 W/ 500 SX. TOC Circ

PRODUCTION 5 1/2 CSG _____ GR _____ WT _____

@ 5197 W/ 100 SX. TOC 4816 Calc

INITIAL COMPLETION: FORMATION: _____

Acidize w/ 7000 gals.

P+A'd 11-7-57 Shot + pulled csg @ 4420'

Set 25 sk cmt plug @ 5000' and 510'

Set 10 sk cmt plug @ surface.

SUBSEQUENT WORKOVERS AND RECONDITIONING:

PRODUCING EQUIPMENT DATA:

PUMPING UNIT SIZE _____ MAX. SL _____

PUMP DATA _____ SN @ _____

RODS _____

TUBING _____

REMARKS:

WELL DATA SHEET

Date 4-20-94

Lease FRANCIS S. Granberry Well NO. #1 Field S. Carter (San Andrees)
Location 660 FSL + 660 FWL Sec 6, B1K A-9 County Gaines State Tx
PSL Survey

Date Completed: 2-4-57
Well Elevation: 3612' GR KS
Producing Formation: _____
From _____' to _____'
_____ ' to _____'

Initial Production _____ BOPD _____ BWPD
Initial Treatment: Total acid 4500
gals.

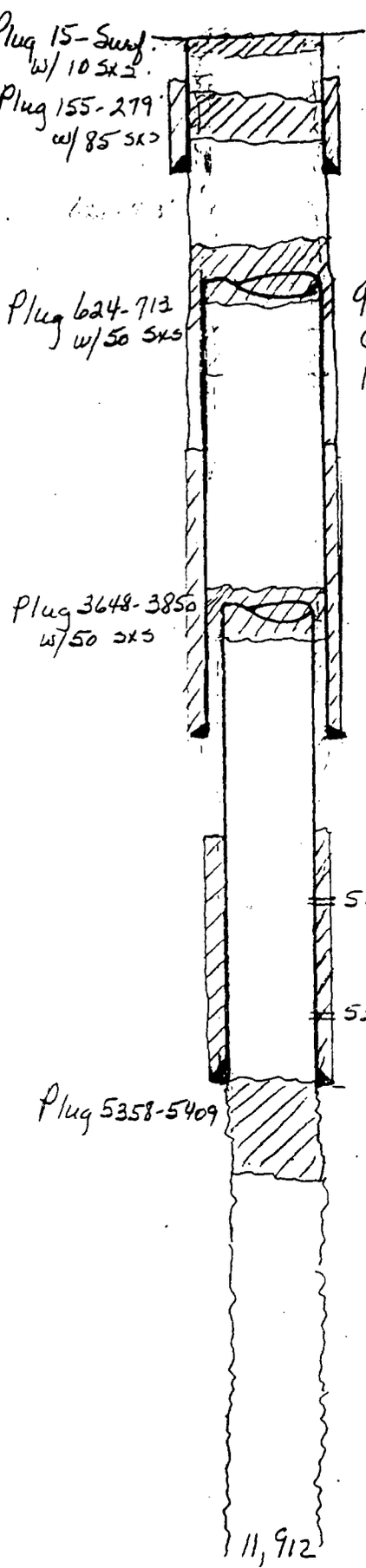
Subsequent Workover or Reconditioning:
P+A well and pull casing
13 3/8 343' left in well
9 5/8 3942' left in well
7" 1606' left in well

Present Production: _____ BOPD _____ BWPD
Gas: _____ MCF/D

Static F.L. @ _____' Date _____
Pumping F.L. @ _____' Date _____
Well Depth by SLM _____' Date _____
Static BHP _____ psi @ Ga. Depth _____
Date _____

Tubular Data: _____

Remarks: _____



1 3/8" Hole
13 3/8 OD Surface Pipe
Set @ 343 w/ 300 sx
wt. _____ #ft.
Circ to 58'

9 7/8 csg Stub
@ 694'
12 1/4" Hole
9 7/8 OD Intermediate
Casing Set @ 4636
w/ 850 sx #ft.
TOC 2845' Calc

7" csg stub
@ 3752'

8 3/4" Hole

5180 - 5190'
40 Shots

5284.92
7" OD _____ #ft.
OD _____ #ft.
OD _____ #ft.
Thd _____ Gr.,
Casing
Set @ 5358 w/ 90 sx
TOC 4963 By Calc

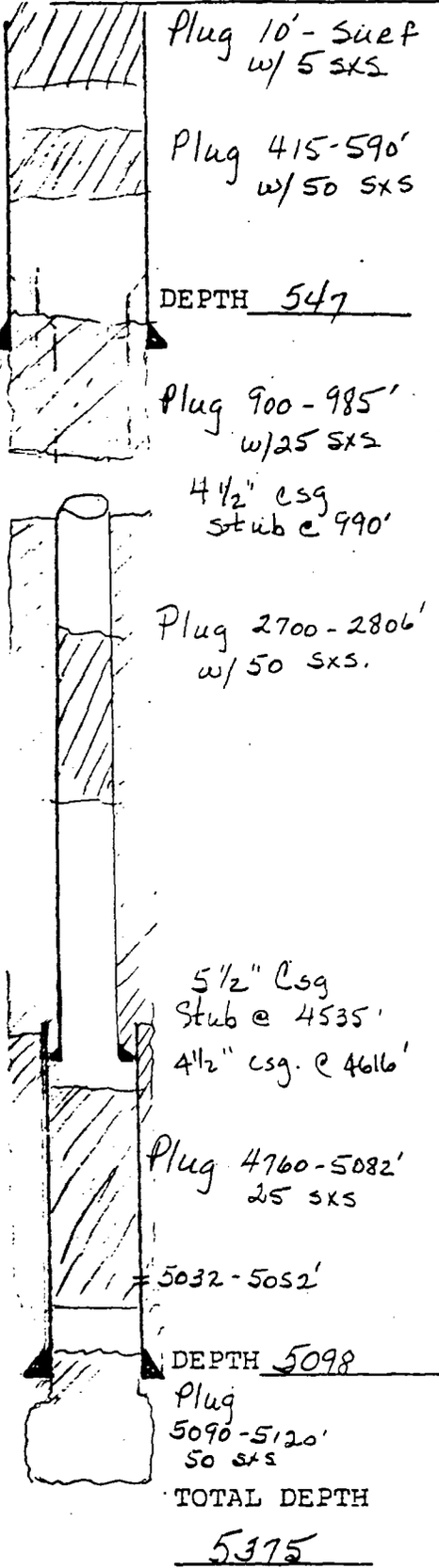
P. STD 5358

T. D. 11,912'

8 3/4" OH

11,912

LEASE Taylor WELL # 2-A FIELD Carter-New Mexico (San Anacleto)
 LOCATION 2310 FSL + 330 FWL COUNTY Gaines STATE Tx
Sec 15, BIK A-9, PSL Survey



ELEVATION: GL _____ KDB 3649
 CASING: SURFACE 8 5/8 CSG _____ GR _____ WT _____
 @ 547 W/ 500 SX. TOC Surf
 PRODUCTION 5 1/2 CSG _____ GR _____ WT _____
 @ 5098 W/ _____ SX. TOC 4100'

INITIAL COMPLETION: FORMATION:
Pulled out 4535' 5 1/2" csg. Re-enter well and
Set 4 1/2" csg. 3626 - 4616. TOC @ 1010' by T.S.

SUBSEQUENT WORKOVERS AND RECONDITIONING:

10-16-57 P+A'd well. Set plug in o.H. Set plug across
 perfs in 5 1/2" csg. Cut-off 5 1/2" @ 4535'. Set plugs
 @ 8 5/8" shoe + surface.

2-6-79 Re-entered wellbore. Drilled out plugs to TD. Ran
 4 1/2" 11.5# csg. & landed at 4616' (inside 5 1/2" stub @ 4535').
 Cemented in-place w/ 100 SKs. cont. TOC @ 1010'. Tested S/A
 All water.

4-27-79 P+A'd well. Set 50SK plug in o.H. 5090-5120'. Set 25 SK plug
 fr. 4760'-5082'. Set 50 SK plug from 2700-2806'. Pulled
 4 1/2" csg. @ 990'. Set 25 SK plug across 8 5/8" shoe @
 900-935'. Set 50 SK plug @ 415-590'. Set 10' surface plug
 w/ 5 SK.

PRODUCING EQUIPMENT DATA:

PUMPING UNIT SIZE _____ MAX. SL _____
 PUMP DATA _____ SN @ _____
 RODS _____
 TUBING _____

REMARKS:

DEPTH 5098
 Plug
5090-5120'
50 SKS
 TOTAL DEPTH
5375

WELL DATA SHEET

Date 8-11-94

Lease Blackwood Nichols Carter Well NO. #1 Field South Carter (San Andres)
Location 660 FWL + 1972 FNL - Sec 5-185-39E County Lea State N.M.

Date Completed: 8-31-53
Well Elevation: GP 3629 KB
Producing Formation: San Andres
From _____ to _____
to _____

Initial Production 12.42 BOPD / 100 BWPD
Initial Treatment: Perf 5822-5837
Acidize w/1000 gal 15% HCL +
Reacidize w/5000 gal 15% HCL.

Subsequent Workover or Reconditioning:
(5-31-55) Set 25 sx cmt plug
@ 3300-3500. Shot + pulled CSG
@ 931'. Placed 5 sx cmt plug
in top of 7 5/8" CSG.

* Note: NUCCD records indicated "additional"
plugging detail on Form C-103 filed 6-15-54,
but could find no record in District office.

Present Production: _____ BOPD _____ BWPD
Gas: _____ MCF/D

Static F.L. @ _____ Date _____
Pumping F.L. @ _____ Date _____
Well Depth by SLM _____ Date _____
Static BHP _____ psi @ Ga. Depth _____
Date _____

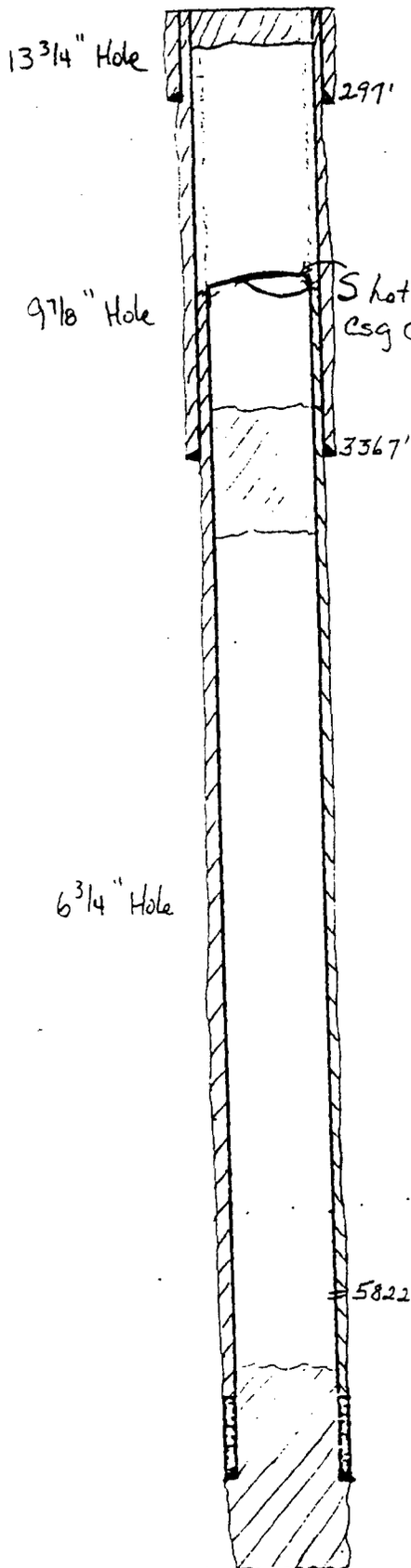
Tubular Data: _____

5 1/2 OD 15.5 # _____ ft.
OD _____ # _____ ft.
OD _____ # _____ ft.
Thd _____ Gr.,
Casing
Set @ 5940 w/ 650 sx
TOC 930 By calc.

Remarks: _____

P. STD 5890

T. D. 6628



10 3/4 OD Surface Pipe
Set @ 297 w/ 200 sx
wt. 32.75 #ft.
Circ to surf

Shot + pulled
CSG @ 931'

7 5/8 OD Intermediate
Casing Set @ 3367
w/ 1450 sx 24 #ft.
TOC Surf.

5822-5837

LEASE S.P. Johnson WELL #3 FIELD South Carter (San Andres)

LOCATION 330 FEL + 1650 FSL COUNTY Lea STATE New Mexico
Sec 6, 18S, 39E

Completed 11-25-58

Spot 10sx. surf. plug.

ELEVATION: GL _____ KDB 3658
CASING: SURFACE 8 5/8 CSG _____ GR _____ WT _____
@ 298 W/ 225 SX. TOC Surf
PRODUCTION 5 1/2 CSG _____ GR _____ WT _____
@ 5124 W/ 150 SX. TOC 4553

11" Hole

INITIAL COMPLETION: FORMATION: _____
Acidize OH 5124-5201' w/8000 gal.

DEPTH 298

Spot 10 sx cmt plug @ 298'

SUBSEQUENT WORKOVERS AND RECONDITIONING:
(7-25-59) Spot 25 sx cmt plug @ 5000'. A 25 sx cmt plug was set @ top and base of salt @ 2100' + 3150'. Cut + pulled 4184' csg, set 10 sx cmt plug @ 298'. Base of 8 5/8' csg. A 10 sx cmt plug was set @ surf.

7 7/8" Hole

Spot 25 sx cmt plug @ 2100'

Spot 25 sx cmt plug @ 3150'

Cut + pull csg @ 4184'

Spot 25 sx cmt plug @ 5000'

DEPTH 5124

PRODUCING EQUIPMENT DATA:
PUMPING UNIT SIZE _____ MAX. SL _____
PUMP DATA _____ SN @ _____
RODS _____
TUBING _____

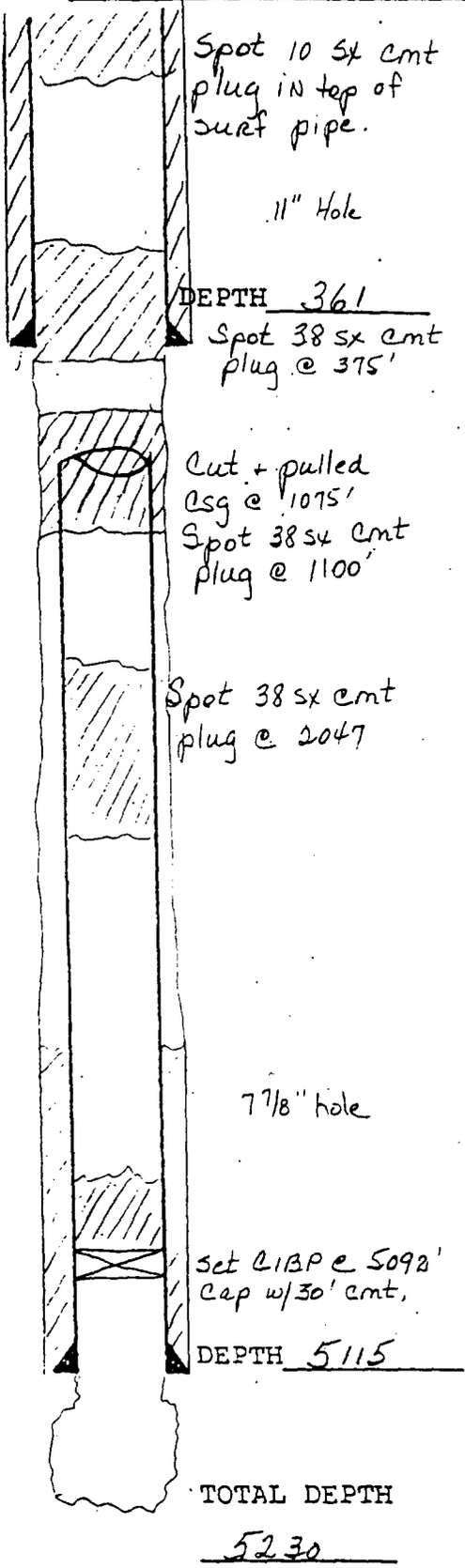
REMARKS:

4 3/4" OH

TOTAL DEPTH

5201

LEASE Johnson WELL # 1-A FIELD South Carter (San Andres)
 LOCATION 330 FEL + 330 FSL COUNTY Lea STATE New Mexico
Sec 6, 18S, 39E Completed (7-23-58)



ELEVATION: GL _____ KDB 3657
 CASING: SURFACE 8 5/8 CSG _____ GR _____ WT _____
 @ 361 W/ 200 SX. TOC Surf
 PRODUCTION 5 1/2 CSG _____ GR _____ WT _____
 @ 5115 W/ 100 SX. TOC 4734 Calc

INITIAL COMPLETION: FORMATION: Natural OH
Completion. Acidize w/14,000 gals in stages
from 5155-5228.

SUBSEQUENT WORKOVERS AND RECONDITIONING:
(8-24-73) Set CIBP @ 5092' cap w/30' cmt.
Spot 38 5/8 cmt plug @ 2047. Cut + pulled
csg @ 1075'. Spot 38 5/8 cmt plug @ 1100'. Spot
38 5/8 cmt plug @ 375. Spot 10 3/4 cmt plug
in top of surface pipe.

PRODUCING EQUIPMENT DATA:
 PUMPING UNIT SIZE _____ MAX. SL _____
 PUMP DATA _____ SN @ _____
 RODS _____
 TUBING _____

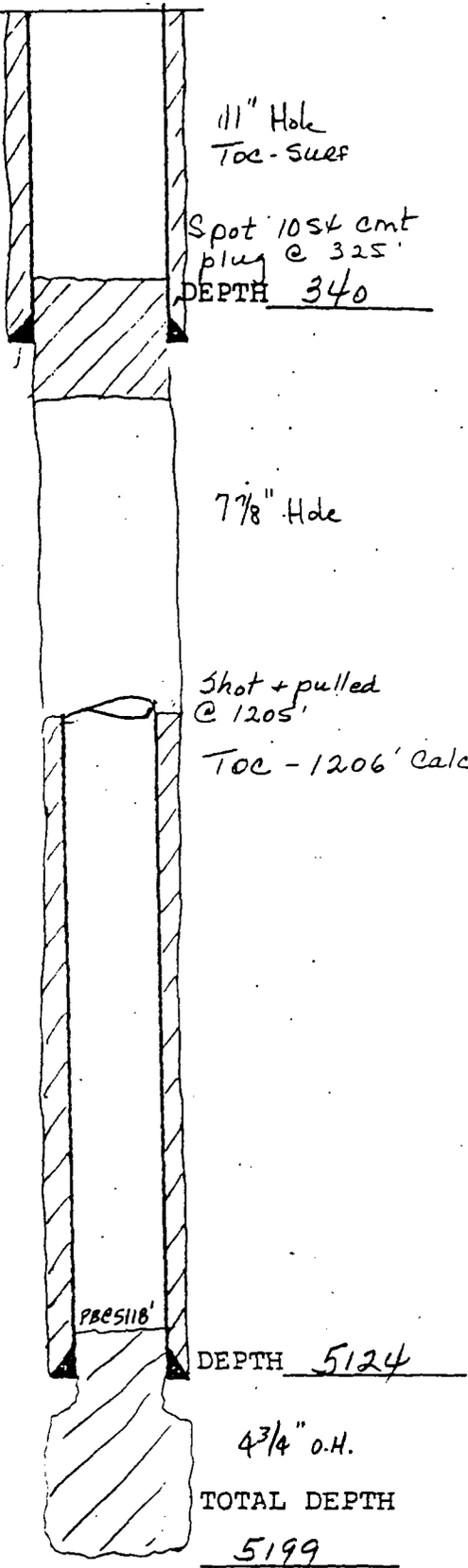
REMARKS:

LEASE F.J. Dangrade Fee WELL # 1 FIELD South Carter (San Andres)

LOCATION 330 FSL + 11650 FEL COUNTY Lea STATE N.M.

Sec 6, 18S-39E

Completed (2-1-59)



ELEVATION: GL _____ KDB 3642
 CASING: SURFACE 8 5/8 CSG _____ GR 24# WT _____
 @ 340 W/ 225 SX. TOC Surf
 PRODUCTION 5 1/2 CSG _____ GR 14# WT _____
 @ 5124 W/ 100 SX. TOC 1206

INITIAL COMPLETION: FORMATION: Natural OH
Completion, Acidize w/7000 gals acid.

SUBSEQUENT WORKOVERS AND RECONDITIONING:
(2-6-60) Spot 15 sx cmt @ btm of well.
Shot + pulled csa @ 1205' Spot 10 sx cmt @ 325'

PRODUCING EQUIPMENT DATA:
 PUMPING UNIT SIZE _____ MAX. SL _____
 PUMP DATA _____ SN @ _____
 RODS _____
 TUBING _____

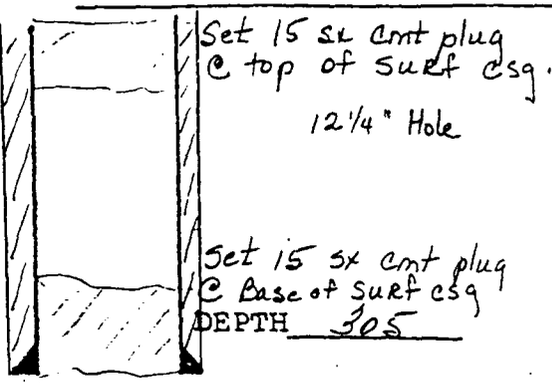
REMARKS:

Attachment F.9

LEASE Steve Taylor "B" WELL #1 FIELD South Carter (San Andres)

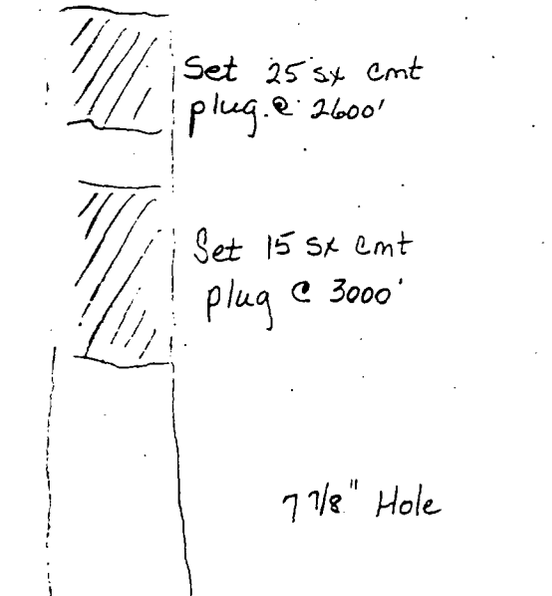
LOCATION 660 FNL + 660 FEL COUNTY Lea STATE New Mexico
Sec 7, 185, 39E

Completed - 4-12-57

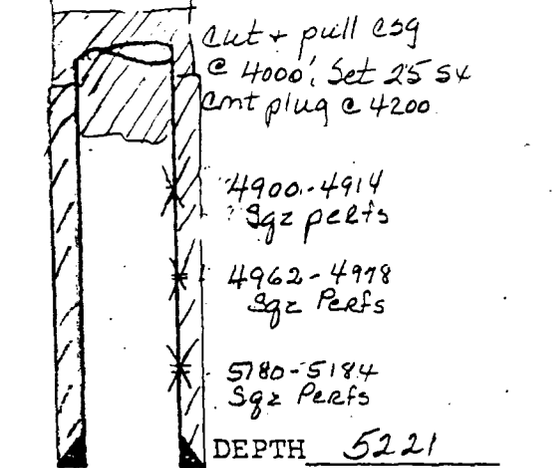


ELEVATION: GL _____ KDB 3649
 CASING: SURFACE 8 5/8 CSG GR 24# WT
 @ 305 W/ 150 SX. TOC surf
 PRODUCTION 5 1/2 CSG GR 15 1/2 WT
 @ 5219 W/ 150 SX. TOC 4030

INITIAL COMPLETION: FORMATION: Perf @ 5180-5184,
4962-4978 acidize w/250 gals mud acid, 1000 gals
15% HCL, Perf 4900-4914 acidize w/250 gals
Mud acid, 6,000 gals W-19.



SUBSEQUENT WORKOVERS AND RECONDITIONING:
(4-12-57) Squeeze perfs 4900-4914, 4962-4978,
5180-5184 CD + deepen to 5257. Acidize w/500
gals Mud acid, Frac w/10,000 gals oil-10,000#
Sand.
(7-12-57) Set 25 sz cmt plug @ 4200. Cut +
pull csq @ 4000'. Set 15 sz cmt plug @ 3000'
Set 25 sz cmt plug @ 2600'. Set 15 sz cmt
plugs @ top + btm of surface csq.



PRODUCING EQUIPMENT DATA:
 PUMPING UNIT SIZE _____ MAX. SL _____
 PUMP DATA _____ SN @ _____
 RODS _____
 TUBING _____

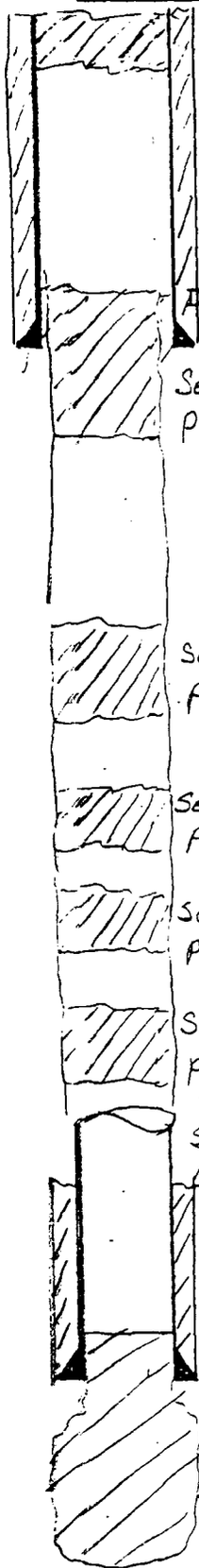
REMARKS:

TOTAL DEPTH
5263

LEASE Carter "B" WELL # 1 FIELD South Carter (San Andrees)

LOCATION 1650 FNL & 330 FEL COUNTY Lea STATE New Mexico
 See 7, 185, 39E

Completed 2-10-60



Set top hole plug

1" Hole

DEPTH 344

Set 30 5/8 cmt plug @ 350'

Set 30 5/8 cmt plug @ 2100'

Set 25 5/8 cmt plug @ 3200'

Set 25 5/8 cmt plug @ 3800'

Set 25 5/8 cmt plug @ 4328'

Shot + pulled csg @ 4370'

7 7/8" Hole

DEPTH 5069

Set 25 5/8 cmt plug @ btm hole.

TOTAL DEPTH

5154

ELEVATION: GL 3642 KDB _____
 CASING: SURFACE 8 5/8 CSG GR 24# WT _____
 @ 344 W/ 331 SX. TOC CIRC
 PRODUCTION 5 1/2 CSG GR 14# WT _____
 @ 5076 W/ 150 SX. TOC 4505 Calc.

INITIAL COMPLETION: FORMATION: Natural OH
Completion. Acidize OH w/2000 gal non-emul-
sion acid.

SUBSEQUENT WORKOVERS AND RECONDITIONING:

(5-28-60) Set 25 5/8 cmt btm hole plug, w/hole
loaded. Shot + pulled csg @ 4370'. Set
cmt plugs as follows: 25 5/8 @ 4328, 25 5/8
@ 3800, 25 5/8 @ 3200, 30 5/8 @ 2100, 30 5/8
@ 350. Set top hole plug + marker.

PRODUCING EQUIPMENT DATA:

PUMPING UNIT SIZE _____ MAX. SL _____
 PUMP DATA _____ SN @ _____
 RODS _____
 TUBING _____

REMARKS:

Lease Mc Queen

Well NO. #1

Field South Carter (San Andres)

Location 1980 FNL - 435 FEL Sec 8-185-39E County Lea

State N.M.

Date Completed: 2-1-55

Well Elevation: 3642 GP KB

Producing Formation: _____

From _____ to _____
_____ to _____

Initial Production _____ BOPD _____ BWPD

Initial Treatment: Perf @ 5025-35
w/6 SPF. Trt w/14,000 gals acid
+ 14,000 gals sd. oil.

Subsequent Workover or Reconditioning:

(2-24-59) Set CIBP @ 5076. Perf
5058-5066 w/4 SPF. Acidice
w/5000 gals.

(5-4-70) Good Hole w/10.5 ppg Mud.
Set 25 SX cmt plug 4835-5035. Shot + pull
CSG @ 3375. Set 35 SX cmt plug @ 3280-3410.
Shot + pull 8 5/8 CSG @ 1200. Set 35 SX cmt

Present Production: _____ BOPD _____ BWPD
Gas: _____ MCF/D

Static F.L. @ _____' Date _____

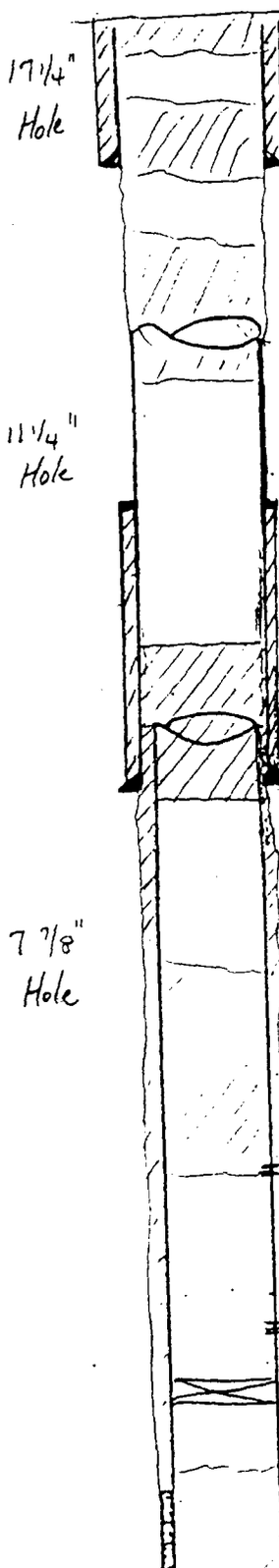
Pumping F.L. @ _____' Date _____

Well Depth by SLM _____' Date _____

Static BHP _____ psi @ Ga. Depth _____
Date _____

Con't
plug 1160-1218, 25
SX cmt plug 280-310 + a 10 SX
cmt plug @ surface.

Remarks: _____



Set 10 SX cmt plug @ surface

Set 25 SX 13 3/8 OD Surface Pipe
cmt plug 280-310 Set @ 300 w/ 300 SX
wt. 32 #ft.

Set 35 Circ to Surf
34 cmt plug 1160-1218

Shot + pulled
CSG @ 1200'

8 5/8 OD Intermediate
Casing Set @ 3400

8 5/8 CSG w/ 500 SX 26 #ft.
OC 2440

TOC 2440. Calc

Set 35 SX cmt
plug @ 3280-3410

Shot + pulled
CSG @ 3375
5 1/2 239
TOC 3375'

Set 25 SX cmt
plug @ 4835-5035

5 1/2 OD 15 1/2 #ft.

OD #ft.

5025-5035 OD #ft.

Thd Gr.,

Casing

Set @ 5411 w/ 250 SX

TOC 3375 By Calc

5058-5066

Set CIBP @ 5076'

P. 370 5381

T. D. 6500'

**FORM C-108 APPLICATION
GREAT WESTERN DRILLING COMPANY
SOUTH CARTER SAN ANDRES WATERFLOOD PROJECT**

VII. Attach data on the proposed operation, including:

1. Proposed average and maximum daily rate and volume of fluids to be injected;

Proposed Average Rate:	2000 BWIPD (400 BWIPD/well)
Proposed Maximum Rate:	3000 BWIPD (600 BWIPD/well)
Proposed Volume to be Injected:	15,000,000 BW (~1 HCPV)

2. Whether system is open or closed;

The waterflood operation will be a closed system.

3. Proposed average and maximum injection pressure;

Proposed Average Inj. Pressure:	800 psi
Proposed Maximum Inj. Pressure:	1025 psi

4. Sources and appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water;

**Sources: San Andres produced water & Ogallala makeup water.
Analysis and the compatibility results of Ogallala with the San Andres are attached (Attachment G.2).**

5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).

Not applicable to this project.

Martin Water Laboratories, Inc.

WATER CONSULTANTS SINCE 1953
BACTERIAL AND CHEMICAL ANALYSES

709 W. INDIANA
MIDLAND, TEXAS 79701
(915) 683-4521

P. O. BOX 1468
MONAHANS, TEXAS 79756
(915) 943-3234 or 563-1040

August 26, 1994

Mr. Joe Clements
Great Western Drilling Company
P. O. Box 515
Lovington, NM 88260

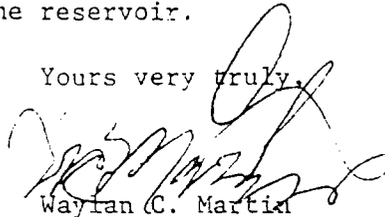
Subject: Recommendations relative to laboratory #894174 (8-25-94),
American Exploration water supply well.

Dear Mr. Clements:

The objective herein is to evaluate compatibility between the supply water and each of the produced waters recorded on laboratory #894133 (8-23-94). We have carefully compared all of these waters and have encountered a single condition of concern regarding this compatibility. This supply water contains a significant amount of oxygen and all of the produced waters contain a significant amount of hydrogen sulfide. Therefore, any resulting combination would cause precipitation of elemental sulfur and serious aggravation of an already severe corrosiveness from the individual waters. The only means to resolve this would be through the elimination of the oxygen from the supply water prior to mixing with the produced waters.

We would not consider this incompatibility to be of sufficient magnitude to cause any need for concern if there are any plans to inject this supply well alone into the producing intervals represented by the produced waters. This incompatibility would be so extensively distributed throughout the reservoir that we feel the minor precipitation of sulfur that would occur would clearly have no detectable influence on the mobility of the fluid back in the reservoir.

Yours very truly,



Waylan C. Martin

WCM/plm

**FORM C-108 APPLICATION
GREAT WESTERN DRILLING COMPANY
SOUTH CARTER SAN ANDRES WATERFLOOD PROJECT**

- VIII. Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geological name, thickness and depth.

The Carter, South (San Andres) field produces from porous dolomite in the San Andres formation at depths ranging from 5000' to 5250'. The San Andres dolomite in the the field varies in thickness from 600' to 770'. The productive interval occurs approximately 250' from the top of the San Andres (refer to type log) where the dolomite is cleaner with less interruptions from deeper water mudstones or shelfal anhydrite.

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.

The only known drinking water source overlying the proposed injection interval is the Ogallala, which occurs at an approximate depth of 125'-140'. There are no such drinking water sources underlying the injection interval.

- IX. Describe the proposed stimulation program, if any.

Any stimulation performed will involve either a cleanup acid job or acid-stimulating new perms or open-hole pay. In either case, the acid jobs would include using 15% NEFEHCL at 50-75 gallons per net foot of pay, utilizing ball sealers and/or rock salt for diversion. The jobs will be pumped at relatively low rates of 2-3 BPM.

P. O. BOX 1468
 MONAHANS, TEXAS 79756
 PH. 943-3234 OR 563-1040

Martin Water Laboratories, Inc.

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

RESULT OF WATER ANALYSES

TO: Mr. Joe Clements LABORATORY NO. 894146
P.O. Box 515, Lovington, NM 88260 SAMPLE RECEIVED 8-16-94
 RESULTS REPORTED 8-23-94

COMPANY Great Western Drilling Company LEASE As listed

FIELD OR POOL _____
 SECTION _____ BLOCK _____ SURVEY _____ COUNTY Lea STATE NM

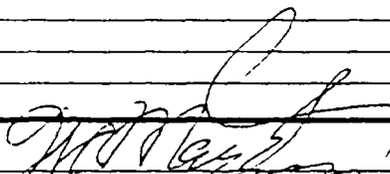
SOURCE OF SAMPLE AND DATE TAKEN:
 NO. 1 Raw water - taken @ Bar 4 Dairy (8/10 mile west of carter battery).
 NO. 2 Raw water - taken @ John Offutt home (8/10 mile north of carter battery).
 NO. 3 Raw water - taken from ranch windmill (8/10 mile south of McQuien battery).
 NO. 4 _____

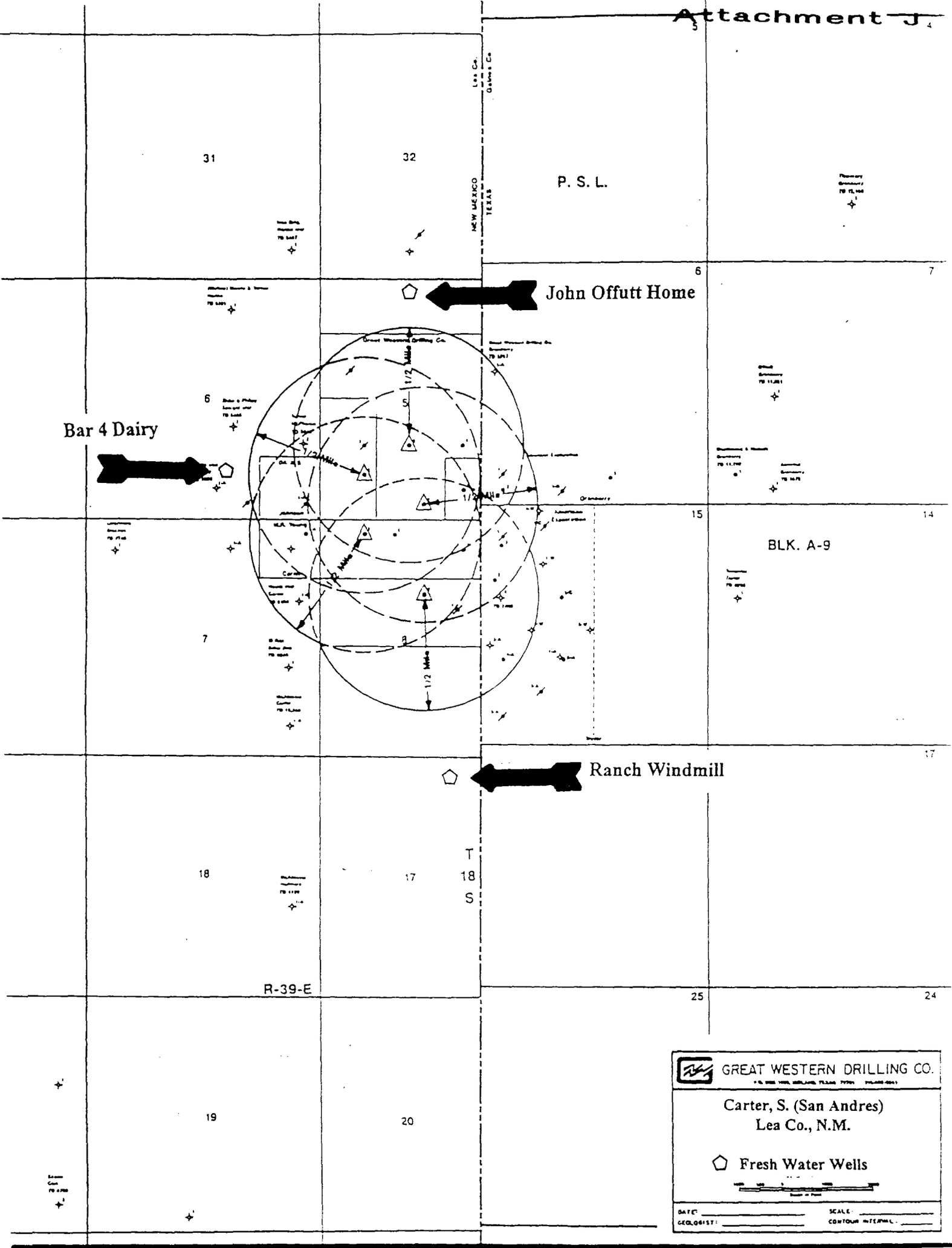
REMARKS: Samples taken 8-16-94 by Tom Elrod, Martin Water Laboratories, Inc.

CHEMICAL AND PHYSICAL PROPERTIES				
	NO. 1	NO. 2	NO. 3	NO. 4
Specific Gravity at 60° F.	1.0018	1.0020	1.0018	
pH When Sampled				
pH When Received	7.24	7.28	7.27	
Bicarbonate as HCO ₃	205	205	176	
Supersaturation as CaCO ₃				
Undersaturation as CaCO ₃				
Total Hardness as CaCO ₃	256	312	212	
Calcium as Ca	70	85	58	
Magnesium as Mg	19	24	17	
Sodium and/or Potassium	50	45	99	
Sulfate as SO ₄	105	102	104	
Chloride as Cl	62	97	125	
Iron as Fe	0.04	0.04	0.04	
Barium as Ba				
Turbidity, Electric				
Color as Pt				
Total Solids, Calculated	513	558	578	
Temperature °F.				
Carbon Dioxide, Calculated				
Dissolved Oxygen.				
Hydrogen Sulfide	0.0	0.0	0.0	
Resistivity, ohms/m at 77° F.	15.46	13.10	12.32	
Suspended Oil				
Filterable Solids as mg/l				
Volume Filtered, ml				
Nitrate, as N	1.8	2.1	1.1	

Results Reported As Milligrams Per Liter

Additional Determinations And Remarks The undersigned certifies the above to be true and correct to the best of his knowledge and belief.

By 
 Waylan C. Martin, M.A.



Bar 4 Dairy

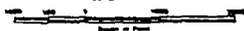
John Offutt Home

Ranch Windmill

P. S. L.

BLK. A-9

R-39-E

 GREAT WESTERN DRILLING CO. <small>P. O. BOX 1000, MIDLAND, TEXAS 79701</small>	
Carter, S. (San Andres) Lea Co., N.M.	
 Fresh Water Wells	
	
DATE: _____	SCALE: _____
GEOLOGIST: _____	CONTOUR INTERVAL: _____