STATE OF NEW MEXICO ERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

Name: \_

Dennis L. Hendrix

resubmitted. Please show the date and circumstance of the earlier submittal.

#### OIL CONSERVATION DIVISION P.O. BOX 2088 SANTA FE, NM. 87504-2088

**BEFORE THE** OIL CONSERVATION DIVISION Case No.11113,11114 Exhibit No.18

Submitted By:

GREAT WESTERN DRILLING CO.

#### APPLICATION FOR AUTHORIZATION TO INJECT Hearing Date: October 13, 1994 I. Purpose: X Secondary Recovery Pressure Maintenance Disposal Storage Application qualifies for administrative approval? Yes X\_No II. Operator: Great Western Drilling Company Address: P.O. Box 1659 Midland, Texas 79702 Phone: (915) 682-5241 Contact party: Dennis L. Hendrix 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 X 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.

If the information required under Section VI, VIII, X, and XI above has been previously submitted, it need not be duplicated and

Title: Operations Engineer

Date: 08/30/94

# 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.)

Sylvest	McQuein	Dune-Johnson	Effio C	Effie Certer	£ 0 0 1
Sylvester Johnson	j j	ohnson	Carter	arter	Commanda Rema
#3	#2	#2	*3		₩## Na.
Conv	Conv	lnj Conv.	lnj Conv.	lnj Conv.	**************************************
330 FNL & 990 FWL Sec 8, 185, 39E Lea County, NM	1650 FNL & 2310 FWL Sec 8, 18S, 39E Lea County, NM	990 FSL & 990 FWL Sec 5, 185, 39E Lea County, NM	Lea County, NM  1980 FWL & 1650 FSL  Sec 5, 18S, 39E  Lea County, NM	330 FSL & 2310 FWL Sec 5, 18S, 39E	Location
8 5/8 5 1/2	8 5/8 5 1/2	8 5/8 5 1/2	8 5/8 5 1/2	8 5/8 5 1/2	Coving Sixe (trohas)
336 5108	571 5095	344 5097	478 5094	548 5129	PROP Well Casing Depth (Feet)
225 100	500 100	200 200	500	500 100	OSED S a Propose Cament Used (Sects)
Circ. 4727' Calc	Circ 4714' Calc	Circ 4335' Calc	Circ 4713' Calc	Circ 4748' Celc	PROPOSED SGUTH CARTER (S/A) UNI Wells Proposed For Conversion To Injectors same Concert Total Hole spith Used Cacks TOC (Feet) (Inches)
5233	5270	5246	5235		ARTER (S reminin To Total Depth (Feel)
7 7/8	7 7/8	77/8	11 7 7/8	11 7 7/8	S/A) UNIT
2 3/8" Duoline 10 PVC-lined tbg. @ 5058'	2 3/8" Duoline 10 PVC-lined tbg. @ 4962'	2 3/8" Duoline 10 PVC-lined tbg. @ 5047'	2 3/8" Duoline 10 PVC-lined tbg. @ 5044"	2 3/8" Duoline 10 PVC-lined tbg. @ 5079'	
Guiberson Model G6 Pkr. @ 5063'	Guiberson Model G6 Pkr. @ 4967'	Guiberson Model G8 Pkr. @ 5052'	Guiberson Model G6 Pkr. @ 5049'	Guiberson Model G6 Pkr. @ 5084'	
5108-5233' ОН	5095-5270' OH 5012-5028' 5040-5048'	5097-5246' ОН	5094-5235' OH	5129-5210' OH	ParistOff
8/31/53	10/10/57 12/2/58 3/11/71		10/27/57		Complete: Date

LEASE Effic Carter WEI	i <u>#2</u> fiel	DCarter South
LOCATION 330 F5L + 2310 FWL	COUNTY Lea	STATE N.H.
Sec 5, T-18-5, R 391	Com	pleted 9-1-57
Toc-Surf 11" Hole DEPTH 548	ELEVATION: GL 3632 CASING: SURFACE 85/8 @548 PRODUCTION 51/2 @5/39	KDB 3652   CSG   GR 24 WT   W/ 500 SX. TOC SURF   CSG   GR /4 WT   W/ 100 SX. TOC 4748 Calc   CATION: Appears +0
238" Duoline 10 PVC-lined Hog @ 5079'	SUBSEQUENT WORKOVERS AND	RECONDITIONING:
Toc-4748' Calc 77/8" Hole Guiberson Model Gb Pre. @ 5084'	PUMP DATARODS	MAX. SL
DEPTH 5/29  4 <sup>3</sup> / <sub>4</sub> " OH  TOTAL DEPTH  52/0	DEMIDIC.	21 BG PKR C 5084

7/24/62 1.00

LEASE Ffie Corter WEL	il #3 FIELD Creter South
LOCATION 1980 FWL + 1650 FSL	COUNTY Lea STATE N.M.
Sec 5, T-185, R39E LINIZ	tK Completed 10-27-57
11" Hole Toc-Surf	ELEVATION: GL 3626 KDB  CASING: SURFACE 85/8 CSG GR 24 WT  @ 478 W/ 500 SX. TOC Surf  PRODUCTION 5/2 CSG GR/4 WT  @ 5094 W/ 100 SX. TOC 47/3  INITIAL COMPLETION: FORMATION: Appears to be Natural of Completion w/ 5000 ga/s  /570 acid. 10-27-57
	SUBSEQUENT WORKOVERS AND RECONDITIONING:
	· · · · · · · · · · · · · · · · · · ·
23/8" Duoline 10 PVC-lined tbg @ 5044"	
7 7/8" Hole	
Guiberson Model G6 pkr c 5049.	PRODUCING EQUIPMENT DATA:  PUMPING UNIT SIZE MAX. SL  PUMP DATA SN @  RODS  TUBING 2 3/0 Dualing 10 PVC-lived the C 5044
DEPTH 5094	TUBING 2 3/8 Duoline 10 PVC-lined the C 5044' REMARKS: Guiberson Model Glo PKRC 5049'
43/4" OH TOTAL DEPTH	DUIDERSON I TUGE! CO TILLE 3047
5235	

LEASE S.P. Johnson WE	LL # 2 FIELD South Carter (San andres)
LOCATION 990 FSL - 990 FWL	COUNTY Lea STATE N. Mex
5ee 5 - 185 - 39E	Completed 4-11-58
11" Hole TOC-SURF	ELEVATION: GL 3636 KDB  CASING: SURFACE 85/8 CSG GR 24 WT  @ 344 W/ 200 SX. TOC Circ  PRODUCTION 51/2 CSG GR /51/2 WT  @ 5097 W/ 200 SX. TOC 4335  INITIAL COMPLETION: FORMATION: 6H Completion  Acidize w/4000 gals acid.
23/8" Duoline 10 PVC-lined the set C 5047'	SUBSEQUENT WORKOVERS AND RECONDITIONING:
Toc-4335' 7 1/8" Hole	
Guiberson Model Glo PLE C 5052'  DEPTH 5097  43/4" OH PBTD 5235  TOTAL DEPTH  5246	PRODUCING EQUIPMENT DATA:  PUMPING UNIT SIZE MAX. SL  PUMP DATA SN @  RODS  TUBING 2 3/9 Duoline 10 PVC-lined the @ 5047  REMARKS:  Guiberson Model Gl. PKr. Q. 5052'

LEASE Mc Quein WEI	i <u>#2</u> FIEI	LD Carter South
LOCATION/650 FNL + 2310 FWL	county Lea	STATE N.M.
Sec 8, TIRS-R39E Livit	F Com	pleted 10-10-57
11/4" Hole DEPTH_571	ELEVATION: GL 3628 CASING: SURFACE 8 98  @ 57/2 PRODUCTION 5 1/2 @ 5095	KDB  CSG GR 24 WT  W/ 500 SX. TOC SUEF  CSG GR /4 WT  W/ 100 SX. TOC 47/4  MATION: 501 (Indres)  Completion acidize  -5250. Frac w/4,000
23/8" Duoline 10 pre-lined that @ 4962'	SUBSEQUENT WORKOVERS AND  12-2-58 feef 5040-504  W/5000 Gals 2870 acid.  3-11-71 feef 5012-502  5000 gals 2870 acid.	
Suiberson Model GL PKR C 4967'		
7 5040-5046 7 7 1/8" Hole DEPTH 5095 43/4" Hole TOTAL DEPTH 5270	REMARKS -	MAX. SL
	·	· Maula- lin

7/- 1

LEASE Sylvester Johnson Well	#3 FIELD Carter South
LOCATION 330 FNL + 990 FWL C	COUNTY Lea STATE New Mexico
Sec 8, T-18-5, P.39E LINIT D	Completed 9-16-58
11" Hae 70c-Suef	CLEVATION: GL 3631 KDB CASING: SURFACE 85/8 CSG GR 24 WT  @ 336 W/ 225 SX. TOC Circ  PRODUCTION 5/12 CSG GR /4 WT  @ 5/08 W/ 100 SX. TOC 4727  INITIAL COMPLETION: FORMATION: San andres  9-16-58 Natural OH Completion. No acid was  Used
1087 Pless to Zoood.	SUBSEQUENT WORKOVERS AND RECONDITIONING:  11-3-60 Acid Sqz w/3000 gals 15% XLST+500  12/3 acid gel 5213-5233, Sqz 3000 gals 15%  12/57 + 500 gals 2cid gel 0 5/7/-5213, Sqz 3000  12/3 15% XLST & S00 Gals Gel 5/29-5/7/,  12/4 2000 gals 15% XLST & S00 Gals Acid  12/4 2000 gals 15% XLST & S00 Gals Acid  12/4 2000 gals 15% XLST & S00 Gals Acid  12/4 2000 gals 15% XLST & S00 Gals Acid  12/4 2000 gals 15% XLST & S00 Gals Acid  12/4 2/4 2/4 Acidize w/15,000 gals 15% NH  12/4 2/4 8 40/es in Csq 1313-suef. Chnc out top  2 its Csq 11/155 # Csq. Sqzd Csq 99x-13/3 w/  350 Sxs Class C. Max press 2000 #. Doc  710-1365.
7 1/8" Hole Toe-4727'  Guiberson Model G6 PKR Set @ 5063'	RODS
DEPTH 5/08	TUBING 23/8 Dupline 10 PYC-lined the C 5058' REMARKS: Guiberson Model Glo Phic 5063'
TOTAL DEPTH	
5233	

## 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 <u>no</u> 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	CARTER	(S/A) UNI	1					
			Texas Wells Within	n Area of Review	Review						
				Casing	Cesing	Cement		Total	Hole		
Lease Name	Well No.	Type	Lucation	Size (Inches)	Depth (Feet)	Used (Sacks)	100	Depth (Feet)	Size (Inches)	OH) Perfs	Compl
3ranberry	2	ō	330 FSL, 660' FWL, Sec. 6	8/98	325	300	Circ.		12 1/4		7/12//7
			BIK. A-9 PSL Survey								
			Gaines Co., Tx.	4 1/2	5245	1300	Circ	5273	7 7/8	5150-78'	
	1									5210-31	
Δ Taylor	-	ē	660 FN 660 FWI Sec 15	8 5/8	329	300	راند		12 1/4		8/28/57
	•	5			270	3	5		-		10,010
			Gaines Co., Tx.	5 1/2	5127	125	4651' Calc	5210	7 7/8	5124-27'	
										5127-5210' ОН	
aylor	2	iö	1650 FNL, 330 FWL, Sec. 15	8 5/8	2072	1100	Circ		12 1/4		8/3/77
			BIK. A-9 PSL Survey								
			Gaines Co., Tx	4 1/2	5569	165	4500' Calc	5585	7 7/8	5050-5107' Sqz'd	
										5087-5104'	
*X-100	~	ē	770 ENI GEO EMI Sec 15	۵/ <i>y</i> ۵	308	2576	, in		12 1/4		10/18/77
	)	5							4		
			Gaines Co., Tx	4 1/2	5109	1400	Circ.	5212	7 7/8	5109-5212. ОН	
ancis S. Granberry	-	28.0	BEU FSL, BBU FWL, Sec. B	13 3/8	343	300	58 Calc.		7/1 //		79/15/
		T	Gaines Co., Tx.	9 5/8	4636	850	2845' Calc		12 1/4		
				Left in Well	3942			PB 5270			
				7	5358	90	4963' Calc	11912	8 3/4	5180-90	
				Left in Well	1606					5284-92'	
		Ĉ	2310 ES   330 EWI Cor 6	8/2/8	578	200	, i		12 1/4		10/31/61
icis 3. Glanden y	c		3						-/		
		T	Gaines Co., Tx.	5 1/2	5197	100	4816' Calc	5276	7 7/8	5197-5276'	
	+										

			PROPOSED SOUTH	CARTER (S/A) UNIT	S/A) UN	Ţ					
			Texas Wells Within	n Area of Review	leview						
	Well			Casing Size	Casing Depth	Cement Used		Total Depth	Hole Size	IHO	Compl
Lausa Name	Š	Type	Location	(Inches)	[Feet]	(Sacks)	100	(Feet)	(Inches)	Perfs	Date
Taylor	2-A	ō	2310 FEL, 330 FWL, Sec. 8	8 5/8	547	200	Circ.		12 1/4		10/16/57
		P&A	Blk. A-9 PSL Survey	Left in well	547						
			Gaines Co., Tx.	5 1/2	5098	100	4100' Calc		7 7/8	5032-52'	
				Left in well	763					5089-5375' OH	
				4 1/2	4616		992' Calc.	5375	7 7/8		1979
				Left in well	3626						Reentry
Taylor	4-A	Ö	1981 FSL, 630 FWL, Sec. 15	8 5/8	350	225	Circ.		12 1/4		4/26/85
			Blk. A-9 PSL Survey								
			Gaines Co., Tx.	5 1/2	5006	1200	Circ.	5142	7 7/8	5006-5142' OH	
Tavlor	¥.	<u>.</u>	1320 FNL, 1320 FWL, Sec 15	8 5/8	438	250	Circ		12 1/4		8/8/84
		7	BIk. A-9 PSL Survey								
			Gaines Co., Tx.	5 1/2	5050	1300	Circ.	5221	7.7/8	5056-5221' ОН	
Taylor	2W	in	2640 FNL, 1260 FWL, Sec 15	8 5/8	310	225	Circ.		12 1/4		10/31/84
			Blk. A-9 PSL Survey								
			Gaines Co., Tx.	5 1/2	5042	1100	Circ.	5210	7 7/8	5042-5210' OH	
Taylor	4W	inj	80 FNL, 1260 FWL, Sec 15	8 5/8	359	225	Circ.		12 1/4		5/7/85
			BIK. A-9 PSL Survey								
			Gaines Co., Tx.	5 1/2	5039	1200	Circ.	5244	7 7/8	5039-5244' ОН	
aylor	#4	D&A	1980 FNL & 540 FWL Sec 15 Blk A-9, PSL Survey	8 5/8	2150	1050	Circ		12 1/4	-	2/13/93 D&A
			Gaines Co., Tx		-			7425	7 7/8		

			PROPOSI	PROPOSED SOUTH CARTER (S/A) UNIT	1 CARTE	R (S/A)	LIND				
			New Me	New Mexico Wells Within Area of Beview	Within Are	ea of Rev	iew				
	MARIE			Casing	Casing	Cement		Total	Hole		
Lease Name	No.	Туре	Location	Sies   Inches	(Feet)	(Sacks)		Ceptil (Feet)	Olze [inches]	Parts/OH	Campi
S.P. Johnson	#1	SWD		9/5/6	335	225	Circ		12 1/4		
		IS	Sec 5, 18S, 39E	7	5142	250	4044' Calc	5854	8 3/4	4772-4880'	1/3/58
			Lea County, NM							5142-5854' OH	4/14/61
McQuein	#1	ΙΘ	1980 FNL & 435 FEL	13 3/8	300	300	Circ		17 1/4		
		P&A	Sec 8, 18S, 39E	8 5/8	3600	200	2440' Calc		11 1/4		
			Lea County, NM	5 1/2	5411	850	2173' Calc	6500	7 7/8	5025-5035'	1/31/55
										5058-5066'	2/23/59
Blackwood & Nichols	-	ō	1972 FNL & 660 FWL	10 3/4	297	200	Circ		13 3/4		
Carter	#	P&A	Sec 5, 18S, 39E	7 5/8	3367	1450	Circ		9 7/8		
			Lea County, NM	5 1/2	5940	650	930' Calc.	6628	6 3/4	5822-5837'	8/31/53
	4	$\perp$			000		j				
Steve I aylor	2-12	_	bou FNL & bbu FEL	0.2/8	300	200	Circ	1	12 1/4		i,
		P&A	Sec. 7, 185, 39E	7/1 G	1779	150	4030' Calc	525/	1 //8	4900-5184	3/2/5/
			Lea County, NM			-				5221-5263° OH	
				1			i		,		
Carter	#1-R	5	1650 FML & 330 FEL	8 2/8	331	331	Circ				
		P&A	Sec 7, 18S, 39E	5 1/2	5076	150	4505' Calc	5155	7 7/8	5090-5155' OH	6/14/59
			Lea County, NM								
Fee	**	iō	1650 FEL & 330 FSL	8 5/8	340	225	Circ		1		
		P&A	Sec 6, 18S, 39E	5 1/2	5124	100	4743' Calc	5199	7 7/8	5124-5200' OH	1/16/59
			Lea County, NM								
S.P. Johnson "A"	#3	ō	330 FEL & 1650 FSL	8 5/8	287	200	Circ		11		
		P&A	Sec 6, 18S, 39E	5 1/2	5124	100	4553' Calc	5201	7 7/8	5124-5201' OH	11/22/58
			Lea County, NM								
	4 4 7		220 751 0 220 751			CLC					
Johnson	¥-1#	5	330 FEL & 330 FSL		331	067	CIC		-		
		P&A	Sec 6, 18S, 39E	5 1/2	5115	100	4734' Calc	5228	7 7/8	5115-5228' OH	11/22/58
			Lea County, NM								
Sylvester Johnson	#2	liO	1650 FWL & 330 FNL	8 5/8	530	480	Circ		1-1		
		Active	Sec 8, 18S, 39E	5 1/2	5122	100	4741' Calc	5232	7 7/8	5122-5232' OH	4/22/58

	Well	Tree	PROPOSE New Mex	SED SOUTH CARTER (S/A) UNI flexico Wells Within Area of Review Casing Casing Cament Size Depth Used	D SOUTH CARTER (S/A) UNIT kice Wells Within Area of Review Casing Casing Coment Size Depth Used	R (S/A) ( Ra of Revi Cement Used	UNIT	Total Dapth	Hole Size	37-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Compl
lirton Fadaral	#1	and JiC	660 FSI & 330 FEI	8 5/8	765	120mms)	Circ	Page 11	11	5 6 8	8
		(a)		5 1/2	5105	100	4724' Calc	5220	7 7/8	5105-5220' OH	8/7/57
			Lea County, NM								7.0
ffie Carter	#1	liO	330 FEL & 1650 FSL	8 5/8	367	350	Circ		11		
		Active	Active Sec 5, 18S, 39E	5 1/2	5168	100	4787' Calc	5185	7 7/8	5168-5185' OH	4/19/57
			Lea County, NM								
Vivester Johnson	#	io	660 FNL & 330 FEL	8 5/8	369	350	Circ		11		
		Active	Active Sec 8, 18S, 39E		5176	100	4795' Calc	5184	7 7/8	5176-5184' OH	3/27/57
			Lea County, NM							5059-5158'	6/29/67
arter	#1A	ō	330 FNL & 330 FEL	8 5/8	340	300	Circ		1-		
		Active	Sec 7, 18S, 39E	5 1/2	5075	100	4694' Calc	5230	7 7/8	5075-5230' OH	2/27/69
			Lea County, NM								

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LEASE FRANCIS S. Granbeery	VELL # 1-A FIELD Carter New Mexico (SAN Andres)
1	
LOCATION 2310 FNL + 330 FWL Sec 6, BIK A-9, PSL	Survey Completed 10-13-51
Set 10 SK Cmt plug @ Surf.	ELEVATION: GL 3630 KDB
12 1/4" Hole	CASING: SURFACE 8 % CSG GR WT  @ 548 W/ Soo SX. TOC Circ  PRODUCTION 51/2 CSG GR WT
Set 25 sk cmt pluge 510.	@ 5/97 W/ 100 SX. TOC 4816 Calc INITIAL COMPLETION: FORMATION:
DEPTH 548	Acidize w/1000 gals.  P+A'd 11-7-57 Shot + pulled Csg @ 4420'  Set 25 3K Cmt plug @ 5000' and 510'
	Set 10 3K Cont plug e surface.
	SUBSEQUENT WORKOVERS AND RECONDITIONING:
778" Hole	<u> </u>
Shot + willed	
Shot + pulled (C5g @ 4420'	PRODUCING EQUIPMENT DATA:
Set 25 sk cmt plug e 5000	PUMPING UNIT SIZE MAX. SL PUMP DATA SN @ RODS
DEPTH 5197	TUBINGREMARKS:
TOTAL DEPTH	
5276	

Dace 4-20-94

Lease FRANCIS S. Granbereu Well NO.	# / Field & Parter (Saulders)
Lease FRANCIS S. Granberry Well NO	ney Gaines State Tx
PSL Survey  Mug 15-Sund: 171/2" Hole  Plug 155-219  W/ 85 5x>  13 3/8 OD Surface Pipe	Date Completed: 2, -4-57 Well Flevation: 36/2' GR K3 Producing Formation:  From 'to 'to '  'to '  Initial Production BOPD BWPD Initial Treatment: Total acid 4500 Gals.
Plug 624-713 948 Csg Stub  @ 694' 12'4" Hole	Subsequest Workover or Reconditioning:  P+A well and pull Ansing  13 3/8 343' 10+1 in well  95/8 3942 /eft in well  7" 1606 /eft in well
Plug 3648-3850 W/50 2x5  83/4" Hole  5180-5190' 40 5hots  7" OD	Present Production: BOPD BWPD  Gas: MCF/D  Static F.L. ( Date  Pumping F.L. ( Date  Well Depth by SLM Date  Static BHP Dsi ( Ga. Depth  Date  Tubular Data:
Plug 5358-5409  TOC 4963 By Call  P. 3TD 5358  T. D. 11, 912  8 3/4" OH	Recarks:

### Attachment F.3

LEASE Taylor	WELL # 2-A FIELD Carter-New Mexico (San A)
LOCATION 2310 FSL + 330 FWL	COUNTY Gaines STATE TY
Sec 15, BIK A-9, PS	St Survey
IIII flug 10'- suef w/5 sxs	ELEVATION: GL KDB 3649  CASING: SURFACE 85/8 CSG GR WT
Plug 415-590' w/ 50 5x5	@ 547 W/ 500 SX. TOC Suef PRODUCTION 5//2 CSG GR WT @ 5098 W/ SX. TOC 4/00' INITIAL COMPLETION: FORMATION:
DEPTH 547	Fulled out 45351 51/2" C5g, Re-enter well and .Set 41/2 C5g. 3626 - 4616. Toce 1010' by T.S.
Plug 900 - 985' w/25 5x5	
4 1/2" esg stub e 990'	SUBSEQUENT WORKOVERS AND RECONDITIONING:
Plug 2700 - 2806' w/50 Sxs.	10-16-57 P+A'd well. Set plus in O.H. Set plus across  perfs in 5"z" csg. Cut-off 5"h" C 4535". Set pluss  P. 846" shoe + surface.
	2-6-79 Re-entered WULBORE. Drilled out plays to TD. RAN 41/2" 11.6# cs. + landed at 4616' (inside 51/2" stude 45 Cemented in-place wi 100 sks. cnt. Toce 1010'. Tested 5/A All water.
5 1/2" (sg Stub @ 4535' 41/2" csg. ( 4616'	4-27-79 P+A'd well. Set 505K plus in O.H. 5090-5120'. Set 25 5K plus from 2700-2906'. Pulled 4'12" cs. C 990'. Set 25 5K plus from 2700-2906'. Pulled 900-985'. Set 50 5K plus C 415-590'. Set 10'surface plus
	ω/ 5.5x.
Plug 4760-5082' 25 sxs	PRODUCING EQUIPMENT DATA:  PUMPING UNIT SIZE MAX. SL  PUMP DATA SN @  RODS
DEPTH 5098 Plug 5090-5120'	TUBING REMARKS:
5096-5120' So SAS TOTAL DEPTH	
5375	

LEASE Ance Explor, - Taylor WE	LL # 4 FIELD South Carter (Saw Undres)
LOCATION 1980 FNL + 540 FWL	COUNTY Gaines STATE TX
Sec 15, BIKA-9, PSI 5	Survey (Completed) DJA 2-13-93
Apot 10 SX cmt Volug @ surf.  135 SX cmt	ELEVATION: GL 3641 KDB  CASING: SURFACE 85/8 CSG GR 24#WT  @ 2/50 W/1050 SX. TOC CIRC
plug e 350	PRODUCTION CSG GR WT  @ W/ SX. TOC
(11" Hole). DEPTH 2150  1// 25 Sx amt plug @ 1650	INITIAL COMPLETION: FORMATION: Bet 85/8 CSq e 2150 Cmt w/1050 St. Circ to surf. Do to TDC 7425' Test for prod. Dry hole. Spot 50 Sx Crt plug @ 6900' Wo cmt. RIH-No plug. Spot 50 Sx Cmt @ 6900. Set plugs as follows: 45 sx cmt e 4800; 40 Sxt @ 3250' 40 sx @ 2200, 35 st @ 2000.
3pot 35 sx cmt plug @ 2,000	35 Sy c 1650, 35 Sy C 350, Spot 10 SY CMT plug C Surface,  SUBSEQUENT WORKOVERS AND RECONDITIONING:
Spot to sk ent plug @ 2200	
Set 40 sx ent plug c 3250	
Set 45 5x cmt plug @ 4800'	
Spot 50 3x cmt  plug e 6900'	PRODUCING EQUIPMENT DATA:  PUMPING UNIT SIZE MAX. SL  PUMP DATA SN @  RODS  TUBING
DEPTH	REMARKS:
TOTAL DEPTH  7425	

WELL DATA SHEET

Date 8-11-94

Lease Blackwood	Niehols Carter Well NO.	# 1 Field South Carter (San Andres)
Location 660 FWL +19	12 FNL - Sec 5-185-39E co	ounty Lea State N. M.
13314" Hole	103/4 OD Surface Pipe Set 0 297 w/ 200 sx	Date Completed: 8-3/-53  Well Flevation: GR 3629 KB  Producing Formation: San Andres  From to  to  Initial Production 12.42 BOPD 100 BNPD  Initial Treatment: feef 5822-5837
97/8" Hole	Circ to <u>suef</u> Shot + pulled 2sg @ 931'	Acidize W/1000 gal 15% HCL + Reacidize W/5000 gal 15% HCL.  Subsequest Workover or Reconditioning:
	75/8 OD Intermediate 7567' Casing Set @ $3367$ w/ $1450$ sx $24$ #ft TOC Surf.	(5-31-55) Set 25 st Cont plug C 3300-3500, Shot + pulled Csg C 431, Placed 5-x cont plug IN top of 75/8" Csg, * Note: Huco records indicated "additional" Plugging detail on form C-103 filed 6-15-54.
	•	Present Production: BOPD BWPD  Gas: MCF/D  Static F.L. 6 Date  Pumping F.L. 8 Date
6314" Hole		Well Depth by SLM Date Static BHP DSi 9 Ga. Depth Date Tubular Data:
		ft. ft.
	5822-5837  P. 3TD <u>5890</u> T. D. <u>6628</u>	

LEASE S. P. Johnson WE	III #3 FIELD South Carter (San Andres
LOCATION 330 FEL + 1650 FSL	COUNTY Lea STATE New Mexico
Sec 6, 185, 39E	Completed 11-25-58
Spot 10sx surf. pluj.	ELEVATION: GL KDB 3658  CASING: SURFACE 95/8 CSG GR WT  @ 298 W/ 225 SX. TOC Surf  PRODUCTION 5/2 CSG GR WT  @ 5/24 W/ /50 SX. TOC 4553  INITIAL COMPLETION: FORMATION:
//// DEPTH 298	Ucidize 04 5124-5201' w/8000 gal.
Spot 10 sx cut pluj e 298'.	
77/8" Hole	SUBSEQUENT WORKOVERS AND RECONDITIONING: (7-25-59) Spot 25 sx cont plug @ 5000, Q 25 sx Cont plug was set @ top and base of salt C.
3 pot 25 sx Cmt plug e 2100'	2.100'+ 31'50'. ('ut + pulled 4184'csa, 5et 10 sy Cont plug @ 298' Base of 8 5/8 csg. a 10 st Cont plug was set@ suef.
Spot 25 3x ent // plug @ 3150'	
2ut + puil esq C 4184'	PRODUCING EQUIPMENT DATA:
Spot 25 sx ant plug a 5000'	PUMPING UNIT SIZE MAX. SL  PUMP DATA SN @  RODS  TUBING
DEPTH 5/24 43/4" OH	REMARKS:
TOTAL DEPTH	
5201	

#### Attachment F.7

LEASE	NSON	WELL #1-A FIELD South Carter Gan And
LOCATION_3	30 FEL + 330 F	SL COUNTY Lea STATE New Mexico
	ec6, 185, 39E	Completed (7-23-58)
$\sim 1/\rho l$	ot 10 Sx cmt ig in top of af pipe.	ELEVATION: GL KDB 3657  CASING: SURFACE 858 CSG GR WT  @ 361 W/ 200 SX. TOC Surf  PRODUCTION 51/2 CSG GR WT
	.11" Hole	@ <u>5/15</u> W/ 100 SX. TOC 4734 Co INITIAL COMPLETION: FORMATION: Natural OH Completion, Acidice w/14,000 gals in stages
//// S	IH 361 pot 38 sx cmt	From 5155-5228,
F	olug @ 375'	
//// Csq	+ pulled e 1075'	
July Spo	t 38 sx Cmt g @ 1100'	SUBSEQUENT WORKOVERS AND RECONDITIONING: (8-24-73) Set CIBP @ 5092' Cap w/30' cmt. Spot 38 54 cmt plug @ 2047, Cut + pulled CSG @ 1075' Spot 3854 cmt plug @ 1100', Spot
Spot	38 sx cmt e 2047	3854 cont plug @ 375, Spot 10 5x cont plug in top of surface pipe.
	77/8" hole	
	·	PRODUCING EQUIPMENT DATA:  PUMPING UNIT SIZE MAX. SL
Ca	CIBP e 5092' p w/30' cmt,	PUMP DATASN @SN @
DE	PTH 5/15	REMARKS:
} _		
$\sim$	TAL DEPTH 5230	
<del></del>	1270	

LEASE F.J. Danglade Fee WI	ELL #1 FIELD Suth Carter (San andres
LOCATION 330 FSL + 1650 FEL	COUNTY Lea STATE N. M.
Sec 4, 185-39E	Completed (2-1-59)
Spot 10st cmt plug @ 325 DEPTH 340	ELEVATION: GL KDB 3642  CASING: SURFACE 85/8 CSG GR 24# WT  @ 340 W/225 SX. TOC SURF  PRODUCTION 51/2 CSG GR /4# WT  @ 5124 W/ 100 SX. TOC /206  INITIAL COMPLETION: FORMATION: Natural OH  Completion, acidice w/7000 gals acid.
<u> </u>	
7 1/8" Hde	SUBSEQUENT WORKOVERS AND RECONDITIONING: (2-6-60) Spot 15 SX Cmt C btm of well. Shot + pulled CSQ @ 1205' Spot 10 SX cmt . C325'
Shot + pulled @ 1205'	
Toc - 1206' Calc	
PBESII8' DEPTH 5124	PRODUCING EQUIPMENT DATA:  PUMPING UNIT SIZE MAX. SL  PUMP DATA SN @  RODS  TUBING  REMARKS:
43/4" o.H.	
TOTAL DEPTH	
5199	

### Attachment F.9

LEASE Steve Taylor "B" WEI	IL #1 FIELD South Capter (SON Andres
LOCATION 660 FNL + 660 FEL Sec 7, 185, 39E	2
Set 15 SL Cont plug C top of Surf Csg. 121/4" Hole	Completed - 4-12-57  ELEVATION: GL KDB 3649  CASING: SURFACE 95/8 CSG GR 24# WT  (a) 305 W/ 150 SX. TOC SURF
Set 15 5x cmt plug C Base of Surf csq DEPTH_305	PRODUCTION 51/2 CSG GR/51/2 WT  @ 5219 W/ 150 SX. TOC 4030  INITIAL COMPLETION: FORMATION: Perf c 5180-5184,  4962-4978 Acidize w/250 gals mud acid, 2000 gals  15% ACL. Perf 4900-4914 acidize w/250 gals
	Mud acid, 6,000 ga/s W-19.
Set 25 sx cmt plug @ 2600'	
Set 15 sx cmt plug @ 3000'	SUBSEQUENT WORKOVERS AND RECONDITIONING:  (4-12-57) Squeeze perfo 4900-4914, 4962-4978,  5/80-5/84 Co + Deepen to 5257. Acidize w/500  99/5 Mud acid, Frac w/10,000 gals oi/-10,000#  59Ad.
77/8" Hole	(7-12-57) Set 25 su cmt plug @ 4200. Cut =  pull esq @ 4000' Set 15 su cmt plug @ 3000'  Set 25 su cmt plug @ 2600' Set 15 sx cmt  plugs @ top + htm of surface esq.
e 4000; Set 25 54 ent plug c 4200	
14900-4914 13gz perts	
# 4962-4918  292 PERFS  5780-5184  S92 PERFS	PRODUCING EQUIPMENT DATA:  PUMPING UNIT SIZE MAX. SL SN @ SN @ SN @ MAX. SL SN @ MAX. SL MAX. SL SN @ MAX. SL MAX. SL MAX. SL SN @ MAX. SL MAX
	TUBINGREMARKS:
TOTAL DEPTH  5263	

Attachment £.10

CATION 1650 FNL + 330 FEL	COUNTY Lea STATE New Mexico
Sec 7, 185, 39E	Completed 2-10-60
Set top hole plug	ELEVATION: GL 3642 KDB
11" Hole	CASING: SURFACE 85/8 CSG GR 24# WI
·	@ <u>344 W/ 331</u> SX. TOC <u>C/RC</u> PRODUCTION <u>51/2</u> CSG GR /4# WT
1/	@ 5076 W/ 150 SX. TOC 4505
	INITIAL COMPLETION: FORMATION: Natural OH. Completion. Acidize OH w/2000 gal NON-EMU
DEPTH 344	SIDN' acid.
Set 30 sx cmt	
/ plug @ 350'	
•	
	SUBSEQUENT WORKOVERS AND RECONDITIONING: (5-28 60) Set 15 st cont bom hole plug whole
	loaded. Shot + pulled C59 @ 4370: Set
// Set 30 St Cont // plug @ 2100'	Cont plugs as follows: 25 s4 C 4328, 25 s4 C 3800, 25 s4 C 3200, 30 s4 C 2100, 30 s4
	C 350. Set top hole plug + marker,
77 Set 25 St Cmt	
plug @ 3200'	
1 Set 25 sx cmt plug @ 3800'	
·	· · · · · · · · · · · · · · · · · · ·
Set 25 sx cmt	
// plug @ 4328'	
Shot + pulled fsq @ 4370'.	
1/ /	PRODUCING EQUIPMENT DATA:
7 7/8 " Hole	PUMPING UNIT SIZEMAX. SLPUMP DATASN @
	RODS
DEPTH 5069	TUBINGREMARKS:
Set 25 sx cmt	:
pluge btm hole.	

Date 8-12-94

$ease_{M}$	e Quein	Well NO.	#1 Field South Carter (SON Andres)
Location _	1980 FNL - 435 FER	Sec 8-185-39E co	ounty Lea State N.M.
17:/4" Hole	Set 10sx c @ surfa ///// Set 25sx ///// Set 25sx ///// Set 25sx ///// Set 25sx ///// Set 25sx	ant plug  cc  3 3/8 OD SUFFACE Pipe  et 8 300 W/ 300 sx  wt. 32  ft.  arc to Surf	Date Completed: 2-1-55  Well Elevation: 3642 GR K3  Producing Formation:  From to to to Initial Production BOPD BNPD  Initial Treatment: Perf C 5025-35  W/6 3PF. Tet w/14,000 ga/s acid + 14,000 ga/s Sd. 01/.
11 1/4 " Hole	8 78" CSq. / 100 2440	1.5/8 OD Intermediate sing Set @ 3400 #ft  500 sx 26 #ft  x 2440 .Calc	Subsequest Workover or Reconditioning: (2-24-59) Set 1BP & 5076 Perf 5058-5066 w/4 SPF, Acidice W/5000 gals,  (5-4-70) bood Hole w/10.5ppq Mud. Set 255x cmt plug 4835-5035, Shot + pull CS9 @ 3375. Set 355x cmt plug & 3280.3410. Shod + pull 85/8 c59 @ 1200. Set 355x cmt
7 7/8"	Shot + csg @ 51/2 a=	pulled 13375 19	Present Production: BOPD BWPD  Gas: MCF/D  Static F.L. @ 'Date  Pumping F.L. @ 'Date  Well Depth by SLM 'Date  Static BHP Dsi @ Ga. Depth
Hole	Set 25 plug 6		Cont dug 1160-1218, 25  Sx cmt plug 280-310 + à 10 st  cmt plug 2 surface.
	5058-5	set <u>95411</u> v/ <u>250</u> sx 100 <u>3375</u> By Calc 066 3PC 5076'	Recarks:
		р. это <u>5381</u> . т. р. <u>6500</u> .	

### 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: 15,00

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 <u>disposal purposes</u> 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.

P. O. BOX 1468 MONAHANS, TEXAS 79756 (915) 943-3234 or 563-1040 Martin Water Laboratories, Inc.
water Consultants since 1953
BACTERIAL AND CHEMICAL ANALYSES

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

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

Waytan C. Martin

WCM/plm

#### Martin Water Laboratories, Inc.

P. O. BOX 1468 MONAHANS, TEXAS 79756 PH. 943-3234 OR 563-1040 709 W. INDIANA MIDLAND, TEXAS 79701 PHONE 683-4521

#### RESULT OF WATER ANALYSES

TO Mr. Joe Clements		LABORATORY NO.	894174 8-25-94	
P. O. Box 515, Lovington,	NM 88260	SAMPLE RECEIVED	0 06 04	<del></del>
1. 0. Box 313, Lovingcon,	WH 00200	RESULTS REPORTED	0-20-94	
COMPANY Great Western Drillin	no Company	. E. O.F. Δma:	rican Evnlora	tion
FIELD OR POOL	ig company	LEASE Ame	I I Can Exploia	CION
SECTION BLOCK SURVEY	COUNTY	Gaines	TF T	y
SOURCE OF SAMPLE AND DATE TAKEN:	COUNTY	Garnes SIA	E	<u> </u>
NO.1 Raw water - taken from	n water connly w	011 9 25 04	( Ocanina)	
	" water suppry w	eii. 0-2J-34	C UBAUALA )	·
NO. 2		<del></del>	<del></del>	
NO. 3	<del></del>	<del></del>		
NO. 4			···	
REMARKS:				
	CHEMICAL AND PHYS	ICAL PROPERTIES		
	NO. 1	NO. 2	NO. 3	NO. 4
Specific Gravity at 60 ° F.	1.0016			:::::::::::::::::::::::::::::::::::
pH When Sampled	7.8			
pH When Received	7.52			
Bicarbonate as HCO,	156			
Supersaturation as CaCO,	0			
Undersaturation as CaCO <sub>1</sub>				
Total Hardness as CaCO,	152			
Calcium as Ca	41			
Magnesium as Mg	12			
Sodium and/or Potassium	55			
Suifate as SO,	81			
Chloride as Cl	43			
Iron as Fe	0.65			
Barium as Ba	0			!
Turbidity, Electric	12			
Color as Pt	35			
Total Solids, Calculated	388			
Temperature *F.	70			
Carbon Dioxide, Calculated	4			
Dissalved Oxygen.	3.3	· · · · · · · · · · · · · · · · · · ·		
Hydrogen Sulfide	0.0			
Resistivity, ohms/m at 77* F.	20.70			
Suspended Oil			,	
Filtrable Solids as mg/l	2.5		<u> </u>	
Volume Filtered, ml	2,000			
	Beauty Bernard 44	illiarama Pari i tari	<u> </u>	<u> </u>
Additional Paterning lines And Parents	Results Reported As M	·· <del>·····</del>	1	
Additional Determinations And Remarks	etter of recomme	ngation attached	1	<del></del>
			····	
		0 -		
L				

Form No. 3

Waylan C. Martin, M.A.

#### 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 (acquifers 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 perfs 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.

#### Martin Water Laboratories, Inc.

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

CHIT OF WATER ANALYSES

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

#### RESULT OF WATER ANALYSES

	1 AF	BORATORY NO	894146	
TO: Mr. Joe Clements		SAMPLE RECEIVED 8-16-94		
P.O. Box 515, Lovington, NM 88260		SULTS REPORTED_	8-23-94	
COMPANY Great Western Drillin	ng Company LEAS	SEAs lis	ted	
FIELD OR POOL				
SECTION BLOCK SURVEY	COUNTY Lea	STATE	NM	
SOURCE OF SAMPLE AND DATE TAKEN.				
NO.1 Raw water - taken @ 1	Bar 4 Dairy (8/10 mi	le west of ca	rter battery)	•
Raw water - taken @ .	John Offutt home (8/	10 mile north	of carter ba	ttery).
NO.2 Raw water - taken tre	om ranch windmill (8	/10 mile sout	h of McQuien	battery).
NO. 3	······································			
NO. 4	1 ( O/ 1 m 73 1	M	Tabasas	T
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,	205	205	176	
Supersaturation as CaCO,				
Undersaturation as CaCO,	256	212	212	<del></del>
Total Hardness as CaCO <sub>3</sub>	256	312	212	
Calcium as Ca	70	85	58	<del></del>
Magnesium as Mg	19	24	17	
Sodium andfor Potassium	50	45	99	
Suitate as SO.	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	513	550	570	
Total Solids, Calculated	213	558	578	
Temperature *F.			<del></del>	
Carbon Dioxide, Calculated				
Dissolved Oxygen,	0.0	0.0	0.0	
Hydrogen Sulfide	15.46	13.10	12.32	
Resistivity, ohms/m at 77° F. Suspended Oil	13.40	13.10	14.34	
<del></del>		+		
Filtrable Solids as mg/l				
Volume Filtered, ml Nitrate, as N	1.8	2.1	1.1	
nactace, as n	1.0	2.1	1.1	<del></del>
				<del></del>
	Results Reported As Milligrar	ns Per Liter		
Additional Opterminations And Remarks T	ne undersigned certi		e to be true	and correct
to the best of his knowledge				
20 0.00 0000 02 0.00 0.00 0.00 0.00 0.0	<u>,                                     </u>			
		-		
	_ <del></del> _		<del></del>	
	<del></del>			<del></del>

Form No. 3

Waylan C. Martin, M.A.

