STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

1

GOVERNOR

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

4 1-X 6-50 2/14-194:

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

RE: Proposed:

MC		
DHC		
NSL		
NSP		
SWD		
WFX	, i	
PMX		

Gentlemen:

I have examined the application for the:

	, .	1			1	, ¹ -		
Operator	<u>(*</u>			<u> </u>	- <u>5</u> . ,)	1		•
operator		Lease &	Well No.	Unit	S-T-R			

and my recommendations are as follows:

OL

Yours very traily Sexton Jerrv

Supervisor, District 1

/ed

MEWBOURNE OIL COMPANY

P.O. BOX 7698 TYLER, TEXAS 75711 903 - 561-2900 FAX 903 - 561-1870

January 24, 1996

<u>CERTIFIED MAIL</u> <u>RETURN RECEIPT REQUESTED</u> NO. Z 079 526 648

State of New Mexico Oil Conservation Division P. O. Box 1980 Hobbs, New Mexico 88240

> Re: Application for Authority to Inject Querecho Plains Queen Associated Sand Unit Well No. 2 Lea County, New Mexico

Gentlemen:

Attached is Mewbourne Oil Company's application requesting approval to inject water into the referenced formation. Any objections to the application should be filed with the Oil Conservation Division, 2040 S. Pacheco, Santa Fe, New Mexico 87505 within fifteen (15) days.

If you have any questions regarding this application, please contact me at (903) 561-2900.

Yours truly,

Man Kevin Mayes / P.E.

Project Engineer

KM:gt Attachments

APPLIC	ATION FOR AUTHORIZATION TO INJECT
Ι.	Purpose: 🕱 Secondary Recovery 🗋 Pressure Maintenance 🔲 Disposal 🔲 Storage Application qualifies for administrative approval? 🕅 yes 🗌 no
11.	Operator: <u>Mewbourne Oil Company</u>
	Address: P. O. Box 7698, Tyler, Texas 75711
	Contact party: Kevin Mayes Phone: (903) 561-2900
111.	Well data: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project? X yes \Box no If yes, give the Division order number authorizing the project <u>R-10151</u> .
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.
VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
VII.	Attach data on the proposed operation, including:
	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
*VIII.	Attach appropriate 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.
IX.	Describe the proposed stimulation program, if any.
* X.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.)
• XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if evailable and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
XIV.	Certification
	I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.
	Neres Four Never
	Signature: <u>Revail Mayes</u> Signature: <u>Num Mayn</u> be information required under Sections VI VIII X and XI above has been previously
* If +	he information required under Sections VI. VIII. X. and XI above has been previously

* If the information required under Sections 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. .

Received Huobs Barried

, 1.

Querecho Plains Queen Associated Sand Unit Mewbourne Oil Co. TEASE OPERATOR 23E **18S** 2300' FNL & 2300' FWL 23 2 RANGE SECTION TOWNSHIP WELL NO. Tobular Data Schemetic Surface Casing Cemented with 3 yds xx. size 16 tor _____ Surface feet determined by Circulated 30' NA Hole size Intermediate Casing 250 size 8 5/8" Cemented with ____ toc Surface feet determined by Circulated Hole size __11" 495' Long string Size 5 1/2 " Cemented with 375 sx. 100 3315 feet determined by Temp. Log. Hole size 77/8" Total depth 5100" Injection interval 4183 3927 <u>3927</u> feet to <u>4183</u> feet (perforated or open-hole, indicate which) Pkr @ 3827' X 3927'-3949' 4173'-4183' CIBP @ 4350' 4430'-4434' 4627'-4698' 5100 TD = 5100'Bare Steel Tubing size 2 3/8" lined with _____ set in a (mpterial) 3827 feet Otis Interlock _ packer at ___ (brend and model) (or describe any other casing-tubing seel). Other Date Queen/Penrose 1. Name of the injection formation _____ Querecho Plains 2. Name of Field or Pool (if applicable) ____ 3. In this a new well delied for injection? /// Yes XX No If no, for what purpose was the well originally drilled? _____ Production Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail (sacks of cement or bridge plug(s) used) ______ ٨. See Schematic . Give the depth to and name of any overlying and/or underlying oil or gas zones (posls) in 5. this eres. Overlying = Seven Rivers Underlying = Delaware

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ITE' III OF NEW MEXICO OCD FORM C-108

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	E TD COMPLETION & COMMENTS	8760' OPEN PERFS 8431'-8506' CONVERT TO INJECTION	5003' OPEN PERFS 4834'-4856'	4750' PERF & TEST 4648'-4668' PB 4229' OPEN PERFS 4143'-4150' CONVERT TO INJECTION	4809'O/H FROM TD TO 7" SHOE P & A	11780' PERF & TEST 10648'-10726 PERF & TEST 10172'-10223' PERF & TEST 9619'-9670' W/ 1150 SQZ PERFS 9619'-9670' W/ 1150 PERF & TEST 919'-9570' W/ 1150 PERF & TEST 9192'-9210' CIBP @ 9560' OPEN PERFS 8283'-8426' RET. BP @ 8506' RET. BP @ 8506' Sqz cmt behind 5 1/2", 1300'-4500'	6 8700' OPEN PERFS 8435'-8501'	8698' OPEN PERFS 8446'-8526'	8650' OPEN PERFS 8436'-8520'	8670' DEEPEN FROM OTD @ 4281' (19 OPEN PERFS 8485'-8552' CONVERT TO INJECTION	4270' OPEN PERFS 3958'-4224' CONVERT TO INJECTION
2	TOP OF DATE CEMENT DRILLED	SURFACE(V) 11/3/87 SURFACE(V) 2155'	SURFACE(V) 10/9/91 SURFACE(V)	SURFACE(C) 6/30/80 SURFACE(C) 2360'	994' 2/21/44 2800'	SURFACE(V) 6/25/87 SURFACE(V) 1300'	SURFACE(V) 11/10/86 SURFACE(V) 3347'	SURFACE(V) 6/19/87 SURFACE(V) 1342'	SURFACE(V) 7/24/88 SURFACE(V) SURFACE(V) SURFACE(V)	SURFACE(V) 5/14/88 SURFACE(V)	SURFACE(V) 2/12/74 2966'
WELLS WITHIN REVIEW AREA WHICH FENELINATE THE GOLETY QUERECHO PLAINS QUEEN ASSOCIATED SAND UNIT 12-18-95/KMM	CONSTRUCTION	13 3/8 @ 438' CMT W/ 400 SX 8 5/8 @ 4318' CMT W/ 1600 SX 5 1/2 @ 8760' CMT W/ 1325 SX	8 5/8 @ 450' CMT W/ 300 SX 5 1/2 @ 5003' CMT W/ 1175 SX	13 3/8 @ 35' CMT W/ 5 YDS 8 5/8 @ 1190' CMT W/ 500 SX 4 1/2 @ 4750' CMT W/ 550 SX	8 5/8 @ 1348' CMT W/ 50 7 @ 4616' CMT W/ 150	13 3/8 @ 350' CMT W/ 350 SX 8 5/8 @ 2777' CMT W/ 1200 SX 5 1/2 @ 10800' CMT W/ 650 SX	13 3/8 @ 478' CMT W/ 500 SX 8 5/8 @ 4286' CMT W/ 1400 SX 5 1/2 @ 8708' CMT W/ 1075 SX	13 3/8 @ 450' CMT W/ 416 SX 8 5/8 @ 4315' CMT W/ 1700 SX 5 1/2 @ 8698' CMT W/ 1475 SX	13 3/8 @ 448' CMT W/ 475 SX 8 5/8 @ 4330' CMT W/ 1575 SX 5 1/2 @ 8650' CMT W/ 1400 SX	8 5/8 @ 356' CMT W/ 250 SX 5 1/2 @ 8670' CMT W/ 4630 SX	8 5/8 @ 380' CMT W/ 250 SX 4 1/2 @ 4270' CMT W/ 300 SX
AINS QUEEN	ТҮРЕ	MIM	OIL	NIM	P&A	OIL	OIL	OIL	OIL	MIM	MM
QUERECHO PL	LOCATION	T18S, R32E, SEC 23 660 FNL, 1650 FEL	T18S, R32E, SEC 23 330 FNL, 1650 FWL	T18S, R32E, SEC 23 1650 FNL, 330 FML	2 T18S, R32E, SEC 23 1980 FNL, 660 FWL	T185, R32E, SEC 23 1850 FNL, 990 FWL	T18S, R32E, SEC 23 1980 FNL, 1980 FWL	T18S, R32E, SEC 23 1980 FNL, 1650 FEL	T18S, R32E, SEC 23 1880 FNL, 660 FEL	T18S, R32E, SEC 23 2310 FSL, 990 FEL	T18S, R32E, SEC 23 1980 FSL, 1980 FEL
	LEASEWELL	FED L #4	CEDAR LAKE FED #4	FLIP FEDERAL #1	MALJAMAR OIL & GAS JEWITT-McDONALD #2 T18S, R32E, SEC 23 1980 FNL, 660 FWL	MURJO FED #1	CEDAR LAKE FED #2	FED L#3	FED L#6	FED L#7	EDITH FEDERAL #2
	OPERATOR	MEWBOURNE OIL CO. FED L #4	MEWBOURNE OIL CO. CEDAR LAKE FED #4	Mewbourne oil co.	MALJAMAR OIL & GAS	MEWBOURNE OIL CO. MURJO FED #1	MEWBOURNE OIL CO. CEDAR LAKE FED #2	MEWBOURNE OIL CO.	MEWBOURNE OIL CO. FED L#6	MEWBOURNE OIL CO. FED L#7	MEWBOURNE OIL CO. EDITH FEDERAL #2

ITEM VI OF NEW MEXICO OCD FORM C-108 WELLS WITHIN REVIEW AREA WHICH PENETRATE THE QUEEN QUERECHO PLAINS QUEEN ASSOCIATED SAND UNIT



MEWBOURNE OIL CO. FED L#2	FED L#2	T18S, R32E, SEC 23 2310 FSL, 2030 FEL	MIM	13 3/8 @ 441' CMT W/ 450 SX 8 5/8 @ 4293' CMT W/ 1800 SX 5 1/2 @ 8750' CMT W/ 925 SX	SURFACE(V) 10/14/86 SURFACE(V) 4137'	8750'	OPEN PERFS 8458'-8531' CONVERT TO INJECTION
MEWBOURNE OIL CO. GOVERNMENT K #1	GOVERNMENT K #1	T18S, R32E, SEC 23 1700 FSL, 2300 FWL	OIL	8 5/8 @ 418' CMT W/ 300 SX 5 1/2 @ 4800' CMT W/ 750 SX	SURFACE 9/29/74 514'	4800'	OPEN PERFS 4178'-4190'
MEWBOURNE OIL CO. GOVERNMENT K #2	GOVERNMENT K #2	T18S, R32E, SEC 23 1950 FSL, 1980 FWL	MIM	13 3/8 @ 700' CMT W/ 700 SX 8 5/8 @ 4800' CMT W/ 3100 SX 5 1/2 f/ 4408'-8900' CMT W/ 900 S	SURFACE(V) 9/19/86 SURFACE(V) 4408'	8900	OPEN PERFS 8343'-8515' CONVERT TO INJECTION
MEWBOURNE OIL CO. FED F#1	FED F#1	T18S, R32E, SEC 23 1650 FSL, 990 FWL	OIL	8 5/8 @ 1167 [,] CMT W/ 600 SX 5 1/2 @ 4300 [,] CMT W/ 665 SX	SURFACE(V) 9/29/77 500'	4300'	OPEN PERFS 4132'-4163'
MEWBOURNE OIL CO. FED F#3	FED F#3	T18S, R32E, SEC 23 1980 FSL, 990 FWL	MIM	13 3/8 @ 480' CMT W/ 275 SX 8 5/8 @ 4285' CMT W/ 1700 SX 5 1/2 @ 8570' CMT W/ 1375 SX	SURFACE(V) 12/31/86 SURFACE(V) SURFACE(V)	8570'	OPEN PERFS 8362-8448' CONVERT TO INJECTION
MEWBOURNE OIL CO. MARSHALL FED #2	MARSHALL FED #2	T18S, R32E, SEC 23 990 FSL, 990 FWL	OIL	8 5/8 @ 367' CMT W/ 350 SX 4 1/2 @ 4293' CMT W/ 860 SX	SURFACE(V) 12/23/81 SURFACE(V)	4293'	OPEN PERFS 3906'4160'
MEWBOURNE OIL CO. QUERECHO FED #2	QUERECHO FED #2	T18S, R32E, SEC 23 760 FSL, 2310 FWL	OIL	13 3/8 @ 374' CMT W/ 385 SX 8 5/8 @ 3010' CMT W/ 1300 SX 5 1/2 @ 8703' CMT W/ 1100 SX	SURFACE 5/6/86 SURFACE 3217	9100'	OPEN PERFS 8459-8526
MEWBOURNE OIL CO. MARSHALL FED #1	MARSHALL FED #1	T18S, R32E, SEC 23 660 FSL, 1980 FWL	MIM	8 5/8 @ 514' CMT W/ 59 SX 4 1/2 @ 4250' CMT W/ 300 SX	SURFACE(V) 6/15/73 2934'	4250'	OPEN PERFS 4176'-4190' CONVERT TO INJECTION
MEWBOURNE OIL CO. FEDERAL L#1	FEDERAL L#1	T18S, R32E, SEC 23 660 FSL, 1980 FEL	OIL	13 3/8 @ 459' CMT W/ 400 SX 8 5/8 @ 4345' CMT W/ 1700 SX 5 1/2 @ 9050' CMT W/ 1050 SX	SURFACE(V) 4/22/86 SURFACE(V) 3814'	9050'	OPEN PERFS 8474-8538'
NOTE: TOP OF CEMEN	NOTE: TOP OF CEMENT IS CALCULATED WIHTOUT COMP	OUT COMPENSATION F	OR COLL	ENSATION FOR COLLARS AND USES 75% EXCESS.			

NOTE: TOP OF CEMENT IS CALCULATED WIHTOUT COMPENSATION FOR CULLARS AND USES 75% EXCESS. CALCULATIONS ASSUME SLURRY YIELDS OF 1.32 CUFT/SX FOR CASING SET SHALLOWER THAN 6000', AND 1.08 CUFT/SX FOR DEEPER CASING. V= VISUAL CBL= CEMENT BOND LOG.



ITEM VI OF NEW MEXICO OLD FORM C-108 PLUGGED WELL DETAIL

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2 1980' FNL & 660' F 1011 NO. FORTACE COCKYTON	EFASE FWL 23 SCOTION	18S	32E
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<u>Schanatic</u>	<u>.</u>	bulnr Data	
STATES SAX CAR O Such	<u>Surface Casing</u> Size <u>N/A</u> TOC		
CMT 10 300	Size N/A	Cemented wi	th•w,
	**************************************	teat detaimined D	·
Bridge in top of 83% crg.	Hole size		
	Intermediate Casing		
	size $\frac{8-5/8}{200}$	Cemented wi	un <u>50</u>
CMT 1358-1308	toc 994	fect determined h	, calculation
Shoe @ 1348'	llale elze	·····	
Bridge 1370'-1358	Long string		
	Size 7	Cemented with	h <u>150</u>
1 Stub @ 2273'	toc2800	feet determined by	calculation
	lioie alte		
FI FI	Total depth <u>4809</u> ¹		
	Injection intervel		
	(purfurnited or open-ha		feet
	thetter of oben-ha.	le, Indicalo which	7-
¥ 27			
CMT 4105'-4054			
	· :		
CMT 4105 - 4054 CMT 4124 - 4574 Shoe @ 4616	/ :		
CMT 4124-4574	• :		·
CMT 4124-4574	/ :		
CMT 4124'- 4574' Shoe @ 4616'			
CMT 4/24'- 4574 Shoe @ 4616'	with(Autor)	Γψ []	Pet 10 a
CMT 4/24'- 4574 Shoe @ 4616'	with(mutor)	۵۱)	#et in a
CMT 4/24'- 4574 Shoe @ 4616'	with(mutor)	(#1}	==== feet
CMT 4/24'- 4574 Shoe @ 4616'	with (mutor) (Pockor at #out).		feel
CMT 4/24'- 4574 Shoe @ 4616' Ling size lined (brund and model) describe any other casing-tubing ter Duta Nume of the injection formation	with		feel
CMT 4/24'- 4574 Shoe @ 4616' Ling size lined (brund end model) r describe any other casing-tubing ter Dula Nume of the injection formation Name of field or foot (if upplic	with (mutor) (Packor at eost).		feet
CMT 4/24'-4574 Shoe @ 4616' Shoe @ 4616' (lorund end mudul) r describe any other casing-tubing ter Dula Name of the injection formation Hame of field or foot (if upplic In this a new well drilled for t	with (mutor) (peckor at eout). whia)	7 11-	feet
CMT 4/24'- 4574 Shoe @ 4616' Ling size	with (mutor) 	7 11-	feel
CMT 4/24'-4574 Shoe @ 4616' Shoe @ 4616' (brund and model) r describe any other casing-tubing ter Dula Nume of the injection formation Name of field or foot (if upplic In this a nam wall defiled for the If no, for what purpose way the second	with (mutor) pockor at ooul). ubla) niention? /_? Yee woll originally drilled?	7 Na	feet
CMT 4/24'- 4574 Shoe @ 4616' Shoe @ 4616' (brund end modul) r describe any other casing-tubing ter Dula Nume of the injection formation Name of field or foot (if upplic In this is now wall drilled for 1 If no, for what purpose way the	with (mutor) pockor at ooul). ubla) niention? /_? Yee woll originally drilled?	7 Na	feet
CMT 4/24'-4574 Shoe @ 4616' Shoe @ 4616' (brund and model) r describe any other casing-tubing ter Dula Nume of the injection formation Name of field or foot (if upplic In this a nam wall defiled for the If no, for what purpose way the second	with (mutor) 	7 Nn List all such pers s) used)	feet

ITEM VII OF NEW MEXICO OCD FORM C-108 DATA ON PROPOSED OPERATIONS QPQASU NO. 2 (O.H. CEDAR LAKE NO 1)

- ITEM VII (1) The maximum injection rate should not exceed 200 bwpd.
- ITEM VII (2) The injection system will be operated as a closed system.
- ITEM VII (3) Based on the lower of two direct offsetting steprate tests the maximum injection pressure should not exceed 1390 psi.
- ITEM VII (4) The source of injection water for the subject well will be the Querecho Plains Bone Spring Sand Unit. The source of water for the Bone Spring Unit is fresh water supplied by the city of Carlsbad, Delaware produced water, Bone Spring produced water and Queen produced water. A copy of these water analyze is attached.

ITEM VII (5) Not applicable.

ITEM VIII OF NEW MEXICO OCD FORM C-108 GEOLOGIC DATA ON THE INJECTION ZONE & UNDERGROUND DRINKING WATER QPQASU NO. 2 (O.H. CEDAR LAKE NO. 1)

The zone being targeted for water injection is the Queen/Penrose sands at depths from 3927'-4183'. The Queen/Penrose sands are a sequence of well consolidated sandstone, siltstone, and shale strata of Permiar Guadalupe age cemented with calcareous material. An eleven percent porosity cut off is use to determine net pay as porosity less than eleven percent is considered impermeable at the existing and proposed reservoir pressure and reservoir fluid regimes. Impermeable shale deposits exist above and below the targeted sands. All injected fluids should remain in the reservoir with the exception of cycling to the surface though wellbores.

Based on communications with the New Mexico State Engineer's Roswell office (Ken Fresquez) and OCD files at Hobbs there appears to be eleven fresh water wells within T18S & R32E. None of these wells are within the area of review. The deepest of these wells has a total depth of 700'. The source strata tapped by this well is the Triassic "Red Beds" and the only other strata Mr. Fresquez referred to as potentially fresh was the Alluvium which is shallower than the "Red Beds". There are no known fresh water strata underlying the Queen/Penrose.

ITEMS IX THROUGH XII QPQASU NO. 2 (O.H. CEDAR LAKE NO. 1)

- ITEM IX. The Queen and Penrose were both acidized and fracture stimulated at the time of completion.
- ITEM X. All logging and test data for the existing wellbores already exists on file with the state of New Mexico Oil Conservation Division (OCD) and will not be resubmitted with this application.
- ITEM XI. As stated in ITEM VIII, it appears the only strata within one mile of our proposed injector which contains water of possible drinking quality is confined to 700' and shallower. No contamination of this drinking water should occur as all existing wellbores which penetrate the Queen/Penrose in the proposed area are completed or plugged in a manner to prevent communication from our flood to these water strata.
- ITEM XII. After reviewing the geology of the Queen/Penrose strata in a one and one-half mile radius around the proposed injector, no evidence appears of fractures or any hydrologic connection between the target sands and any overlying or underlying strata.



LHURGOCK LABORATORIES, INC. 3312 BANKHEAD HIGHWAY MIDLAND, TEXAS 79701 (915) 689 - 7252

May 21, 1992

Mewburne Oil Company F. O. Box 7698 Tyler, Texas 75711

Attention: Kevin Mays

Subject: Water Compatibility Study

Gentlemen:

Fresented in this report are the final results of a water compatibility study performed on 5 samples of produced water provided to this laboratory by Core Laboratory on behalf of Mewburne Oil Company. AFI Water Analysis was performed on each of the samples to determine their ionic characteristics. Based on these analyses, the scaling tendency with respect to cacium carbonate and calcium sufate were calculated and reported on May 19, 1992 (our Job Number 9205032). The samples were physically mixed to determine if precipitates would form. Turbidity was measured as percent transmittance on each of the combinations at 420 nanometers wavelength on a Milton Roy Model 601 Spectrophotometer.

The turbidity data are presented in this report and indicated **Chat** that the water from the Federal "E" #5 tank battery (Queen Formation) and the water from the Cedardrake Federal #4 well formed precipitates whe[\] combined in the ratios tested (very slight decreaces in transmittance were observed). Additional analyses were performed on the waters to determine their barium concentrations and are also presented in this report. Based on calculations from theoretical combinations, all of the waters have a tendency to form both calcium carbonate and calcium sulfate scale on their own and these tendencies do not increase when mixed. The fresh water from Double Eagle and the Delaware produced water from the Cedardrake Federal #4 well both have barium and therefore presents the possibility of barium sulfate scale formation when combined with waters high in sulfate.

In conclusion, based on all of the analyses and physical combinations of these waters, the Delaware produced water from the Jewitt Feed #1 appears to be the most,compatible water to the Bone Springs water from the Federal "L" lease.

Respectfully yours,

Sun 2 Ruth

James L. Pritchard, Lab Manager Caprock Laboratories, Inc.



CAPROCK LABORATORIES, INC. 3312 BANKHEAD HIGHWAY MIDLAND, TEXAS 79701 (915) 689 - 7252

COMPANY:	MEWBURNE OIL COMPANY JOB NUMBER: 9205032
SAMPLE NUMBER	SAMPLE DESCRIPTION
1 2 3 4 5	FEDERAL "E" #5 T.B. (QUEEN FORMATION) JEWITT FEED #1 (DELAWARE FORMATION) DOUBLE EAGLE (FRESH WATER) CEDARDRAKE FEDERAL #4 (DELAWARE FORMATION) FEDERAL "L" LEASE (BONE SPRINGS FORMATION)

MIXTURE	TURBITY, % TRANS. @ 420 um
1-5	94.6
2-5	100.
3-5	100.
4-5	99.5
1-2-5	94.3
1-3-5	95.3
1-4-5	78.8
2-3-5	100.
2-4-5	98.8
3-4-5	99.7
ALL	97.7



	CAPROCK LABORATORIES, IN	c.			
	8 3312 Bankhead H∎y. Midland, Texas 79701 WATER ANAL (915) 669-7252 FAX # (915) 669-0130	YSIS REPORT	Г		
SAME	PLE				
Oil Co. Lease Well No. Job No.	: DOUBLE EAGLE FRESH WATER 9205032	Sample Loc. : Date Sampled : Attention : Analysis No. :	3		
ANAL	<u>YSIS</u>	MG/L			
1. 2. 3.	pH Specific Gravity 60/60 F. 0.99 CaCO ₃ Saturation Index @ 80 F. 4	00) 96 11 548	EQ. WT.	<u>*MEQ/L</u>	
D	issolved Gasses @ 140 F. 4	+2.388			
6.	Dissolved Oxygen Not D	0.0 Determined Determined			
	ations				
7. 8. 9. 10.	Calcium (Ca**) Magnesium (Mg**) Sodium (Na*) (Calculated) Barium (Ba**)	304	/ 20.1 = / 12.2 = / 23.0 = / 68.7 =	9.95 24.92 109.00	
Ar	nions	0	/ 00./ =	0.09	
11. 12. 13. 14. 15.	Hydroxy! (OH ⁻) Carbonate (CO ₃ ⁺) Bicarbonate (HCO ₃ ⁻) Sulfate (SO ₄ ⁺) Chloride (Cl ⁻)	183 50	/ 17.0 = / 30.0 = / 61.1 = / 48.8 = / 35.5 =	0.00 0.00 3.00	
16. 17. 18. 19.	Total Dissolved Solids Total Iron (Fe) Total Hardness As CaCO, Resistivity @ 75 F. (Calculated)	8,213	/ 18.2 =	139.80 0.05	
	LOGARITHMIC WATER PATTERN				
a 		COMPOUND	EQ. WT. X	<u>COMPOSI</u>	<u>[]ON</u> ■ mg/L.
		Сэ(НСО;);		3.00	243
g illii-i -	HILL HILL HILL HILL HILL HILL HILL HILL)3 CaSO.	68.07	0.94	64
е Ш			55.50	6.02	334
0000 10	00 100 10 1 10 100 1000 CD3 Milli Equivalents per Liter)	73.17	0.00	0
Cąlçul	-1 Michica Pel Liter	Maco	60.19	0.00	0
this	ated Calcium Sulfate solubility in brine is 2,814 mg/L. at 90 F.	n MgCL ₂	47.62	24.92	1,187
		Na HCO3	84.00	0.00	0
	Y D	Na.SO. NaCl	71.03	0.00	0
1alyst	- Kitter	NAU	58,46	108.87	6,364

emarks and Comments:

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18	LABORA	TORI	s,	INC.	•					
1	3312 Bankhead Hwy. Midland, Texas 797	01	WATER A	NALYS	IS REPOR	٦r				
<u>)`</u> /B	(915) 689-7252 FAX # (915) 689-013	0								
<u>SAMF</u>	LE									
il Co. :		1 0		C						
Lease :	FEDERAL E #5 T.B.	L (U).		Date	e Sampled		UEEN	PENC	OSE PROD. W	ATER
Job No.:	9205032				ention ysis No.	: : 1				
NAL	YSIS				MG/L		EQ.	WT.	*MEQ/L	
1.	рН			6.100-					/ L	-
2. 3.	Specific Gr. CaCO ₃ Satur	avity 60/ ation Ind	60 F. lex @ 80	1.171 F. +1.	948					
Di	issolved Gas	ses	@ 14()	F. +2.	648					
4.5	Hydrogen Su Carbon Diox	lfide			0.0					
ĕ:	Dissolved O:	xygen	N N	lot Det lot Det	o.o ermined ermined					
Ca	tions									
7.	Calcium	(Ca••)			8,978	,	20	1	2 7	_
в. 9.	Magnesium Sodium	(Mg**)	(Calculat	odl	8,266	1	20.	2 =	446.6	4
10.	Barium	(Ba++)	(Obroura)	eu/	94,120 0.0	/	23.0	0 =	4,092.1	7
An	lions								5016	
11.12.	Hydroxyl Carbonate	(OH-)			O	1	17.0) =	0.0	0
13.	Bicarbonate	(CO3 •) (HCO3 -)			0 85	/	30.(ን ==	0.0	Ó
15.	Sulfate Chloride	(SO,*) (Cl*)			1,950 183,647	/	48.8	3 ≔		6 5214
16.	Total Dissol	ved Soli	ds		297,046	/	JD.:	5 =	5,173.1	5
18.	Total Hardne	(Fe) ess As Ca:	CB-		22	1	18.2	2 =	1.2	1
19.	Resistivity	@ 75 F.	(Calculat	ed) 0	56,450 .001 /cm.	. 2	•]	0-/m		
	LOGARITHMIC	WATER PA	TTERN		PROF	BABL	E M	INER	AL COMPOS	
∟ IIIIII. II I		•	1996 - El tetter terretario		COM DONL	,	EQ.	WT.	X *meq/L	= mg/L.
	P911		<u> }</u>		Ca(HCD,) 2	81.		1.39	113
₩ ₩₩₩₩₩₩				HCO3	CaSO.		68.		39,96	2,720
Murrer in				S04	CaCl ₂		55.	50	405.32	22,495
000 10	00 100 10 Milli Equiva	1 10 1 lents per		10000	Mg(HCD ₃) 2	73.		0.00	0
Calcula	ated Calcium	Sulfate	solubli:	· · · · -	Mg.SO.		60.		0.00	0
this !	ated Calcium brine is 1,	232 mg/L.	at 90 F.	, ,	MgCL ₂		47.		677.54	32,265
					NaHCO,		84.		0.00	0
	X D				Na SD. Na Ci		71.		0.00	Q
alyst	1 the	······			NUVI		58,	46	4,090.30	239,119

alyst marks and Comments:



	 3312 Bankhead Hwy. Midland, Texas 79 (915) 689-7252 FAX # (915) 689-01 	ATORI ⁷⁰¹	ES, IN WATER ANA	JC. LYSIS REPOR	т		
SAMF							
)il Co. : Lease : Vell No.: Job No.:	FEDERAL I II	IL CO. EASE		Sample Loc. : Date Sampled : Attention : Analysis No. :		NGS PROD. WA	TER
ANAL	YSIS			MG/L	EQ. WT.	*MEQ/L	
1. 2. 3. <u>Di</u>	pH Specific Gr CaCO ₃ Satur issolved Gas		7.0 7.0 10 F. 1. 10 F. 0 140 F.	550 - 110 - +0.842		<u></u>	-
	Hydrogen Su Carbon Diox Dissolved D		Not Not	0.0 Determined Determined			
	tions						
8. 9.		(Ca**) (Mg**) (Na*) (Ba**)		3,527v 1,556 52,547 Determined	/ 20.1 = / 12.2 = / 23.0 =	175.4 127.5 2,284.6	4
<u>A n</u>	lions						
12. 13. 14.	Hydroxyl Carbonate Bicarbonate Sulfate Chloride	$(CO_3 \cdot)$		0 0 159 1,300 90,760	/ 17.0 = / 30.0 = / 61.1 = / 48.8 = / 35.5 =	0.0 0.0 2.6 26.6 2,556.6	0 0 4
18.	Total Disso Total Iron Total Hardne Resistivity	(Fe) Əss As Ca		149,849 28 15,214 0.037 /cm.	/ 18.2 =	1.5	
	LOGARITHMIC	WATER PA ≥q7L.	TTERN	PROBA	BLE MINER	AL COMPOS	
∍ ¦IIIIIi k_∦I		•			~~~~ W I .	X *meq/L	= mg/L.
∍ 					2 81.04	2.60	211
3 111111-1-111				CD3 CaSO.	68.07	26.64	1,813
					55,50 -	146.23	8,116
0000 100 **	00 100 10 Milli Equiva	1 10 lents pe	100 1000 100 r Liter	00 9		0.00	0
Calcula this P	ated Calcium	Sulfate	solubility . at 90 F.	MgSD₄ in MgCL₂	60.19 47.69	0.00	0
	Jine 15 4,	UJZ mg/L	. at 90 F.	Na HCO ₂	47.62 84.00	127.54	6,074
	1			Na SO,	71.03	0.00	0
	KPia	_		Na C 1	58,46	0.00	
alyst						2,282.85	133,455

marks and Comments:



	CAPROCK LABORATORIES, IN	IC.			
	3312 Bankhead Hwy.				
バ祖	Midland, Texas 79701 WATER ANA1 (915) 689-7252 FAX # (915) 689-0130	YSIS REPORT			
SAME					
)il Co. :					
Lease : /ell No.:	CEDARDRAKE FEDERAL	Sample Loc. : Date Sampled :	DELAWARE P	RUD. WAIER	
Job No.:	9205032	Attention : Analysis No. :	4		
ANAL	YSIS	MG/L	EQ. WT.	*MEQ/L	
$ \begin{array}{c} 1 \\ 2 \\ . \end{array} $	pH 6.9	00			
3. 3.	Specific Gravity $60/60$ F. 1. CaCO ₃ Saturation Index @ 80 F.	+0.568			
Di	issolved Gasses @ 140 F.	+1.778			
4.	Hydrogen Sulfide	0.0			
5. 6.	100	Determined Determined			
Ca	ations				
7.		14,749	/ 20.1 =	733.78	
8. 9.	Magnesium (Mg**) Sodium (Na*) (Calculated)	2,674	/ 12.2 = / 23.0 =	219.18	
10.	Barium (Ba**)		/ 68.7 =	2,170.96 0.32	
<u>Ar</u>	nions				
11.12.	Hydroxyl (DH ⁻) Carbonate (CO ₃ ·)	0	/ 17.0 =	0.00	
13. 14.	Bicarbonate (HCO ₃ ⁻) Sulfate (SO ₄ ⁺)	49	/ 30.0 = / 61.1 =	0.00 0.80	
15.	Chloride (Cl ⁻)		/ 48.8 = / 35.5 =	26.64 3,095.89	
16. 17.	Total Dissolved Solids Total Iron (Fe)	178,630			
18	Total from (Fe) Total Hardness As CaCO, Resistivity @ 75 F. (Calculated)	47,843	/ 18.2 =	0.99	
13.		0.014 /cm.			
	LOGARITHMIC WATER PATTERN *meg/L.	PROBA COMPOUND	BLE MINER	AL COMPOSITIC X *meq/L = m	<u>IN</u>
a (i	₩₩₩₩₩ <u>₩</u> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩			7 + meq / L = m	
a 		CO3 CaSO4	68.07		65 ,792
g 		D4 CaClz	55,50		,220
e Hillitt 1 0000 10		D3 Mg(HCD _z) ₂	73.17	0.00	0
*	mini Equivalents per Liter	MgSO.	60.19	0.00	0
Calcul this	ated Calcium Sulfate solubility brine is 1,111 mg/L. at 90 F.	in MgCL ₂	47.62	219.18 10	,437
	· · · · · · · · · · · · · · · · · · ·	NaHCO ₃	84.00	0.00	0
_	VD	Na.SO.	71.03	0.00	0
nalyst	N Lie	NaCl	58.46	2,170.05 126	,861
· ·					

emarks and Comments:



	CAPROC	K Tor i	ES, ING	с.				
	3312 Bankhead Hwy. Midjand, Texas 7970 (915) 689-7252 FAX # (915) 689-0130	1	WATER ANALY		г			
SAMF								
Dil Co. : Lease : Well No.: Job No.:	JEWITT FEED		L A	Sample Loc. : Date Sampled : Attention : Analysis No. :	:			
ANAL	<u>YSIS</u>			MG/L		WT.		
1. 2. 3.	pH Specific Gra CaCO₃ Satura		6.55 60 F. 1.16 ex @ 80 F. 4 @ 140 F. 4	50 55 */ -1.052	<u> </u>		*MEQ/L	
	issolved Gass			2.012				
4. 5. 6.	Hydrogen Sul Carbon Dioxi Dissolved Ox	fide de ygen	Not D Not D	0.0 Determined Determined				
Ca	ations							
7. 8. 9. 10.	Magnesium Sodium	(Ca**) (Mg**) (Na*) (Ba**)	(Calculated)	24,529 ⁷ 2,772 52,982 0,0	/ 12	.1 = .2 = .0 =	1,220.3 227.2 2,303.5	1
Ar	nions							
11. 12. 13. 14. 15.	Carbonate Bicarbonate Sulfate	(OH-) (CO ₃ •) (HCO ₃ •) (SO ₄ •) (C]•)		0 0 61 750 132,594	/ 17 / 30 / 61 / 48 / 35	.0 = .1 = .8 =	0.0 0.0 1.0 15.3 3,735.0	0 0 7
16. 17. 18. 19.	Total Dissol Total Iron Total Hardne Resistivity	(Fe) ss As Ca		213,688 15 72,665 0.001 /cm.	/ 18	.2 =		
LOGARITHMIC WATER PATTERN PROBABLE MINERAL COMPO							RAL COMPOS	
la mining p	×mei 				EU	. wr.	X *meq/L	= mg/L.
a				$Ca(HCO_3)$.04	1.00	81
g internet		-++++				1.07	15.37	1,046
	╎ ╎ ╎ ╎ ╎ ╵ ╵ ╵ ╵ ╵ ╵ ╵ ╵ ╵ ╵ ╵ ╵ ╵ ╵ ╵			3 Ma(HCO)		.50	1,203.98	66,821
0000 10	Milli Equiva	1 1 1		o MgSD.		0.17 0.19	0.00	0
Calcul	ated Calcium	Sulfate	solubility i . at 90 F.	n MgCL ₂		7.62	0.00 227.21	
		J∋U mg/L	. at 90 F.	Na HCO 3		4.00	0.00	10,820 0
,	t			Na SO ₄		.03	0.00	0
nalyst	Kee			Na C I	58	3.46	2,303.85	

emarks and Comments:

