STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING

PLICA	ATION FOR AUTHORIZATION TO INJECT						
•	Purpose: K Secondary Recovery Pressure Maintenance Disposal Storage Application qualifies for administrative approval? X yes no						
ì.	Operator: Meridian Oil, Inc.						
	Address: P.O. Box 51810, Midland, TX 79710-1810						
	Contact Party: Donna Williams Phone: 915-688-6943						
II.	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.						
V.	Is this an expansion of an existing project? yes no f yes, give the Division order number authorizing the project						
/ .	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.						
1 .	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.						
/11.	 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.). 						
7111.	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/1 or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval.						
<.	Describe the proposed stimulation program, if any.						
ζ.	., Attach appropriate logging and text data on the well. (If well logs have been filed with the Division they need not be submitted.)						
1.	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.						
III.	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.						
311.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.						
IV.	Certification						
	I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.						
	Name: Chet A. Babin, P.E. Title: Reservoir Engineer						
	Signature: Dec 7 1994						
ı	f the information required under Section VI, VIII, X, and XI above has been previously submitted, it need not be duplicated and						
r	esubmitted. Please show the date and circumstance of the earlier submitted.						
	BEFORE THE						

Submitted By:

MERIDIAN OIL, INC.

Hearing Date: February 16, 1995

III. Proposed Injection Well Data

Items 3A and 3B for each injection well are provided in tabular and schematic form on the following pages. Note that there are two schematics for the three existing wells illustrating the "current" wellbore configuration and the "proposed" wellbore configuration.

Meridiar	oil Inc.	State "16"	
OPERA	TOR	LEASE	
4	548' FSL & 760' FWL	16	T18S R33E
WELL N	O. FOOTAGE LOCATION	SECTION	TOWNSHIP RANGE
Lea Cou	rnty, NM Y, STATE		
	Schematic		Tubular Data
		Surface Casing	
		Size 13 3/8	Cemented with 375
		TOC surface	feet determined circulation
	see attached drawings	Hole size 17 1/	 by
		Intermediate Cas Size 8 5/8" TOC surface Hole size 121/4"	Cemented with 1475 sx feet determined circulation
~		Long String Size 5½" TOC surface Hole size 7 7/8	······································
	•	Injection Interval	
		5,190	feet to 5,250 feet

EXHIBIT "A"
Page 1 of 4

Perforated with 2 JSPF

Tubing size 2 3/8"	lined with	plastic coateed	set in a
Guiberson G-6	packer at	(materiæl) 5,160'	feet
(brand and model) (or describe any other casing-tubin	ig seal).		
OTHER DATA			
1. Name of the injection formation	elaware	······································	
2. Name of Field or Pool (if applicable)	_Current: We	st Corbin Delaware	
	Proposed: Ea	st Corbin Delaware Unit	
3. Is this a new well drilled for injection	n?`	YES X NO	
If no, for what purpose was the well	originally drille	d? Wolfcammo oil	
4. Has the well ever been perforated in and give plugging detail (sacks of c	•	• •	ed intervals
11,388' - 11,406', 11,188' - 11,238' an	d 10,886' - 10,90	2' with CIBP set: @ 10,850'	capped with
35' of cement.			
9,870' - 9,876', 9,890' - 9,904', 9,908'	- 9,918' and 9,93	6' - 9,946' with DIBP set @	9,840'.
9,010' - 9,028', 9,034' - 9,044' and 9,0	90' - 9,100' with	CIBP set @ 8,9880'.	
7,326' - 7,334' and 7,345' - 7,353' with	h CIBP set @ 7,2	40'.	
See wellbore sketches of current an	id proposed con	figuration of weell.	
5. Give the depth to and name of any	overlying and/or	gas zones (poœls) in this	area.
Yates-Seven Rivers-Queen at an ap	proximate produ	cing zone deptth of 4,300 f	eet.
First Bone Spring carbonate at an a	pproximate top	of 6,900 feet.	

EXHIBIT "A"
Page 2 of 4

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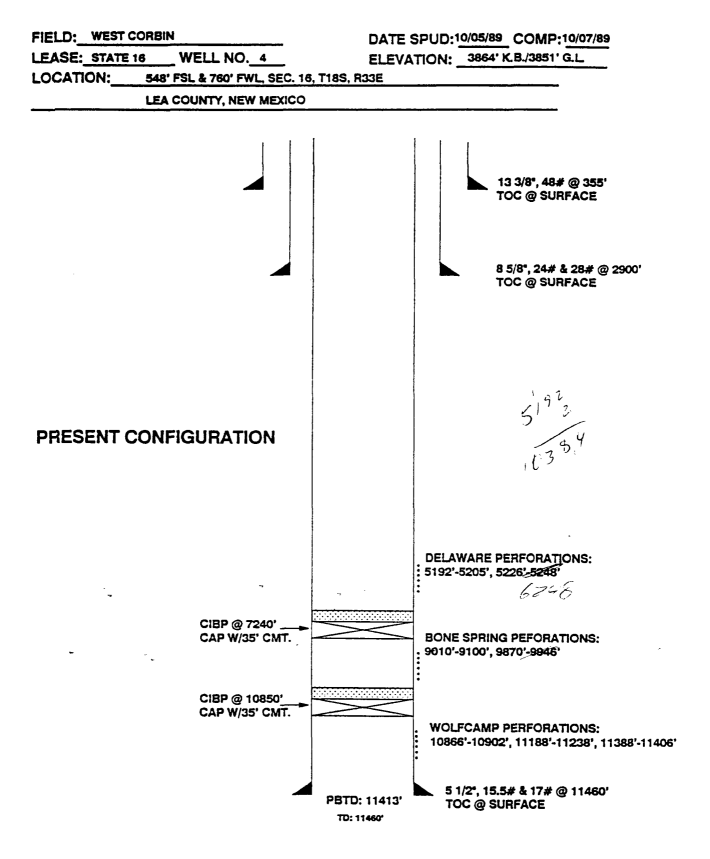


EXHIBIT "A"
Page 3 of 4

STAT16#4.DRW

FIELD: WEST CORBIN DATE SPUD; 10/05/89 COMP: 10/07/89 LEASE: STATE 16 WELL NO. 4 ELEVATION: 3864' K.B./3851' G.L. 548' FSL & 760' FWL, SEC. 16, T18S, R33E LOCATION: LEA COUNTY, NEW MEXICO 13 3/8", 48# @ 355" TOC @ SURFACE 8 5/8", 24# & 28# @ 2900' **TOC @ SURFACE** - 2 3/8", 4.7# IPC TBG PROPOSED CONFIGURATION **PACKER @ 5160' GUIBERSON 'G6' DELAWARE PERFORATIONS:** 5192'-5205', 5226'-5248' CIBP @ 7240' **CAP W/35' CMT. BONE SPRING PEFORATIONS:** 9010'-9100', 9870'-9946' CIBP @ 10850' **CAP W/35' CMT. WOLFCAMP PERFORATIONS:** 10866'-10902', 11188'-11238', 11388'-11406' 5 1/24, 15.5# & 17# @ 11460' TOC @ SURFACE PBTD: 11413' TD: 11460'

ST16#4.DRW

EXHIBIT "A"
Page 4 of 4

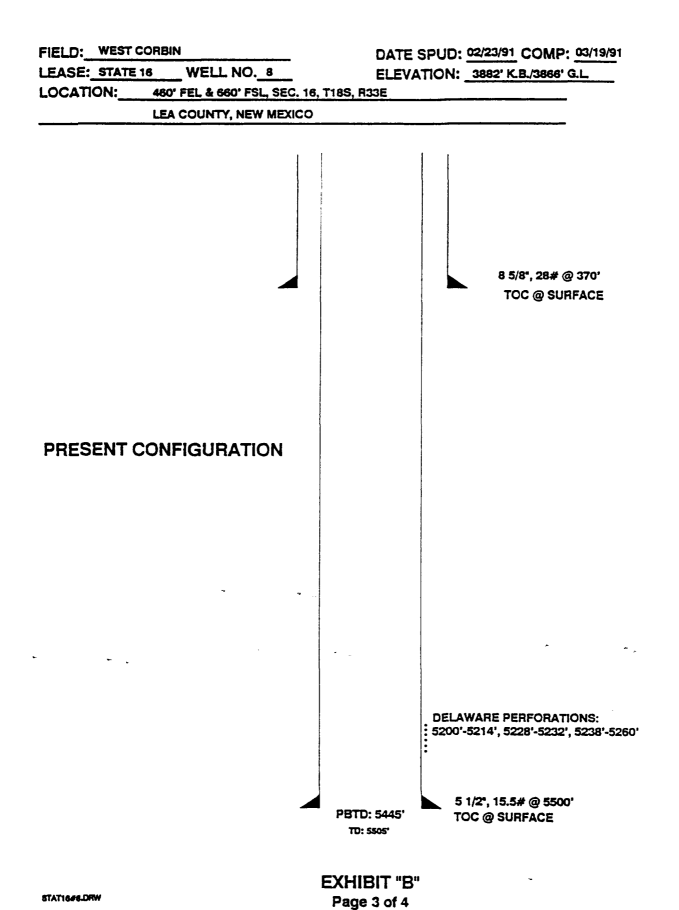
Meridian Oil I	nc.	State "16"		
OPERATOR		LEASE		
8	660' FSL & 460' FEL	16	T18S	R33E
WELL NO.	FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
Lea County, I				
	<u>Schematic</u>		<u>Tubular Data</u>	
		Surface Casing	1	
		Size 8 5/8"	Cemented wi	th 405
		TOC surface	feet determine	ned circulation
see	attached drawings	Hole size 12	1/4 by	
		Intermediate Ca Size _ TOC _ Hole size _	Cemented wi	
_	7	Long String Size 5½" TOC surface Hole size 77 Total Depth	Cemented wi feet determine /8" by	
,	•	Injection Interv	al -	•
		5,200	feet to 5,262	feet

EXHIBIT "B"
Page 1 of 4

Perforated with 2 JSPF

Tubi	ing size	2 3/8"	lined with	plastic coated	set in a
۰i		•		(material)	faat
Guit	erson G	(brand and model)	packer at	5175'	feet
	(or des	cribe any other casing-tubing	ı seal).		
<u> </u>	ER DATA	<u> </u>			
1.	Name of	f the injection formation De	laware		
2.	Name o	f Field or Pool (if applicable)		t Corbin Delaware	· · · · · · · · · · · · · · · · · · ·
			Proposed: Eas	t Corbin Delaware Unit	
3.	Is this a	new well drilled for injection	? Y	ES X NO	
	lf no, fo	or what purpose was the well o	originally drilled	? Delaware oil	
4.		well ever been perforated in e plugging detail (sacks of ce	•	•	ed intervals
	Well ha	as not been perforated in any	other zones. Se	e wellbore schematics fo	r the current
	and pro	posed configuration of well.			
5.	Give the	e depth to and name of any o	verlying and/or o	gas zones (pools) in this a	area.
	Yates-S	even Rivers-Queen at an app	roximate produc	ing zone depth of 4,300 fo	eet.
•	First Bo	one Spring carbonate at an ap	proximate top o	f 6,900 feet.	

EXHIBIT "B"
Page 2 of 4



FIELD: WEST CORBIN DATE SPUD: 02/23/91 COMP: 03/19/91 ELEVATION: 3882' K.B./3866' G.L. LEASE: STATE 16 WELL NO. 8 LOCATION:__ 460' FEL & 660' FSL, SEC. 16, T18S, R33E LEA COUNTY, NEW MEXICO 8 5/8°, 28# @ 370' TOC @ SURFACE 2 3/8°, 4.7# IPC TBG. PROPOSED CONFIGURATION **PACKER @ 5175** GIUBERSON 'G6' **DELAWARE PERFORATIONS:** 5200'-5214', 5228'-5232', 5238'-5260' 5 1/2°, 15.5# @ 5500' TOC @ SURFACE PBTD: 5445' TD: 5505'

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8T16#8LDRW

Southland F	Royalty Company	Federal "2	1"	
OPERATOR		LEASE		
4	779' FNL & 1943' FWL	21	T18S	R33E
WELL NO.	FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
Lea County,	, NM			
COUNTY, S				
	Schematic		Tubular Data	
		Surface Casing		
		Size 8 5/8"	Cemented w	ith 200 sx
		TOC surface	feet determ	ined circulation
sec	e attached drawings	Hole size 12 1	/4 by	
		Intermediate Cas	sing	
		Size _	Cemented w	rith _
		TOC -	feet determ	ined .
		Hole size -	—— by	
		Long String		
	•	Size 51/2"	Cemented w	
		TOC surface	feet determ	ined circulation
		Hole size 7 7/8	<u>3"</u> by	
- (-	Total Depth 5,	,500 '	
		Injection Interva	l	
		5,190	feet to 5,250	feet
		F	Perforated with 2 J	SPF

EXHIBIT "C"
Page 1 of 4

Tubing size 2 3/8"	lined with	plastic coated	set in a
		(material)	
Guiberson G-6	packer at	5,125'	feet
(brand and model)			
(or describe any other casing-tub	ing seal).		
OTHER DATA			
1. Name of the injection formation	Delaware		
2. Name of Field or Pool (if applicable	e) Current: We	st Corbin Delaware	
	· 	st Corbin Delaware Unit	
			
a takin na ana ana kata ka		/50 Y NO	
3. Is this a new well drilled for injecti	on? 1	ES X NO	
If no, for what purpose was the we	ell originally drilled	d? Delaware oil	
4. Has the well ever been perforated and give plugging detail (sacks of	•	•	ted intervals
and give plugging detail (sacks of	cement of bridge	piagis) asea).	
Well has not been perforated in a	ny other zones. S	ee wellbore schematics f	or the current
and proposed configuration of we	il.		
5. Give the depth to and name of any	y overlying and/or	gas zones (pools) in this	area.
Yates-Seven Rivers-Queen at an a	pproximate produ	cing zone depth of 4,300	feet.
First Bone Spring carbonate at an	approximate top	of 6.900 feet.	

EXHIBIT "C"
Page 2 of 4

FIELD: WEST CORBIN DATE SPUD: 12/01/89 COMP: 01/05/90 ELEVATION: 3862' K.B./3846 G.L. LEASE: FEDERAL 21 WELL NO. 4 LOCATION: 779 FNL & 1943 FWL, SEC 21, T18S, R33E LEA COUNTY, NEW MEXICO 8 5/8", 24# @ 370" **TOC @ SURFACE** PRESENT CONFIGURATION **DELAWARE PERFORATIONS:** : 5156'-5166', 5190'-5206', 5230'-5246' 5 1/2", 15.5# @ 5500' PBTD: 5454' TOC @ SURFACE TD: 5500'

> EXHIBIT "C" Page 3 of 4

FED21#4.DRW

FIELD: WEST CORBIN DATE SPUD: 12/01/89 COMP: 01/05/90 ELEVATION: 3862' K.B./3846' G.L. LEASE: FEDERAL 21 WELL NO. 4 LOCATION: (C) 779 FNL & 1943' FWL, SEC 21, T18S, R33E LEA COUNTY, NEW MEXICO 8 5/8", 24# @ 370" TOC @ SURFACE 2 3/8", 4.7# IPC TBG. PROPOSED CONFIGURATION PACKER @ 51251 GIUBERSON 'G6' **DELAWARE PERFORATIONS:** : 5156'-5166', 5190'-5206', 5230'-5246' 5 1/2", 15.5# @ 5500" PBTD: 5454' TOC @ SURFACE TD: 5500'

EXHIBIT "C"
Page 4 of 4

P21#4.DRW

Meridian C	Oil Inc.	Fe	derai "MA	*		
OPERATO	R	LE	ASE			
11	779' FNL & 1943' FWL	21		T18S		R33E
WELL NO.	FOOTAGE LOCATION	SECTION		TOWNSH	IP R	RANGE
Lea Count						
COUNTY,	STATE					
	<u>Schematic</u>			Tubular	· Data	
		Surface	Casing			
		Size 8	3 5/8"	Ceme	nted to	surface
		TOC s	urface	feet (determined	circulation
s	ee attached drawings	Hole size	e 12 1/4	by		
		Intermed	liate Casir	ng		
		Size .	•	Ceme	nted with	-
		TOC -			determined	-
		Hole size	e -	by		
		Long Str	ing			
		Size 5	51/2"	Ceme	nted to	surface
	**	TOC s	urface		determined	circulation
		Hole size	e 7 7/8"	by		
		Total De	pth 5,50	10'	-	
	•	Approxi	mate Injec	tion Inter	vai	-
		5,200		feet to	5,270	feet
			Per	- rforated w	vith 2 JSPF	

EXHIBIT "D"
Page 1 of 3

Tub	ing size	2 3/8"	lined with	plastic coated	set in a
				(material)
Guil	berson G		packer at	5,125'	feet
		(brand and model)			
	(or des	cribe any other casing-tubing	g seal).		
OTH	IER DATA	4			
1.	Name of	the injection formation De	laware		
2.	Name of	f Field or Pool (if applicable)			
			Proposed: Ea	st Corbin Delawa	are Unit
3.	Is this a	new well drilled for injection	1? <u>X</u> Y	/ES	NO
	If no, fo	r what purpose was the well	originally drilled	i? <u>n/a</u>	
4.		well ever been perforated in e plugging detail (sacks of c			n perforated intervals
	This is	a proposed drill well. See w	ellbore sketches	s of proposed co	onfiguration of well.
5.	Give the	e depth to and name of any o	verlying and/or	gas zones (pool	s) in this area.
	Yates-S	even Rivers-Queen at an app	roximate produ	cing zone depth	of 4,300 feet.
	First Bo	one Spring carbonate at an ap	oproximate top	of 6,900 feet.	77

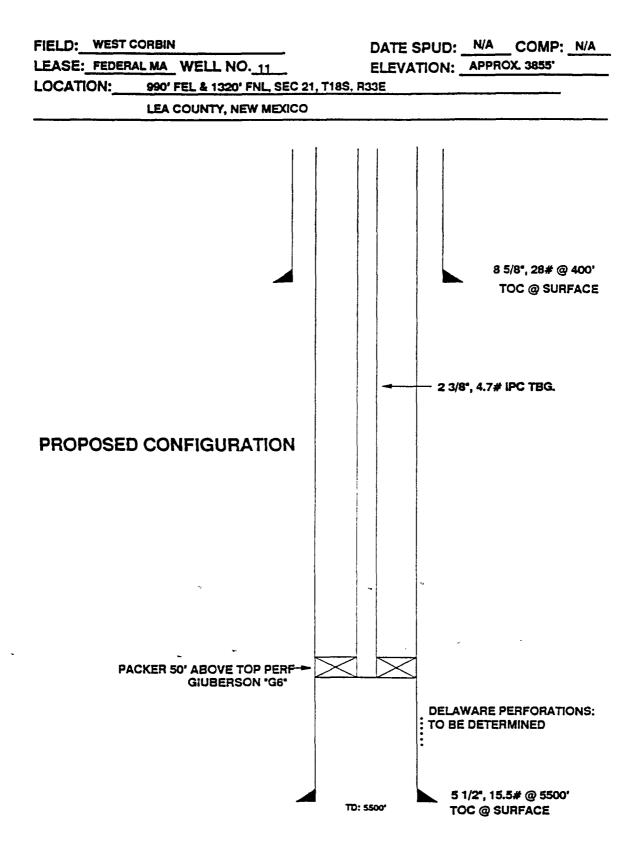


EXHIBIT "D"
Page 3 of 3

FEDMA#11.DRW

IV. This is not an expansion of an existing Meridian Oil, Incorporated project.

V. Area of Review

Two maps are provided for each proposed injection well for a total of 8 maps. "Exhibit E" maps have a scaled, two-mile radius circle drawn around each proposed injection well that identifies all wells and leases within two miles. "Exhibit F" maps have a scaled, one-half mile radius circle drawn around each proposed injection well that identifies each well's area of review. The following notation was used for the four injection wells:

WELL	EXHIBIT E DESIGNATION	EXHIBIT F DESIGNATION
State "16" #4	EXHIBIT E-1	EXHIBIT F-1
State "16" #8	EXHIBIT E-2	EXHIBIT F-2
Fed. "21" #4	EXHIBIT E-3	EXHIBIT F-3
Federal MA #11	EXHIBIT E-4	EXHIBIT F-4

VI. Data for Wells in Area of Review

All wells of public record within the "area of review" that penetrate the proposed Delaware injection zone are tabulated on the following pages (listed in order by section number, unit letter and well number). In addition to the tabulated data, there is a wellbore schematic illustrating the details of the only well in the area of review - penetrating the injection zone - that is plugged (Exhibit G).

BTA Oil Producers, Corbin 675 LTD #1

Unit L, Section 15, T18S-R33E, Lea Co., NM.

D & A well.

Spud 10/11/67, TD = 13,500'.

13 3/8 @ 381' w/350 sx,

9 5/8 @ 5,065' w/900 sx.

50 sx cmt 13,050' - 13,200',

25 sx cmt 12,125' - 12,200',

25 sx cmt 10,125' - 10,200',

25 sx cmt 7,225' - 7,300',

25 sx cmt 5,625' - 5,700',

25 sx cmt 5,005' - 5,080',

35 sx cmt 1,550' - 1,650',

35 sx cmt 345' - 395',

10 sx cmt to surface. Plugged 12/20/67.

Meridian Oil Inc., Percha "15" Federal COM #3

Unit L, Section 15, T18S-R33E, Lea Co., NM.

Shut-in well.

Spud 7/23/92, TD = 11,550'.

13 3/8 @ 420' w/425 sx, surface,

8 5/8 @ 2,955' w/1,250 sx, circulated,

5 1/2 @ 11,550' w/1950 sx,

TOC @ 1,300', determined by Cement Bond Log.

Perforated 11,147' - 11,376'.

Completed 8/21/92.

Meridian Oil Inc., Percha State "15" #1
Unit M, Section 15, T18S-R33E, Lea Co., NM.
Oil well.
Spud 6/13/91, TD = 5,491'.
8 5/8 @ 432' w/300 sx,
5 1/2 @ 5,491' w/1,400 sx, TOC @ surface, circulated.
Perforated 5,100' - 5,266'.
Completed 7/14/91.

Meridian Oil Inc., Percha State "15" #2Y
Unit N, Section 15, T18S-R33E, Lea Co., NM.
Oil well.
Spud 9/1/91, TD = 11,590'.
13 3/8 @ 436' w/425 sx,
8 5/8 @ 2,904' w/1350 sx,
5 1/2 @ 11,590' w/1590 sx,
TOC @ 3,245, determined by Cement Bond Log.
Perforated 10,918' - 11,434'.
Not completed.
CIBP @ 10,870'.
Perforated 9,912' - 9,940'.
Completed 12/3/91.

Meridian Oil Inc., State "16" #1
Unit J, Section 16, T18S-R33E, Lea Co., NM.
Oil well.
Spud 2/27/87, TD = 12,500'.
13 3/8 @ 372' w/350 sx, circulated,
9 5/8 @ 3,000' w/1,300 sx, circulated,
5 1/2 @ 12,500' w/2815 sx, TOC @ 2,075' determined by Temperature Survey.
Perforated 11,231' - 11,303'.
Completed 4/15/87.
OWWO
Perforated 11,036' - 11,082'.
Completed 4/26/88.

Meridian Oil Inc., State "16" #3

Unit L, Section 16, T18S-R33E, Lea Co., NM.

Shut-in well.

Spud 10/22/88, TD = 11,450'.

13 3/8 @ 358' w/350 sx, surface,

8 5/8 @ 2,900' w/1,300 sx, surface,

5 1/2 @ 11,450' w/1,460 sx, TOC @ 3,275' determined by Cement Bond Log.

Perforated 11,008' - 11,042'.

Completed 12/8/88.

owwo

CIBP @ 10,500' w/cmt plug @ 10,465' - 10,500' w/35 sx.

Perforated 7,999' - 9,550'.

Completed 4/4/89.

owwo

CIBP @ 7,250' w/cmt plug @ 7,215' - 7,250' w/35 sx.

Perforated 5,218' - 5,246'.

Completed 1/24/91.

Meridian Oil Inc., State "16" #4

Unit M, Section 16, T18S-R33E, Lea Co., NM.

Oil well.

Spud 10/5/89, TD = 11,460'.

13 3/8 @ 355' w/90 sx, circulated,

9 5/8 @ 2,900' w/1,225 sx, circulated,

5 1/2 @ 11,460' w/1,675 sx, circulated.

Perforated 11,388' - 11,406'.

Not completed.

CIBP @ 11,345'.

Perforated 10,886' - 11,238'.

Completed 8/3/89.

OWWO

CIBP @ 10,850' w/cmt plug @ 10,815' - 10,850' w/35 sx.

Perforated 9,870' - 9,946'.

Not completed.

CIBP @ 9,840'.

Perforated 9,010' - 9,100'.

Not completed.

CIBP @ 8,980'.

Perforated 7,326' - 7,353'.

Not completed.

CIBP @ 7,280'.

Perforated 5,192' - 5,248'.

Completed 10/7/89.

132 with I sound of in word.

Meridian Oil Inc., State "16" #2 Unit N, Section 16, T18S-R33E, Lea Co., NM. Oil well. Spud 4/16/88, TD = 13,651'. 13 3/8 @ 350' w/370 sx, circulated, 9 5/8 @ 2,910' w/1,085 sx, 5 1/2 @ 13,640' w/1,940 sx, TOC @ 2,914' determined by Cement Bond Log. Perforated 13,363' - 13,369'. Not completed. CIBP @ 13,300' w/cmt plug @ 13,365' - 13,300' w/35 sx. Perforated 11,400' - 11,434'.

Meridian Oil Inc., State "16" #5 Unit N, Section 16, T18S-R33E, Lea Co., NM. Oil well. Spud 11/29/88, TD = 5,450'. 8 5/8 @ 350' w/250 sx, circulated, 5 1/2 @ 5,450' w/1,200 sx, circulated TOC. Perforated 5,184' - 5,544'. Completed 1/20/89.

Completed 7/10/88.

Meridian Oil Inc., State "16" #6 Unit O, Section 16, T18S-R33E, Lea Co., NM. Oil well. Spud 8/11/90, TD = 5,510'. 8 5/8 @ 461' w/325 sx, circulated, 5 1/2 @ 5,510' w/1,000 sx, circulated. Perforated 5,097' - 5,245'. Completed 10/28/90.

Meridian Oil Inc., State "16" #7 Unit P, Section 16, T18S-R33E, Lea Co., NM. Oil well. Spud 11/3/90, TD = 11,550'. 13 3/8 @ 391' w/400 sx, circulated, 8 5/8 @ 2,928' w/1,400 sx, circulated, 5 1/2 @ 11,550' w/2,120 sx, TOC @ 4,900' determined by Cement Bond Log. Perforated 11,204' - 11,264'. Completed 12/20/90.

Meridian Oil Inc., State "16" #8
Unit P, Section 16, T18S-R33E, Lea Co., NM.
Oil well.
Spud 2/23/91, TD = 5,505'.
8 5/8 @ 370' w/405 sx, circulated,
5 1/2 @ 5,500' w/1,530 sx, circulated.
Perforated 5,200' - 5,260'.
Completed 3/24/91.

Southland Royalty Company, Federal MA #7 Unit A, Section 21, T18S-R33E, Lea Co., NM. Oil well.

Spud 8/21/90, TD = 5,500'.

8 5/8 @ 400' w/325 sx,

5 1/2 @ 5,495' w/2,100 sx.

Perforated 5,148' - 5,264'.

Completed 9/23/90.

Southland Royalty Company, Federal MA #4
Unit B, Section 21, T18S-R33E, Lea Co., NM.
Oil well.
Spud 5/16/89, TD = 11,511'.
13 3/8 @ 370' w/300 sx,
8 5/8 @ 2,900' w/1500 sx,
5 1/2 @ 11,511' w/2,435 sx,
TOC @ surface, circulated.
Perforated 10,948' - 11,442'.
Completed 8/3/89.

Southland Royalty Company, Federal MA #6
Unit B, Section 21, T18S-R33E, Lea Co., NM.
Oil well.
Spud 12/17/89, TD = 5,500'.
8 5/8 @ 370' w/250 sx,
5 1/2 @ 5,500' w/1,035 sx.
Perforated 5,140' - 5,252'.
Completed 1/12/90.

Southland Royalty Company, Federal "21" #4
Unit C, Section 21, T18S-R33E, Lea Co., NM.
Shut-in oil well:
Spud 12/1/89, TD = 5,500'.
8 5/8 @ 362' w/250 sx,
5 1/2 @ 5,500' w/1,150 sx,
TOC @ 1,620' determined by Cement Bond Log.
Perforated 5,156' - 5,246'.
Completed 1/5/90.

Southland Royalty Company, Federal "21" #3
Unit F, Section 21, T18S-R33E, Lea Co., NM.
Oil well.
Spud 12/31/89, TD = 11,538'.
13 3/8 @ 351' w/370 sx,
8 5/8 @ 2,903' w/1,250 sx,
5 1/2 @ 11,538' w/1,510 sx,
TOC @ 2,900' determined by Cement Bond Log.
Perforated 11,103' - 11,378'.
Completed 2/13/90.

Southland Royalty Company, Federal MA #10

Unit G, Section 21, T18S-R33E, Lea Co., NM.

Oil well.

Spud 9/7/93, TD = 11,527'.

13 3/8 @ 406' w/425 sx, surface,

8 5/8 @ 3,037' w/1,250 sx, circulated,

5 1/2 @ 11,452' w/2,225 sx,

TOC @ 3,068', determined by Temperature Survey.

Perforated 11,154' - 11,260'.

Not completed.

CIBP @ 11,100' w/cmt plug @ 11,065' - 11,100' w/35 sx.

Perforated 10,400' - 10,418'.

Not completed.

CIBP @ 10,350' w/cmt plug @ 10,315' - 10,350' w/35 sx.

Perforated 7,384' - 7,421'.

Completed 10/25/93.

Southland Royalty Company, Federal MA #8

Unit H, Section 21, T18S-R33E, Lea Co., NM.

Oil well.

Spud 1/16/92, TD = 11,540'.

13 3/8 @ 416' w/425 sx,

8 5/8 @ 2,928' w/1,350 sx,

5 1/2 @ 11,540' w/2,175 sx,

TOC @ 1,812' determined by Cement Bond Log.

Perforated 11,150' - 11,242'.

Completed 2/24/92.

Southland Royalty Company, Federal MA #2

Unit I, Section 21, T18S-R33E, Lea Co., NM.

Oil well.

Spud 4/24/67, TD = 13,461'.

13 3/8 @ 350' w/300 sx,

8 5/8 @ 4,984' w/1,100 sx,

5 1/2 @ 13,461' w/1000 sx,

TOC @ 4,850' determined by Temperature Survey.

Dual completion:

Perforated 13,218' - 13,424'.

Perforated 11,052' - 11,217'.

Completed 8/4/67.

owwo

CIBP @ 12,850' w/cmt plug @ 12,815' - 12,850' w/35 sx.

Perforated 10,518' - 10,541'.

Completed 8/23/87.

owwo

CIBP @ 10,450' w/cmt plug @ 10,415' - 10,450' w/35 sx.

Perforated 8,620' - 9,600'.

Completed 10/23/90.

Meridian Oil Inc., Federal MA #9
Unit J, Section 21, T18S-R33E, Lea Co., NM.
Oil well.
Spud 11/26/92, TD = 11,550'.
13 3/8 @ 405' w/425 sx, circulated,
8 5/8 @ 2,920' w/2,250 sx, circulated,
5 1/2 @ 11,550' w/2,035 sx,
TOC @ 300', determined by Cement Bond Log.
Perforated 11,139' - 11,247'.
Completed 1/13/93.

Southland Royalty Company, Federal "21" #2
Unit K, Section 21, T18S-R33E, Lea Co., NM.
Oil well.
Spud 3/24/89, TD = 11,465'.
13 3/8 @ 350' w/370 sx,
8 5/8 @ 2,900' w/1,380 sx,
5 1/2 @ 11,465' w/1,695 sx.
Perforated 11,004' - 11,202'.
Completed 5/5/89.

Southland Royalty Company, Aztec "22" Federal #2 Unit D, Section 22, T18S-R33E, Lea Co., NM. Oil well.

Spud 7/2/91, TD = 11,430'.

13 3/8 @ 450' w/475 sx,

8 5/8 @ 2,900' w/1,250 sx,

5 1/2 @ 11,430' w/1,540 sx,

TOC EOT ± 2,900'.

Perforated 11,252' - 11,304'.

Completed 8/12/91.

Southland Royalty Company, Aztec "22" Federal #3
Unit D, Section 22, T18S-R33E, Lea Co., NM.
Oil well.
Spud 3/13/93, TD = 5,500'.
8 5/8 @ 420' w/300 sx,
5 1/2 @ 5,500' w/1,600 sx,
TOC @ surface, circulated.
Perforated 5,194' - 5,250'.
Completed 4/16/93.

25 SX

25 SX:

25 SX

50:SX

TD: 13300'

CONFIGURATION

7225' - 7300'

10125' - 10200'

12125' - 12200'

13050' - 13200'

7°, 26, 29 & 32# 13300° TOC @ SURFACE

> EXHIBIT "G" Page 1 of 1

BTA#1.DRW

VII. Proposed Operation

- 1) The proposed, average daily injection rate is 1800 BOPD/well. The proposed, maximum injection rate is 3,000 BOPD/well.
- 2) The system will be closed.
- 3) The proposed, average injection pressure is 500 psi. The proposed, maximum pressure is 1,050 psi.
- 4) The source of the injection fluid is produced water from the Delaware, Wolfcamp and Bone Spring formations. The receiving formation will be the Delaware. A water analysis showing compatibility between the produced water and the receiving formation is attached (see Exhibit "H"). The produced fluid sample was taken from the West Corbin Tank Batteries; water samples were taken from the State "16" #4 and the Federal MA #7.

VIII. Geological Data on the Injection Zone

Lithological Description:

The proposed East Corbin (Delaware) Unit produces oil and gas from a series of fine to very fine-grained arkosic sandstones of the middle Permian age Delaware Group.

Geological Name:

The proposed zone for injection is the Delaware formation.

Thickness:

Federal "21" #4: 90'
State "16" #4: 56'
State "16" #8: 60'

Federal "MA" #11: 80' (approximate)

Depth:

The top of the producing zone is as follows:

Federal "21" #4: 5,156' State "16" #4: 5,192' State "16" #8: 5,200'

Federal "MA" #11: 5,200' (approximate)

Fresh Water Sources:

In the immediate area of the subject wellbores, fresh water has been encountered in aquifers above 250 feet. These aquifers are found in the Pliocene age Ogallala and Pleistocene age alluvial sediments and consist for the most part of alternating calcareous silt, fine sand and clay. In the wellbores listed above, these aquifers are present to a depth of 250' and are protected by 13-3/8" surface casing set to depths from 340' to 430'. In addition, 5-1/2" production casing has been run to bottom in all three well bores. There are no sources of fresh water underlying the proposed injection intervals.

IX. Proposed Stimulation Program

The proposed stimulation program is a 3,000 gallon treatment of 15% N_eF_e HCl acid.

X. Injection Well Logging and Test Data

Log sections are attached with the proposed interval indicated (Exhibit"I").

XI. Fresh Water Analysis

There are no fresh water wells within one mile of any of the proposed injection wells. The closest water wells are in sections 14 and 27 as shown on Exhibit "J".

XII. Hydrologic Communication

An examination of seismic data and available subsurface information indicates there is no evidence of open faults on any other hydrologic connection between the injection zones and any underground source of drinking water.

XIII. Proof of Notice

Proof of notice is attached (Exhibit "K").

XIV. Certification

Certification is on form C-108.

If any further data are required or need clarification, please contact Chet A. Babin at (915) 688-6964. We appreciate your assistance in helping us initiate this project.

Chet A. Babin, P. E. Reservoir Engineer Texas License #77279

709 W. INDIANA MIDIAND, TEXAS 7970 (915) 683-4521

November 23, 1994

Mr. Chet Babin Meridian Oil Company P.O. Box 51810 Midland, TX 79710

Subject: Recommendations relative to laboratory #1194144 (11-21-94), West

Corbin Unit.

Dear Mr. Babin:

The objective herein is to provide an evaluation of the compatibility between the waters represented in these analyses in regard to injecting a mixture of Delaware, Bone Springs, and Wolfcamp into the Delaware.

It is noted that we did find a significant amount of oxygen in the water at the injection pumps, but it is obvious that this would be due to air contamination and not representative of a natural condition in this water. The air contamination would create some incompatibility as a result of soluble iron in the other waters. Of course, there was some minor iron oxide in the water at the injection pumps. However, if the air contamination is prevented, then there would be no incompatibility identified as a result of any combination of these waters. This is to say that there would be neither scaling potential nor precipitation as a result of mixing the waters.

In general, we find no evidence to suggest there would be any compatibility problem as a result of injecting the mixture of Delaware, Bone Springs, and Wolfcamp into the Delaware.

In addition to the above discussion of compatibility, the results indicate satisfactory injection quality in the present injection water. The total amount of suspended matter and the fact that the suspended material showed microscopically to be essentially all very fine material would be indicative of this satisfactory injectability.

Yours very truly

Wev Yan C. Marein

WCM/mo

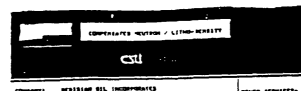
P. O. BOX 1468 MONAHANS, TEXAS 79756 PH. 943-3234 OR 563-1040 709 W. INDIANA 10767 RAXST ,ONAJOIM 1524-683 SHOHP

RESULT OF WATER ANALYSES

	ا ــه	BORATORY NO.	1194144 (Corr	ected Cop
: Mr. Chet Babin	SA	MPLE RECEIVED .	11-21-94	70 07
.0. Box 51810, Midland, TX 7971		SULTS REPORTED.		29-94)
MPANY Meridian Oil Company		SE West	Corbin Unit	
	South Corbin			
CTION 16 & 21BLOCK SURVEY T-18S &R-	33E COUNTY Lea	STAT	E NM	
URCE OF SAMPLE AND DATE TAKEN:				
NO. 1 Produced water - taken fro	m State "16" /	34. 11-21-94		
Produced water - taken fro	m Federal "MA"	<i>1</i>	94	
NO.3 Mixed water - taken from i	niection nump	disclarge.	11-21-94	·
NO. 3	mjerere FF			
NO. 4				
MARKS: 1 & 2 Delaware 3	. Delaware, E	Bone Springs.	& Wolfcamp	
CHEMI	ICAL AND PHYSICAL		NO. 3	20.4
	NO. 1	NO. 2		NO. 4
Specific Gravity at 60° F.	1.1703	1.1708	1.1432	
H When Sampled			7.2	
H When Received	5.56	5.92	6.38	
Ilicarbonate as HCO,	161	181	327	
Supersaturation as CaCO ₁	8	4	4	
Undersaturation as CaCO,				
otal Hardness as CaCO,	65,500	69,500	34,500	
Calcium as Ca	18,800	20,600	10,400	
Aagnesium as Mg	4,495	4,374	2,066	
odium and/or Potassium	72,466	72,430	73,194	
Sulfate as SO,	576	480	1,044	
Chloride as CI	157,662	160,503	136,356	
ron as Fe	1.5	3.6	1.8	
Barrum as Ba			0	
Furbidity, Electric			51	
Color as Pt			48	
Total Solids, Calculated	254,160	258,568	223,387	
Temperature 'F.			70	
Carbon Dioxide, Calculated	660	380	36	
Dissolved Oxygen,			1.8	
Hydrogen Suifide	0.0	0.0	0.0	
Resistivity, onms/m at 77° F.	0.050	0.056	0.053	
Suspended Oil			10	
Filtrable Solids as mg/l			20.5	
Volume Fittered, mi			400	
Total Dissolved Solids @ 180°F.	247,244	246,296	212,252	
	Results Reported As Milligr	ams Par Luce	 	
	of recommendat			
Der Cet C	r recommendat	Lou accached.		
				
				
			···-	
				
		- (/ 		
orm No. J		By My	West of	

Waylan C. Martin, M.A.

EXHIBIT "H"



MOI State "16" #4

Perfs: 5192' - 5248'
IPP: 168 BOPD
353 BWPD
85 MCFGPD

COMPORTS MERISION OIL INCOMPORATES

WELL: IT, 16 60

PICLS: I. COMMIN WALFORMS
COUNTY: LCG MERICES

WITHOUT TO LCG MERICES

WITHOUT THE M

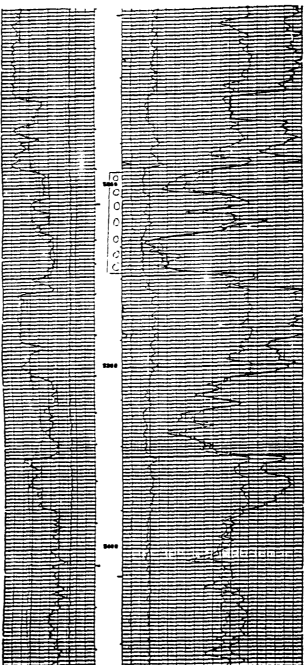
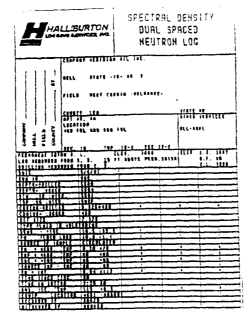


EXHIBIT "I"
Page 1 of 3



MOI State "16" #8

Perfs: 5200' - 5260' IPP: 200 BOPD 115 BWPD 100 MCFGPD

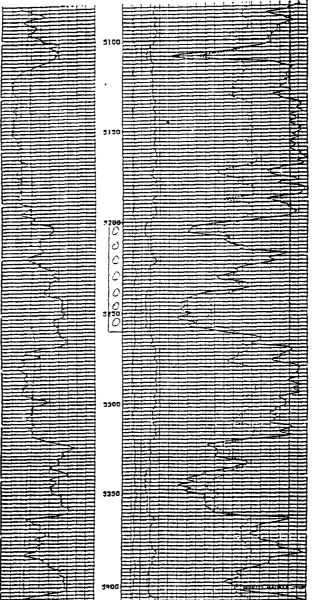
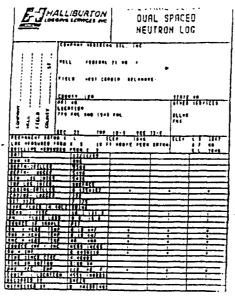


EXHIBIT "I"
Page 2 of 3



MOI Federal "21" #4

Perfs: 5156' - 5246'
IPP: 36 BOPD
210 BWPD
30 MCFGPD

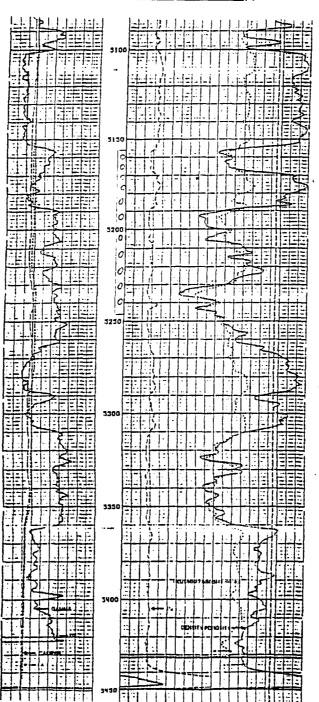
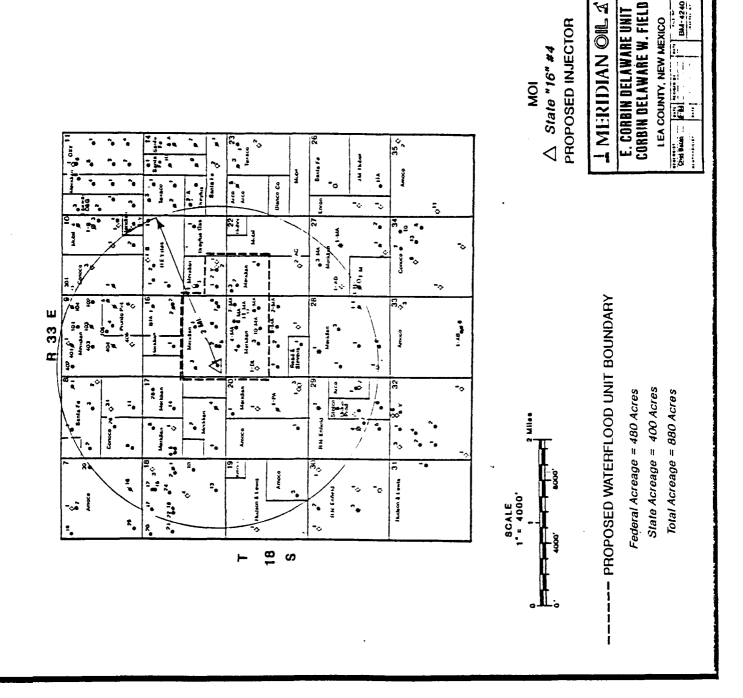
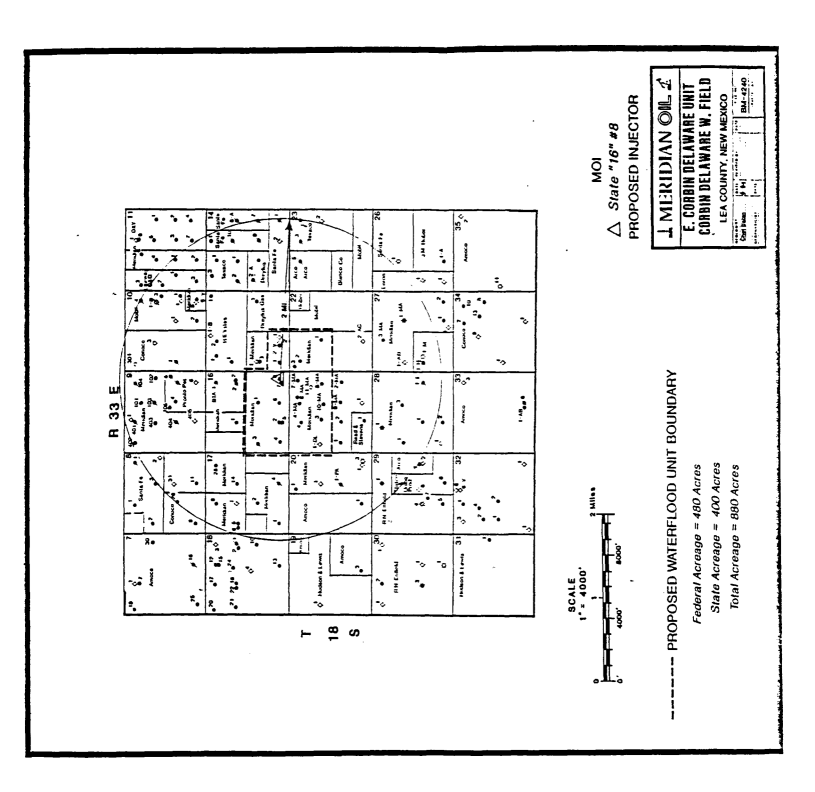
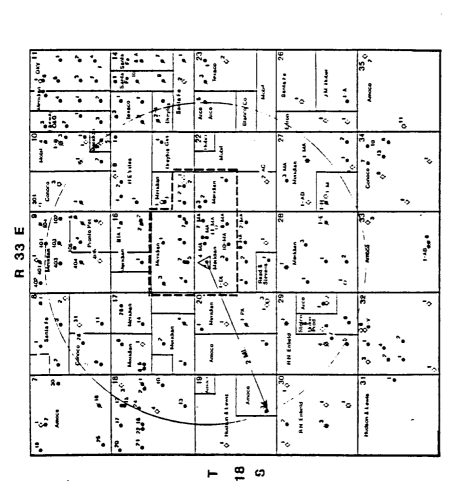


EXHIBIT "|"
Page 3 of 3







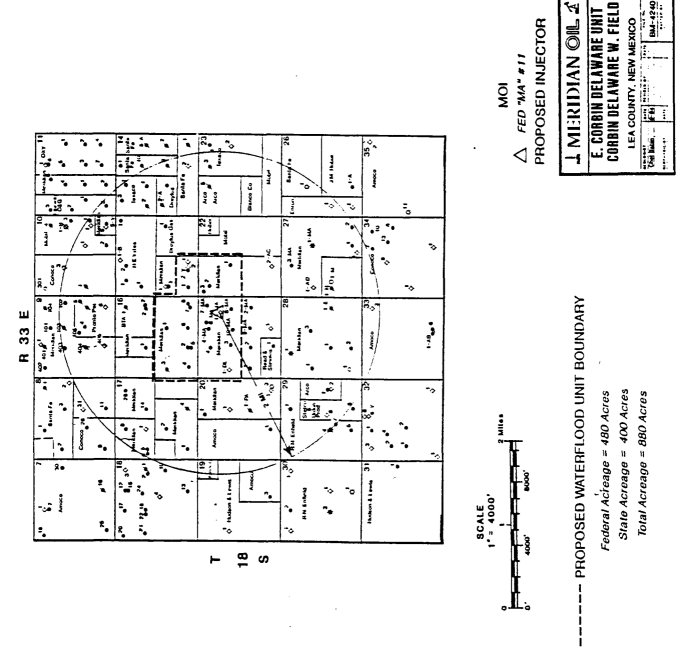
PROPOSED INJECTOR Fed "21" #4 SRC

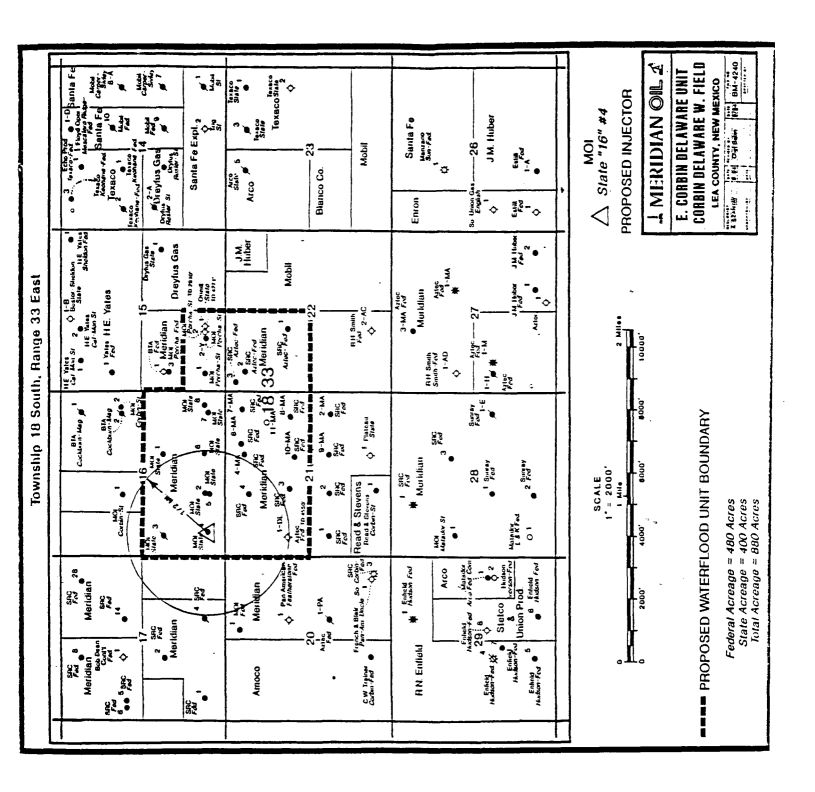
SCALE 1" = 4000'

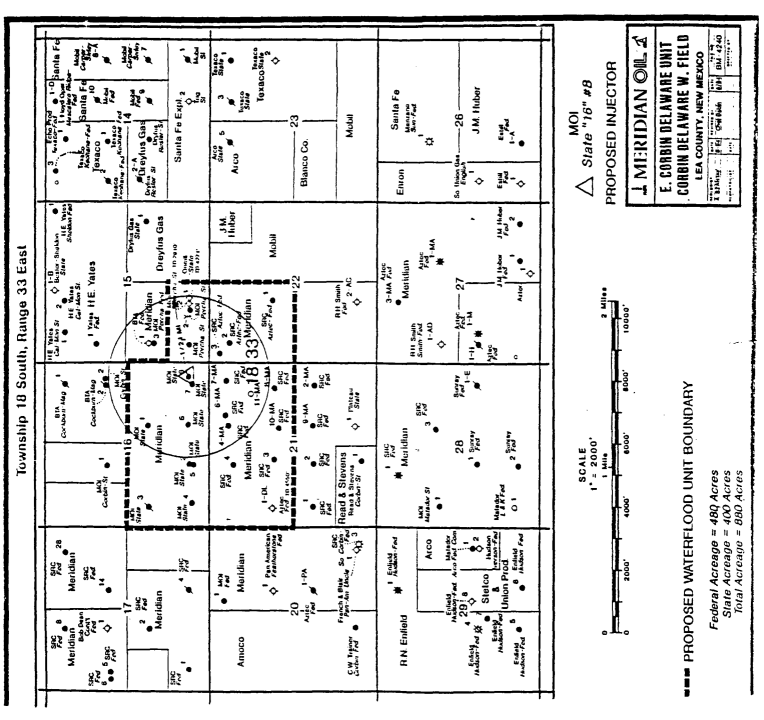
E. CORBIN DELAWARE UNIT CORBIN DELAWARE W. FIELD LEA COUNTY, NEW MEXICO L MERIDIAN OF

----- PROPOSED WATERFLOOD UNIT BOUNDARY State Acreage = 400 Acres Federal Acreage = 480 Acres Total Acreage = 880 Acres THE REAL PROPERTY OF THE

THE PROPERTY OF THE PARTY OF THE







1 1 /s · F - 1/2

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