STATE OF NEW MEXICO

# ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RID BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

OIL CONSERVATION DIVISION  BOX 2088  SANTA FE, NEW MEXICO 87501
DATE
RE: Proposed MC Proposed DHC Proposed NSL Proposed SWD X Proposed WFX Proposed PMX
Gentlemen:
I have examined the application dated January 7, 1986
for the MERRION OILE GAS CORP. POT MESA #2 6-10-20N-6 Operator Lease and Well No. Unit, S-T-R
and my recommendations are as follows:
Approve based on POT MESA #2 STEPRATE TEST & CLIFE
HOUSE WATER SAMPLE.
POT MESA # 1 BRADENHEAD SO. 0-225 COVERS 030 ALAMO.
TOC. CORRALES #1 CIRC TO SURFACE.
Yours truly,
Carolin Japlen

# MERRION OIL & GAS CORPORATION

P O Box 840 FARMINGTON NEW MEXICO 87499

December 19, 1985

Oil Conservation Division State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

RE: Pot Mesa #2

Water Disposal Application

Gentlemen:

We request Administrative Approval to dispose of produced water from the Menefee, Mesaverde formation by subsurface injection. Attached is our Application for your consideration.

The proposed disposal well is the Pot Mesa #2. The proposed injection zone is the Cliffhouse, Mesaverde.

If further information is required, please advise.

Respectfully,

T. Greg Merrion Production Engineer

TGM/ljm

#### OIL CONSERVATION DIVISION

POST OFFICE BOX 2014 STATE LAND OFFI E HOLLOING BANKA FE NEW MERK JH (50) FORM C-108 Revised 7-1-81

PPLICA	NTION FOR AUTHORIZATION TO INJECT			JANOZ,	
I.	Purpose: Decondary Recovery Pressure Ma Application qualifies for administrative appro	intenance val		Dronning 6	
11.	Operator: Merrion Oil and Gas Corporation			301	
	Address: P. O. Box 840, Farmington, New Mexic	o 87499			
•	Contact party: I. Greg Merrion	Phone	e: 505 325-5	093	
III.	Well data: Complete the data required on the rev proposed for injection. Additional s	erse side d heets may b	of this form f he attached if	or each well necessary.	
IV.	Is this an expansion of an existing project?  If yes, give the Division order number authorizing	ves y the proj	∑ no ect	•	
٧.	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 whice 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:				
	<ol> <li>Proposed average and maximum daily rate at the system is open or closed;</li> <li>Proposed average and maximum injection proposes and an appropriate analysis of in the receiving formation if other than rows.</li> <li>If injection is for disposal purposes interest at or within one mile of the proposed with the disposal zone formation water (may literature, studies, nearby wells, etc.</li> </ol>	essure; jection flo einjected p o a zone no ell, attacl be measure	uid and compat produced water ot productive h a chemical a	ibility with ; and of oil or gas nalysis of	
III.	Attach appropriate geological data on the injection detail, geological name, thickness, and depth. Go bottom of all underground sources of drinking wat total dissolved solids concentrations of 10,000 mainjection zone as well as any such source known transportation interval.	ive the ged er (aquife g/l or less	ologic name, a rs containing s) overlying t	nd depth to waters with he proposed	
IX.	Describe the proposed stimulation program, if any	•			
х.	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 available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.				
XII. 1	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.				
III.	Applicants must complete the "Proof of Notice" se	ction on t	he reverse sid	e of this form.	
XIV.	Certification				
	I hereby certify that the information submitted w to the best of my knowledge and belief.  Name:  I. Greg Merrion  Signature:  E information required under Sections VI, VIII, X,				
	Signature: 1. Died Nerrion	- Date:	12-20-85	)	

of the earlier submittal.

#### III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
  - (1) Lease name; Well No.; Taration by Section, Township, and Range; and footage location within the section.
  - (2) Each casing string used with its size, setting depth, sacks of cement used, hale size, top of cement, and how such top was determined.
  - (3) A description of the tubing to be used including its size, lining material, and setting depth.
  - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
  - (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.

#### XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) the intended purpose of the injection well; with the exact location of single wells or the section, township, and range location of multiple wells:
- (3) the formation name and depth with expected maximum injection rates and pressures; and
- (4) a notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, P. O. Box 2088, Santa Fe, New Mexico 87501 within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

# INJECTION WELL DATA SHEET

None

OPER 1	aium Merrien Vil and Gas Corporatio	et Asi ati Pot	l Mesa	
	NO. FOUTAGE EDUATION	SECTION	FURNSUEP	RANGE
2	1785' FNL & 2175' FE	L 10	20N	06W
<del></del> -	Schematic		Tabular Data	
1/4" .e 7/8" .e sx cement g: 2179'-	100 009	Hole size 12-1.  Intermediate Casing Size TOC Hole size Long string Size 5-1/2	Cemented wite feet determined by Cemented wite feet determined by feet determined by	Circulated  hs
: 3231'KB	Δ	1994 fee (perforated or open	et to 2136 n-hole, indicate which	feet
Tubi	ng size <u>2-7/8"</u> line	d with <u>Plastic</u>		set in a
!	5-1/2" Baker Lok-Set		naterial) er at 1950	feet
,	(brand and model)			
	describe any other casing-tubin	g seal).		
	r Data	Cliffhous	۵	
	Name of the injection formation			
	Name of Field or Pool (if appli			
	Is this a new well drilled for	-	<u>/X</u> / No	.:_:11 4-:1
	If no, for what purpose was the	well originally dril	lled? The well was o	originally orli
. <b>i</b>	as a Menefee producer			
4.	Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Perfs: 2242'-46';			
	2359'-80'; 2453'-57'; 2462'-6	6'; 2538'-44'; 3026	'-30'. Spotted 24	sx cement plug

# ADDENDUM TO APPLICATION FOR AUTHORIZATION TO INJECT

VI. The wells within a one-half mile radius of the proposed Pot Mesa #2 disposal well are the Pot Mesa #1, Pot Mesa #4, and the Corrales #1.

Well: Pot Mesa #1

Type: Producing Oil Well

Construction: 8-5/8" surface casing to 93' cemented to

Construction: 8-5/8 Surrections surface w/80 sx (12-1/4" hole)
4-1/2" production casing to 3151' cemented to 850' w/ 500 Surface
250 sx (6-3/4" hole)
77°

Location: 660' FNL; 1980' FEL

Section 10, T20N-R6W McKinley County, New Mexico

Total Depth: 3158' KB

Completed Interval: Menefee 2198'-2754' O/A

Pot Mesa #4 Well:

Presently being completed. Type:

Construction: 8-5/8" surface casing to 88' cemented to

surface with 80 sx (12-1/4" hole).

5-1/2" production casing to 3177' cemented to surface

with 460 sx (7-7/8" hole).

Date Drilled: 10-29-85 to 11-07-85

Location: 465' FNL; 1780' FWL

Section 10, T20N, R6W

McKinley County, New Mexico

3190' Total Depth:

Corrales #1 Well:

Waiting to be completed. Type:

Construction: 8-5/8" surface casing to 108' KB cemented

to surface with 80 sx (12-1/4" hole).

5-1/2" production casing to 3198' cemented with 380 sx

TAC.

(7-7/8" hole).

11-28-85 to 12-3-85 Date Drilled:

465' FSL; 1785' FEL Location:

Section 3, T20N, R6W

McKinley County, New Mexico

3200' Total Depth:

- VII. 1. Average proposed injection rate: 1000 BWPD Maximum proposed injection rate: 2000 BWPD
  - 2. The injection system is closed.
  - 3. Average proposed surface injection pressure: 250 psig Maximum proposed surface injection pressure: 500 psig — 39 km

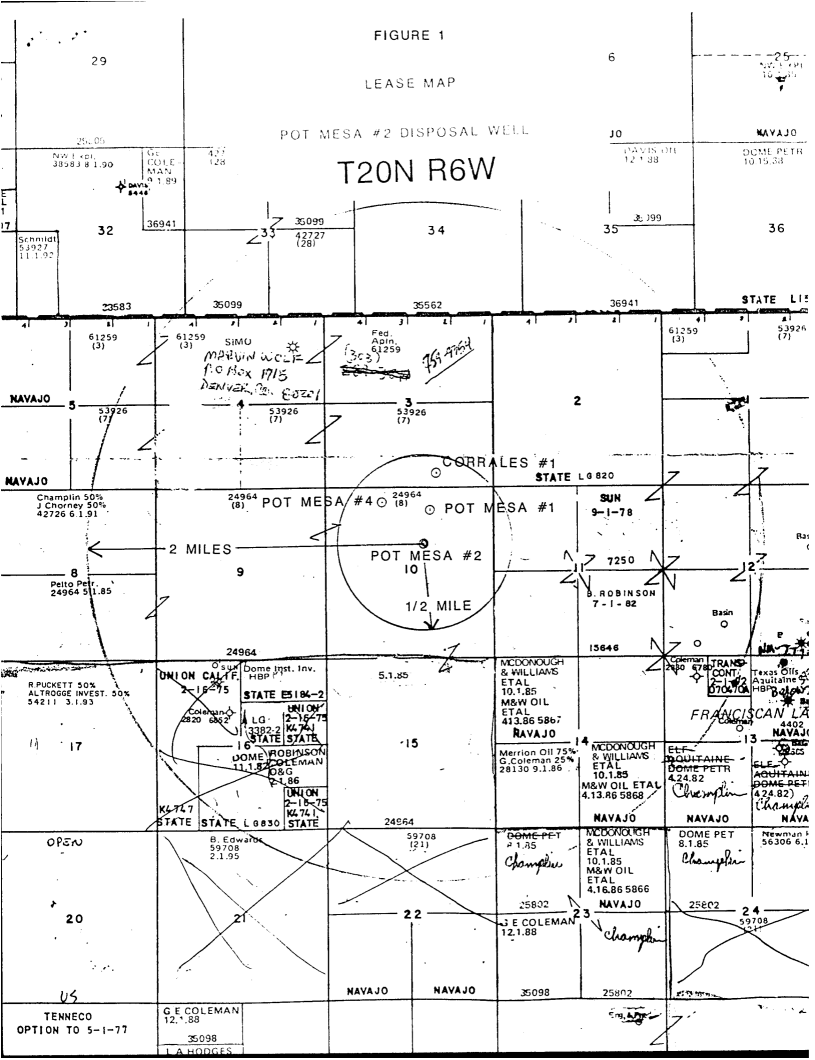
500 psig — 39 km.

4. The Menefee formation is the source of the produced water. A water sample is attached.

- 5. An analysis of the Cliffhouse formation water will provided upon completion of the Pot Mesa #2 disposal well.
- VIII The injection interval is the Cretaceous Cliffhouse formation. The Cliffhouse is a medium-grained, slightly clay-filled, calcareous marine sandstone. The Cliffhouse top is at 1992' KB and the formation is 144' thick.

The base of the Ojo Alamo is generally considered the bottom of all underground sources of drinking water in this area. The base of the Ojo Alamo is at 160' in the subject well.

- IX. A 15,000# sand frac is the proposed stimulation for the subject well.
- X. The well logs have already been filed with the Division.
- XI. There are no fresh water wells within one mile of the proposed disposal well.
- XII. Available engineering and geologic data has been examined and there is no evidence of a hydrologic connection between the disposal zone and a source of drinking water.
- XIII Leasehold operators within a one-half mile radius include Champlin Petroleum Company and Ms Billie Robinson. Both operators have been notified by registered mail of the proposed disposal well. A legal advertisement was published in McKinley County, New Mexico and is attached.



 $\pi f^{(1)}$ 

LEGAL NOTICE
MERRION OIL ANDID CAND CORPORATION 205 PETROLEUM CLUB BUILDING P.O. BOX 840 FARMINGTON, NEW-MEXICO 87499 505-325-5093
Propose to convert Water Disposal Well Pot Mesa #2, 1785, FNL and 2175 FEL, Section 10, T20N, R6W, McKinley County, New Mexico. Injection zone Cliffhouse. Depth 1994' - 2136'. Anticipated rate 2000 BWPD. Anticipated pressure - 500 psig. Interested parties must file objections or requests for hearing with the Oil Conser- vation Division, P.O. Box 2088, Santa Fe, New Mexico 87502 within 15 days.
Legal #012333 Published in the Gallup

# Affidavit of Publication

TATE OF NEW MEXICO,				
OUNTY OF MCKINLEY				
Cecilia Paiz		bei	ng duly sw	orn upon
nth, deposes and says:				
As Legal Clerk dependent, a newspaper publishe cKinley County, New Mexico, and fiant makes this affidavit based up worn to. That the publication, a ched in said newspaper during the titce was published in the newspap	d in and had in the City on personal opy of whice period and	of Gallup knowledge h is hereto time of pu	eral circu , therein: of the fac attached iblication	lation in that this ts herein was pub- and said
	, tl			
26 day of	Decemb	er, 19	85	the
cond publication being on the				
December	, 19 <u>8</u>	<u>5</u> t	he third pu	ıblication
n thed	av of		, 19	
			<del></del>	
nd the last publication being on the				day of
	ė.			
	, 19		_	
That such newspaper, in whi shed, is now and has been at all tir urpose, and to publish legal notic f Chapter 12, of the statutes of the —	nes material es and adve	hereto, dul rtisements v Mexico, 1	y qualified vithin the	for such meaning
Sworn and subscribed to befor	e me this _		28	day of
December	, A.D., 19	85	_	
	mary	<u>, , , , )</u>	n P	land.
<del>-</del>	ye iang	N	otary Publ	ic.
Ay commission expires				
8-27-89				

FIELD RECEIPT NO.

#### API FORM 45-1

#### API WATER ANALYSIS REPORT FORM

Company	ION OIL & GAS		Sample No. 2 (10:30AM)	Date Sampled 5-18-85
Field Wildeat	Legal Descripti		County or Paris	n State
Lease or Unit Pot Mesa	Weil # 1	Depth 3109	Formation Menefee	Water, B/D
Type of Water (Produc	ed. Supply, etc.)   Samp	ling Point		Sampled By

### DISSOLVED SOLIDS

CATIONS	mg/l	mo/l
Sodium, Na (cala)	4.089	177.8
Calcium. Ca	120	6.0
Magnesium, Mg	97	8.0
Barium, Ba Potassium, K	-0-	

#### ANIONS

Chloride, Cl Sulfate, SO <sub>4</sub>	5871 250	$\frac{165.5}{5.2}$
Carbonate, COa Bicarbonate, HCOa	<u>trace</u> 1286	21.1

### Total Dissolved Solids (calc.)

11713

Iron, Fe (total) \_\_\_\_\_\_ Sulfide, as HaS \_\_\_\_\_\_

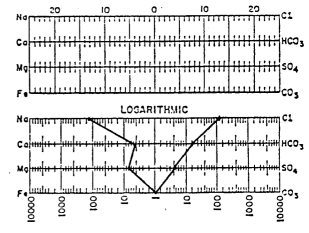
#### REMARKS & RECOMMENDATIONS:

## OTHER PROPERTIES

pН	8.1
Specific Gravity, 60/60 F.  Resistivity (ohm-meters) 78°F.  Total hardness	$\frac{1.010}{0.60}$
	700

### WATER PATTERNS - me/l

### STANDARD



ANALYST: Steve Schelske

THE WESTERN COMPANY OF NORTH AMERICA, FARMINGTON. NM (505) 327-6222

Please refer any questions to: Clay Terry, District Engineer or Tom Burris, Field Engineer

Pot hesa #2-Injection

reverse side. Failure to do this will prevent this card from being returned to you. The return receipt fee will provide you the name of the person delivered to and the date of delivery. For additional fees the following services are available. Consult postmaster for fees and check box(es) Put your address in the "RETURN TO" space on the SENDER: Complete items 1, 2, 3 and 4. for service(s) requested.

reverse side. Failure to do this will prevent this card from being returned to you. The return receipt fee will provide you the name of the person delivered to and the date of delivery. For additional fees the following services are available. Consult postmaster for fees and check box(es)

1.  $\overline{\mathrm{XX}}$  Show to whom, date and address of delivery.

for service(s) requested.

PS Form 3811, July 1983

☐ Restricted Delivery.

3. Article Addressed to:

Put your address in the "RETURN TO" space on the

SENDER: Complete items 1, 2, 3 and 4. Pot Mesa #2 - Injection

- (3) Show to whom, date and address of delivery.
- ☐ Restricted Delivery.
- 87504 P. O. Box 1281 Santa Fe, New Mexico Ms Billie Robinson Article Addressed to: က်

P 058 366,454 Article Number Insured 4. Type of Service: Registered Certified Express Mail 

453

P058 366

Insured COD

Kegistered
 Certified
 Express Mail

Article Number

4. Type of Service:

80150

Englewood, Colorado

P. O. Box 1257

Champlin Petroleum Company

Always obtain signature of addressee or agent and DATE DELIVERED.

5. Signature - Addressee

CANT Always obtain signature of addressee or agent and DATE DELIVERED. Signature - Addressee

Signature - Agent

7. Date of Delivery

DOMESTIC RETURN RECEIPT

Addressee's Address (ONLY if request Signature -Date of De ø. æ

PS Form 3811, July 1983

Addressee's Address (ONLY if requested and fee

œ

DOMESTIC RETURN RECEIPT