Form 3160-5 UNITED S (June 1990) DEPARTMENT O	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993						
BUREAU OF LANI	5. Lease Designation and Serial No.						
SUNDRY NOTICES AN  Do not use this form for proposals to drill o  Use "APPLICATION FO	6. If Indian, Allottee or Tribe Name						
SUBMIT	7. If Unit or CA, Agreement Designation						
1.Type of Well  Oil  Well  Well  Well  Other	EgyptyED	8. Well Name and No.					
2. Name of Operator YATES PETROLEUM CORPORATI	ION V 1992	Emma QE Com #2  9. API Well No.					
3. Address and Telephone No.	30-015-24096						
105 S. 4th Street, Artesia, NM 882	10. Field and Pool, or Exploratory Area						
4. Location of Well (Footage, Sec., T., R., M., or Surve		Und. Cisco					
660' FSL & 1980' FEL, Sec. 21-19S-	-24E	11. County or Parish, State Eddy, New Mexico					
12. CHECK APPROPRIATE BOX	X(s) TO INDICATE NATURE OF NOTICE, I	REPORT, OR OTHER DATA					
TYPE OF SUBMISSION	TYPE OF ACTIO	N					
Notice of Intent	Abandonment	Change of Plans					
X Subsequent Report	Recompletion	New Construction					
Subsequent Report	Plugging Back	Non-Routine Fracturing					
Final Abandonment Notice	Casing Repair	└── Water Shut-Off					
	Altering Casing	Conversion to Injection  Dispose Water					
	Other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)					
13. Describe Proposed or Completed Operatons (Clearly startilled, give subsurface locations and measured and true	tate all pertinent details, and give pertinent dates, including estimate vertical depths for all markers and zones pertinent to this work.)*	ed date of starting any proposed work. If well is directionally					
Yates Petroleum Corporation is submitting application for produced water from the above well pursuant to NTL-2B, Section II, and requests your approval. The well produces approximately 1 bbl of water per month from the Canyon formation. The water is stored in a 210 barrel stock tank and transported by O.K. Hot Oil or Jim's Water Service to the State "CO" SWD Gathering System which consists of 9 disposal wells (see attachment 1).							
A water analysis is attached.	· •						
		,					
14. I hereby certify that the foregoing is true and correct	Production Clark	n. 11 10 01					
Signed Comy Laman	Title Production Clerk	Date					
(This space for Federal or State office use)	· or recognized the SECTOR	1.12.10.					
Approved by Conditions of approval, if any:	Title	Date					

- SEE ATTACHED.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

# BUREAU OF LAND MANAGEMENT CARLSBAD RESOURCE AREA

## Disposal of Produced Water From Federal Wells

### Conditions of Approval

Approval of the produced water disposal methodology is subject to the following conditions of approval:

- 1. This agency be notified of any change in your method or location of disposal.
- 2. Compliance with all provisions of NTL-2B.
- 3. This agency shall be notified of any spill or discharge as required by NTL-3A.
- 4. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 5. All aboveground structures on the lease shall be painted sandstone brown, Federal Std. 595-20318, or 30318, within 90 days if you have not already done so.
- 6. Any on lease open top storage tanks shall be covered with a wire screen to prevent entry by birds and other wildlife.
- 7. This approval should not constitute the granting of any right-of-way or construction rights not granted by the lease instrument.
- 8. If water is transported via a pipeline that extends beyond the lease boundary, then you need to submit within 30 days an application for right-of-way approval to the Realty Section in this office if you have not already done so.

#### **ATTACHMENT #1**

## YATES PETROLEUM CORPORATION - STATE "CO" SWD DISPOSAL SYSTEM

The Yates State "CO" SWD water gathering system consists of nine (9) salt water injection wells approved for disposal of produced water. The nine (9) wells are listed below:

STATE "CO" #1, NE 1/4 SW 1/4, Section 36-T19S-R24E, Eddy County, NM INJECTION INTERVAL: 10038 -11311' Devonian APPROVED BY NMOCD ORDER NO. SWD-285

COTTON "MX" FEDERAL #1, NE 1/4 NW 1/4 Section 14-T19S-R25E, Eddy County, NM INJECTION INTERVAL: 7686-7710' Canyon APPROVED BY NMOCD ORDER NO. SWD-370

DONAHUE FEDERAL #1, SW 1/4 NW 1/4, Section 10-T20S-R24E, Eddy County, NM INJECTION INTERVAL: 4296-4596' Abo APPROVED BY NMOCD ORDER NO. SWD-377

STATE "D" #1, SE 1/4 SW 1/4, Section 16-T20S-R24E, Eddy County, NM INJECTION INTERVAL: 9723-11052' Devonian - Bliss APPROVED BY NMOCD ORDER NO. SWD-395

ROY AET #3, SE 1/4 SE 1/4, Section 7-T19S-R25E, Eddy County, NM INJECTION INTERVAL: 9766-11110' Devonian and Ellenburger APPROVED BY NMOCD ORDER NO. SWD-437

ROUTH NU #2, NW 1/4 NE 1/4, Section 14-T19S-R24E, Eddy County, NM INJECTION INTERVAL: 8810-8878' Morrow APPROVED BY NMOCD ORDER NO. SWD-399

MIMOSA AHS FEDERAL #1, NE 1/4 SE 1/4, Section 4-T20S-R24E, Eddy County, NM INJECTION INTERVAL: 9515-11011' Mississippian, Devonian, Ellenburger APPROVED BY NMOCD ORDER NO. SWD-408

MIMOSA AHS FEDERAL #4, SE 1/4 SW 1/4, Section 4-T20S-R24E, Eddy County, NM INJECTION INTERVAL: 9860-11159' Devonian, Ellenburger and Bliss Sand APPROVED BY NMOCD ORDER NO. SWD-476

HUMBLE SWD #1, SE 1/4 SE 1/4, Section 24-T20S-R24E, Eddy County, NM INJECTION INTERVAL: 9600-11580' Ellenburger and Devonian (Open Hole) APPROVED BY NMOCD ORDER NO. SWD-434



# **Chemicals and Services**



16010 Barker's Point Lane • Houston, Texas 77079 713 558-5200 • Telex: 4620346 • FAX: 713 589-4737

Reply to: P.O. Box FF Artesia, New Mexico 88210 (505) 746-3588 Phone (505) 746-3580 Fax

# WATER ANALYSIS REPORT

Date : 11/09/92 Date Sampled : 10/22/92 Analysis No. : 230 Company Address : YATES PETROLEUM : ARTESIA, NEW MEXICO : EMMA "QE" COMM. : #2 Lease

Well

Sample Pt.

	ANALYSIS		mg/L		* meq/L			
1.	рН 4.	8						
2.		PPM						
3.		000						
4.	Total Dissolved Solids		88116.2					
5.	Suspended Solids		NR					
6.	Dissolved Oxygen		NR					
7.	Dissolved CO2		NR					
8.	Oil In Water		NR					
9.	Phenolphthalein Alkalinity (CaCO3)							
10.	Methyl Orange Alkalinity	(CaCO3)						
11.	Bicarbonate	HCO3	12.0	HCO3	0.2			
12.	Chloride	Cl	56445.0	Cl	1592.2			
13.	Sulfate	SO4	1250.0	SO4	26.0			
14.	Calcium	Ca	6160.0	Ca	. 307.4			
15.	Magnesium	Mg	6610.5	Mg	543.8			
16.	Sodium (calculated)	Na	17638.8	Na	767.2			
17.	Iron	Fe	0.0					
18.	Barium	Ba	0.0					
19.	Strontium	Sr	0.0					
20.	Total Hardness (CaCO3)		42600.0					

### PROBABLE MINERAL COMPOSITION

*milli equivalents per Liter	<u>-</u>	Compound	Equiv wt	X meq/L	= mg/L
CaSO4 * 2H2O 2090 mg	g/L g/L	Ca (HCO3) 2 CaSO4 CaCl2 Mg (HCO3) 2 MgSO4 MgCl2 NaHCO3 Na2SO4 NaCl	81.0 68.1 55.5 73.2 60.2 47.6 84.0 71.0 58.4	0.2 26.0 281.2 543.8	16 1772 15601 25890
BaSO4 2.4 mg	g/L				

#### REMARKS:

----- L. MALLETT / FILE

Petrolite Oilfield Chemicals Group

Respectfully submitted, STEVE TIGERT