			80X 1980 38, New Mexico 88240
rm 3160-5 ine 1990)	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
			NM 19861
Do not use this form	SUNDRY NOTICES AND R in for proposals to drill or to e "APPLICATION FOR PERM	deepen or reentry to a different reservoir.	0. If Indian. Allottee or Tribe Name
SUBMIT IN TRIPLICATE			2. If Unit or CA. Agreement Designation RNN-026
Type of Well Oil Well Well	Other		8. Well Name and No.
Name of Operator	Gas Company		- <u>Madera 33 Federal Com.</u>  9. API Well No.
Address and Telephone No.		572	30 025 29836
F. 0. Box 2207, Midrand, Texas 79702			10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., I., R., M., or Survey Description) 1980' FSL & 660' FWL Sec 33, T24S, R34E			Pitchfork Ranch Atoka 11. County of Parish. State
Sec 33, 1	245, K34E		Lea
CHECK A	PPROPRIATE BOX(s) TO I	NDICATE NATURE OF NOTICE. REPOR	RT. OR OTHER DATA
TYPE OF SI	UBMISSION	TYPE OF ACTION	
	intent		Change of Plans
	l Report	Plugging Back	Non-Rouune Fracturing
		Lasing Repair	Water Shut-Off
Final Abar	ndoorment Notice	L Caung Repair Al <del>umng Caung</del> X Other <u>New Disposal Method</u>	Conversion to Injection Dispose Water
3. Describe Proposed or Com	Dieted Operations (Clearly state all perturbent	Altering Casing C Other <u>New Disposal Method</u> for produced water details. and give perturbent dates. including estimated date of startin	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Describe Proposed or Com	Dieted Operations (Clearly state all perturbent	Alterna Caung Conter New Disposal Method for produced water	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
3. Describe Proposed or Comi give subsurface locals 14. I hereoscertiny that the to Signed	Dieted Operations (Clearly state all pertunent ons and measured and true vertical deputs i SEE ATTACHED	Altering Casing C Other <u>New Disposal Method</u> for produced water details. and give perturbent dates. including estimated date of startin	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Bescribe Proposed or Comi give subsurface locate	Dieted Operations (Clearly state all pertunent ons and measured and true vertical deputs i SEE ATTACHED	Altering Casing Other <u>New Disposal Method</u> for produced water details. and give perturent dates. including estimated date of startin for all markers and zones perturent to this work.)*	Conversion to injection  Conversion to injection  Report results of multiple constitutes on Well Constituent or Accomparison Report and Log form.)  g any proposed work. If well is directionskip drilled.

The following information is to show changes in Enron Oil & Gas Company's method of disposal of produced water. Onshore Oil & Gas Order #7.

## Madera 33 Federal Com. #3

1. Name of formation(s) producing water on the lease:

## Atoka

2. Amount of water produced from all formations in bbls/day:

The well averages 2 barrels of water/day.

3. How water is stored on lease:

210 barrel fiber glass tank.

4. How water is moved to the disposal facility:

## **B£E** Water Haulers

5. Primary disposal facility:

Bettis, Boyle & Stovall's Littlefield Federal No. 1 SWD R-485, located 660' FNL & 1980' FEL (Unit B) of Section 11, T24S, R31E. Eddy County.

6. Secondary disposal facility:

Ralph Williamson's Conoco Federal No. 2 SWD R-3638, located in Unit B of Section 15, T265, R33E. Lea County.

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A copy of permits for both disposal facilities is enclosed.