SUPPLEMENT TO FORM C-108 Application for Authorization to Inject

III. WELL DATA: See attached Injection Well Data Sheet

VI. The following wells are located within 1/2 mile of the Hulda #1:

WELL NAME	TOTAL DEPTH	COMPLETED AS	CURRENT STATUS
An-Son McCrory #1	1 29 00'	Canyon Oil Well	P&A
ARCO Reed #1 (now Cabot WD #1 Joh	12864' nny)	Dry Hole	Salt Water Disposal in San Andres & Glorieta
Kerr McGee State E #1	12680'	Devonian Oil Well	Producing Devonian Oil Well
Kerr McGee State E #2	12667'	Devonian Oil Well	Temporarily Abandoned
Cabot Howard Fleet #2	2 12625'	Devonian Oil Well	Producing Devonian Oil Well
Cabot Howard Fleet #4	4 12462	Dry Hole	P&A

A wellbore sketch of each is attached which shows each well construction, date drilled, location, record of completion and plugging details, if applicable.

VII. Data on proposed operation:

ata	on	proposed operation:					BWPD
	1	Estimated	average	daily	1460		
	T •			daily	volume	1000	BWPD
		Estimated	average	darry	VOI MES		BWPD
		Estimated	maximum	daily	TUCC		
		Lo Cima cea		1.1.1.1.1	American	3000	BWPD
		Estimated	maximum	daily	VOIUme	3000	

- 2. The system is closed.
- Interstated average injection pressure 500 psi
 Estimated maximum injection pressure 1200 psi
 *Not to exceed fracture pressure of the reservoir
- 4. & 5. Analysis of Devonian water to disposed of is attached. Compatibility tests cannot be performed since the San Andres reservoir is non productive in the area and no record of water analysis can be found. However, Cabot Corporation's WD #1 Johnny is currently disposing of produced Devonian water into the San Andres and Glorieta reservoirs in Section 1, T-14S, R-37E. No compatibility problems between water has been noticed.

VIII. The proposed injection interval of 4627-6800' consists of the San Andres and Glorieta reservoirs. The San Andres reservoir consists of dolomite filled with anhydrite and some chert with a top at 4582 (-733 S.S.) and a bottom at 6090' (-2241 S.S.) The Glorieta reservoir is a dolomite with interbedded sandstone and anhydrite with a top at 6090 (-2241 S.S.) and a bottom at 6800' (- 2951 S.S.)