<u>WELL DATA</u> <u>FOR</u> SUBSURFACE DISPOSAL

- (1) Name and Number of Disposal Well: AGUA, INC. Blinebry-Drinkard Salt Water Disposal Well No. C-2 Location of Disposal Well: 660' FNL & 2305' FWL of 2-22-37, Lea County, New Mexico Permit Number: NMOCC Order No. R-4495 Ownership of surface: State of New Mexico Ownership of minerals: Exxon Co., U. S. A.
- (2) Injection formation and interval: San Andres 4400-4950'
- (3) Disposal Well data:

	Surface Casing	Intermediate Csg.	Long Casing
Size	9-5/8"	None	7"
Weight	32 <i>‡</i>	None	20#
Grade	H-40	None	J - 55
Depth set	312'	None	4400 t
Type cement &	Class "H" w/		Class "C" w/
additives	2% CaCl	None	2% CaCl
Amount of cemen	t 175 sx	None	175 sx
Top of cement	Circ. to surface	None	Calc. @ 3400'

- (4) Total Depth & Plug-back TD: TD 4950'
- (5) Completion Method:

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Tubing Size & Type: 5-1/2", 14#, K-55, R-2(internally plastic-coated) Packer Type: Brown Type DL Packer Depth: 4362' Anticipated Injection Pressure: Vacuum Fluid Additives in Casing-Tubing Annulus: Oil

- (6) Plans for monitoring the disposal well to assure that injection is confined to the inection interval and measures to be taken should it be necessary to shut in an individual disposal well:
 - 1. Periodic temperature and/or radioactive tracer surveys will be run down the bore hole to monitor the exit of waste fluids into the subsurface injection interval.
 - 2. Waste fluids handled by the Disposal System can be diverted, pumped or trucked to various Disposal Wells in the System.
 - 3. Emergency pits at each Disposal Well in the System.