

VIII. GEOLOGICAL DATA

1. INJECTION INTRERVAL

Dakota "E" Sandstone (A section of the well log is enclosed)

Thickness	25'
Depth	7510'

3. AQUIFERS PENETRATED IN THIS WELL

Ojo Alamo

Base of sand	2765'
(This depth is based on offsetting well log. This interval was not logged in this well).	

IX. STIMULATION PROGRAM

No additional stimulation is planned for this well. Perforations were treated wiht 4500 gallons of 15% HCl on conversion for injection.

X. WELL LOGS

Logs are on file with the Oil Conservation Department.

XI. FRESH WATER

No fresh water wells exist within one mile of the planned injection well.

XIII. STATEMENT OF APPLICANT

Available geologic and engineering data has been examined and no evidence of open faults or any other hydraulic connection between the disposal zone and any underground source of drinking water.

XIII. PROOF OF NOTICE

Proof of notice will be furnished directly from the publisher upon publication. Traansmittal letter and draft of notice are enclosed.

