

## VII Proposed Operation

This well will be used to inject produced water from other wells on the Eaves lease via a closed disposal system.

Proposed average injection rate & pressure : 1500 BWPD @ Vacuum.

Proposed maximum injection rate & pressure: 2000 BWPD @ 400 psi.

## VIII Geological DATA

This produced water will be injected into the Seven Rivers formation which is located from 3220' to 3245'. The Seven Rivers formation consists mostly of sand and lime.

The source of underground drinking water in the area is the Ogallala formation (base at +\_ 196').

## IX Proposed Stimulation

We will clean out the wellbore, set a Baker Model AD-1 at 3165' , and acidize with 3000 gallons acid if necessary.



Hal J. Rasmussen Operating, Inc.  
Eaves A #12  
Application For Authorization to Inject

September 26, 1995

Oil Conservation Division  
Post Office Box 2088  
State Land Office Building  
Santa Fe, new Mexico 87501

Gentlemen:

I have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.

Sincerely,

A handwritten signature in cursive script, appearing to read "Hal J. Rasmussen".

Hal J. Rasmussen

