Western Reserves Oil Company, Inc. proposes to recomplete the State "26" No. 1 well located 330' FSL and 2310' FWL of Section 26, Township 10 South, Range 33 East, Lea County, New Mexico to a Salt Water Disposal. Injection will be into the Devonian formation. The well is located in the Vada Devonian Pool.

- Tabulation of Data on Wells VI. WELL NO. LOCATION LEASE OPERATOR Western Reserves 1980 FEL & 1910 FSL State "26" 2 Oil Co., Inc. Sec. 26, T10S, R33E Western Reserves 2310 FNL & 2310 FWL State "26" 4 Oil Co., Inc. Sec 26, T10S, R33E Western Reserves 1650 FSL & 2310 FWL 3 State "26" Oil Co., Inc. Sec 26, T10S, R33E Union Pacific 725 FNL & 2040 FWL State "35" 1 Resources Co. Sec. 35, T10S, R33E 660 FNL & 660 FEL State "E" 873 1 Jake L. Hamon Sec 35, T10S, R33E Southern Union 500 FNL & 500 FWL South Lane SWD D-35 Exploration Co.
- VII. It is proposed that a maximum of 5,000 barrels of produced water will be disposed per day while the average rate is expected to approach 3000 Barrels per day. Waters to be disposed will come entirely from Western Reserves Oil Company's nearby producing wells. Water to be disposed initially will come from the State "26" lease, Well, No. 3.

It is expected that injection will take place under gravity, however a maximum injection pressure of 1250 psi is requested to be approved.

Sec 35, T10S, R33E

An analysis of waters from the State "26" lease is enclosed. This well is producing from the Devonian formation as will be used for disposal in the No. 1 well.

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