

## DATA SHEET

(Section VII, Form C-108)

### 1. Proposed Rates Of Injection

- A. Average daily rate of injection: 450 barrels
- B. Maximum daily rate of injection: 600 barrels

### 2. Type Of System

System will be open.

### 3. Anticipated Injection Pressures

It is anticipated that injection will be on a vacuum, and that no additional pressure will be needed. However, should surface pressure be necessary to accomplish injection, such pressures would not exceed 0.2 psi per foot of depth to the top of the injection zone at 4280 feet, or 856 psi.

### 4. Source Of Injection Water

Source of the disposal water is cooling tower blowdown and contained water from inlet scrubbers at the Warren Petroleum Company Saunders Gasoline Plant. See Attachment VII (b) for analysis of disposal water.

### 5. Disposal Zone Water Analysis

Disposal is to be into a zone not productive of oil or gas at or within one mile of the proposed well, and an analysis of the disposal zone water is therefore attached hereto as Attachment VII (c).