- * = please attach pertinent documents
- V. PRODUCTION / BRINE STORAGE INFORMATION

Method of production (describe fully) Saturated brine is injected into storage
wells to displace LPG which is in storage
Was well used previously for some purpose other than brine supply, potash
dissolution, or LPG storage. If so use note to explain. No
Use of brine Injection to withdraw LPG from Storage
Source of injection water (be specific) Brine storage pits

Attach detailed production history (include dates of production, amount of water injected, injection rates, amount of brine produced, production rates, method of gaging injection/production rates)*

Note: If the cavity was used for LPG storage include volumes of product injected and withdrawn as well as a summary of the maximum and minimum pressures during injection, storage and withdrawal.

Chemical analyses of injection water (attach)*

Note: Chemical analyses should include sampling point and method, pH, temperature, method of analysis, name and location of laboratory, etc.

Chemical analyses of water produced (attach)*