VII. PROPOSED DISPOSAL OPERATION

- (1) Average Daily Rate of Injection = 75 BWPD Maximum Daily Rate of Injection = 100 BWPD
- (2) The system will be closed.
- (3) Average Injection Pressure = 0 psig Maximum Injection Pressure = 200 psig
- (4) Source of injected water is Bone Springs.
- VIII. GEOLOGICAL DATA FOR PROPOSED INJECTION ZONE
 - (1) Zone: 10567'-10680' (113') Wolfcamp
 - (2) Lithology: Dolomite, buff to brown, fine to medium crystalline, slightly sucrosic with vugular and fracture porosity.
 - (3) Aquifers : Ogalalla with base @ approximately 300'.
- IX. PROPOSED STIMULATION PROGRAM
 - (1) None
- X. LOGS
 - (1) Log Section Attached
- XI. FRESH WATER WELLS
 - (1) None within 1 mile.
- XII. STATEMENT
 - (1) I, Marc Wise, 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.
- XIII. PROOF OF NOTICE
 - (1) Proof of Notice Attached