

J. STIMULATION PROGRAM

Exhibit 1 is the Completion Report for EGT's Well #1-12. Details of well construction, testing, and completion are contained in the exhibit 1 that has been submitted and already in the EPA files.

Exhibit 2 is the Completion Report for EGT's Well #2-12. Details of well construction, testing, and completion are contained in the exhibit 2 that has been submitted and already in the EPA files.

No additional downhole well construction activities are planned at this time. Stimulations may be conducted in the future as warranted to preserve or restore injection capacity. No specific stimulation program is currently scheduled for the EGT wells. No hydraulic fracture stimulation of the wells are anticipated. Matrix acid stimulations with suitable chemical additives and/or coil tubing mechanical jetting of the formations are anticipated to be the most likely candidate procedures for future stimulation of the wells. Prior to conducting field operations for any future stimulation, proposed procedures will be presented to EPA in advance.

J. STIMULATION PROGRAM

Exhibit 1 is the Completion Report for EGT's Well #1-12. Details of well construction, testing, and completion are contained in the exhibit 1 that has been submitted and already in the EPA files.

Exhibit 2 is the Completion Report for EGT's Well #2-12. Details of well construction, testing, and completion are contained in the exhibit 2 that has been submitted and already in the EPA files.

No additional downhole well construction activities are planned at this time. Stimulations may be conducted in the future as warranted to preserve or restore injection capacity. No specific stimulation program is currently scheduled for the EGT wells. No hydraulic fracture stimulations of the wells are anticipated. Matrix acid stimulations with suitable chemical additives and/or coil tubing mechanical jetting of the formations are anticipated to be the most likely candidate procedures for future stimulation of the wells. Prior to conducting field operations for any future stimulation, proposed procedures will be presented to EPA in advance.