

Rerojet Nuclear Company

Interoffice Correspondence

GL07308_4

May 5, 1975

R. R. Halstead CF 689

BASE ELEVATION DATA - Kun-280-75

Because of the concern of subsidence following geothermal fluid withdrawal and in the event of future allegations of the same, a permanent elevation grid needs to be established around the geothermal well site in Raft River.

Therefore, it is recommended that permanent elevation markers of concrete be established at each corner of Sections 13 to 15 and 22 to 27 (of T 15 S, R 26 E). Appropriate intermediate grid points should be measured (such as every 1300 ft) and recorded for future reference.

It is requested that this work be completed by June 10, 1975, so as to be done before any major withdrawal (or reinjection) of fluids is made from either well.

Please estimate the cost of this work so that an appropriate GWA can be written. The work should be coordinated through L. G. Miller or, in his absence, R. C. Stoker. They will be responsible for arranging with Raft River Electric and the property owners for permission for INEL to make these measurments and install the markers.

J. F. Kunze Geothermal Projects

CS

cc: JLGriffith - ERDA-ID

LGMiller SGSpencer RCStoker