

P. O. Box 1625 Idaho Falls, Idaho 83401

July 16, 1979

Mr. Mike Wright University of Utah Research Institute 420 Chipeta Way, Suite 120 Salt Lake City, Utah 84108

SECOND HYDROTHERMAL CASE STUDY ADVISORY COMMITTEE MEETING - DG-34-79

Dear Mr. Wright:

The second meeting of the Hydrothermal Case Study Advisory Committee will be held at the Raft River Geothermal Test Site near Malta, Idaho on Friday, August 17, 1979, at 9 A.M. Note that this represents a change in the date, due to conflicts of several committee members.

Arrangements are in progress for an air shuttle service from Salt Lake City to Malta, Idaho. It is expected that the air shuttle will leave from the general aviation terminal in Salt Lake about 7 A.M. on August 17, 1979. There will be several small planes, allowing for return flights at various required times. Please notify me if you would like to utilize this service. For those who wish to drive to the site, general and detailed location maps are attached.

A tentative agenda for the meeting is also attached. It is expected that the meeting should be concluded around 5 P.M. on Friday, August 17, 1979.

If you have any questions or need assistance in making your travel plans, feel free to contact me [208-526-0594 (FTS-583-0594)] or Roy Mink [208-526-0638 (FTS-583-0638)]. I look forward to seeing you in Raft River, Idaho.

Very truly yours,

Dennis Goldman, Secretary

Hydrothermal Case Study Advisory

Committee

SS

Attachments: As stated

cc: R. D. Lease, DOE-ID L. L. Mink, DOE-ID

Show how to

Tentative Agenda

SECOND HYDROTHERMAL CASE STUDY ADVISORY COMMITTEE MEETING

Welcome and Review of Purpose

L. L. Mink

Update of Raft River Activities

Reservoir Engineering Site Activities

Site Managers

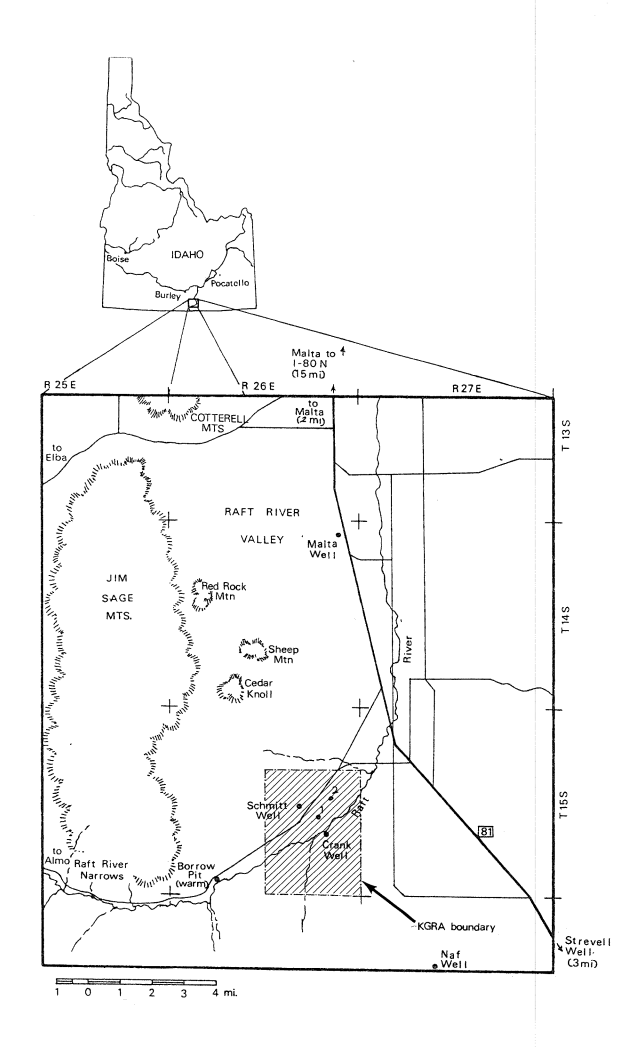
Raft River Site Tour

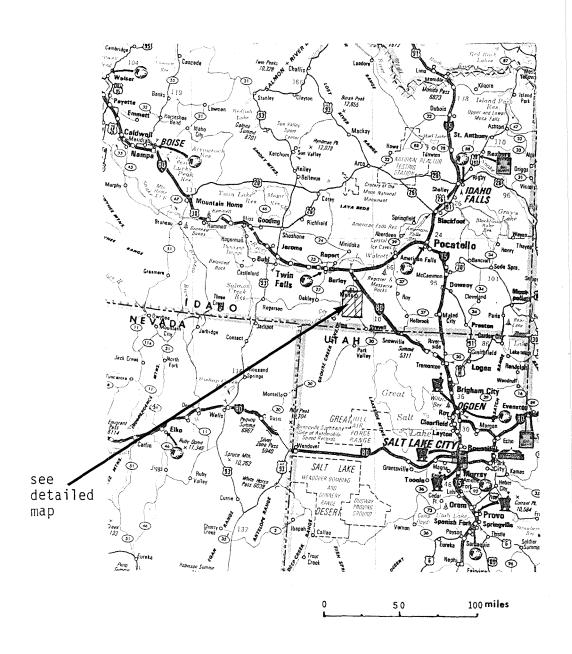
Review and Status of Action Items Delegated at First Case Study Meeting

Lunch

Open Discussion/Work Session

Summary/Action Items





 $\mbox{\it Map}$ Location of Raft River Geothermal Test Site in Relation to Salt Lake City, Utah