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UNIVERSITY OF UTAH RESEARCH INSTITUTE

UURI

EARTH SCIENCE LABORATORY
391 CHIPETA WAY, SUITE C
SALT LAKE CITY, UTAH 84108—1295
TELEPHONE 801-524-3422

May 14, 1987

Mr. Roger K. Andrews Kennecott Technology 1515 Mineral Square Salt Lake City, Utah 84112

Dear Roger,

Per our recent telephone conversation, UURI would like to request that splits be made available to us of the chip samples from the well you are planning to drill this summer at the Salton Sea geothermal field. We would like to characterize the samples chemically, study the hydrothermal alteration and perhaps do some work on the fluid inclusions, if any vein material is found. We may also be able to test some of the high-temperature chemical tracers that we have been developing in conjunction with the long-term flow test of the deep well. This work would be part of a research project which the DOE is planning fund. If possible, we would also like to have copies of the geophysical well logs of the hole for correlation with the chemical, alteration and fluid inclusion studies.

Thank you very much for your letter authorizing us to remove the Glacier Peak core from the Kennecott shed in Darrington, Washington. Enclosed, for your information, are sketches of the core shed and its location that I made after my visit to Darrington. We have leased extra storage space near our existing sample library, and can move the core in soon. We tentatively plan to send people up to Darrington the first week of June. If this schedule changes, I will let you know. I will also plan to contact you once we have removed the core. We appreciate your donation of this core to UURI, and will be willing, of course, to make it available to Kennecott for geological or other work at any time.

Sincerely,

Phillip M. Wright

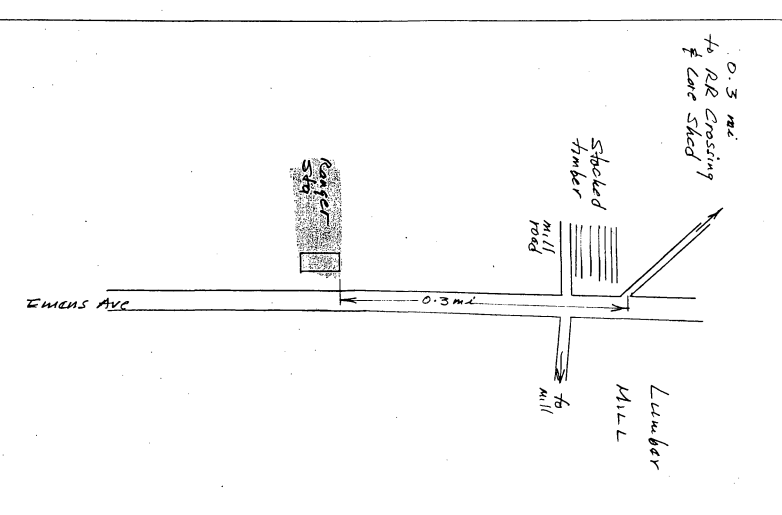
Technical Vice President

Encl.

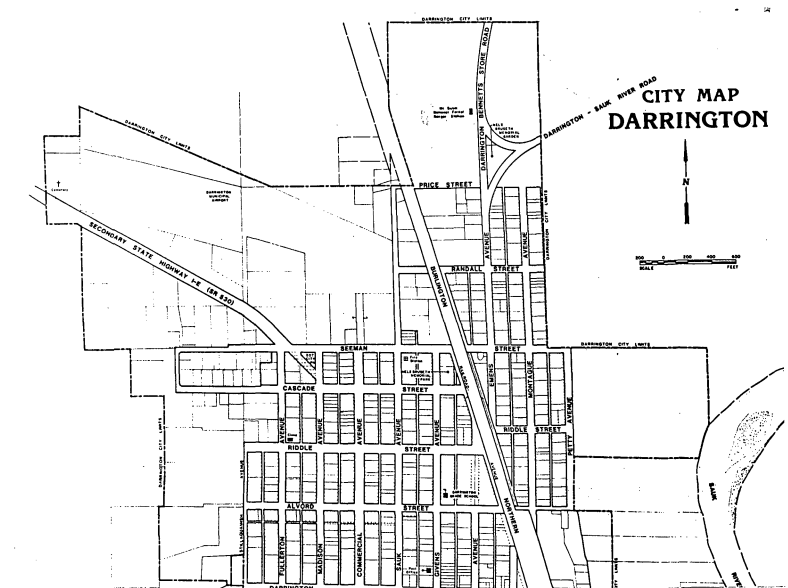
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Caneralized Location Map



Kennecott Technology 1515 Mineral Square (84112) P.O. Box 11248 (84147) Salt Lake City, Utah Telex II: 910-925-5969 Fax: (801) 583-3129

Kennecott

May 7, 1987

Dr. Phillip M. Wright Director University of Utah Research Institute Earth Science Laboratory 391 Chipeta Way Salt Lake City, Utah 84108

Dear Dr. Wright:

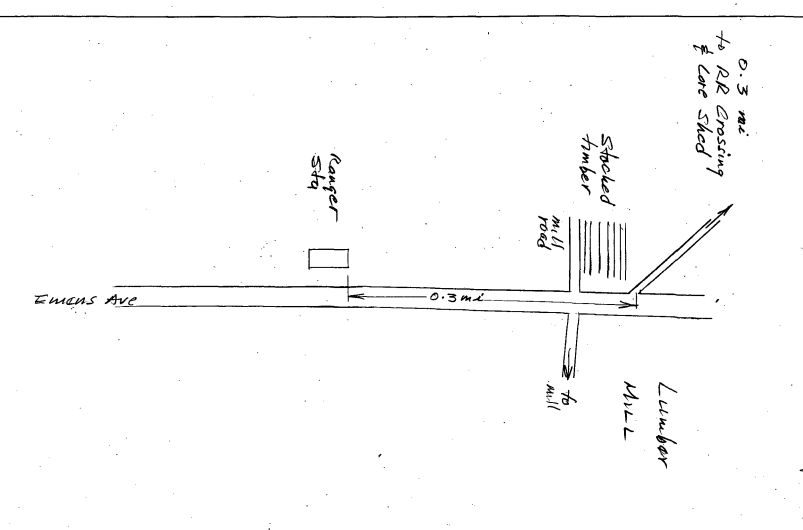
This letter will serve as authorization for representatives of the University of Utah Research Institute, Earth Science Laboratory, to remove drill core and other materials and equipment from the Kennecott storage warehouse located in Darrington, Washington.

Very truly yours,

Roger K. Andrews

Manager, Prospect Portfolio

RKA/ra



Concrelized Location Map

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