

GLO1997



Getty Oil Company | P. O. Box 5237, Bakersfield, California 93308 • Telephone: (805) 399-2961

Western Exploration and Production Division

June 5, 1979

University of Utah Research Institute
Earth Science Laboratory-Research Park
420 Chipeta Way, Suite 120
Salt Lake City, Utah 84108

Attention: Howard P. Ross

Re: Transmittal of Data From The Colado
Geothermal Reservoir Assessment Case
Study #ET 78-R-08-0003

Gentlemen:

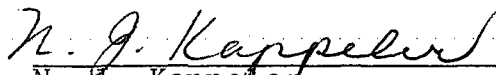
The following data listed below is being transmitted to you, in triplicate, from the Getty Oil Company, Bakersfield Office, by prior agreement with the Department of Energy-Geothermal Division, Las Vegas, Nevada. A single set of data is being sent to the Chief Contracting Officer at that address. This transmittal of data completes Phase I of the Colado Project.

- I. Gradient Holes Location Map - 3 copies
- II. Temperature Data Acquired in April, 1979 - 54 copies
- III. Temperature Data Acquired in May, 1979 - 54 copies

This data was acquired from sixteen wells drilled on Federal lands and two wells on private lands at Colado, Nevada by Getty Oil Company.

Very truly yours,

GETTY OIL COMPANY



N. J. Kappeler
Division Exploration Manager

NJK:WAS:br
Encls.

cc: Chief Operating Officer, Las Vegas



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Western Exploration and Production Division

June 5, 1979

Department of Energy
Nevada Operations Office
Geothermal Division
P. O. Box 14100
Las Vegas, Nevada

Attention: Chief Operating Officer

Re: Transmittal of Data From the Colado
Geothermal Reservoir Assessment Case
Study, #ET 78-R-08-0003

Gentlemen:

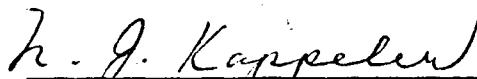
The following data listed below is being transmitted to you as a result of the completion of Phase I - Temperature Gradient Hole Program at Colado, Nevada.

- I. Gradient Hole Location Map
- II. Temperature Data Acquired in April, 1979
- III. Temperature Data Acquired in May, 1979

A triplicate set of this data has been sent to the University of Utah Research Institute at Salt Lake City by prior agreement with your Department. This data was acquired from sixteen gradient wells drilled on Federal lands, and two gradient wells on private lands by Getty Oil Company.

Very truly yours,

GETTY OIL COMPANY



N. J. Kappeler
Division Exploration Manager

NJK:WAS:br
Encl.

cc: UURI - Attn: Howard P. Ross