Rilpington



GEOTHERMAL BRANCH

April 17, 1980

Mr. Bernie Moroz U.S. Geological Survey 4600 Kietzke Lane Building D, Suite 137 Reno, Nevada 89502

> RE: Well Completion or Recompletion Report and Log for Hole No. 66-8 - McCoy Unit

Dear Mr. Moroz:

With regard to the McCoy Unit, please find enclosed, in triplicate, "Well Completion or Recompletion Report and Log" concerning AMAX Exploration, Inc's. suspending operations at Hole No. 66-8. Suspension of operations does not constitute abandonment of Hole No. 66-8, since temperature observation measurements and surveys will still be conducted on Hole No. 66-8.

The following information is enclosed:

- 1) Well Completion or Recompletion Report and Log
- 2) Cement Bond with Wave Train Display
- 3) Compensated Acoustic Velocity Log
- 4) Dual Induction Guard Log
- 5) Compensated Density Log (Neutron)
- 6) Exhibit A Deviation Survey
- 7) Exhibit B Chemical Analyses
- 8) Exhibit C Strat Section
- 9) Exhibit D Temperature Survey

Mr. Bernie Moroz From: Wendy E. Merrill April 17, 1980 Page Two

Field copies of electrical and other logs were not sent to the U.S. Geological Survey because the field printer was inoperable. Exhibit A - Deviation Survey includes the final results of the deviation surveys. Accurate deviation measurements prior to 1,350' are not available because the deviation tool was not working properly.

If I can be of any further assistance in explaining this information, please do no hesitate to call.

Sincerely,

Wendy E. Mervill

Wendy E. Merrill Permit Coordinator

cc: Harry Olson Dean Pilkington Andy Pfaff Chris Tower Jim Gross

Enclosures

WEM/sm