

Bruce M. Biwer

Environmental Systems Engineer Radiological Health Risk Section

Environmental Science Division Argonne National Laboratory 9700 South Cass Avenue, Bldg.240 Argonne, IL 60439

1-630-252-5761 phone 1-630-252-4624 fax bbiwer@anl.gov

April 16, 2010

Ms. Suzi Pengilly Idaho State Historic Preservation Office 210 Main Street Boise, ID 83702

Dear Ms. Pengilly,

Enclosed are copies of the additional documents that you indicated were needed by your office to conduct a review of the proposed AREVA Eagle Rock Enrichment Facility (EREF) in Bonneville County. The documents included are:

- details of the proposed 161-kV transmission line required to power the EREF as provided in the February 18, 2010 submittal from AREVA Enrichment Services LLC (AES) to the U.S. Nuclear Regulatory Commission (NRC), also included are a set of higher resolution figures of the proposed transmission line corridor that were provided by AES under separate cover,
- 2) the MW004 treatment plan and the analysis of obsidian artifacts in the February 19, 2010 submittal from AES to the NRC (Enclosures 2 and 3, respectively, in that document), and
- 3) the report "AMMENDMENT TO: A CLASS III CULTURAL RESOURCE INVENTORY OF THE PROPOSED EAGLE ROCK ENRICHMENT FACILITY BONNEVILLE COUNTY, IDAHO" that details the survey of the additional 64 acres on the EREF property.

Please contact Steve Lemont at the NRC (301-415-5163 or <u>stephen.lemont@nrc.gov</u>) if you have any further questions.

Sincerely,

Druce M. Biver

Bruce M. Biwer, Ph.D.

Environmental Science Division

cc:

S. Lemont, NRC

D. O'Rourke, ANL

R. Van Lonkhuyzen, ANL