## **U.S. Department of Energy**

WM-110

2597 B ¾ Road Grand Junction, CO 81503 June 13, 2006

Mr. Myron Fliegel
U. S. Nuclear Regulatory Commission
Mail Stop T7J8
Two White Flint North
11545 Rockville Pike
Rockville, MD 20852-2747

Subject: Transmittal of Calculation Sets, Attachments 1 and 4, Remedial Action Plan, Moab Uranium Mill Tailings Remedial Action (UMTRA) Project

Dear Mr. Fliegel:

Enclosed are four copies of the following calculation sets for Attachment 1, Disposal Cell Design and Engineering Specifications and Attachment 4, Water Resources Protection Strategy at Crescent Junction:

## Attachment 1

- Freeze/Thaw Layer Design
- Radon Barrier Design Remedial Action Plan
- Slope Stability of Crescent Junction Disposal Cell
- Settlement, Cracking, and Liquifaction Analysis
- Site Drainage-Hydrology Parameters
- Crescent Junction Site Hydrology Report
- Diversion Channel Design, North Side Disposal Cell
- Erosional Protection of Disposal Cell Cover

## Attachment 4

• Material Placement in the Disposal Cell

DOE looks forward to discussing the calculation sets during our upcoming June 20 and 21, 2006, meetings. If you have any questions, please call me at (970) 248-7612 or Joel Berwick of my staff at (970) 248-6020.

Sincerely,

Donald R. Metzler

Moab Federal Project Director

cc w/enclosure:

Project File MOA 2.12 (R. Burrows)

cc w/o enclosure:

J. Berwick, EM-3.2 (e)

B. Birk, EM-3.2 (e)

J. Elmer, Stoller (e)

K. Karp, Stoller (e)

UDB\Moab\RAP\Calc Sets, Att 1&4, to NRC.doc