

RETURN ORIGINAL TO PDR, HQ.

ATLAS CORPORATION *

Republic Plaza, 370 Seventeenth Street, Suite 3150 Denver, CO 80202

Telephone: (303) 825-1200 Fax: (303) 892-8808

January 28 1994

HAND DELIVERED

Mr. Ramon E. Hall Uranium Recovery Field Office U.S. Nuclear Regulatory Commission P.O. Box 25325 Denver, CO 80225 DOCKETED

Jh. 3/1994

MAIL SECTION
DOCKET CLERK

Re:

License SUA-917 Docket No. 40-3453

November 29, 1993 Request for Information, Partial Response to

Enclosure 2

Dear Mr. Hall:

Transmitted herewith is Atlas Corporation's (Atlas') partial response to the request for information designated as Enclosure 2 in the Nuclear Regulatory Commission's (NRC's) request for information dated November 29, 1993. This submittal addresses erosion protection, construction specifications, and settlement. Additionally, through this submittal, Atlas is requesting a 60-day extension to provide a response to the Enclosure 1 (i.e., faulting, seismic and geomorphic considerations), and the remaining considerations of Enclosure 2 (i.e., erosio, control and radon attenuation). The response to the January 3, 1994 NRC request for information will be submitted with these responses.

Work has started on the outstanding issues. Atlas and Canonie Environmental Services Corp. have met with Utah Geological Survey personnel and would like to meet with NRC on February 18, 1994 or during the week of February 21, 1994 to further discuss our approach to faulting, seismic and geomorphic considerations.

9402240069 940128 PDR ADDCK 04003453 PDR

GINAL 181150

641.12

Certified By Mary C. 7/ord

We trust this submittal will provide NRC with information that will expedite the reevaluation process. If you have any questions concerning this submittal or the request for extension, please call me at (303) 825-1200.

Sincerely,

Richard E. Blubaugh

Vice President, Environmental and Governmental Affairs

Richard E. Blubaugh

Richard E. Blubaugh

Vice President, Environmental

CHNOWIE ENVIRONMENTAL SERVICES CORP.

REB/ajw

Enclosures