

PDR

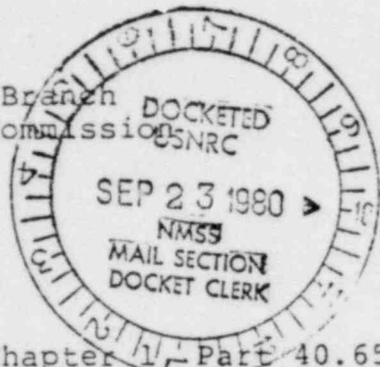
40-3453

Atlas Minerals
Division of Atlas Corporation

P.O. Box 1207 Moab, Utah 84532
(801)259-5131

August 27, 1980

Mr. Glen D. Brown, Chief
Fuel Facility and Material Safety Branch
United States Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011



SEP 23 1980
MAIL SECTION
DOCKET CLERK

Mr. Brown:

As required by Title 10 CFR Chapter 17, Part 40.65 "Effluent Monitoring Reporting Requirements" and condition 42 and 43 of our license number SUA-917, the above data is presented in the enclosed reports for the first half of 1980. For the second quarter, you will note there is no Pb²¹⁰ assays on the river or monitor wells, as well as no Pb²¹⁰ assays for the month of June on continuous air samples. These assays are done by a private lab and we have not received them yet. When we get the analysis, I will forward the information to you.

Also, the #5 continuous air monitoring station did not go into operation until July, 1980.

Enclosed is a map with the correct location of our continuous air samplers.

The Moab mill no longer releases any liquid effluent to unrestricted areas.

Sincerely,

Dale L. Edwards

Dale L. Edwards
Chief Metallurgist

DLE/cnv

enclosure

cc: US NRC, Washington, D.C. 20555

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 11/11/01 BY [signature]

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- Airborne Particulate and Rn-222 Sampling Stations
- On-Site Airborne Particulate Sampling Stations
- △ Topsoil Sampling Stations
- + Groundwater Monitor Wells
- Sediment Sampling Point
- ▽ Isokinetic Stack Monitoring

Figure not drawn to scale

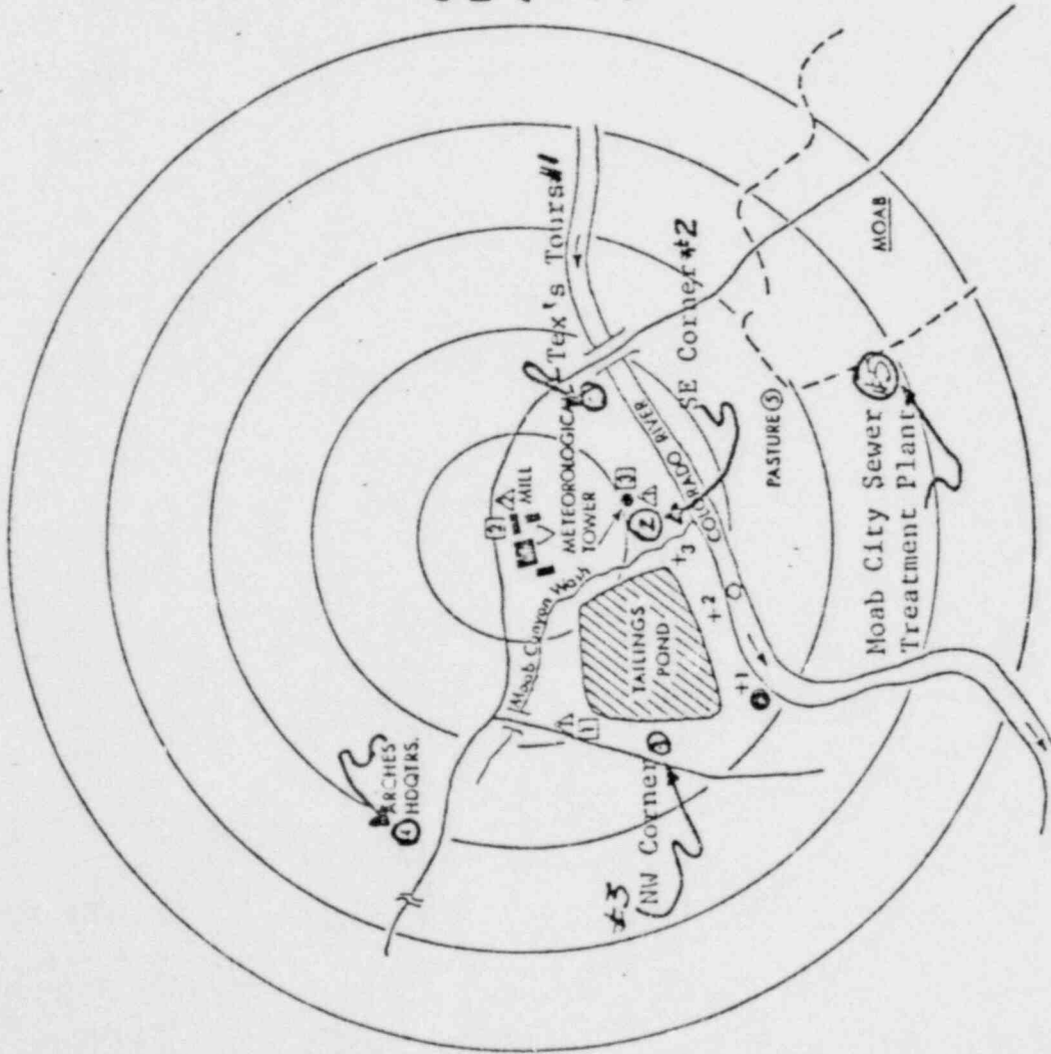


Fig. 6.2. Future Radiological and Non-Radiological Monitoring Locations (modified from SAR, Fig. 5.5-2).