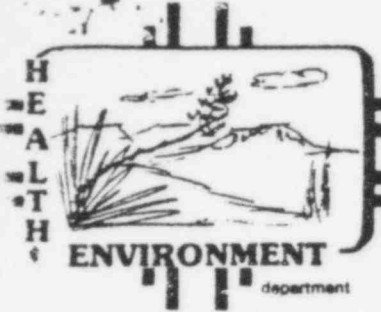


Manager

PDR

40-8726



STATE OF NEW MEXICO

ENVIRONMENTAL IMPROVEMENT DIVISION
P.O. Box 968, Santa Fe, New Mexico 87503
(505) 827-5271

Thomas E. Baca, M.P.H., Director
Radiation Protection Section

Bruce King
GOVERNOR

George S. Goldstein, Ph.D.
SECRETARY

Larry J. Gordon, M.S., M.P.H.
DEPUTY SECRETARY

July 24, 1979

Ross A. Scarano, Section Leader
Uranium Mill Licensing Section
Fuel Processing & Fabrication Branch
Division of Fuel Cycle & Material Safety
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555



Dear Mr. ^{Ross} Scarano:

Transmitted herewith are three copies of pages 10 and 11 to be substituted in the Bokum Resources Corporation application.

Forwarding of this material does not indicate approval of the material by this Division.

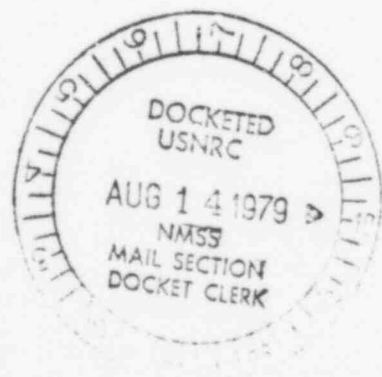
Sincerely,

Al. Alphonso A. Topp, Jr.

Alphonso A. Topp, Jr.
Program Manager
Licensing & Registration Unit

Enclosures

AAT:ns



FEE EXEMPT
add'l info

773 294

1 Raymond R. Waggoner - Environmental Health and Safety Manager. Mr. Waggoner
2 earned a Bachelor of Science degree in Geology from California State University
3 at Los Angeles in 1972 and a Master of Science degree in Geology from McKay
4 School of Mines, University of Nevada, Reno, in 1974. He has worked in the
5 Mining, Petroleum and Geotechnical Consulting fields. He has served as both
6 Mine Manager and Mill Superintendent with Nevada based mining operations. In
7 that capacity he was responsible for development of operational safety procedures
8 in conformance with both the Office of Occupational Safety and Health Adminis-
9 tration and the Mine Safety and Health Administration. He has participated in
10 the geotechnical review of nuclear facility siting evaluations and the review
11 of specific phases of nuclear power plant design. He has also participated
12 in numerous geotechnical studies concerned with Liquified Natural Gas plant
13 siting, oil/gas pipeline routing, transmission line routing and fault interpre-
14 tation studies.

15 Richard R. LeClair - Radiation and Environmental Safety Officer. Mr. LeClair
16 earned a Bachelor of Science degree in Microbiology from the University of
17 Wyoming in 1974. He has also completed studies in Immunology, Clinical
18 Hematology, Medical Physiology and Human Anatomy. He has worked as both
19 an assistant R.S.O. and as the Radiation Safety Officer of a uranium mining
20 and milling operation in Wyoming. In his capacity as Radiation Safety Officer
21 he has participated in all phases of environmental monitoring. He has also
22 assisted in developing bioassay programs to facilitate the analysis and
23 computation of employee radiation exposure.

24 5.3 Training

25 Refer to Section 4.5 of Mill Radiation Safety Program.

26 5.4 Security

27 The mill site and tailings-evaporation pond area will be fenced where
28 necessary to restrict access by the general public, wildlife and unauthorized

1 personnel. The fencing will be posted with "No Trespassing-Violators Will
2 be Prosecuted" signs. One gate manned by a guard twenty-four hours a day
3 will provide access to the mill site for the ore trucks, service vehicles
4 and operating employees. This gate will be located between the Gate-Change
5 House and the Truck Scale House.

6 Visitors to the mill will be admitted through the Office, only by
7 permission of a supervisory employee. Each visitor will be logged in and
8 out using a visitor's register and provided an identification badge prior
9 to being escorted to the proper area. Visitors who have mill-oriented work
10 to perform in the operating areas will be instructed on security and safety
11 procedures prior to being allowed to perform work unescorted within the
12 confines of the mill.

13 The tailings disposal area will be provided a gate which will normally
14 be closed and locked. Supervisory personnel along with the guards and the
15 person directly responsible for the tailings disposal area will have keys to
16 this gate lock.

17 Fencing will be checked daily by guards or other responsible employees
18 to insure its integrity.

19 5.5 Radiation Safety

20 See Section 4.0 of Mill Radiation Safety Program.

21
22
23
24
25
26
27
28

773 296