

MAY 16 1979

Docket No. 40-4492

MEMORANDUM FOR: Ross A. Scarano
 Uranium Recovery Licensing Branch

FROM: L. Rossbach
 Uranium Recovery Licensing Branch

SUBJECT: MEETING REPORT

Date/Place: May 15, 1979, NPC Silver Spring, Maryland

Purpose: This meeting was held at the request of Federal American Partners (FAP) to discuss continued occupation of the FAP camp.

Attendees: NRC - J. Kotsch
 G. Gnugnoli
 L. Rossbach
 D. Martin

FAP - K. Wright
 F. Jackson

TVA - R. Steffy

Summary:

A. FAP Camp

1. FAP was mandated that nothing can be grown for ingestion at the FAP camp. This requirement is part of each residents lease.
2. Eighty-seven families live in the camp. There are children there. High-school students attend school in Riverton. Children in grades 1 thru 6 attend school at the Lucky Mc Camp school house.
3. The mill licensing staff will look at compliance with 40 CFR 190 as we proceed with our Radiological Assessment. FAP was requested to prepare an evaluation of alternate sites for the camp. FAP will investigate what will be required to evaluate relocating the camp, including obtaining consultants if needed and will send a progress report to the NRC staff within 4 weeks.

B. Radiological Submittal Dated May 2, 1979

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1. One six cubic yard front end loader will operate about 8 hours per day on the ore pad at 4000 TPD mill processing rate.

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Mr. Scarano

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2. The sample prep stack mentioned in Table 3.3.2 of FAP's application has been routed to the crusher dust collection system and scrubber.
3. FAP will determine if there are any inactive heap leach sites on FAP's land, particularly lands recently purchased from Western Nuclear. It was pointed out to FAP that heap leach tailings are byproduct material and must be included in a licensee's reclamation plan.
4. Seven acres/AUM was obtained from the BLM, Lander Office.

c. Monitoring

1. It was pointed out to FAP that they are required to sample particulates continuously, i.e., 24 hours per day 365 days per year. These samples are analyzed for Uranium, Ra-226, Th-230, and Pb-210.
2. The TLD data reported for the camp was zero for all stations for 4 full months and most of three other months. FAP will confer with the lab during the TLD analysis to find out why this was happening. To further investigate this and for quality control purposes FAP will add additional TLD's at each location and split them among different labs for analysis.

The above summary was read and agreed to by K. Wright and L. Rossbach.

L. Rossbach

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