

JAN 31 1978

MEMORANDUM FOR: File - National Lead Industries (IRL)  
FROM: Peter Knapp, Chief, Radiation Support Section,  
Fuel Facilities and Materials Support Branch  
SUBJECT: CONTACTS WITH NEW JERSEY AND DON NAUSSBAUMER REGRADING  
TERMINATION OF IRL LICENSE

On Thursday, January 19th, I returned a call that Nausbaumer had placed to Nelson, regarding license termination for IRL. Nausbaumer asked me if I knew of any problems relating to license termination and whether or not there were any state requirements that might apply. To respond to his question, Phil Stohr and I contacted the New Jersey State Department of Environmental Protection (609-292-5586). We spoke with Hugh Clokie, who was acting for Gene Fisher. Clokie said that he would check on the matter and would speak to us on Friday. However, the office was closed on Friday.

I contacted Clokie on Monday, January 23rd, and I learned from him that the only state requirements were those regarding the retention of records of surveys and records of personnel monitoring. Clokie also commented that they were still having trouble locating some of the reports and correspondence relating to the IRL decontamination. I pointed out to him that review of our records revealed that copies of all this material had been sent to the State. He noted that there was some difficulty in the State's system for receiving and filing such records, and that he believed that this was why the records had not yet been found. He also noted that Louis Boros, Ph.D., a research scientist with the department, had also asked to see copies of the material relating to our inspections in connection with the closeout. I told Clokie that if they were unable to locate copies of all our inspections, he could contact Phil Stohr who would see that he received additional copies.

At about 9:20 a.m. on Monday, I contacted Nausbaumer and passed on to him the information obtained from Clokie.

Peter Knapp

cc:  
J. White  
P. Stohr

OFFICE ▶	EFMS					
SURNAME ▶	Knapp/ek					
DATE ▶	1/31/78					