

AEC/MED INVOLVEMENT AT SITE

Control

- AEC/MED managed operations
- AEC/MED responsible for accountability
- AEC/MED overviewed operations
- Contractor had total control
- unknown

- Health Physics Protection
- Little or None
- AEC/MED responsibility
- Contractor responsibility

MATERIALS HANDLED:

Type (on basis of records reviewed)

- No Radioactive
- Natural Radioactive from Feed Materials. Production
 - Ore
 - Refined Source Material
 - Residue
- Natural Radioactive Material from Non-Nuclear Activities
- Man-Made
- Other

Comment licensee to receive 3 lbs. of Uranium compounds for development work

Quantities (on the basis of records reviewed)

- None
- Small Amounts
- Production Quantities

Comment _____

OTHER PERTINENT FACTS:

- Facility was Licensed
 - During AEC/MED-Related Operations
 - For Similar Activities
 - For Other Activities

Comment Commercial probably

Commercial Production Involving Radioactive Material during AEC/MED Operations

Facility was Decontaminated and Released

Availability of Close Cut Records

- None
- Some
- Sufficient

Radioactive Status:

	YES	MAYBE	PROBABLY NOT	NOT
Contaminated Potential for Exposure (accessible)	---	---	X	---
	---	---	---	X

Contaminated

Potential for

Exposure

(accessible)

QUANTITY OF RECORDS AVAILABLE:

Very Little

Same

Sufficient

PROBABILITY OF FINDING ADDITIONAL RECORDS:

Low

Possible

High

RECOMMENDATIONS:

Eliminate

~~Consider~~ for Remedial Action

Collect More Data

Comment

Site was licensed to receive small quantities

REFERENCES:

see attached

SUMMARY

Site used small (3 lb.) quantities of uranium compounds to make luminous paint pigments (probably for the commercial market)

Licensed work - #C-2663

DATE	FILE#	FROM	TO	SUBJECT	SITES	BOX #
10/09/52	J. IRMO	BURMAN, L.	ALBURGER, J.	USE OF URANIUM COMPOUNDS IN LUMINOUS PAINT PIGMENTS (SHANNON LUMINOUS MATERIALS CO)	SHANNON LUMINOUS MATERIALS CO.	67/44 2437