



REQUIRED 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 ~~provided~~ *Collaborated with LASL in Development of prototype fabrication + field test of Cryogenic Components for Thermonuclear weapon program.*

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 Production Involving Radioactive Material during AEC/MED Operations

Facility was Decontaminated and Released

Availability of Close Out Records

- None
- Some
- Sufficient

Radioactive Status:

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

QUANTITY OF RECORDS AVAILABLE:

- Very Little                       Some                       Sufficient

PROBABILITY OF FINDING ADDITIONAL RECORDS:

- Low                       Possible                       High

RECOMMENDATIONS:

- Eliminate  
 Consider for Remedial Action  
 Collect More Data

Comment Site was released (per 4/5/74 letter Pittman to Chairman Ray)

REFERENCES: See attached bibliography

4/5/74 Pittman to Chairman Ray - Partial Copy  
"Study of Previously Released AEC Facilities"

SUMMARY AEC declared there would be no detectable contamination  
at this site due to the nature of operations  
performed.