



INTEROFFICE MEMORANDUM

DATE: April 11, 1996
TO: G. D. Guinn, Environmental Restoration Project, Bldg. T130F, X8043
FROM: T. L. Hummel, Operations Support, Bldg. T130B, X3107
SUBJECT: BUILDING 440 - IDENTIFICATION OF POTENTIAL REGULATORY ISSUES -
TLH-009-96

PURPOSE

The purpose of this memo is to close-out the list of potential regulatory issues for the Building 440 project which were identified by G. D. Guinn during a meeting between G. D. Guinn and T. L. Hummel on February 14, 1996, and were partially addressed on February 22, 1996 (T. L. Hummel memorandum, TLH-001-96, to G. D. Guinn, Building 440 - Identification of Potential Regulatory Issues, February 22, 1996).

DISCUSSION

The following are the identified requirements and the responses:

Excavation of Truck Ramp

- *Action:* After determining if the soil in the excavation area is contaminated, document whether the Fugitive Dust Emission Act will impact project.
- *Response:* The soil was found to not be contaminated, and Kaiser-Hill Air Quality Management has determined that the project will not require a fugitive particulate emission control plan.

Removal of Sprinkler Piping in the Outdoor Welding Booth

- *Action:* Determine if the composition of the valve seat in the isolation valve is lead. The Waste Stream Residue Identification and Characterization (WSRIC) group will know if the valve seat is lead by the date stamped on the valve. If lead, dispose of properly.
- *Response:* The three valves which may require removal, 1-1/2" check valve, 1/2" bleed valve, and 1" drain valve, are stamped 1984 and 1987. Per the Project Managers conversations with various Fire Protection Engineers, the valves do not have lead seats.

ADMIN RECORD

IA -A-00038

Transfer of Three Portable Offices from Building 440 to the Denver Mint

- *Action:* Contact M. Aycock to take credit for in Recycling Program.
- *Response:* The project engineer contacted M. Aycock.

Removal of Two Portable Fans from Room 122 (Possibly Asbestos Removal Fans)

- *Action:* Have Industrial Hygiene check fans.
- *Response:* Upon further examination, it was determined that the fans were not asbestos removal fans.

Cooling Tower

- *Action:* Older cooling tower systems used chromate in the water for rust prevention. If the cooling tower water which will be used in the new cooling coils for cooling of the Repack Booth contains chromate, the coils may require Resource Conservation and Recovery Act (RCRA) closure when the system is taken out of service in the future.
- *Response:* The project engineer contracted the Building 460 Environmental Coordinator. The cooling tower water does not contain chromate.

If you have any questions, please contact me at extension 3107.

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cc:

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