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Key Words: Existing Unit, Liners, Land Disposal

Regulations: RCRA 3004(o), 3015

Subject: Applicability of the HSWA Minimum Technological Requirements

Respecting Liners and Leachate Collection Systems

Addressee: Waste Management Divison Directors, Region I-X

Originator: John Skinner, Director, Office of Solid Waste

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## Summary:

This memo outlines the most critical factors for determining the applicability of minimum technological requirements for liners and leachate collection systems at hazardous waste landfills, surface impoundments and waste piles.

## APR 1 1985

## HEHOBAHDUN:

SUBJECT: Applicability of the MSWA Minimum Technological

Requirements Respecting Liners and Leachate Collection

Systems

PRON: John H. Skinner, Director

Office of Solid Waste (WM-562)

TO: Waste Management Division Director Regions I - X

We have received numerous inquiries regarding the applicability of the HSWA-imposed minimum technological requirements for liners and leachate collection systems at hazardous waste landfills, surface impoundments, and waste piles. This memorandum outlines the most critical factors for determining the applicability of the minimum technological requirements. The guidance contained herein will be incorporated into an upcoming version of the Reauthorization Statutory Interpretation (RSI) for the minimum technological requirements. Other important applicability issues, such as definition of the term "replacement unit," will be addressed in the RSI.

As you know, the new minimum technological requirements are contained in sections 3004(o) and 3015 of RCRA. Among other things, these sections require that (a) new landfill and surface impoundment units and lateral expansions and replacements of existing landfill and surface impoundment units must have two or more liners and a leachate collection system above (in the case of a landfill) and between the liners; and (b) new interim status waste pile units and lateral expansions and replacements of existing interim status waste pile units must meet the current regulations for new, permitted waste piles. RCRA Subtitle C permits issued after Movember 8, 1984, must include these provisions, and interim status facilities must meet the requirements with respect to waste received after May 8, 1985.

The key term in understanding the applicability of the minimum technological requirements is existing unit, because all other types of units (1.00, now units, lateral expansions, and replacements) are required to meet the minimum technological requirements. (Sowever, interin status units that do not receive hazardous waste after may 9, 1993, are excepted. In addition, units permitted prior to newword 5, 1984, are not addressed under section 1004(6).)

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In order for a unit of postion of a unit to qualify an an "existing unit" and, therefore, be exempt from the minimum technological requirements; all of the following criteria must be met.

- I. The unit must have received solid or hezardous weste in some pertion of the unit as of Hovenber 8, 1984.
- 2. The area was identified in operating records, closure plans, state permits, etc., as being part of the unit as of November \$, 1984.
- The area was "operational" as of Hovember 8, 1984
  {f.e., the area was constructed by that date in accordance with Federal, State, and local requirements, including licenses and permits).

The attached memorandum, regarding a facility in Region 7 that has recently proposed to place waste above a landfill trench that is reaching its physical capacity, may provide you with additional useful guidance.

Attachment