

CONTRACTORS
ENGINEERS
DEVELOPERS

MORRISON-KNUDSEN COMPANY, INC.

EXECUTIVE OFFICE
MORRISON-KNUDSEN PLAZA
P.O. BOX 7808 BOISE, IDAHO 83729 U.S.A.
PHONE (208) 386-5300 TELEFAX 368439

November 28, 1983

Exxon Nuclear Idaho Company, Inc.
P. O. Box 2800
Idaho Falls, Idaho 83403

Attention: Mr. G. E. Bingham

Subject: Disposition of Stockpiled Low Level Contaminated Soil Excavated
During the Low Level Waste Project Phase I at ICPP -
M-K Project S-2258, ICWA 83-49

Gentlemen:

The subject material stockpiled and being maintained adjacent to the CPP-603 Building is becoming a concern for several reasons.

1. Presently the control of dissipation or spread of possible contamination is being done through routine wetting of the stockpile.
2. Utilization of material from excavation of main stack base area as backfill on Low Level Waste Project Phase II will reduce quantity of fill material required from stockpile area. Therefore, what will be maintenance or removal requirements of excess material?

Referencing Item I, our present method of wetting of stockpile area to eliminate possible spread of contamination becomes obsolete as colder, winter weather approaches. Additionally, continued wetting increases frost depth thus negating use as backfill material. Covering with a plastic or canvas material, though costly, would possibly assure continued use of material along with control of contamination spread.

Please provide direction/authorization for control/use or disposition of material.

Very truly yours,

F. E. Hicks
F. E. Hicks

CPP Operations Manager

FEH/dm

cc: R. J. Secondo
M. J. Bonkoski
D. J. Anderson
D. R. King
R. R. Tucker
R. H. McCall
F. E. Hicks/File Copy

FFPL Project
RECEIVED
DEC 1 1983

Distribution:			
LMB		MC	
GJB		RRS	

REPLY TO: MORRISON-KNUDSEN COMPANY, INC.
P.O. BOX 1745
IDAHO FALLS, IDAHO 83404-1745

MK-83-E-17921-4-8.18