

11

Joustra, Judith

From: Roberts, Mark
Sent: Monday, April 05, 2010 1:07 PM
To: Joustra, Judith
Subject: FW: SLDA telecon 6 Apr
Attachments: SLDA 6 Apr 2010 meeting agenda.doc

RI Release

fyi as discussed

From: Lenart, William J LRP [mailto:(b)(6)]
Sent: Friday, April 02, 2010 2:07 PM
To: Forbeck, Michael; Maiers, Robert; Eberle, David; Chang, Lydia; Watson, Bruce; Beauchamp, Suzanne M HQ02; DaCosta, Sharron H HQ02; Church, Ronald H LRDOR; Kowalewski, William E LRB; Fritz, Jeff LRP; Bellich, Gregory A LRP; Adipietro, Dana M LRP; Hummel, Janna E LRB; Frothingham, David G LRB; Boyle, James D LRB; Spector, Harold L LRB; Andrews, Shawn M LRB; Bousquet, Stephen M LRB; Ozanne, Colin R LRB; LRP Team Room D LRP; Kauffman, Laurie; Werner, Bryan; Roberts, Mark; Norman, Yolande; McConnell, Keith
Subject: SLDA telecon 6 Apr

ARMY CODES

All, attached is an agenda to lead the discussions on Tues 6 April telephone conversation at 10:00
<<SLDA 6 Apr 2010 meeting agenda.doc>>

E/13

SHALLOW LAND DISPOSAL AREA

Chemical Contamination

Agenda

6 April 2010

- I. Participants
 - a. U.S. Army Corps of Engineers (USACE)
 - b. Nuclear Regulatory Commission (NRC)
 - c. Pennsylvania Department of Environmental Resources (PADEP)
- II. Background
 - a. NUMEC/ARCO/BWXT
 - b. USACE
- III. Current Status
 - a. Work Plans/Remedial Design
 - b. NRC license
- IV. Issue
 - a. Material Processing Streams
 - i. Radioactive only
 - ii. Mixed (Radioactive/Chemical)
 - iii. Chemical only
 - iv. Chemical only w/Radioactive below DCGL's
 - v. Clean
 - 1. No contaminants
 - 2. Below chemical
 - 3. Below radioactive
 - 4. Below chemical/radioactive
 - b. Responsibilities
 - i. USACE
 - 1. Radioactive only (IV.a.i. above)
 - 2. Mixed (IV.a.ii. above)
 - 3. Clean (IV.a.v. above)
 - ii. Owner
 - 1. Chemical only (IV.a.iii. above)
 - 2. Chemical only w/radioactive (IV.a.iv. above)

V. Options for IV.a.iii. & iv. above

a. Current Plan

i. Excavate

1. To reach radioactive waste
2. Worker Safety

ii. Testing /Sampling

1. Radioactive
2. Chemical
3. Distinction will not be made between
Chemical only and Chemical w/Radioactive
below DCGL's

iii. Stockpile on-site

iv. Owner to notify USACE on ultimate disposal

b. Remove Stockpile yearly

c. Remove Stockpile at end of project

d. Other

VI. Summary