



Allen, Pam, NMENV

From: Maestas, Ricardo, NMENV
Sent: Tuesday, October 20, 2015 10:32 AM
To: Allen, Pam, NMENV
Subject: FW: WIPP Nitrate Salt Bearing Waste Container Isolation Plan - Update for April 30, 2015
Attachments: WIPP_Nitrate_Salt_Bearing_Waste_Container_Isolation_Plan_Implementation_Summary_for_4_30_2015.pdf

From: Anthony Stone [<mailto:anthony.stone@cbfo.doe.gov>]
Sent: Friday, May 01, 2015 8:01 AM
To: Maestas, Ricardo, NMENV; Flynn, Ryan, NMENV; Kendall, Jeff, NMENV; Tongate, Butch, NMENV; Kieling, John, NMENV; Pullen, Steve, NMENV; Kliphuis, Trais, NMENV; Hall, Timothy, NMENV; Briley, Siona, NMENV; Holmes, Steve, NMENV; Roberts, Kathryn, NMENV; Smith, Coleman, NMENV; Hower, Jennifer, NMENV; Lauer, Gregory, NMENV; Skibitski, Thomas, NMENV; Lucaskamat, Susan, NMENV; Jose Franco; Dana Bryson; George Hellstrom; 'McQuinn, Bob - NWP'; 'Blankenhorn, Jim - NWP'; 'Reynolds, Tammy - NWP'; 'Cook, Dennis - NWP'; Susan McCauslin - WIPPNet; 'Kehrman, Bob'; Wes Mouser; 'Haschets, John - RES'; 'Carlsen, Barry - RES'; 'Guevara, Donna - RES'; 'Pastorello, Linda - RES'; Michelle Navarrete; 'Chavez, Rick - RES'; Lacey Collis; 'Sisk-Scott, Charlotte - WSMS (charlotte.sisk-scott@wipp.ws)'; George Basabilvazo
Subject: RE: WIPP Nitrate Salt Bearing Waste Container Isolation Plan - Update for April 30, 2015

Good Morning All,

Attached is the summary of the April 30, 2015 conference call on the implementation status of the WIPP Nitrate Salt Bearing Waste Container Isolation Plan.

The WIPP participants on today's conference call are listed below:

George Basabilvazo, CBFO
Anthony Stone, CBFO
Rick Chavez, NWP
Bob Kehrman, NWP
John Vandekraats, NWP
Dave Sjomeling, NWP
Charlotte Sisk-Scott, NWP

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WIPP Nitrate Salt Bearing Waste Container Isolation Plan Implementation Update

April 30, 2015

Panel 6 and Panel 7, Room 7

a. Rollback

- Contamination Assessment—This prerequisite is complete and therefore status updates are no longer required.
- Fixing/Decontamination Activities—Decontaminated equipment has been removed from Room 7 of Panel 7 to prepare for Room 7 closure activities. Remaining items in Panel 7, Room 7 include thirteen empty magnesium oxide racks, about 200 roof bolts, nine messenger cable bundles, and one metal halide lamp and light. Water spraying is complete in the S-2520 and S-2180 drifts of Panel 7. Additional spraying will be performed in these drifts after initial room closure.

b. Ground Control Status

- This prerequisite is complete and therefore status updates are no longer required.

c. Habitability

- This prerequisite is complete and therefore status updates are no longer required.

d. Drills, Training, Mockups

- A Surface Response Drill was performed on April 24, 2015.

Equipment/Ventilation/Materials

a. Electrical

- Restoration of electrical switch stations in the underground, north of S-1950 drift is complete.

b. Ventilation

- Air Flow—The underground ventilation system is operating in filtration mode using one 860 fan that supplies a nominal flow rate of 60,000 standard cubic feet per minute to the underground.

c. Stage Needed Materials in Underground/Closure Installation Progress

- The initial closure in the S-2750 access drift to Panel 6 is complete (i.e. bulkhead and flashing installed).

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April 30, 2015

- Construction of the run-of-mine salt substantial barrier in Panel 6, S-3080 drift is complete. The bulkhead for the S-3080 closure is staged for installation.
- Fabrication of the Panel 7, Room 7 intake (S-2520) and exhaust (S-2180) bulkheads are complete.
- Chain link and brattice cloth curtain have been dropped and anchored in the S-2520 (Room 7 of Panel 7). The bulkhead for the S-2520 closure is staged for installation.
- The ventilation slider on the exhaust (S-2180) side of Panel 7, Room 7 is closed.

Document Preparation

a. Work Planning

- Work planning documents are completed for the work activities required for initial closure of Panel 6.
- Work planning documents for installation of Panel 7, Room 7 bulkheads are approved.

b. Safety Basis Documents

- The safety basis document that supports safety basis authorization for Panel 6 initial closure and Panel 7, Room 7 closure is approved.

Summary - Information Requests/Status

None Pending