



Allen, Pam, NMENV

From: Maestas, Ricardo, NMENV
Sent: Wednesday, August 13, 2014 11:02 AM
To: Allen, Pam, NMENV
Subject: FW: WIPP Information - For Call Today 1-888-413-3490, Code 7175394
Attachments: 20140425094839.pdf

April

From: Pace, Berry [<mailto:Berry.Pace@wipp.ws>]
Sent: Friday, April 25, 2014 12:59 PM
To: Vincent, Oba - Fednet; Kliphuis, Trais, NMENV; 'peake.tom@epa.gov'; 'Edwards, Jonathan'; 'Walsh, Jonathan'; 'Perrin, Alan'; Kehrman, Bob - RES; Chavez, Rick - RES; 'Stone.Nick@epa.gov'; Smith, Coleman, NMENV; 'brozowski.george@epa.gov'; 'Fraass, Ron'; Hardy, Russell; 'Veal.Lee@epamail.epa.gov'; 'Economy, Kathleen (Economy.Kathleen@epa.gov)'; 'Poppell, Sam W. (Poppell.Sam@epa.gov)'; Maestas, Ricardo, NMENV
Cc: Basabilvazo, George - DOE; Reynolds, Tammy - NWP; Harris, Alton - DOE EM; McCauslin, Susan - FedNet; 'Joe Harvill (jharvill@portageinc.com)'; Kennedy, Scott - NWP; Jones, Stewart - RES; Oates, Berta - CTAC; 'schultheisz.daniel@epa.gov'; Theisen, Philip - ORISE; Patterson, Russ - DOE; Kouba, Steve - WRES; Nelson, Roger - DOE; Bignell, Dale - CTAC; McCauslin, Susan - DOE; Stone, Anthony - DOE; Stroble, J. R. - DOE
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Attached for your reference is a depiction of the rad surveys performed during the mine entry.

Berry D. Pace

CBFO Technical Assistance Contractor – Portage, Inc.
Contractor to the Department of Energy
4021 National Parks Hwy
Carlsbad, NM 88220
575-234-7146

From: Pace, Berry
Sent: Friday, April 25, 2014 11:16 AM
To: 'Oba Vincent'; Kliphuis, Trais; 'peake.tom@epa.gov'; 'Edwards, Jonathan'; 'Walsh, Jonathan'; 'Perrin, Alan'; Kehrman, Bob - RES; Chavez, Rick - RES; 'Stone.Nick@epa.gov'; 'coleman.smith@state.nm.us'; 'brozowski.george@epa.gov'; 'Fraass, Ron'; Hardy, Russell; 'Veal.Lee@epamail.epa.gov'; 'Economy, Kathleen (Economy.Kathleen@epa.gov)'; 'Poppell, Sam W. (Poppell.Sam@epa.gov)'; 'Maestas, Ricardo, NMENV <Ricardo.Maestas@state.nm.us> (Ricardo.Maestas@state.nm.us)'
Cc: Basabilvazo, George - DOE; Reynolds, Tammy - NWP; Harris, Alton - DOE EM; McCauslin, Susan - FedNet; 'Joe Harvill (jharvill@portageinc.com)'; Kennedy, Scott - NWP; Jones, Stewart - RES; Oates, Berta - CTAC; 'schultheisz.daniel@epa.gov'; Theisen, Philip - ORISE; Patterson, Russ - DOE; Kouba, Steve - WRES; Nelson, Roger - DOE; Bignell, Dale - CTAC; McCauslin, Susan - DOE; Stone, Anthony - DOE; Stroble, J. R. - DOE
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Attached are the filter performance data, action items listing and Station A/B data.

Below is a summary of activities: (Please note, activities and dates are subject to change. Please verify the most current dates of any information provided).

- Underground remains in Filtration Mode utilizing Fan 860B. A switch to Fan 860C is being considered when the ventilation filter change occurs, planned for May 12.



- Cleaning of the soot from the fire event in the Waste Handling Tower (Levels 4 & 5 and Electrical Panels) will recommence on Monday, 4/28.
- Environmental Sampling - 23 Soil and 6 surface water sampling results were reported, all below MDC.
- Bioassay – awaiting the results of the final two urine samples.
- MSHA inspections of the AIS & SS are expected to be performed Monday, 4/28.
- The CAM at Station B continues to report 0.1 DAC/hr.
- U/G Ventilation Mod Filter DPs; 856 HEPA Bank – 1.73 and 857 HEPA Bank – 1.33.
- Phase 3 (Activities 2-4) mine entry was conducted on Wednesday 4/28. Photos taken during the entry are being evaluated and plans are being developed today to re-enter the mine, possibly mid-next week for further investigation.
- The scheduled 10 shipments to WCS were completed.

NOTE CALL-IN NUMBER: 1 888 413 3490, Code 7175394

Thank you

Berry D. Pace

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8574	1. SALT SHAFT BOTTOM	8574
-80) 8448	2. WASTE SHAFT BOTTOM	8448
8220	3. S-1000 (W-30/W-170)	8220
8111	4. E-140/S-1950	8915
R 8553		
8573		
8713 or 8912		
8656		
(S-300) 8589		
8805, 8984		
8984		
MBLY AREA 8915		
8053		
8443		
8638		
6023		

Base of Slider
 Alpha - 20K DPM direct Frisk
 and 100 cm² Smear
 with 6 K beta/gamma
 26.4 DAC hour
 air activity
 26.4 x 2.5 = 66 mrem/hr

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 NOTE 5

Waste face, pig on floor
 Alpha - 10K DPM direct
 Frisk and 100 cm² Smear
 3K beta/gamma

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 NOTE 5

LEGEND

- (A) BULKHEAD W/MANDOR AIRLOCK
- MANDOR
- △ VEHICLE DOOR W/MAN DOOR (TWO DOORS FORM AN AIRLOCK)
- (FD) FIRE DOOR
- (PE) PRIMARY ESCAPEWAY
- (SE) SECONDARY ESCAPEWAY
- * CRIBSET
- VERTICAL SHAFT
- ↔ OVERCAST
- EXISTING EXCAVATION
- CHAINLINK & BRATTICE BARRIER
- WASTE DRUMS
- CHECK CURTAIN
- (SCSR) SELF CONTAINED

Salt floor
 Alpha 6K
 DPM direct and
 100 cm² Smear with
 5K beta/gamma

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 NOTE 6

(Alpha) Ludlum 12
 w/AC-3 probe
 (Beta/Gamma)
 Ludlum 12
 w/HP-110
 Probe
 Dose rate R0-20

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 NOTE 6

