Sorry for the delay.
This summary is for the calls that took place on Tuesday, 9/23.

8:30am call summary follows.

From: Russ Patterson [mailto:russ.patterson@cbfo.doe.gov]
Sent: Tuesday, September 23, 2014 10:44 AM
To: Anthony Stone; 'Bignell, Dale - CTAC'; Klphuis, Trais, NMENV; 'peake.tom@epa.gov'; 'Edwards, Jonathan'; 'Walsh, Jonathan'; 'Perrin, Alan'; 'Stone.Nick@epa.gov'; Smith, Coleman, NMENV; 'brozowski.george@epa.gov'; 'Fraass, Ron'; 'Hardy, Russell'; 'veal.lee@epamail.epa.gov'; 'Economy.Kathleen@epa.gov'; 'Poppell.Sam@epa.gov'; Maestas, Ricardo, NMENV; 'Faller, Scott H.'; Holmes, Steve, NMENV; 'gene.turner@nnsa.doe.gov'; 'Karen.armijo@nnsa.doe.gov'; 'laura.day@nnsa.doe.gov'; 'david.nickless@nnsa.doe.gov'; Peter Maggiore - LANL NNSA
Cc: George Basabilvazo - WIPPNet; 'Reynolds, Tammy - NWP'; 'Harris, Alton - DOE EM'; Susan McCauslin; 'jharvill@portagelinc.com'; 'Kennedy, Scott - NWP'; 'Jones, Stewart - RES'; 'Oates, Berta - CTAC'; 'schultheisz.daniel@epa.gov'; Philip Theisen - ORISE; 'Kouba, Steve - WRES'; Roger Nelson - WIPPNet; Susan McCauslin - WIPPNet; 'pace, berry'; Anthony Stone - WIPPNet; J.R. Stroble - WIPPNet; Heidi Lowe; 'Keffer, Sue'; 'christine.gibbs@nnsa.doe.gov'; 'torig@lanl.gov'; 'kroberts@lanl.gov'; Tom Teynor; 'Chavez, Rick - RES'; 'Kehrman, Bob - RES'; 'Dunagan, Sean - SNL'
Subject: RE: WIPP Information - For Call Today

Below is a summary of activities for today's call. (Please note that activities and dates are subject to change. Please verify the most current dates of any information provided.)

- The Air Intake Shaft was inspected yesterday, 9/22. The Salt Shaft PM and shaft inspection is planned to be completed today.
- Power was lost early morning 9/18 due to heavy rains and lightning. Plant condition was restored same status as before the power loss.
- More information was provided on 9/26 by George B: 4:42am power loss to underground only. Surface fans and ventilation-filtration were not affected.
- Site personnel worked on work package in the morning and entered the underground at 1pm.
- 2pm were able to reset the breakers. 5pm power was restored to the underground.
- The planned U/G entries this week will continue zone roll back efforts, conduct additional video-taping, lunch room clean-up for habitability, and prepare for roof bolting.
• The area around the Waste Hoist is now an RBA. Maintenance activities to allow the Waste Hoist operation are being scheduled.
• The REACH equipment was delivered to Carlsbad on 9/15. Equipment assembly, mock-ups, and dry runs are in progress.
• The HEPA skid and fan units are progressing on schedule. Ricardo asked for an update to what this schedule is. WIPP will provide during next 1pm call on Tuesday 9/30.
• The next Town Hall Meeting is scheduled for 10/2.
• Discussed the rain concerns at the WIPP site with regard to the runoff evaporation ponds
  o 3 major rain events in September (as of 9/23) 3.73in., 2.68in., 4.89in. Total of 11 inches.
  o WIPP has 14 total evaporation ponds, 3 of these were filled and overflowed, have transferred water to a larger pond.
  o WIPP has been in contact with NMED, summary of event will be in report to NMED GWQB
• Briefly discussed John Heaton idea of community plan project. Both NMED and EPA have not heard much about this. No details were available.
• EPA has go ahead with their rulemaking on WIPP Panel Closure, around first week of October.

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

If you have any questions for this week’s call please contact me or George Basabilvazo,

Russell Patterson
Compliance Certification Manager
DOE/CBFO
Russ.patterson@cbfo.doe.gov
575-234-7457 or 575-706-0027

8:30 call summary

LANL
• No issues or concerns with waste in domes
• HSG sampling continues: 68685- CO2: 15,715ppm, H2: 71ppm, N2O: 4,880ppm. 50522: CO2: 52,639ppm, H2: 5,902ppm, N2O: 880ppm
• 68660 empty parent sampling: NDA analysis last week and is with chemistry team, looking how to send to SRNL
• WIPP asked for the schedule, when will LANL share info, LANL has completed their own analysis
• Evaluation on de-nesting continues
• Causal analysis has been completed and is under review
• Expediting sampling of 68685-plan will be briefed to all
• No longer looking at cementation but now zeolite
• CCP-CBFO-LANL chemistry meeting Oct.6 to discuss 4 options to remediate
• Northern NM CAB meeting will be held on 9/24

SRNL
• Still processing WIPP 8/15 samples and LANL Parent Samples
• Should be completed first or second week of November. Data will go to TAT.
• WIPP is a little “frustrated” that no data has come out.

WCS- Did not participate on the call.

WIPP
• UG entries continue
• Lost power to the UG and working to restore it.
• Roll back continues, next focus will be around experimental area to the north
• Began cleaning a forklift near the waste shaft
• Project Reach: mock-up and disassemble to move to site by end of the week
• Next call on Tuesday, 9/30
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<thead>
<tr>
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<th>A</th>
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<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
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<tbody>
<tr>
<td>1</td>
<td>Date Identified</td>
<td>Requestor</td>
<td>Action</td>
<td>Responsible Person</td>
<td>Due Date</td>
<td>Status</td>
</tr>
<tr>
<td>78</td>
<td>06/17/14</td>
<td>Tom Peake</td>
<td>Will DOE update the consequence assessment given that isotopic data is available?</td>
<td></td>
<td>8/29/2014</td>
<td>Completion date based on priorities of the preparing party.</td>
</tr>
<tr>
<td>82</td>
<td>06/17/14</td>
<td>Oba Vincent</td>
<td>DOE requested an advance copy of the EPA's report that investigated the 2/12 release.</td>
<td></td>
<td></td>
<td>This will help DOE respond to media requests in a timely manner. Final two reports should be released within next couple of weeks. DOE a&amp; NMED will be provided copies prior to release to public. (Peake)</td>
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<tr>
<td>90</td>
<td>07/15/14</td>
<td>Kathy Economy</td>
<td>If LANL cannot initiate a reaction in a MIN02 waste stream, what will be done?</td>
<td>LANL</td>
<td></td>
<td>LANL testing continues.</td>
</tr>
<tr>
<td>97</td>
<td>08/12/14</td>
<td>Ricardo Maestas</td>
<td>Provide the timeframe when the recovery project plan will become available to the regulators</td>
<td>Basabilvazo/Patterson</td>
<td></td>
<td>Additional questions 8/26 - When will the final plan be available to regulators? 9/9 - Will Recovery plan be released to public in 9/18 Town Hall meeting?</td>
</tr>
<tr>
<td>100</td>
<td>08/26/14</td>
<td>Trais Kliphuis</td>
<td>What is the estimated date of when the waste hoist will be operational?</td>
<td>Jones</td>
<td></td>
<td>Closed. Currently changing a transformer and performing maintenance. Return to Operations expected 9/30/14.</td>
</tr>
<tr>
<td>104</td>
<td>08/26/14</td>
<td>Tom Peake</td>
<td>Requested briefing on changes to underground ventilation system and if monitoring is capturing representativeness.</td>
<td>Patterson</td>
<td></td>
<td>The week of 9/29 is a possibility or the 2nd week in October.</td>
</tr>
<tr>
<td>106</td>
<td>09/09/14</td>
<td>Coleman Smith</td>
<td>Requested a copy of the seven findings from the recent MHSA survey.</td>
<td></td>
<td></td>
<td>Closed. Copy of inspection report provided by 9/16/14 email.</td>
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<tr>
<td>107</td>
<td>09/16/14</td>
<td>Ricardo Maestas</td>
<td>Requested for a discussion of skid-mounted HEPA filters in the 9/23/14 call.</td>
<td>Patterson</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SURVEY PROCESS FOR ROLLBACK INVOLVES CONTINUOUS DIRECT SCANS OF THE DRIFT AND SWEARS EVERY 10 FT ON THE RIBS, GROUND, AND EQUIPMENT.

PANEL 7 = 20,000–60,000 dpm/100cm²

PANEL 7, ROOM 7 = > 1 million dpm/cm² ALPHA ON THE EXPOSED WASTE

S-2920 TO S-3080 = SPOTS RANKING FROM 200 TO 500 dpm/100cm² ALPHA