

**Allen, Pam, NMENV**



**From:** Maestas, Ricardo, NMENV  
**Sent:** Monday, June 15, 2015 2:36 PM  
**To:** Allen, Pam, NMENV  
**Subject:** FW: WIPP Information - Entry into panel 7 room 7

**From:** George Basabilvazo [<mailto:george.basabilvazo@cbfo.doe.gov>]  
**Sent:** Thursday, October 02, 2014 6:11 PM  
**To:** Kliphuis, Trais, NMENV; 'Peake, Tom'; [stone.nick@epa.gov](mailto:stone.nick@epa.gov); Maestas, Ricardo, NMENV; Smith, Coleman, NMENV; 'Edwards, Jonathan'; 'Walsh, Jonathan'; 'Perrin, Alan'; Jones, Stewart - RES ([Stewart.Jones@wipp.ws](mailto:Stewart.Jones@wipp.ws)); Reynolds, Tammy - NWP ([Tammy.Reynolds@wipp.ws](mailto:Tammy.Reynolds@wipp.ws)); Russ Patterson; Anthony Stone; Susan McCauslin; Chavez, Rick - RES ([Rick.Chavez@wipp.ws](mailto:Rick.Chavez@wipp.ws)); 'brozowski.george@epa.gov'; Tom Teynor; 'Economy.Kathleen@epa.gov'; 'schultheisz.daniel@epa.gov'  
**Subject:** WIPP Information - Entry into panel 7 room 7

**This is preliminary information on the entry today to the waste face in panel 7 room 7.**

The purpose of the entry today was to perform dimensional checks in panel 7 room 7 for REACH deployment.

- The entry into panel 7 today was conducted safely and the objectives were met. A small team of folks entered panel 7 room 7 and collected measurements around the waste face including dimensions from the floor to the back (roof) from rib to rib and from the waste face to the west rib (wall). The back (roof) and bolts above the waste columns/array were evaluated to firm up approaches for deploying the REACH beam from rib to rib (north to south or south to north) above the waste array. Preliminary information from the entry team on the waste face area in room 7, panel 7 is that the waste columns, ground conditions (back (roof), floor and ribs), rock bolts and the DAC readings were essentially the same as previous entries. The measurements collected today will be evaluated by the AIB / REACH Integrated Project Team and will be used to continue the planning, developing/finalizing work control documentation and to safely and efficiently deploy REACH to visually inspect the waste array in panel 7 room 7.

If additional information comes out of the post-job brief, I will provide that information.

Best regard,  
George

