

TA-21- 21-00

chamberlain, kathryn, NMENV

From: chamberlain, kathryn, NMENV
Sent: Monday, October 02, 2006 1:17 PM
To: 'Roy Bohn'
Cc: Mark; Darlene
Subject: RE: RESULTS (PCB results for SWMU 21-009)

Roy,

I know I responded to your inquiries regarding high explosives (9/25/06) and dioxins/furans (9/5/2006), but I can't find anything about the PCB results. I apologize for that. I must have overlooked it. Based on the PCB/SVOC results provided on August 22, 2006, NMED will not require additional PCB sampling at SWMU 21-009. If you have any questions please let me know.

Thanks,
Katie

-----Original Message-----

From: Roy Bohn [mailto:royb@lanl.gov]
Sent: Monday, September 25, 2006 8:01 AM
To: chamberlain, kathryn, NMENV
Subject: FW: HE Data for SWMU 21-009

-----Original Message-----

From: Roy Bohn [mailto:royb@lanl.gov]
Sent: Monday, October 02, 2006 1:01 PM
To: chamberlain, kathryn, NMENV
Cc: 'Mark S. Thacker'
Subject: FW: RESULTS

Hi Katie,

I couldn't find a response from you I my files on this data. Based on the PCB results (all non-detect) LANL is not planning on performing additional PCB sampling at 21-009.

-----Original Message-----

From: Roy Bohn [mailto:royb@lanl.gov]
Sent: Tuesday, August 22, 2006 8:13 AM
To: kathryn.chamberlain@state.nm.us
Cc: 'Mark S. Thacker'; 'Roy Bohn'
Subject: FW: RESULTS

Katie,

Attached are PCB/SVOC results for the extended suite sample for 21-009. No PCBs were detected. Dioxin/Furan and explosive compound data have not been received for this sample yet. This sample was taken from location 5 at a depth of 1.5 to 2 feet bgs. Let me know if you have any questions. Thanks!

-----Original Message-----

From: Joylene Valdez [mailto:joylenev@lanl.gov]
Sent: Monday, August 21, 2006 5:25 PM
To: Roy Bohn
Subject: Fwd: RESULTS

