

TA-21 '07

Roberts, Kathryn, NMENV

From: Roberts, Kathryn, NMENV
Sent: ~~Thursday, December 06, 2007 9:48 AM~~
To: 'Mark S. Thacker'
Cc: Cobrain, Dave, NMENV
Subject: RE: ~~(b) (5) - ACP~~ Extended Suite Sampling

Mark,

- 1) Based on the fact that the PCB contaminated sample was obtained from the 5-foot interval at location BH-2, NMED concurs that a sample should be taken at the 6-7 foot depth interval to determine nature and extent.
- 2) It is NMED's position that both depth intervals (0'-1' and 2'-3') below the pipe should be sampled for PCBs at locations 4, 6, 9, and 14-19.

Please let me know if you have any questions.

Katie

From: Mark S. Thacker [mailto:mthacker@lanl.gov]
Sent: Wednesday, December 05, 2007 2:37 PM
To: Roberts, Kathryn, NMENV
Subject: RE: SWMUs 21-024(j) and 21-024(b) Extended Suite Sampling

Katie, two clarifications. 1) In order to assure we have nature and extent for risk screening we are going to collect a deeper (6-7 ft) sample at the location of BH-2. 2) The approved work had us sample at two depths (0-1 and 2-3 ft) below the pipe. Is it NMED's position that LANL is to sample for PCBs at both depths at locations 4, 6, 9 and 14 – 19 or will one sample from directly below the pipe be sufficient? Thanks

Mark

From: Roberts, Kathryn, NMENV [mailto:Kathryn.Roberts@state.nm.us]
Sent: Monday, December 03, 2007 2:44 PM
To: Mark S. Thacker
Cc: Cobrain, Dave, NMENV; Day, Emily; Allan Chaloupka; Roy Bohn
Subject: RE: SWMUs 21-024(j) and 21-024(b) Extended Suite Sampling

Mark,

NMED concurs with the Permittees' proposed sampling locations (4, 9, and 14-19) for extended suite sampling of PCBs. Location 4 is at a pipe intersection and in close proximity to Building 21-155. Location 9 is south of the road and an intermediate point between the building and the bench south of the fence. Locations 14-19 are all downgradient of the outfall and the location of PCB detects. NMED will also require PCB sampling at Location 6 because it is at a pipe intersection and in close proximity to the south end of Building 21-155.

To reiterate, PCB sampling is required at Locations 4, 6, 9, and 14-19.

Please let me know if you have any questions.

Thanks,
Katie

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12/6/2007