

LANL '08, 8WMM 57-009, TA-50

Roberts, Kathryn, NMENV

From: Roberts, Kathryn, NMENV
Sent: Tuesday, February 19, 2008 11:37 AM
To: 'krich@lanl.gov'
Cc: Cobrain, Dave, NMENV; Bearzi, James, NMENV; Gregory; mcinroy@lanl.gov; 'sgstiger@lanl.gov'; 'grael@doeal.gov'
Subject: RE: MDA C Pore-Gas Monitoring Well Design (50-24820)

Kent,

NMED cannot allow FLUTE systems to be installed at this time. We have encountered issues with VOC and tritium data at MDA H following installation of FLUTE systems. Therefore, NMED requires that the Permittees defer installation of the monitoring wells until the problem is resolved. The Permittees must keep the boreholes open yet secure so that no materials can enter the boreholes.

Please let me know if you have any questions.

Thanks,
Katie

From: krich@lanl.gov [mailto:krich@lanl.gov]
Sent: Tuesday, February 19, 2008 10:22 AM
To: Roberts, Kathryn, NMENV
Subject: MDA C Pore-Gas Monitoring Well Design (50-24820)

Hi Katie,

We are getting close to completing the extension of borehole 50-24820 located to the south of MDA C. Please find attached the proposed pore-gas monitoring well design drawing for this location. The drawing includes the subsurface stratigraphy and the proposed sampling port locations. The sampling port locations were selected based on the requirements specified in the Phase II work plan.

Please let me know as soon as possible if the proposed pore-gas monitoring well design for borehole 50-24820 is acceptable.

Thanks,
Kent

Kent C. Rich
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