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Roberts, Kathryn, NMENV

From: Bruce Wedgeworth [brucew@lanl.gov]
Sent: Tuesday, December 02, 2008 2:03 PM
To: Roberts, Kathryn, NMENV
Cc: 'Allan Chaloupka'
Subject: FW: Request for Discussion on MDAs A and T

fyi

From: Roberts, Kathryn, NMENV [mailto:Kathryn.Roberts@state.nm.us]
Sent: Thursday, August 14, 2008 9:12 AM
To: Bruce Wedgeworth; Kay, Rebecca, NMENV
Cc: Allan Chaloupka; GHenckel@doeal.gov; Cobrain, Dave, NMENV
Subject: RE: Request for Discussion on MDAs A and T

Bruce,

Unfortunately, time is very tight in the Hazardous Waste Bureau these days. I think I may be able to address your comments in this email.

1) The installation and sampling of the vapor-monitoring well at BH-08 should be proposed in the CME due September 1st. NMED may require the installation of more than one vapor monitoring well, but we will have to review the CME Report first.

2) We haven't had an opportunity to review the TA-21 Tritium Monitoring Plan. When we've had a chance to evaluate the Plan we'll be in a better position to discuss tritium vapor-monitoring requirements. I think a meeting on this can be postponed or may not be necessary at all.

We appreciate your assertiveness, but I don't think we can accommodate a meeting at this time.

Thanks,
Katie

From: Bruce Wedgeworth [mailto:brucew@lanl.gov]
Sent: Wednesday, August 13, 2008 3:21 PM
To: Roberts, Kathryn, NMENV; Kay, Rebecca, NMENV
Cc: 'Allan Chaloupka'; GHenckel@doeal.gov
Subject: Request for Discussion on MDAs A and T

Katie,

I listened to your phone message today and realize you guys are really slammed for time.

George Henckel (DOE/LASO) and I did have some specific issues to discuss with you concerning MDAs A and T:

1) You and I did not reach a conclusion on a schedule for installation and sampling of a permanent vapor monitoring well at BH-08 at MDA A.

2) Have you been able to review the TA-21 Subsurface Vapor Moisture Monitoring Plan for Tritium? In addition to a deep well at MDA V we also proposed one deep well for MDA T. That is where Rebecca would get involved since we have prepared a modified approach to the March 28, 2008 Approval with Modifications letter for MDA T that supports better defining the verticle extent of potential contamination.

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We would still like to talk to both of you either in a meeting or a conference call - shouldn't take more than 30 minutes.

Thanks,

Bruce Wedgeworth
Los Alamos National Laboratory
EP-TA21, MDAs A and T Project Leader
TA-21, Trailer 9000
PO Box 1663, Mail Stop C349
Los Alamos, NM 87545
505-231-0108 (c)
505-606-1526 (f)
brucew@lanl.gov

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