



Reply Reply to all Forward X Close Help

From: Dale, Michael, NMENV
To: Everett, Mark C
Cc: Cobrain, Dave, NMENV; Kulis, Jerzy, NMENV
Subject: RE: CdV-37-1i corehole plan to P&A
Attachments:

Sent: Wed 12/16/2009 8:59 AM

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Mark,

NMED agrees with the sealant-placement strategy as presented in your email below. Please contact us if any changes occur. Thank you.

Michael Dale

Hazardous Waste Bureau
New Mexico Environment Department
2905, Rodeo Park Drive East, Building 1
Santa Fe, NM 87505
Phone (505) 476-6052 / Fax (505) 476-6030
Main HWB Phone (505) 476-6000
Los Alamos Phone (505) 662-2673 / Cell 660-1679

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

From: Everett, Mark C [<mailto:meverett@lanl.gov>]
Sent: Wed 12/16/2009 7:54 AM
To: Cobrain, Dave, NMENV; Dale, Michael, NMENV; Kulis, Jerzy, NMENV
Cc: Ball, Theodore T; Reynolds, Robin P; Gard, Marvin O; Baumer, Andrew R II; Lynnes, Kathryn D; Katzman, Danny
Subject: CdV-37-1i corehole plan to P&A

Michael,

As you and I discussed yesterday, the video log of the CdV-37-1i corehole indicates that the interval possibly producing groundwater identified in the main borehole is dry. LANL will abandon the corehole by filling the interval 300 (TD) up to 50 ft with hydrated bentonite chips and the interval 50 ft to ground surface with neat cement mixed with no more than 6 gal. of water per 94 lb. sack.

Please respond to this e-mail with your concurrence. If you have additional questions or concerns, please contact me at your earliest convenience.

Thanks,

32458



Mark Everett, PG
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EP-WSP
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