

TA-48

Subject: RE: TA 48 Status/Invitation for Site Visit

Date: Mon, 23 Sep 2002 13:52:56 -0600

From: "Gregory, David R." <dgregory@doeal.gov>

To: "bret_lucas%nmenv.state.nm.us@internet.al.gov" <bret_lucas@nmenv.state.nm.us>, "lee_winn@nmenv.state.nm.us" <lee_winn@nmenv.state.nm.us>, "john_young%nmenv.state.nm.us@internet.al.gov" <john_young@nmenv.state.nm.us>, "Gregory, David R." <dgregory@doeal.gov>

CC: "Trollinger, Everett" <etrollinger@doeal.gov>, "Paul B. Schumann" <schumannp@lanl.gov>, "Gabriela Lopez Escobedo" <gabriela@lanl.gov>, "Dave McInroy" <mcinroy@lanl.gov>, "Le-Doux, Herman" <hledoux@doeal.gov>

Thanks for the info. I'll give the go-ahead to resume construction. The issue of the GPR has been moot for some time now. There does not appear to be a buried line on or near the alignment indicated by GPR. The source of the contamination is unknown although there was no indication that it's origin was from a leak or release at the surface. We will provide a final update once analytical results are validated. Call if you have questions.

David
DOE/NNSA
Project Manager
Environmental Restoration
505 667-5808
fax 667-9998

> -----
> From: lee_winn[SMTP:lee_winn%nmenv.state.nm.us@internet.al.gov]
> Sent: Monday, September 23, 2002 12:57 PM
> To: Gregory, David R.
> Subject: Re: TA 48 Status/Invitation for Site Visit
>
> <<File: lee_winn.vcf>>
> No, we will not be able to visit the site during the final stage of
> remediation. However, as I stated in my e-mail to you dated Thursday,
> September 19, 2002, NMED would like to view the ground penetrating radar
> survey
> data supproting the beleif that the contamination originated from an
> operational
> release. Thank you. Lee Winn
>
> "Gregory, David R." wrote:
>
> > Bret/Lee/John:
> > The environmental restoration work at TA 48 is nearing completion. All
> > soils showing more than 10 pid units have been excavated and disposed
> > of.
> > Additional soils from side walls and bottom of excavation were removed
> > to
> > ensure an adequate buffer beyond the zone of known contamination. Soil
> > samples will be collected to confirm PRGs. Backfill will begin by mid
> > week.
> > Please let me know by COB today, if NMED has interest in viewing this
> > site
> > in the stage of final remediation.
> > David
> >
> > DOE/NNSA
> > Project Manager
> > Environmental Restoration



> > 505 667-5808
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> > > From: Gregory, David R.
> > > Sent: Tuesday, September 17, 2002 11:06 AM
> > > To: 'bret_lucas@nmenv.state.nm.us@internet.al.gov';
> > > 'lee_winn@nmenv.state.nm.us';
> > > 'john_young@nmenv.state.nm.us@internet.al.gov'
> > > Cc: Trollinger, Everett; Gregory, David R.; 'Paul B. Schumann';
> > > 'Gabriela Lopez Escobedo'; 'Dave McInroy'
> > > Subject: FW: TA 48 Status/Invitation for Site Visit
> > >
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> > > Bret Lucas/ Lee Winn:
> > >
> > > Greetings:
> > >
> > > The environmental restoration work at TA 48 is in the final stages.
> > > The focus so far, has been on eliminating any potential hazards
> > > associated
> > > with relatively high concentrations of chemicals in the soils.
> > > Excavation
> > > at the site began last week and will continue until all soils with
> > > contaminant concentrations at or above the preliminary remediation
> > > goals
> > > have been removed. Once environmental restoration has been completed,
> > > backfilling and other site preparation activities planned as a part of
> > > the
> > > scheduled construction will begin. Before final site preparation
> > > begins,
> > > DOE and RRES-R are providing NMED with a chance to participate in a
> > > field
> > > visit to discuss the site's remedial end state. Please call me to
> > > schedule a site visit at your earliest convenience.
> > > David Gregory
> > > DOE/NNSA
> > > Project Manager
> > > Environmental Restoration
> > > 505 667-5808
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