

LANL TA-48 2002

**Subject: Re: TA 48 Status/Invitation for Site Visit**  
**Date: Mon, 23 Sep 2002 12:57:46 -0600**  
**From: lee\_winn <lee\_winn@nmenv.state.nm.us>**  
**Organization: NMED Hazardous Waste Bureau**  
**To: "Gregory, David R." <dgregory@doeal.gov>**

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  
> fax 667-9998  
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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  
>>  
>>

>> 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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Re: TA 48 Status/Invitation for Site Visit

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Rosilee 'Lee' Winn < <a href="mailto:lee_winn@nmenv.state.nm.us">lee_winn@nmenv.state.nm.us</a> > Environmental Specialist Hazardous Waste Bureau New Mexico Environment Department
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