chamberlain, kathryn, NMENV

From: Dave McInroy [mcinroy@lanl.gov]

Sent: Thursday, May 18, 2006 4:28 PM

To: chamberlain, kathryn, NMENV; Gregory

Cc: Young, John, NMENV; Cobrain, Dave, NMENV; pmb@lanl.gov

Subject: Re: Construction Activities at TA-3

Katie & John,

Sorry I haven't gotten back to you until now. The construction presently going on in the area in question is part of the security perimeter road project. That project was through a thorough review prior to any soil disturbance occurring. This is the process that the laboratory uses to ensure SWMUs or utilities are not inadvertently excavated. It was this review which identified the need for the ACA at the three impacted PRSs that John referenced. We have since been out to the constructions site, several times, and can assure you that no other SWMUs or AOCs are being impacted. Dave

urow At 02:27 PM 5/18/2006, chamberlain, kathryn, NMENV wrote:

David & Dave,

I am following up on the below email from John Young regarding the possible disturbance of SWMUs/AOCs at TA-3. John asked that you respond by Tuesday May 16th, but we have not received a response. Please let us know as soon as possible if you have any information pertaining to this inquiry.

Thank you,

Katie

Kathryn Chamberlain **Environmental Specialist** New Mexico Environment Department Hazardous Waste Bureau 2905 Rodeo Park Drive East Building 1

Santa Fe, NM 87505 phone: 505-428-2546 fax: 505-428-2567

email: katlıryn.chamberlain@state.nm.us

From: <?xml:namespace prefix = st1 ns = "urn:schemas-microsoft-com:office:smarttags" />Young, John, NMENV

Sent: Thursday, May 11, 2006 3:07 PM

To: Gregory, David R. [dgregory@doeal.gov]; David McInroy

Cc: Gabriela Lopez Escobedo; Cobrain, Dave, NMENV; Ford-Schmid, Ralph, NMENV; Yanicak, Steve **Subject:** Construction activities at TA-3<?xml:namespace prefix = o ns = "urn:schemas-microsoft-

com:office:office" />

Dave and David.



Some folks were up visiting at TA-3 and noticed that some SWMUs and/or AOCs are possibly being disturbed by construction activities around the new Truck Route/Diamond intersection/interchange area (in the area of the parking lot and asphalt batch treatment plant. I know we've worked on a couple of sites through an ACA (3-001(i), 3-029 and 61-002), but looking at the area described, construction may be impacting other sites (e.g., 3-028, 3-036(a,c, and d), and 3-043(b, d and h), none of which have an ACA submitted for investigation and/or remediation. Please check into whether construction activities are disturbing SWMUs and AOCs and provide clarification regarding the construction activities and whether additional SWMUs/AOCs are being impacted? I've cc'd Oversight Bureau on this issue as they may want to check storm water BMPs in the construction area and I ask that you cc them when you provide clarification as to whether additional sites (beyond those listed with the ACA) are being impacted. Additionally, I request that you let us know Tuesday (May 16th) morning of your findings.

Thank you,

john

Kathryn Chamberlain Environmental Specialist New Mexico Environment Department Hazardous Waste Bureau 2905 Rodeo Park Drive East Building 1 Santa Fe, NM 87505 phone: 505-428-2546

fax: 505-428-2567

email: kathryn.chamberlain@state.nm.us

Confidentiality Notice: This e-mail, including all attachments is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message. - This email has been scanned by the Sybari - Antigen Email System.

David McInroy

Deputy Program Director Environmental Restoration & Surveillance Environmental Stewardship Division Los Alamos National Laboratory (505) 667-0819 Fax 665-4747 Cell 699-1183

⊀alph Ford-Schmid TA3 - Construction d:sturbing 7 07-0096)-(00) 13-2029 03-036(0,(+d) 03-045 03-043(6, 2+4) 03-045(9) The Nature Conservancy.