From:
 Mann, Ryan

 To:
 "Rickey Smith"

 Cc:
 Yu, Olivia, EMNRD

Subject: RE: 1RP-4647 San Mal Queen SWD/CTB remediation

Date: Wednesday, August 15, 2018 4:47:52 PM

I haven't received any additional documents for you. Please resubmit those if available. The site needs to be delineated. This means soil samples will need to be taken, mostly likely deeper that the caliche layer. In order to move forward the location needs to have the contamination delineated. From this information an appropriate remediation plan can be developed. The first step is to delineate the site. It seems apparent to me that the contamination extents below the top of the caliche layer and will require a drill retrieve the soil samples. Please contace me if you have any questions. I too, want to move forward and resolve this.

Ryan Mann Remediation Specialist Field Operation Division (575) 392-3697 (505) 699-1989 New Mexico State Land Office 2827 N. Dal Paso Suite 117 Hobbs, NM 88240

From: Rickey Smith [mailto:rickeylynnsmith@gmail.com]

Sent: Wednesday, August 15, 2018 7:17 AM **To:** Mann, Ryan <rmann@slo.state.nm.us>

Subject: Re: 1RP-4647 San Mal Queen SWD/CTB remediation

Did you receive the information I sent - I am confused as to what you need - It will take a large piece of machinery to break thru the barrier - I certainly do not want to do that as if any leak occurred then it would certainly go deeper - I need to move forward and am confused as what to do

Rickey Smith

On Fri, Aug 3, 2018 at 1:21 PM, Mann, Ryan < rmann@slo.state.nm.us > wrote:

Hello Mr. Smith,

A meeting at the above site occurred this morning with myself (NMSLO), Christina Hernandez (NMOCD), Adam, and Jose in attendance. Discussion included the remediation work performed up to this point and a pathway forward to work towards closure of the remediation permit. It seems that some maintenance work, including removal of contaminated soil, has occurred in the areas around the CTB and SWD. However, the remainder of the site has had no remediation work conducted. The laboratory analytics previously provided indicated the extent of the contamination has not been fully defined, and will require additional delineation and soil sampling efforts. Mr. Chavez indicated previous sampling efforts were halted due to refusal. Unfortunately, refusal is not an acceptable justification for incomplete release delineation. My thoughts are that this will

require an environmental consultant that is familiar with these types of situation and equipped to perform the work, but I will not direct your work.

NMSLO, NMOCD, and yourself all have an interest in resolution of this situation. As such, can you please inform on the your path forward? Please call or email if you would like to discuss this further or have any questions.

Thanks
Ryan Mann
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