

TA03

Darlene Goering

From: Darlene Goering [darlene_goering@nmenv.state.nm.us]
Sent: Tuesday, April 26, 2005 9:52 AM
To: 'Enz, Robert D.'
Cc: John Young (john.young)
Subject: RE: SWMU 3-010(a)

Bob,

The other three locations for the piezometers are in my March 2004 Approval with modifications letter. The letter does not specify locations, only that the five temporary wells plus MW-1 be used to locate permanent wells. If logistics prevent the installation of the vertical borehole at 3-001(e) using a truck-mounted drill rig, you will need to find another method to meet the requirement of determining vertical extent of contamination from this SWMU, perhaps a track-mounted rig (your driller or Tom Whitacre will know more). Given the small size of this SWMU, you must ensure that the location of the borehole is within the SWMU boundaries.

Per our conversation regarding the plugging and abandonment of MW-1, I do not understand why you need to do this. The approved work plan says that you will do several things to improve the existing well. I am concerned that we will lose the information from this well if it is abandoned and not replaced. So, I will require you to offset and replace this well if you decide to abandon it because it is to be used as one of the site's permanent monitoring points.

Feel free to call me if you have any concerns.

Darlene Goering
Hazardous Waste Bureau
428-2542 Phone
428-2567 Fax

From: Enz, Robert D. [mailto:renz@doeal.gov]
Sent: Thursday, April 21, 2005 12:31 PM
To: 'Darlene Goering'
Subject: SWMU 3-010(a)

Darlene,

The GWIWP shows the location of two temporary piezometers, one of which is on the loading dock or SWMU 3-001(e). The other three locations are required by your letter of May 2004, but locations are not designated. The loading dock location poses difficulties with regard to logistics, drill rigs, etc. How essential to the investigation is this exact location, and could it be located off of the loading dock but still achieve the same objective?



5771

4/26/2005