

Roe, Dilan, Env. Health

Subject: RO_2916 Jordan Ranch
Entry Type: Phone call
Company: ENGEO, Inc

Start: Thu 4/19/2012 10:00 AM
End: Thu 4/19/2012 10:10 AM
Duration: 10 minutes

Conversation with Morgan Johnson with ENGEO Inc regarding my email Directive Letter dated April 13, 2012 transmitting comments on the Soil and Groundwater Remediation Status Report (ENGEO, 1/27/2012). Mr. Johnson requested clarification on the following items with respect to Item 4 - Post-Remediation Groundwater Monitoring:

Did ENGEO need to submit a 1st Quarter Groundwater Monitoring Report or would the information presented in the Status Report suffice. I responded that the information presented was not sufficient and that ENGEO should submit groundwater monitoring reports in a format similar to the last report submitted by ENGEO dater September 21, 2010.

Mr. Freeman stated that ENGEO had been unable to locate MW-3 using both a backhoe and a metal detector, and as ENGEO had not put the wells in that they only had vertical coordinates on the wells to facilitate measurement of groundwater elevations. He stated that the property owner was not excited about replacing the well and since data was historically non-detect (for the most part), requested that the well not be replaced. He further suggested that prior to submitting the request for closure that they would collect grab samples in the vicinity to verify groundwater conditions.

I brought to Mr. Johnson's attention that ENGEO was required to upload well survey data to Geotracker in conjunction with the groundwater monitoring activities they were conducting at the site. I also told Mr. Johnson that even if there was justification to stop monitoring the well, it would still have to be properly abandoned in accordance with Zone 7 requirements. I suggested that he contact Zone 7 to discuss the lost well and the requirements for abandonment. I also told Mr. Johnson that he needed to present justification in the required addendum for ENGEO's recommendation to not reinstall the well.