

Hope Monzeglio

From: Randy Schmaltz [rschmaltz@giant.com]
Sent: Friday, February 11, 2005 7:59 AM
To: Hope Monzeglio; Cindy Hurtado
Cc: David Cobrain; Ed Riege
Subject: RE: River Bank Investigation TP-9 through TP-13



Hope, here's a the information you requested on the additional well points TP-9 through TP-13.

The five additional temporary well points (TP-9 through TP-13) will be installed and sampled in the same manner as the previous ones.

A hollow-stem auger will advance borings to approximately 9 feet below ground surface (bgs). The well points will be constructed using 2-inch Schedule 40 PVC. A 5-foot long machine-slotted screen (#10 slot) will be set from approximately 4-feet bgs to 9-feet bgs to intersect the groundwater surface. A 2-inch blank casing will be set above the screen to complete an above-grade "stick-up" like the existing TPs.

After TP-9 through TP-13 are installed, they will be purged and groundwater samples obtained for diesel range organics (DRO) and gasoline range organics (GRO) using EPA Modified Method 8015B, and BTEX using EPA Method 8021B. Motor oil range organics (MRO) were not detected in the previous TP sampling and as such, will not be performed on the new TPs. We anticipate this sampling will occur with the sampling of wells MW-48 and MW-49 in March 2004.

If you have additional questions please feel free to call me at (505) 632-4171

Thanks Randy

-----Original Message-----

From: Hope Monzeglio [mailto:hope_monzeglio@nmenv.state.nm.us]
Sent: Tuesday, February 08, 2005 1:14 PM
To: Randy Schmaltz; Cindy Hurtado
Cc: David Cobrain
Subject: River Bank Investigation TP-9 through TP-13

Randy and Cindy

This email is in reference to the January 31, 2005 response to NMED Conditional Approval of River Terrace Area Voluntary Corrective Measures Plan. Comment #7, Giant is proposing to install five additional temporary well points TP-9 through TP-13. Can you provide me with a brief description of the installation and sampling processes planned for this investigation (will the installation and sampling be similar to that described in the 11/24/04 river terrace sheet-pile area). Include what type of sampling will occur, identify the chemical analysis, well construction details such as slot size and slot interval of the PVC, depths at which well will be set, etc.

If you have any questions please contact me at 505-428-2545.

Hope

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