

From: Sanders, Mike R [mailto:mrsande@sandia.gov]
Sent: Thursday, November 04, 2010 6:49 AM
To: Brandwein, Sid, NMENV
Cc: Skelly, Michael F; Moats, William, NMENV; Cochran, John R
Subject: RE: Screen at TAV-MW13

Sid-tx for confirming our well construction discussion yesterday at the site. We'll place the TAV-MW13 screen at 525-545 ft bgs, as agreed.

Mike

From: Brandwein, Sid, NMENV [mailto:Sid.Brandwein@state.nm.us]
Sent: Wednesday, November 03, 2010 4:37 PM
To: Sanders, Mike R
Cc: Skelly, Michael F; Moats, William, NMENV
Subject: Screen at TAV-MW13

Mike,

This email is to confirm the discussion we had at the well site today (11/3/10) about the screen location at TAV-MW13. The intent of the well location was to test for water quality in a high conductivity zone that could potentially provide a conduit from the central TA-V area westward toward the ARG that was potentially not too far beneath the ground water surface placement of well TAV-MW5. It was presumed that ARG may exist beneath TAV-MW5. Looking at the cuttings with you and M. Skelly it did not appear that ARG was present vertically within 100 feet of the water table, but a high conductivity zone did appear to begin at about 525' depth. Since this could act equivalently to a high conductivity ARG zone and connect in a westward extent to ARG, I agree that placement of the well screen in TAV-MW13 at about 525-545 would be appropriate for this well. Other well construction details shall remain as in the approved work plan.

Please call if you have any questions about this.

Sid Brandwein
NMED/HWB

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