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From: Monzeglio, Hope, NMENV
Sent: Tuesday, October 06, 2009 9:24 AM
To: 'Rajen, Gaurav'
Cc: 'Riege, Ed'; Cobrain, Dave, NMENV
Attachments: OW-29.pdf

Raj

As we discussed yesterday by telephone, it appears that OW-29 is likely screened into the Sonsela (see well log). From looking at the depth to water interval from the 2008 Ground Water Monitoring Report, the screened interval is below the water table. This would preclude the detection of free product. The intersection of the screened interval with the water-bearing sandstone also could be influencing the water quality data that we are seeing from past sampling of OW-29. There may be contaminants in the clay layer that are either diluted or not detected due to the screened interval intersecting both the alluvial clays and the sandstone unit.

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