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>  
> Thanks, Corey.  
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>> -----Original Message-----  
>> From: Rich, Corey  
>> Sent: Friday, January 04, 2002 10:29 AM  
>> To: 'Mark Lewis'; 'Kymberlee Keckler'  
>> Cc: Simpson, Keith; 'Mark Evans'; 'Dick Conant'; 'Jennifer Hayes Stump'  
>> Subject: Modification of Monitoring Well Network for Goss Cove  
>> Landfill Groundwater Monitoring  
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>> Mark and Kymberlee,  
>>  
>> TtNUS completed a field effort to evaluate the condition and usefulness  
>> of  
>> the Goss Cove monitoring wells and redevelop them during December 17,  
>> 2001  
>> to December 21, 2001. This task was done since the wells had not been  
>> sampled or evaluated since the cap was installed and the groundwater  
>> monitoring program for the site will begin next week. A brief summary  
>> of  
>> the conditions of the wells is provided in an attachment  
>> (wellinspection.doc).  
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>> Monitoring well 8MW8S was found to be nearly dry and after minimal  
>> purging  
>> the well went dry and did not recover. This well was sampled previously  
>> during the Phase II RI (1994) and the Goss Cove Landfill Data Gap  
>> Investigation (1997), but it was dry during the field effort for the  
>> Basewide Groundwater OU RI (1999). Because this well has not been  
>> reliable and it is unlikely that it will be useful for the groundwater  
>> monitoring program, TtNUS and the Navy propose to eliminate it from the  
  
>> monitoring program and to include 8MW10S as a replacement in the  
>> program.  
>> The boring log for 8MW10S is provided as a PDF attachment to this  
>> e-mail.  
>> The boring log for 8MW8S was previously provided to you in the Goss Cove  
>> Landfill Groundwater Monitoring Plan. 8MW10S is screened in the shallow  
>> bedrock and is located upgradient of the landfill, similar to 8MW8S.  
>> Data  
>> from the well should be useful for showing concentrations of  
>> contamination  
>> migrating on to the site from upgradient sources.  
>>  
>> The groundwater monitoring program will begin at the Goss Cove Landfill  
>> next week. Sampling activities will probably begin on Wednesday 1/9/02.  
>> If possible, please provide us with your concurrence or comments on this  
>> proposed change by Monday 1/7/02. If this issue can not be addressed  
>> prior to this sampling effort, monitoring well 8MW8S will not be sampled  
>> and the issue can be resolved prior to the next sampling effort (April  
>> 2002).  
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>> <<8mw10Sbl.pdf>> <<Well inspection.doc>>  
>>  
>> Thanks for your help,  
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>> << File: 8mw10Sbl.pdf >> << File: Well inspection.doc >>