

X-Sieve: CMU Sieve 2.2  
 Date: Thu, 30 Aug 2007 14:04:16 -0500  
 To: Jeff Heikoop <jheikoop@lanl.gov>, plongmire@lanl.gov  
 From: Tom Johnson <tmjohnsn@uiuc.edu>  
 Subject: Re: sample status table  
 X-Proofpoint-Virus-Version: vendor=fsecure engine=4.65.5502:2.3.11,1.2.37,4.0.164  
 definitions=2007-08-30\_10:2007-08-28,2007-08-30,2007-08-30 signatures=0  
 X-Proofpoint-Spam: 0  
 X-CTN-5-MailScanner-Information: Please see <http://network.lanl.gov/email/virus-scan.php>  
 X-CTN-5-MailScanner: Found to be clean  
 X-CTN-5-MailScanner-From: tmjohnsn@uiuc.edu

Jeff and Pat,

Status table is below, you might need to expand the window to the right to see it properly.

-Tom

Hi Tom:

Would you mind sending us a table showing which samples have produced data, which samples cannot be run with reasons (no Cr(VI), too much organics etc.) and which samples remain to be run (e.g. field duplicates).

Sample Label	Bottles rec'd	Sample Location	Status
6007	2	R-28	done, reported, field
dupe prepped, will run soon			
5995	1	Surface water E-1FW	Little/No Cr
5926	2	R-11	done, reported, field
dupe prepped, will run soon			
5990	2	MCOI-6	done, reported, field
dupe prepped, will run soon			
5953	1	Surface water at terminus...	done, reported
6006	1	R-15	done, reported
6015	2	R-16r	done, reported, field
dupe prepped, will run soon			
5927	1	R-10a	done, reported
6013	1	Surface water, Mortandad Cyn below...	Little/No Cr
6003	1	R-1	done, reported
6009	1	R-34	done, reported
5928	1	R-10#1	done, reported
5929	1	R-10#2	done, reported
5936	1	Surface water below SC wetland	done, reported
5954	2	Surface water at gaging station 123.4	done, reported, field
dupe prepped, will run soon			
6011	1	R-33#1	done, reported
6012	1	R-33#2	done, reported
6008	1	R-13	done, reported
5980	1	MCO-0.6	visible
particulate/organic problem			
6004	1	R-14#1	done, reported with 0.5
per mil uncert.			
5988	1	MCO-7.5	done, reported with 0.5
per mil uncert..			
5992	1	MCOI-5	done, reported
5997	1	Surface water	too much organics for
such a low conc.			
6092	2	MCO-4B	too much organics for
such a low conc.			
5986	1	MCO-5	too much organics for



such a low conc.

6005

1

R-14#2

Little/No Cr

We need to submit our report to the editor tomorrow, so we want to make sure that we have a final accounting of sample status. I'll be out tomorrow, but Pat will be putting this all together, so please copy him on your response.

This data is proving very interesting and is a big part of the modeling effort being undertaken to reproduce Cr concentrations at our contaminated wells.

Thanks!

Jeff

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