

From: "Hansen, Chris" <CHansen@archcoal.com>
To: "Dana Dean" <DANADEAN@utah.gov>
Date: 5/5/2006 9:44:22 AM
Subject: RE: Missing samples.

Dana:

Gregg is checking with Erik on the eta for tritium data along with the remainder of the age-dating and tracer data. The rest of the data we'll try to locate, if it exists, and have it next week when we meet. As for the air temp for 92-91-03, I thought I had sent that in last week. After reviewing the e-mail, I failed to include it. The air temperature at the time of sampling in the 4th quarter was 2 degrees C.

Thanks,
Chris

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

From: Dana Dean [mailto:DANADEAN@utah.gov]
Sent: Thursday, May 04, 2006 3:11 PM
To: Hansen, Chris
Cc: Winters, Carl; Galecki, Gregg; Sorensen, Wess; Pam Grubaugh-Littig; Steve Demczak
Subject: Re: Missing samples.

Chris,

Do you have an eta on the tritium data for 2-413 2nd quarter, S24-1 fourth quarter, and age-dating/environmental tracer data for JC-1 for fourth quarter? I understand that the lab takes quite a while, and it is never the same amount of time, I was just wondering if you had any idea of when you may get the data.

Also, are you sure you don't have nitrate for 2-413 (2Q), and CS-9 (2Q); TSS for JC-1 (4Q); and air temp for 92-91-03 for fourth quarter?

Thank you very much,
Dana

>>> "Hansen, Chris" <CHansen@archcoal.com> 4/25/2006 6:28 PM >>>
Dana:

After reviewing the missing parameters as listed in the NOV documents we received today from Steve Demczak, it would appear that we can supply a few results. Earlier in this process, you instructed Gregg to send to you individual parameter results when updating sites already accepted into the EDI - provided there are only one or two modifications. Therefore, I am forwarding the following data directly to you for inclusion in the EDI.

I have been able to locate the following data, which may include as needed the site number, missing parameter(s), lab identification number, results, method limit, units, method, date of analysis, time of analysis, and lab technician initials.

Second Quarter 2005

No Flow sample for the 1st week of April 2005 and Flow and Lab data for 3rd week of April. Data has been uploaded to the EDI.

Third Quarter 2005

S24-1 Acidity - 59-27947, <5, 5, mg/l, D1067-92, 9-20-2005, 0800, JJ

Fourth Quarter 2005

S24-1 Tritium - as with JC-1, we have received preliminary data from lab and awaiting final data before entering into EDI.

VC-9 Total Phosphorous - 5-9-28276, <0.05, 0.05, mg/l, 300.0, 11-30-2005, 1000, JJ

MC-1 Flow 5840 gpm

MC-2 Flow 6710 gpm

MC-3 Flow 6060 gpm

MC-4 Flow 6430 gpm

MC-5 Flow 990 gpm

MC-6 Flow 6390 gpm

Please upload the above data as needed to the EDI.

Thanks,

Chris

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CC: "Winters, Carl" <CWinters@archcoal.com>, "Galecki, Gregg" <GGalecki@archcoal.com>, "Sorensen, Wess" <WSorensen@archcoal.com>, "Pam Grubaugh-Littig" <PAMGRUBAUGHLITTIG@utah.gov>, "Steve Demczak" <STEVEDEMCZAK@utah.gov>