

Outgoing
007005

0057

From: Dana Dean
To: Gregg Galecki
Date: 10/3/2006 11:27:52 AM
Subject: RE: 2nd Qtr Water Monitoring - CORRECTION -IGNORE LAST

Gregg,

I have uploaded all of the information for from the pipeline into the permanent database. A report is attached.

It seems like you have included all required samples and parameters for the second quarter of 2006. This will be verified by the assigned hydrologist, you may want to verify for yourself first to avoid having delinquent data. If you do not know how to check the data in the database, please let me know and I can send you instructions.

Please let me know if you have any questions.

Thank you,

Dana Dean, P.E.
Senior Reclamation Hydrologist
Utah Division of Oil, Gas, and Mining
(801) 538-5320
danadean@utah.gov

>>> "Galecki, Gregg" <GGalecki@archcoal.com> 10/3/2006 6:36 AM >>>
Dana,
Both CS-11 and W20-28-1 have been re-entered and are in the pipeline to be uploaded into the database.

As far as my note, there are approximately 100 sites but if you add up the parameters there are over 900 entries for each quarter (with the exception of 1st Quarter). Anyway, hopefully I can get it in error free next quarter.

Thanks for your time. Let me know if there are any other questions,

Gregg

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

From: Dana Dean [<mailto:danadean@utah.gov>]
Sent: Monday, October 02, 2006 4:49 PM
To: Galecki, Gregg
Cc: Steve Demczak
Subject: RE: 2nd Qtr Water Monitoring - CORRECTION -IGNORE LAST

Gregg,

There is no way that samples can just be lost once they are in the pipeline, I would have to delete them, which rarely happens. If for some reason a sample is not accepted, it stays in the pipeline, it does not just disappear.

The reason CS-11 indicates that the lab analysis already exists is

because at some point you must have entered that information without the mine and site numbers, or incorrect ones. This creates a "phantom" sample that has the lab number and all of the information with question marks for the mine and site. I have deleted the "phantom" but the "correct" one doesn't seem to have any data. So it is still missing.

I removed the iron parameter from those two samples, it is in the required parameters list because it is required 2 times a month.

I am not sure W20-28-1 tells you the information exists, but before I double-checked that it was in, I deleted the pipeline sample, sorry you will have to put it back in, or you can just tell me the depth and I will enter it.

And a side note to answer your side note: these 22 missing samples were only for the second quarter, not 2-4 quarters. Therefore the number of required samples is 101, and the 22 samples make up 21% of the entire sampling. So the data is actually 79% error free.

Please let me know if you have any questions.

Thanks,

Dana Dean, P.E.
Senior Reclamation Hydrologist
Utah Division of Oil, Gas, and Mining
(801) 538-5320
danadean@utah.gov

>>> "Galecki, Gregg" <GGalecki@archcoal.com> 10/2/2006 10:28 AM >>>

Dana,

Of the 23 sites you have listed below, data is ready to be uploaded for

17 of the sites. Four (4) sites have the following errors that I need your help to correct:

- CS-11; database indicates the lab analysis already exists
- UPDES 001; database is asking for T-Fe on 4/12 and 5/31 when it wasn't necessary to collect
- W20-28-1; database indicates the information already exists

I still have not received tritium data for EL-1 or EL-2.

As far as the other water levels, I don't have a date but I have a check

on my notes indicating I input the data. Could I have done something wrong that it didn't accept it? It is too bad the database cannot indicate whether entire samples are missing.

In conversation with Steve D, I quickly added the number of entries we have each quarter for the monitoring sites at Skyline. Considering we have approximately 900 data entries for quarters 2-4, the 21 data points you listed account for 2.3% of the required data to be submitted

electronically. On the positive side, the data is 98% error-free.

Let me know if there are any other questions,

Gregg

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

From: Dana Dean [<mailto:danadean@utah.gov>]

Sent: Thursday, September 28, 2006 2:33 PM

To: Galecki, Gregg

Cc: Steve Demczak

Subject: Re: 2nd Qtr Water Monitoring

Gregg,

I have uploaded all of the information for Skyline from the pipeline into the database.

As a reminder, according to parameters set by the assigned hydrologist,

you are still missing samples for the following sites:

CS-11 Quarterly lab analysis

WRDS1 Quarterly lab analysis

WRDS2 Quarterly lab analysis

WRDS3 Quarterly lab analysis

WRDS4 Quarterly lab analysis

UT0023540-001 Lab analysis for weeks of 4/10 and 5/29

W79-10-1b Quarterly water level

W79-14-2a Quarterly water level

W2-1 Quarterly water level

F-9 flow for April, May

F-10 flow for April, May

W20-4-1 Quarterly water level

W20-4-2 Quarterly water level

W99-4-1 Quarterly water level

W99-21-1 Quarterly water level

W20-28-1 Quarterly water level

W91-26-1 Quarterly water level

W91-35-1 Quarterly water level

EL-1 Quarterly tritium

EL-2 Quarterly tritium

To avoid any problems, you should get these in as soon as possible.

Please let me know if you have any questions.

Thank you,

Dana Dean, P.E.

Senior Reclamation Hydrologist

Utah Division of Oil, Gas, and Mining

(801) 538-5320

danadean@utah.gov

>>> "Galecki, Gregg" <GGalecki@archcoal.com> 9/18/2006 10:08 AM >>>
Pam,

The 2nd Qtr 2006 Water Monitoring Data for the Skyline Mine is ready to be uploaded into the database.

Five (5) errors exist that require Dana's assistance. I will contact her with a separate email.

Let me know if there are any problems,

Gregg

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CC: Steve Demczak

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OFFICIAL UPLOAD REPORT

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OWNER: CANYON FUEL CO., LLC
MINE: SKYLINE

SITE TYPE: Other: in mine, roof drippers

SITE: CS-12

Laboratory: CTE 59-28959 Period:OPER
 Sample Date: 06/30/2006 Time: 14:00 Reported: 07/14/2006 Received: 07/05/2006

SITE: CS-13

Laboratory: CTE 59-28940 Period:OPER
 Sample Date: 06/28/2006 Time: 13:30 Reported: 07/14/2006 Received: 06/29/2006

SITE: CS-14

Laboratory: CTE 59-28960 Period:OPER
 Sample Date: 06/30/2006 Time: 14:15 Reported: 07/14/2006 Received: 07/05/2006

SITE: ELD-1

Laboratory: FLD 20060415-3 Period:OPER
 Sample Date: 04/15/2006 Time: 12:00 Reported: Received:
 Comments: Monthly Average - Same as JC-1

Laboratory: FLD 20060515-3 Period:OPER
 Sample Date: 05/15/2006 Time: 12:00 Reported: Received:
 Comments: Monthly Average - Same as JC-1

Laboratory: FLD 20060615-5 Period:OPER
 Sample Date: 06/15/2006 Time: 12:00 Reported: Received:
 Comments: Monthly Average - Same as JC-1

SITE: MD-1

Laboratory: FLD 20060415-2 Period:OPER
 Sample Date: 04/15/2006 Time: 12:00 Reported: Received:
 Comments: Monthly average discharge

Laboratory: FLD 20060515-2 Period:OPER
 Sample Date: 05/15/2006 Time: 12:00 Reported: Received:
 Comments: Monthly average discharge

Laboratory: FLD 20060615-4 Period:OPER
 Sample Date: 06/15/2006 Time: 12:00 Reported: Received:
 Comments: Monthly average discharge

Laboratory: CTE 59-28961 Period:OPER
 Sample Date: 06/30/2006 Time: 14:45 Reported: 07/14/2006 Received: 07/05/2006

SITE: SRD-1

Laboratory: FLD 20060415-4 Period:OPER
 Sample Date: 04/15/2006 Time: 12:00 Reported: Received:
 Comments: Monthly Average

Laboratory: FLD 20060515-4 Period:OPER
 Sample Date: 05/15/2006 Time: 12:00 Reported: Received:
 Comments: Monthly Average Flow rate

Laboratory: FLD 20060615-6 Period:OPER
 Sample Date: 06/15/2006 Time: 12:00 Reported: Received:
 Comments: Monthly Ave. - powerline down for part of month

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OFFICIAL UPLOAD REPORT

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= **SITE TYPE: Spring**

SITE: 2-413

Laboratory: FLD 20060629-P Period:OPER
Sample Date: 06/29/2006 Time: 18:30 Reported: Received:

SITE: 3-290

NO FLOW Date: 06/29/2006 Time: 11:30
Comments: Innundated with surface water; No apparent flow

SITE: 8-253

Laboratory: FLD 20060626-1 Period:OPER
Sample Date: 06/26/2006 Time: 20:00 Reported: Received:

SITE: S10-1

Laboratory: CTE 59-28956 Period:OPER
Sample Date: 06/29/2006 Time: 16:30 Reported: 07/14/2006 Received: 07/05/2006

SITE: S12-1

Laboratory: CTE 59-28938 Period:OPER
Sample Date: 06/29/2006 Time: 13:30 Reported: 07/14/2006 Received: 06/29/2006

SITE: S13-2

Laboratory: FLD 20060628-6 Period:OPER
Sample Date: 06/28/2006 Time: 14:30 Reported: Received:

SITE: S13-7

Laboratory: CTE 59-28939 Period:OPER
Sample Date: 06/29/2006 Time: 14:30 Reported: 07/14/2006 Received: 06/29/2006

SITE: S14-4

Laboratory: FLD 20060628-7 Period:OPER
Sample Date: 06/28/2006 Time: 15:45 Reported: Received:

SITE: S15-3

Laboratory: FLD 20060630-9 Period:OPER
Sample Date: 06/30/2006 Time: 12:00 Reported: Received:

SITE: S17-2

Laboratory: CTE 59-28937 Period:OPER
Sample Date: 06/28/2006 Time: 11:55 Reported: 07/14/2006 Received: 06/29/2006

SITE: S22-11

Laboratory: FLD 20060630-B Period:OPER
Sample Date: 06/30/2006 Time: 10:45 Reported: Received:

SITE: S22-5

Laboratory: FLD 20060630-A Period:OPER
Sample Date: 06/30/2006 Time: 11:15 Reported: Received:

SITE: S23-4

Laboratory: FLD 20060629-H Period:OPER
Sample Date: 06/29/2006 Time: 21:00 Reported: Received:

SITE: S24-1

Laboratory: FLD 20060623-5 Period:OPER
Sample Date: 06/23/2006 Time: 15:30 Reported: Received:

SITE: S24-12

Laboratory: FLD 20060627-1 Period:OPER
Sample Date: 06/27/2006 Time: 20:00 Reported: Received:

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= SITE: S26-13

Laboratory: FLD 20060629-I Period:OPER
Sample Date: 06/29/2006 Time: 11:35 Reported: Received:

SITE: S34-12

NO ACCESS Date: 06/29/2006 Time: 12:00
Comments: Submerged by Electric Lake

SITE: S35-8

Laboratory: FLD 20060629-J Period:OPER
Sample Date: 06/29/2006 Time: 13:25 Reported: Received:

SITE: S36-12

Laboratory: FLD 20060629-K Period:OPER
Sample Date: 06/29/2006 Time: 20:40 Reported: Received:

SITE: WQ1-39

Laboratory: CTE 59-28923 Period:OPER
Sample Date: 06/28/2006 Time: 12:30 Reported: 07/14/2006 Received: 06/29/2006

SITE: WQ3-26

Laboratory: CTE 59-28902 Period:OPER
Sample Date: 06/26/2006 Time: 14:10 Reported: 07/14/2006 Received: 06/27/2006

SITE: WQ3-41

Laboratory: CTE 59-28925 Period:OPER
Sample Date: 06/28/2006 Time: 13:55 Reported: 07/14/2006 Received: 06/29/2006

SITE: WQ3-43

Laboratory: CTE 59-28924 Period:OPER
Sample Date: 06/28/2006 Time: 13:30 Reported: 07/14/2006 Received: 06/29/2006

SITE: WQ3-6

Laboratory: CTE 59-28904 Period:OPER
Sample Date: 06/26/2006 Time: 15:35 Reported: 07/07/2006 Received: 06/27/2006

SITE: WQ4-12

Laboratory: CTE 59-28903 Period:OPER
Sample Date: 06/26/2006 Time: 14:45 Reported: 07/07/2006 Received: 06/27/2006

SITE TYPE: Stream

SITE: CS-10

Laboratory: FLD 20060630-8 Period:OPER
Sample Date: 06/30/2006 Time: 12:30 Reported: Received:

SITE: CS-11

Laboratory: CTE 59-28922 Period:OPER
Sample Date: 06/28/2006 Time: 10:50 Reported: 07/14/2006 Received: 06/29/2006

SITE: CS-16

Laboratory: FLD 20060629-Q Period:OPER
Sample Date: 06/29/2006 Time: 15:20 Reported: Received:

SITE: CS-17

Laboratory: FLD 20060629-R Period:OPER
Sample Date: 06/29/2006 Time: 15:40 Reported: Received:

SITE: CS-18

Laboratory: FLD 20060629-S Period:OPER

Sample Date: 06/29/2006 Time: 13:30 Reported: Received:

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= SITE: CS-19
Laboratory: CTE 59-28927 Period:OPER
Sample Date: 06/28/2006 Time: 15:40 Reported: 07/14/2006 Received: 06/29/2006

SITE: CS-20
Laboratory: CTE 59-28905 Period:OPER
Sample Date: 06/26/2006 Time: Reported: 07/14/2006 Received: 06/27/2006

SITE: CS-21
Laboratory: CTE 59-28926 Period:OPER
Sample Date: 06/28/2006 Time: 14:20 Reported: 07/14/2006 Received: 06/29/2006

SITE: CS-22
Laboratory: FLD 20060523-1 Period:OPER
Sample Date: 05/23/2006 Time: 17:00 Reported: Received:

SITE: CS-23
Laboratory: FLD 20060523-2 Period:OPER
Sample Date: 05/23/2006 Time: 16:15 Reported: Received:

SITE: CS-3
Laboratory: CTE 59-28958 Period:OPER
Sample Date: 06/30/2006 Time: 13:30 Reported: 07/14/2006 Received: 07/05/2006

SITE: CS-4
Laboratory: CTE 59-28921 Period:OPER
Sample Date: 06/28/2006 Time: 10:15 Reported: 07/14/2006 Received: 06/29/2006

SITE: CS-6
Laboratory: CTE 59-28929 Period:OPER
Sample Date: 06/28/2006 Time: 12:45 Reported: 07/14/2006 Received: 06/29/2006

SITE: CS-7
Laboratory: FLD 20060629-G Period:OPER
Sample Date: 06/29/2006 Time: 14:15 Reported: Received:

SITE: CS-8
Laboratory: FLD 20060630-7 Period:OPER
Sample Date: 06/30/2006 Time: 11:45 Reported: Received:

SITE: CS-9
Laboratory: CTE 59-28941 Period:OPER
Sample Date: 06/28/2006 Time: 14:15 Reported: 07/14/2006 Received: 06/29/2006

SITE: F-10
NO ACCESS Date: 04/15/2006 Time: 12:00
Comments: Snow Covered

NO ACCESS Date: 05/15/2006 Time: 12:00
Comments: Snow covered

Laboratory: CTE 59-28957 Period:OPER
Sample Date: 06/29/2006 Time: 19:45 Reported: 07/14/2006 Received: 07/05/2006

SITE: F-9
NO ACCESS Date: 04/15/2006 Time: 12:00
Comments: Snow Covered

NO ACCESS Date: 05/15/2006 Time: 12:00
Comments: Snow covered

Laboratory: FLD 20060629-T Period:OPER
Sample Date: 06/29/2006 Time: 19:20 Reported: Received:
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SITE: NL-12
Laboratory: FLD 20060626-2 Period:OPER
Sample Date: 06/26/2006 Time: 17:30 Reported: Received:

SITE: NL-13
Laboratory: FLD 20060626-3 Period:OPER
Sample Date: 06/26/2006 Time: 17:10 Reported: Received:

SITE: NL-14
Laboratory: FLD 20060626-4 Period:OPER
Sample Date: 06/26/2006 Time: 16:40 Reported: Received:

SITE: UPL-10
Laboratory: CTE 59-28943 Period:OPER
Sample Date: 06/28/2006 Time: 14:15 Reported: 07/14/2006 Received: 06/29/2006

SITE: VC-10
Laboratory: FLD 20060627-2 Period:OPER
Sample Date: 06/27/2006 Time: 20:30 Reported: Received:

SITE: VC-11
Laboratory: FLD 20060601-1 Period:OPER
Sample Date: 06/01/2006 Time: 17:30 Reported: Received:

SITE: VC-12
Laboratory: FLD 20060601-2 Period:OPER
Sample Date: 06/01/2006 Time: 11:35 Reported: Received:

SITE: VC-6
Laboratory: CTE 59-28928 Period:OPER
Sample Date: 06/28/2006 Time: 11:30 Reported: 07/14/2006 Received: 06/29/2006

SITE: VC-9
Laboratory: CTE 59-28942 Period:OPER
Sample Date: 06/28/2006 Time: 13:00 Reported: 07/14/2006 Received: 06/29/2006

SITE: WRDS #1
NO FLOW Date: 06/28/2006 Time: 09:00
Comments: Operational site

SITE: WRDS #2
NO FLOW Date: 06/28/2006 Time: 09:00
Comments: Operational site

SITE: WRDS #3
NO FLOW Date: 06/28/2006 Time: 09:00
Comments: Operational site

SITE: WRDS #4
NO FLOW Date: 06/28/2006 Time: 09:00
Comments: Operational site

SITE TYPE: UPDES Permit discharge point

SITE: JC-3
NO FLOW Date: 04/15/2006 Time: 12:00

NO FLOW Date: 05/15/2006 Time: 12:00

NO FLOW Date: 06/15/2006 Time: 12:00

SITE: UT0023540-001

Laboratory: CTE 59-28650 Period:UPDS

Sample Date: 04/06/2006 Time: 14:35 Reported: 04/20/2006 Received: 04/10/2006

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Laboratory: CTE 59-28652 Period:UPDS

Sample Date: 04/12/2006 Time: 13:00 Reported: 04/19/2006 Received: 04/13/2006

Laboratory: CTE 59-28666 Period:UPDS

Sample Date: 04/18/2006 Time: 12:05 Reported: 05/02/2006 Received: 04/20/2006

Laboratory: CTE 59-28684 Period:UPDS

Sample Date: 04/25/2006 Time: 08:20 Reported: 05/03/2006 Received: 04/25/2006

Laboratory: CTE 59-28694 Period:UPDS

Sample Date: 05/04/2006 Time: 09:45 Reported: 05/10/2006 Received: 05/04/2006

Laboratory: CTE 59-28724 Period:UPDS

Sample Date: 05/10/2006 Time: 16:00 Reported: 05/24/2006 Received: 05/11/2006

Laboratory: CTE 59-28735 Period:UPDS

Sample Date: 05/17/2006 Time: 10:20 Reported: 05/26/2006 Received: 05/17/2006

Laboratory: CTE 59-28745 Period:UPDS

Sample Date: 05/23/2006 Time: 10:55 Reported: 06/07/2006 Received: 05/23/2006

Laboratory: CTE 59-28774 Period:OPER

Sample Date: 05/31/2006 Time: 10:30 Reported: 06/07/2006 Received: 05/31/2006

Laboratory: CTE 59-28795 Period:UPDS

Sample Date: 06/07/2006 Time: 11:20 Reported: 06/30/2006 Received: 06/07/2006

Laboratory: CTE 59-28814 Period:UPDS

Sample Date: 06/14/2006 Time: 13:00 Reported: 06/26/2006 Received: 06/14/2006

Laboratory: CTE 59-28845 Period:UPDS

Sample Date: 06/22/2006 Time: 07:35 Reported: 06/29/2006 Received: 06/22/2006

Laboratory: CTE 59-28930 Period:UPDS

Sample Date: 06/28/2006 Time: 07:45 Reported: 07/12/2006 Received: 06/29/2006

SITE: UT0023540-002

NO FLOW Date: 04/06/2006 Time: 14:00

NO FLOW Date: 04/12/2006 Time: 13:15

NO FLOW Date: 04/18/2006 Time: 11:35

Laboratory: CTE 59-28685 Period:UPDS

Sample Date: 04/25/2006 Time: 08:00 Reported: 05/03/2006 Received: 04/25/2006

Laboratory: CTE 59-28695 Period:UPDS

Sample Date: 05/04/2006 Time: 09:10 Reported: 05/10/2006 Received: 05/04/2006

NO FLOW Date: 05/10/2006 Time: 15:35

NO FLOW Date: 05/17/2006 Time: 09:50

NO FLOW Date: 05/23/2006 Time: 10:40

NO FLOW Date: 05/31/2006 Time: 10:50

NO FLOW Date: 06/07/2006 Time: 11:05

NO FLOW Date: 06/14/2006 Time: 12:35

NO FLOW Date: 06/22/2006 Time: 07:15

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OFFICIAL UPLOAD REPORT

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= NO FLOW Date: 06/30/2006 Time: 07:20

SITE: UT0023540-003

NO FLOW Date: 04/15/2006 Time: 12:00

NO FLOW Date: 05/15/2006 Time: 12:00

NO FLOW Date: 06/15/2006 Time: 12:00

SITE TYPE: Well

SITE: 92-91-03

Laboratory: CTE 59-28792 Period:OPER

Sample Date: 06/01/2006 Time: 18:00 Reported: 09/15/2006 Received: 06/02/2006

SITE: JC-1

Laboratory: FLD 20060415-1 Period:OPER

Sample Date: 04/15/2006 Time: 12:00 Reported: Received:

Comments: Average Monthly flow

Laboratory: FLD 20060515-1 Period:OPER

Sample Date: 05/15/2006 Time: 12:00 Reported: Received:

Comments: Average Monthly Flow

Laboratory: CTE 59-28791 Period:OPER

Sample Date: 06/01/2006 Time: 14:15 Reported: 06/07/2006 Received: 06/02/2006

Laboratory: FLD 20060615-3 Period:OPER

Sample Date: 06/15/2006 Time: 12:00 Reported: Received:

Comments: Ave. Monthly flow; Powerline out part of month

SITE: JC-1 AGE DATING

Laboratory: OTH 2147.04 Period:OPER

Sample Date: 10/20/2005 Time: 17:30 Reported: 01/04/2006 Received: 12/01/2005

Laboratory: OTH GX-32296 Period:OPER

Sample Date: 10/20/2005 Time: 17:31 Reported: 01/31/2006 Received: 01/10/2006

Laboratory: OTH 4237 Period:OPER

Sample Date: 10/20/2005 Time: 17:35 Reported: 02/27/2006 Received: 11/11/2005

Laboratory: OTH GX-32469 Period:OPER

Sample Date: 02/27/2006 Time: 11:20 Reported: 06/20/2006 Received: 05/05/2006

Laboratory: OTH 2213.01 Period:OPER

Sample Date: 02/27/2006 Time: 11:40 Reported: 06/20/2006 Received: 05/05/2006

Laboratory: OTH 4569 Period:OPER

Sample Date: 02/27/2006 Time: 11:44 Reported: 04/28/2006 Received: 04/21/2006

Laboratory: OTH BYU 4650 Period:OPER

Sample Date: 06/01/2006 Time: 14:15 Reported: 06/25/2006 Received: 06/06/2006

SITE: W2-1

Laboratory: FLD 20060629-d Period:OPER
Sample Date: 06/29/2006 Time: 18:00 Reported: Received:

SITE: W20-28-1

Laboratory: FLD 20060629-i Period:OPER
Sample Date: 06/29/2006 Time: 13:00 Reported: Received:

SITE: W20-4-1

Laboratory: FLD 20060629-e Period:OPER
Sample Date: 06/29/2006 Time: 21:00 Reported: Received:
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OFFICIAL UPLOAD REPORT

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SITE: W20-4-2

Laboratory: FLD 20060629-f Period:OPER
Sample Date: 06/29/2006 Time: 11:00 Reported: Received:

SITE: W79-10-1b

Laboratory: FLD 20060629-a Period:OPER
Sample Date: 06/29/2006 Time: 16:20 Reported: Received:

SITE: W79-14-2a

Laboratory: FLD 20060629-c Period:OPER
Sample Date: 06/29/2006 Time: 17:45 Reported: Received:

SITE: W79-26-1

Laboratory: FLD 20060629-M Period:OPER
Sample Date: 06/29/2006 Time: 12:30 Reported: Received:

SITE: W79-35-1A

Laboratory: FLD 20060629-L Period:OPER
Sample Date: 06/29/2006 Time: 13:30 Reported: Received:

SITE: W79-35-1B

Laboratory: FLD 20060629-O Period:OPER
Sample Date: 06/29/2006 Time: 13:41 Reported: Received:

SITE: W91-26-1

Laboratory: FLD 20060628-8 Period:OPER
Sample Date: 06/28/2006 Time: 17:30 Reported: Received:

SITE: W91-35-1

Laboratory: FLD 20060629-h Period:OPER
Sample Date: 06/29/2006 Time: 10:15 Reported: Received:

SITE: W99-21-1

Laboratory: FLD 20060629-g Period:OPER
Sample Date: 06/29/2006 Time: 12:30 Reported: Received:

SITE: W99-28-1

Laboratory: FLD 20060629-U Period:OPER
Sample Date: 06/29/2006 Time: 15:45 Reported: Received:

SITE: W99-4-1

Laboratory: FLD 20060626-E Period:OPER
Sample Date: 06/26/2006 Time: 21:20 Reported: Received: