

0032

outgoing ok
CO070005
task 2470

From: Dana Dean
To: Gregg Galecki
Date: 6/27/2006 2:32:03 PM
Subject: Re: 1st Quarter Water Monitoring

Gregg,

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

As a reminder, according to parameters set by the assigned hydrologist, (in addition to total phosphorous at VC-9) you are still missing the following in regard to your first quarter, 2006 monitoring:

MD-1 - flow samples for Jan. and Mar., TSS and TDS for Feb sample
CS-14 - Phenol
JC-3 - flow samples for Jan. and Mar.
JC-1 - flow samples for Jan. and Mar.
ELD-1 - flow samples for Jan., Feb. and Mar.
SRD-1 - flow samples for Jan., Feb. and Mar.
F-9 - field samples for Jan., Feb. and Mar.
F-10 - flow samples for Jan., Feb. and Mar.
UT0023540-002 - all samples for first quarter
UT0023540-003 - all samples for first quarter

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> 6/27/2006 6:51 AM >>>
Pam,

The 1st Quarter Water Monitoring for Skyline Mine has been uploaded to the Division Database.

An error exists on VC-9 where Ortho Phosphorus was analyzed instead of Total Phosphorus. I am checking with the lab on the error, but since Ortho Phosphorus is a more detailed analysis I believe the requirement should be fulfilled.

I will contact Dana independently to ensure all the requirements are fulfilled,

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 59-28496 Period:OPER
Sample Date: 02/02/2006 Time: Reported: 06/26/2006 Received: 02/08/2006

Laboratory: CHE 06 01678 Period:OPER
Sample Date: 02/23/2006 Time: 10:10 Reported: 02/28/2006 Received: 02/24/2006

Laboratory: CTE 59-28543 Period:OPER
Sample Date: 02/23/2006 Time: 10:11 Reported: 03/02/2006 Received: 02/23/2006

SITE: CS-13

NO FLOW Date: 02/23/2006 Time: 12:30
Comments: Snow-covered; no apparent discharge

SITE: CS-14

Laboratory: CTE 59-28478 Period:OPER
Sample Date: 01/27/2006 Time: 10:55 Reported: 02/08/2006 Received: 01/30/2006

Laboratory: CTE 59-28541 Period:OPER
Sample Date: 02/23/2006 Time: 10:00 Reported: 03/01/2006 Received: 02/23/2006

SITE: MD-1

Laboratory: CTE 59-28620 Period:OPER
Sample Date: 02/22/2006 Time: 08:40 Reported: 04/06/2006 Received: 02/22/2006

SITE TYPE: Stream

SITE: CS-6

Laboratory: CTE 59-28538 Period:OPER
Sample Date: 02/23/2006 Time: 11:50 Reported: 03/08/2006 Received: 02/23/2006

Laboratory: CHE 06 01680 Period:OPER
Sample Date: 02/23/2006 Time: 11:55 Reported: 02/28/2006 Received: 02/24/2006

SITE: MC-1

Laboratory: CTE 59-28552 Period:OPER
Sample Date: 02/23/2006 Time: 16:30 Reported: 03/06/2006 Received: 02/27/2006

SITE: MC-2

Laboratory: CTE 59-28553 Period:OPER
Sample Date: 02/23/2006 Time: 15:30 Reported: 03/06/2006 Received: 02/27/2006

SITE: MC-3

Laboratory: CTE 59-28554 Period:OPER
Sample Date: 02/23/2006 Time: 14:00 Reported: 03/06/2006 Received: 02/27/2006

SITE: MC-4

Laboratory: CTE 59-28555 Period:OPER
Sample Date: 02/23/2006 Time: 14:35 Reported: 03/06/2006 Received: 02/27/2006

SITE: MC-5

Laboratory: CTE 59-28556 Period:OPER
Sample Date: 02/23/2006 Time: 16:00 Reported: 03/06/2006 Received: 02/27/2006

SITE: MC-6

Laboratory: CTE 59-28557 Period:OPER

Sample Date: 02/23/2006 Time: 15:00 Reported: 03/06/2006 Received: 02/27/2006

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OFFICIAL UPLOAD REPORT

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SITE: VC-10

Laboratory: CHE 06 01682 Period:OPER

Sample Date: 02/23/2006 Time: 11:25 Reported: 02/28/2006 Received: 02/24/2006

Laboratory: CTE 59-28539 Period:OPER

Sample Date: 02/23/2006 Time: 11:26 Reported: 03/08/2006 Received: 02/23/2006

SITE: VC-6

Laboratory: CHE 06 01679 Period:OPER

Sample Date: 02/23/2006 Time: 11:05 Reported: 02/28/2006 Received: 02/24/2006

Laboratory: CTE 59-28542 Period:OPER

Sample Date: 02/23/2006 Time: 11:10 Reported: 03/08/2006 Received: 02/23/2006

SITE: VC-9

Laboratory: CHE 06 01681 Period:OPER

Sample Date: 02/23/2006 Time: 12:10 Reported: 02/28/2006 Received: 02/24/2006

Laboratory: CTE 59-28540 Period:OPER

Sample Date: 02/23/2006 Time: 12:11 Reported: 03/08/2006 Received: 02/23/2006

SITE TYPE: UPDES Permit discharge point

SITE: JC-3

NO FLOW Date: 02/27/2006 Time: 11:30

Comments: Well not operating

SITE: UT0023540-001

Laboratory: CTE 59-28454 Period:UPDS

Sample Date: 01/04/2006 Time: 12:15 Reported: 01/26/2006 Received: 01/05/2006

Laboratory: CTE 59-28458 Period:UPDS

Sample Date: 01/12/2006 Time: 13:15 Reported: 01/20/2006 Received: 01/13/2006

Laboratory: CTE 59-28465 Period:UPDS

Sample Date: 01/19/2006 Time: 12:15 Reported: 02/01/2006 Received: 01/19/2006

Laboratory: CTE 59-28469 Period:UPDS

Sample Date: 01/25/2006 Time: Reported: 02/02/2006 Received: 01/26/2006

Laboratory: CTE 59-28492 Period:UPDS

Sample Date: 02/01/2006 Time: 11:35 Reported: 02/09/2006 Received: 02/01/2006

Laboratory: CTE 59-28495 Period:UPDS

Sample Date: 02/07/2006 Time: 09:00 Reported: 02/17/2006 Received: 02/08/2006

Laboratory: CTE 59-28506 Period:UPDS

Sample Date: 02/14/2006 Time: Reported: 02/21/2006 Received: 02/15/2006

Laboratory: CTE 59-28512 Period:UPDS

Sample Date: 02/22/2006 Time: 08:40 Reported: 02/28/2006 Received: 02/22/2006

Laboratory: CTE 59-28562 Period:UPDS

Sample Date: 03/01/2006 Time: 11:45 Reported: 03/15/2006 Received: 03/02/2006

Laboratory: CTE 59-28574 Period:UPDS

Sample Date: 03/08/2006 Time: 13:20 Reported: 03/15/2006 Received: 03/10/2006

Laboratory: CTE 59-28589 Period:UPDS

Sample Date: 03/15/2006 Time: Reported: 03/23/2006 Received: 03/15/2006

