

Outgoing
C0150032

0018

From: Dana Dean
To: Gary Gray
Date: 9/28/2006 4:19:51 PM
Subject: Re: Crandall (Genwal) 2nd Quarter Water Monitoring

Gary,

I have uploaded all of the information for Crandall Canyon 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

>>> "Gary Gray" <ggray@UtahAmerican.com> 9/26/2006 10:42 AM >>>
Erik Petersen has informed me that he has the water monitoring data for Genwal for the 2nd Quarter in the database and is ready to upload. Please upload the data at your convenience.

CC: Karl Houskeeper; Steve Fluke

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OFFICIAL UPLOAD REPORT

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OWNER: GENWAL RESOURCES, INC.
MINE: CRANDALL CANYON

SITE TYPE: Spring

SITE: LB-12

Laboratory: FLD 20060624-5 Period:OPER
Sample Date: 06/24/2006 Time: 15:30 Reported: Received:

SITE: LB-5A

Laboratory: CTE 59-28885 Period:OPER
Sample Date: 06/24/2006 Time: 16:30 Reported: 07/05/2006 Received: 06/26/2006

SITE: LB-7

Laboratory: FLD 20060624-1 Period:OPER
Sample Date: 06/24/2006 Time: 17:00 Reported: Received:

SITE: LB-7A

Laboratory: FLD 20060624-2 Period:OPER
Sample Date: 06/24/2006 Time: 17:15 Reported: Received:

SITE: LB-7B

Laboratory: FLD 20060624-3 Period:OPER
Sample Date: 06/24/2006 Time: 17:30 Reported: Received:

SITE: LB-7C

Laboratory: FLD 20060624-4 Period:OPER
Sample Date: 06/24/2006 Time: 17:45 Reported: Received:

SITE: LITTLE BEAR SPG

Laboratory: CTE 59-28910 Period:OPER
Sample Date: 06/27/2006 Time: 16:30 Reported: 07/07/2006 Received: 06/28/2006

SITE: SP-18

Laboratory: FLD 20060625-1 Period:OPER
Sample Date: 06/25/2006 Time: 14:30 Reported: Received:

SITE: SP-22

Laboratory: FLD 20060625-2 Period:OPER
Sample Date: 06/25/2006 Time: 15:00 Reported: Received:

SITE: SP-30

Laboratory: FLD 20060627-D Period:OPER
Sample Date: 06/27/2006 Time: 11:45 Reported: Received:

SITE: SP-36

Laboratory: CTE 59-28906 Period:OPER
Sample Date: 06/27/2006 Time: 12:00 Reported: 07/07/2006 Received: 06/28/2006

SITE: SP-47A

Laboratory: FLD 20060620-8 Period:OPER
Sample Date: 06/20/2006 Time: 14:00 Reported: Received:

SITE: SP-58

Laboratory: CTE 59-28889 Period:OPER
Sample Date: 06/25/2006 Time: 18:00 Reported: 07/05/2006 Received: 06/26/2006

SITE: SP-79

Laboratory: CTE 59-28908 Period:OPER
Sample Date: 06/27/2006 Time: 15:00 Reported: 07/07/2006 Received: 06/28/2006

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= SITE: SP1-19
Laboratory: FLD 20060620-D Period:OPER
Sample Date: 06/20/2006 Time: 15:15 Reported: Received:

SITE: SP1-22
Laboratory: FLD 20060620-B Period:OPER
Sample Date: 06/20/2006 Time: 16:30 Reported: Received:

SITE: SP1-24
Laboratory: FLD 20060620-C Period:OPER
Sample Date: 06/20/2006 Time: 16:10 Reported: Received:

SITE: SP1-3
Laboratory: FLD 20060620-9 Period:OPER
Sample Date: 06/20/2006 Time: 10:50 Reported: Received:

SITE: SP1-33
Laboratory: CTE 59-28849 Period:OPER
Sample Date: 06/20/2006 Time: 19:20 Reported: 06/29/2006 Received: 06/22/2006

SITE: SP1-47
Laboratory: FLD 20060620-E Period:OPER
Sample Date: 06/20/2006 Time: 18:25 Reported: Received:

SITE: SP1-9
Laboratory: CTE 59-28846 Period:OPER
Sample Date: 06/20/2006 Time: 12:20 Reported: 06/29/2006 Received: 06/22/2006

SITE: SP2-1
Laboratory: FLD 20060620-A Period:OPER
Sample Date: 06/20/2006 Time: 18:50 Reported: Received:

SITE: SP2-24
Laboratory: CTE 59-28848 Period:OPER
Sample Date: 06/20/2006 Time: 17:00 Reported: 07/14/2006 Received: 06/22/2006

SITE: SP2-9
Laboratory: CTE 59-28847 Period:OPER
Sample Date: 06/20/2006 Time: 11:45 Reported: 06/29/2006 Received: 06/22/2006

SITE TYPE: Stream

SITE: BCF
Laboratory: CTE 59-28882 Period:OPER
Sample Date: 06/25/2006 Time: 13:00 Reported: 07/05/2006 Received: 06/26/2006

SITE: HORSE CANYON
Laboratory: CTE 59-28884 Period:OPER
Sample Date: 06/25/2006 Time: 12:15 Reported: 07/06/2006 Received: 06/26/2006

SITE: IBC-1
Laboratory: CTE 59-28886 Period:OPER
Sample Date: 06/25/2006 Time: 18:30 Reported: 07/06/2006 Received: 06/26/2006

SITE: INDIAN CREEK
Laboratory: CTE 59-28850 Period:OPER
Sample Date: 06/20/2006 Time: 19:45 Reported: 06/29/2006 Received: 06/22/2006

SITE: LITTLE BEAR CRK
Laboratory: CTE 59-28883 Period:OPER
Sample Date: 06/24/2006 Time: 19:00 Reported: 07/06/2006 Received: 06/26/2006

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= SITE: LOF-1
Laboratory: CTE 59-28887 Period:OPER
Sample Date: 06/25/2006 Time: 19:15 Reported: 07/06/2006 Received: 06/26/2006

SITE: SECTION 4 CREEK
Laboratory: CTE 59-28909 Period:OPER
Sample Date: 06/27/2006 Time: 15:30 Reported: 07/07/2006 Received: 06/28/2006

SITE: SECTION 5 CREEK
Laboratory: CTE 59-28907 Period:OPER
Sample Date: 06/27/2006 Time: 14:15 Reported: 07/07/2006 Received: 06/28/2006

SITE: SHINGLE CREEK
Laboratory: FLD 20060625-3 Period:OPER
Sample Date: 06/25/2006 Time: 15:30 Reported: Received:

SITE: UPF-1
Laboratory: CTE 59-28888 Period:OPER
Sample Date: 06/25/2006 Time: 18:45 Reported: 07/06/2006 Received: 06/26/2006

SITE: UPR LF SEC 5 CR
Laboratory: FLD 20060627-F Period:OPER
Sample Date: 06/27/2006 Time: 13:45 Reported: Received:

SITE: UPR RF SEC 5 CR
Laboratory: FLD 20060627-E Period:OPER
Sample Date: 06/27/2006 Time: 14:00 Reported: Received:

SITE TYPE: UPDES Permit discharge point

SITE: UT0024368-001
NO FLOW Date: 04/25/2006 Time: 12:00
Comments: No discharge

NO FLOW Date: 05/17/2006 Time: 12:00
Comments: No discharge

NO FLOW Date: 06/17/2006 Time: 12:00
Comments: No discharge

SITE: UT0024368-002
Laboratory: CTE 59-28681 Period:UPDS
Sample Date: 04/25/2006 Time: 12:15 Reported: 05/03/2006 Received: 04/25/2006

Laboratory: CTE 59-28733 Period:UPDS
Sample Date: 05/17/2006 Time: 06:00 Reported: 06/07/2006 Received: 05/17/2006

Laboratory: CTE 59-28797 Period:UPDS
Sample Date: 06/07/2006 Time: 13:15 Reported: 06/16/2006 Received: 06/07/2006

SITE TYPE: Well

SITE: DH-1
DRY WELL Date: 05/17/2006 Time: 12:00
Comments: Not enough flow to monitor

SITE: MW-1
DRY WELL Date: 05/17/2006 Time: 12:00
Comments: Not enough flow to monitor

SITE: MW-2

NO ACCESS Date: 05/17/2006 Time: 12:00

SITE: MW-6

NO ACCESS Date: 05/17/2006 Time: 12:00

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SITE: MW-6A

NO ACCESS Date: 05/17/2006 Time: 12:00

SITE: MW-7

NO ACCESS Date: 05/17/2006 Time: 12:00

SITE: MW-8

NO ACCESS Date: 05/17/2006 Time: 12:00