

OK
Internal
9/15/0015

From: Dana Dean
To: Byars, James
Date: 7/8/03 2:39PM
Subject: 1Q Water Data Upload

James:

I uploaded the additional data you put in the pipeline. A report is attached.

Thank you for taking the time to put the information in. As I said before, if you ever would like any type of assistance, feel free to ask for it.

There are still a few samples missing according to what Dave Darby has set in the database, if you feel that these samples are not required by your MRP, contact him so he can see that the settings are changed.

UT0022616-001
January sample missing
February sample missing

UT0022616-002
January sample missing
February sample missing
March sample missing

UT0024040-001
January sample missing
February sample missing
March sample missing

UT0022616-003
January sample missing
February sample missing

UT0022616-004
January sample missing
February sample missing
March sample missing

UT0022616-005
January sample missing
February sample missing
March sample missing

SM1-2
Quarterly sample missing

I-L
Quarterly sample missing

CHRSTNSN SP-15
Quarterly sample missing

BRYANT #2 SP-11

Quarterly sample missing

UT0022616-SUM

January sample missing
February sample missing
March sample missing

UT0022616-006

January sample missing
February sample missing
March sample missing

UT0022616-007

January sample missing
February sample missing
March sample missing

UT0022616-008

January sample missing
February sample missing
March sample missing

Please let me know if you have any questions.

Thank you,

Dana Dean, P.E.
Senior Reclamation Hydrologist
(801) 538-5320
danadean@utah.gov

CC: Angela Nance; Dave Darby; Joe Helfrich; Steve Demczak

OFFICIAL UPLOAD REPORT

=====

OWNER: CONSOLIDATION COAL CO.
MINE: EMERY DEEP

SITE TYPE: Spring

SITE: CHRSTNSN SP-15
NO FLOW Date: 03/28/2003 Time: 12:40

SITE TYPE: Stream

SITE: 1
Laboratory: CTE 59-25071 Period:BASE
Sample Date: 03/25/2003 Time: 11:55 Reported: 04/10/2003 Received: 03/25/2003

SITE: 10
Laboratory: CTE 59-25073 Period:BASE
Sample Date: 03/25/2003 Time: 12:40 Reported: 04/10/2003 Received: 03/25/2003

SITE: 1A
Laboratory: CTE 59-25070 Period:BASE
Sample Date: 03/25/2003 Time: 12:15 Reported: 04/10/2003 Received: 03/25/2003

SITE: 2
Laboratory: CTE 59-25056 Period:BASE
Sample Date: 03/19/2003 Time: 13:25 Reported: 04/08/2003 Received: 03/19/2003

SITE: 3
Laboratory: CTE 59-25057 Period:BASE
Sample Date: 03/19/2003 Time: 14:35 Reported: 03/27/2003 Received: 03/19/2003

SITE: 4
Laboratory: CTE 59-25058 Period:BASE
Sample Date: 03/19/2003 Time: 14:50 Reported: 04/02/2003 Received: 03/19/2003

SITE: 5
Laboratory: CTE 59-25059 Period:BASE
Sample Date: 03/19/2003 Time: 14:00 Reported: 03/27/2003 Received: 03/19/2003

SITE: 9
Laboratory: CTE 59-25072 Period:BASE
Sample Date: 03/25/2003 Time: 13:05 Reported: 04/10/2003 Received: 03/25/2003

SITE TYPE: UPDES Permit discharge point

SITE: UT0022616-001
NO FLOW Date: 03/28/2003 Time: 12:00

SITE: UT0022616-003
NO FLOW Date: 03/28/2003 Time: 12:00

SITE TYPE: Well

SITE: EMRIA1
Laboratory: FLD 20030313-A Period:OPER
Sample Date: 03/13/2003 Time: 12:00 Reported: Received:

SITE: EMRIA3
Laboratory: FLD 20030313-B Period:OPER
Sample Date: 03/13/2003 Time: 12:00 Reported: Received:

SITE: FC346WW
Laboratory: FLD 20030313-C Period:OPER
Sample Date: 03/13/2003 Time: 12:00 Reported: Received:

SITE: T2-U
Laboratory: FLD 20030314-D Period:OPER
Sample Date: 03/14/2003 Time: 12:00 Reported: Received:
Comments: Probe stops in mud

SITE: WW1
Laboratory: FLD 20030319-4 Period:OPER
Sample Date: 03/19/2003 Time: 12:00 Reported: Received: