

From: Dana Dean
To: Patrick Collins
Date: 5/5/2005 1:42:31 PM
Subject: Re: 1st quarter water data

Patrick,

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

It looks like you have included all required samples and parameters.

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

>>> "Patrick Collins" <MT.NEBO@XMISSION.COM> 05/05/2005 9:28 AM >>>

Buenos Dias Pamela and Dana!

Wellington's first quarter water data is ready for uploading to the DOGM database.

Cheerio,

Patrick

CC: Priscilla Burton

Oil, Gas and Mining
05/05/2005 10:19 14.88
OFFICIAL UPLOAD REPORT

DD Page: 1

=====

OWNER: NEICO
MINE: WELLINGTON PREP PLANT
SITE TYPE: Lake; Sediment Pond; Stagnant water

SITE: SW-5
NO FLOW Date: 03/22/2005 Time: 15:15
Comments: No flow

SITE: SW-6
NO FLOW Date: 03/22/2005 Time: 14:35
Comments: No flow

SITE: SW-7
NO FLOW Date: 03/22/2005 Time: 09:30
Comments: No flow

SITE: SW-8
NO FLOW Date: 03/22/2005 Time: 13:25
Comments: No flow

SITE TYPE: Stream

SITE: SW-1
Laboratory: CTE 59-27339 Period:OPER
Sample Date: 03/22/2005 Time: 10:00 Reported: 04/11/2005 Received: 03/23/2005

SITE: SW-2
Laboratory: FLD 20050322-1 Period:OPER
Sample Date: 03/22/2005 Time: 13:45 Reported: Received:
Comments: too high and fast to wade

SITE: SW-2A
Laboratory: CTE 59-27337 Period:OPER
Sample Date: 03/22/2005 Time: 09:00 Reported: 04/11/2005 Received: 03/23/2005

SITE: SW-3
NO FLOW Date: 03/22/2005 Time: 15:20
Comments: No flow

SITE: SW-4
NO FLOW Date: 03/22/2005 Time: 09:40
Comments: No flow, but some seepage (minor)

SITE TYPE: UPDES Permit discharge point

SITE: UTG040010-003
NO FLOW Date: 01/26/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 02/22/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 03/14/2005 Time:
Comments: No flow - document monthly updes

SITE: UTG040010-004
NO FLOW Date: 01/26/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 02/22/2005 Time:
Comments: No flow - document monthly updes

Oil, Gas and Mining
05/05/2005 10:19 14.88 DD Page: 2
OFFICIAL UPLOAD REPORT

=====

NO FLOW Date: 03/14/2005 Time:
Comments: No flow - document monthly updes

SITE: UTG040010-005
NO FLOW Date: 01/26/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 02/22/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 03/14/2005 Time:
Comments: No flow - document monthly updes

SITE: UTG040010-006
NO FLOW Date: 01/26/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 02/22/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 03/14/2005 Time:
Comments: No flow - document monthly updes

SITE: UTG040010-007
NO FLOW Date: 01/26/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 02/22/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 03/14/2005 Time:
Comments: No flow - document monthly updes

SITE: UTG040010-008
NO FLOW Date: 01/26/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 02/22/2005 Time:
Comments: No flow - document monthly updes

NO FLOW Date: 03/14/2005 Time:
Comments: No flow - document monthly updes

SITE TYPE: Well

SITE: GW-1
Laboratory: CTE 59-27335 Period:OPER
Sample Date: 03/22/2005 Time: 11:00 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-10
Laboratory: CTE 59-27328 Period:OPER
Sample Date: 03/22/2005 Time: 11:50 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-12
Laboratory: CTE 59-27331 Period:OPER
Sample Date: 03/22/2005 Time: 13:00 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-13
Laboratory: CTE 59-27333 Period:OPER
Sample Date: 03/22/2005 Time: 13:30 Reported: 04/11/2005 Received: 03/23/2005

05/05/2005 10:19 14.88 Oil, Gas and Mining DD Page: 3

OFFICIAL UPLOAD REPORT

=====

SITE: GW-14

Laboratory: CTE 59-27332 Period:OPER
Sample Date: 03/22/2005 Time: 13:15 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-15A

Laboratory: CTE 59-27336 Period:OPER
Sample Date: 03/22/2005 Time: 15:40 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-15B

Laboratory: CTE 59-27343 Period:OPER
Sample Date: 03/22/2005 Time: 16:00 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-16

Laboratory: CTE 59-27340 Period:OPER
Sample Date: 03/22/2005 Time: 15:00 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-17

Laboratory: CTE 59-27338 Period:OPER
Sample Date: 03/22/2005 Time: 14:45 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-2

Laboratory: FLD 20050322-2 Period:OPER
Sample Date: 03/22/2005 Time: 16:05 Reported: Received:

SITE: GW-3

Laboratory: FLD 20050322-3 Period:OPER
Sample Date: 03/22/2005 Time: 15:20 Reported: Received:
Comments: Based upon previous - not enough to purge/sample

SITE: GW-4

Laboratory: CTE 59-27334 Period:OPER
Sample Date: 03/22/2005 Time: 14:20 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-6

Laboratory: CTE 59-27341 Period:OPER
Sample Date: 03/22/2005 Time: 13:50 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-7

Laboratory: CTE 59-27330 Period:OPER
Sample Date: 03/22/2005 Time: 12:30 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-8

Laboratory: CTE 59-27329 Period:OPER
Sample Date: 03/22/2005 Time: 12:15 Reported: 04/11/2005 Received: 03/23/2005

SITE: GW-9

NO ACCESS Date: 03/22/2005 Time: 12:00
Comments: Pond in which well sits has too much water to acce

SITE: GW-9B

Laboratory: CTE 59-27327 Period:OPER
Sample Date: 03/22/2005 Time: 11:30 Reported: 04/11/2005 Received: 03/23/2005