

**From:** Dana Dean  
**To:** Patrick Collins  
**Date:** 4/20/04 10:23AM  
**Subject:** Re: 1st Quarter Water at Wellington

Patrick,

I have uploaded all of the Wellington samples from the pipeline. A report is attached.

Please let me know if you have any questions.

Thank you,

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

>>> "Patrick Collins" <MT.NEBO@XMISSION.COM> 04/20/04 09:40AM >>>  
Hi Pamela,

All of the first quarter Wellington Prep Plant water monitoring (DOGM & UPDES) data have been entered into DOGM's database and corrected. They are ready for uploading.

Thanks,

Patrick

**CC:** Gregg Galecki

Utah Division of Oil, Gas, And Mining  
04/20/2004 10:35 32.85

DD Page: 1

OFFICIAL UPLOAD REPORT

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**OWNER: NEICO**

**MINE: WELLINGTON PREP PLANT**

**SITE TYPE: Lake; Sediment Pond; Stagnant water**

SITE: SW-5

NO FLOW Date: 03/09/2004 Time: 15:05  
Comments: No flow

SITE: SW-6

NO FLOW Date: 03/09/2004 Time: 15:00  
Comments: No flow

SITE: SW-7

NO FLOW Date: 03/09/2004 Time: 09:55  
Comments: No flow

SITE: SW-8

NO FLOW Date: 03/09/2004 Time: 13:00  
Comments: No flow

**SITE TYPE: Stream**

SITE: SW-1

Laboratory: CTE 59-26173 Period:OPER  
Sample Date: 03/09/2004 Time: 10:15 Reported: 03/26/2004 Received: 03/10/2004  
Comments: Nutrients expired & high MRL due to Cl&SO4 levels

SITE: SW-2

Laboratory: FLD 20040309-1 Period:OPER  
Sample Date: 03/09/2004 Time: 13:10 Reported: Received:  
Comments: poor measuring conditions

SITE: SW-2A

Laboratory: CTE 59-26172 Period:OPER  
Sample Date: 03/09/2004 Time: 09:15 Reported: 03/29/2004 Received: 03/10/2004  
Comments: Nutrients expired & high MRL due to Cl&SO4 levels

SITE: SW-3

NO FLOW Date: 03/09/2004 Time: 15:10  
Comments: No flow

SITE: SW-4

NO FLOW Date: 03/09/2004 Time: 10:00  
Comments: Bed saturated but not flowing

**SITE TYPE: UPDES Permit discharge point**

SITE: UTG040010-003

NO FLOW Date: 01/22/2004 Time:  
Comments: No discharge

NO FLOW Date: 02/18/2004 Time:  
Comments: No discharge

NO FLOW Date: 03/09/2004 Time:  
Comments: No discharge

SITE: UTG040010-004

NO FLOW Date: 01/22/2004 Time:  
Comments: No discharge

Utah Division of Oil, Gas, And Mining

04/20/2004 10:35 32.85

DD Page: 2

## OFFICIAL UPLOAD REPORT

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NO FLOW Date: 02/18/2004 Time:  
Comments: No discharge

NO FLOW Date: 03/09/2004 Time:  
Comments: No discharge

SITE: UTG040010-005

NO FLOW Date: 01/22/2004 Time:  
Comments: No discharge

NO FLOW Date: 02/18/2004 Time:  
Comments: No discharge

NO FLOW Date: 03/09/2004 Time:  
Comments: No discharge

SITE: UTG040010-006

NO FLOW Date: 01/22/2004 Time:  
Comments: No discharge

NO FLOW Date: 02/18/2004 Time:  
Comments: No discharge

NO FLOW Date: 03/09/2004 Time:  
Comments: No discharge

SITE: UTG040010-007

NO FLOW Date: 01/22/2004 Time:  
Comments: No discharge

NO FLOW Date: 02/18/2004 Time:  
Comments: No discharge

NO FLOW Date: 03/09/2004 Time:  
Comments: No discharge

SITE: UTG040010-008

NO FLOW Date: 01/22/2004 Time:  
Comments: No discharge

NO FLOW Date: 02/18/2004 Time:  
Comments: No discharge

NO FLOW Date: 03/09/2004 Time:  
Comments: No discharge

**SITE TYPE: Well**

SITE: GW-1

Laboratory: CTE 59-26179 Period:OPER  
Sample Date: 03/09/2004 Time: 16:30 Reported: 03/26/2004 Received: 03/10/2004  
Comments: Nutrients analysis expired & MRLs high due to Cl &

SITE: GW-10

Laboratory: CTE 59-26182 Period:OPER  
Sample Date: 03/09/2004 Time: 11:20 Reported: 03/26/2004 Received: 03/10/2004  
Comments: Nutrients analysis expired & MRLs high due to Cl &

SITE: GW-12

Laboratory: CTE 59-26185 Period:OPER  
Sample Date: 03/09/2004 Time: 12:20 Reported: 03/23/2004 Received: 03/10/2004  
Comments: Nutrients analysis expired & MRLs high due to Cl &

04/20/2004 10:35 32.85 Utah Division of Oil, Gas, And Mining

DD Page: 3

## OFFICIAL UPLOAD REPORT

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## SITE: GW-13

Laboratory: FLD 20040309-4 Period:OPER  
Sample Date: 03/09/2004 Time: 09:30 Reported: Received:  
Comments: Based upon previous - not enough to purge/sample

## SITE: GW-14

Laboratory: CTE 59-26186 Period:OPER  
Sample Date: 03/09/2004 Time: 12:45 Reported: 03/29/2004 Received: 03/10/2004  
Comments: Nutrients analysis expired & MRLs high due to Cl &

## SITE: GW-15A

Laboratory: CTE 59-26177 Period:OPER  
Sample Date: 03/09/2004 Time: 15:45 Reported: 03/26/2004 Received: 03/10/2004  
Comments: Nutrients expired & high MRL due to Cl&SO4 levels

## SITE: GW-15B

Laboratory: CTE 59-26178 Period:OPER  
Sample Date: 03/09/2004 Time: 16:00 Reported: 03/26/2004 Received: 03/10/2004  
Comments: Nutrients expired and high MRLs due to sulfate/chl

## SITE: GW-16

Laboratory: CTE 59-26176 Period:OPER  
Sample Date: 03/09/2004 Time: 14:50 Reported: 03/29/2004 Received: 03/10/2004  
Comments: Nutrients expired & high MRL due to Cl&SO4 levels

## SITE: GW-17

Laboratory: FLD 20040309-5 Period:OPER  
Sample Date: 03/09/2004 Time: 14:40 Reported: Received:  
Comments: Based upon previous - not enough to purge/sample

## SITE: GW-2

Laboratory: FLD 20040309-2 Period:OPER  
Sample Date: 03/09/2004 Time: 16:15 Reported: Received:

## SITE: GW-3

Laboratory: FLD 20040309-3 Period:OPER  
Sample Date: 03/09/2004 Time: 15:15 Reported: Received:  
Comments: Based upon previous - not enough to purge/sample

## SITE: GW-4

Laboratory: CTE 59-26175 Period:OPER  
Sample Date: 03/09/2004 Time: 14:00 Reported: 03/26/2004 Received: 03/10/2004  
Comments: Nutrients expired & high MRL due to Cl&SO4 levels

## SITE: GW-6

Laboratory: CTE 59-26174 Period:OPER  
Sample Date: 03/09/2004 Time: 13:20 Reported: 03/29/2004 Received: 03/10/2004  
Comments: Nutrients expired & high MRL due to Cl&SO4 levels

## SITE: GW-7

Laboratory: CTE 59-26184 Period:OPER  
Sample Date: 03/09/2004 Time: 12:10 Reported: 03/29/2004 Received: 03/10/2004  
Comments: Nutrients analysis expired & MRLs high due to Cl &

## SITE: GW-8

Laboratory: CTE 59-26183 Period:OPER  
Sample Date: 03/09/2004 Time: 11:40 Reported: 03/29/2004 Received: 03/10/2004  
Comments: Nutrients analysis expired & MRLs high due to Cl &

## SITE: GW-9

Laboratory: CTE 59-26181 Period:OPER  
Sample Date: 03/09/2004 Time: 11:00 Reported: 03/26/2004 Received: 03/10/2004  
Comments: Nutrients analysis expired & MRLs high due to Cl &

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SITE: GW-9B  
Laboratory: CTE 59-26180    Period:OPER  
Sample Date: 03/09/2004    Time: 10:40    Reported: 03/29/2004    Received: 03/10/2004  
Comments: Nutrients analysis expired & MRLs high due to Cl &