

Saxton, John

From: Mike Gaither <mike.gaither@UR-Energy.com>
Sent: Tuesday, May 26, 2015 2:20 PM
To: Saxton, John; 'Brian Wood'
Cc: John Cash; Kurt Brown; Nate Fischer; Steven Hatten; Matt Jaynes; Chris Pedersen
Subject: RE: Lost Creek Pond Status Update

John and Brian,

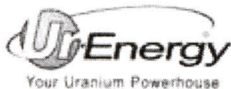
The North Pond repair is complete. The repairs on the pipe boots were performed and completed on Monday May 18th. The South Pond level was reduced on May 20 and the level dropped below the freeboard limit at that time. Freeboard was exceeded by less than 6 inches for less than 1 week. No other problems with the liner were discovered.

A summary of the repairs will be included in the Quarterly Report for the second quarter 2015.

Let me know if you have any questions.

Regards,

Michael Gaither
Manager EHS and Regulatory Affairs
Ur-Energy USA Inc.
5880 Enterprise Dr. Suite 200
Casper, WY 82609 USA
(307) 265-2373 ext. 321



From: Mike Gaither
Sent: Thursday, May 07, 2015 5:49 PM
To: 'Saxton, John'; 'Brian Wood'
Cc: John Cash; Kurt Brown; Nate Fischer; Steven Hatten; Matt Jaynes; Chris Pedersen
Subject: RE: Lost Creek Pond Status Update

John and Brian,

We find it necessary to delay the North Pond repair by one week. The new schedule is Lange Containment will be onsite to do the repair on Monday May 18th. The South Pond has not yet exceeded the freeboard limit and will not exceed, if at all, until the end of next week just before Lange arrives. The necessity to replace a valve in the vault between the Ponds and a request by Lange to postpone has required the change of schedule.

Please contact me if you have any questions.

Michael Gaither
Manager EHS and Regulatory Affairs

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From: Saxton, John [<mailto:John.Saxton@nrc.gov>]
Sent: Wednesday, May 06, 2015 3:32 AM
To: Mike Gaither; 'Brian Wood'
Cc: John Cash; Kurt Brown; Nate Fischer; Steven Hatten; Matt Jaynes
Subject: RE: Lost Creek Pond Status Update

The plan appears to be in line with BMP and okay by NRC

From: Mike Gaither [<mailto:mike.gaither@UR-Energy.com>]
Sent: Tuesday, May 05, 2015 11:13 AM
To: Saxton, John; 'Brian Wood'
Cc: John Cash; Kurt Brown; Nate Fischer; Steven Hatten; Matt Jaynes
Subject: RE: Lost Creek Pond Status Update

John and Brian,

We have Lange Containment scheduled to come to Lost Creek on Monday May 11th to inspect and redo the North Pond pipe boot seals.

We therefore request permission to transfer water from the North Pond to the South Pond and exceed freeboard in the South Pond by the end of this week. As stated below, we should still have at least 1.5 feet of freeboard in the South Pond. The inspection and repair will take one day and the Pond level in the South should be restored in a matter of days following the repair.

The South Pond LD Sump recharge rate of residual water is still very low at around 0.1-0.2 inches/hr.

Thanks,

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From: Mike Gaither
Sent: Friday, April 24, 2015 3:42 PM
To: John.Saxton@nrc.gov; 'Brian Wood'

Cc: John Cash; Kurt Brown; Nate Fischer; Steven Hatten
Subject: Lost Creek Pond Status Update

John and Brian,

I just wanted to keep you apprised of the Storage Pond status at Lost Creek. The repairs to the North Pond will not commence no sooner than May 11. We want to continue follow-up monitoring for the rate of residual water accumulation in the South Pond Leak Detection Sump. The rate of influx has varied slightly which has resulted in levels of 7 to 8 inches in the sump in the last few days. We consulted Lange Containment (who did the liner repair) and they said the fluctuation of the recharge rates of residual water entering the sump was common and expected but they are not sure how long it would continue. We want to continue with at least another week of recharge rate measurements so we can demonstrate that it is only residual effects of filling the South Pond before we start repairs on the North Pond.

As a precaution, conductivity measurements were taken and additional water quality in the sump is being assessed. Conductivity is similar as expected in this situation.

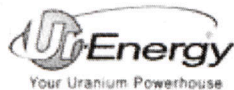
04/23/15 South Pond Sump: 38,400 uS/cm

04/23/15 South Pond: 39,700 uS/cm

We will let you know when we plan to commence work on the North Pond so we can get your approval for a freeboard exceedance variance for the South Pond. My calculations show that 1.5 feet of freeboard would remain in the South Pond when the North Pond is transferred to the South.

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Saxton, John

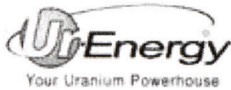
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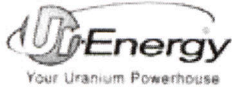
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From: Mike Gaither

Sent: Friday, April 24, 2015 3:42 PM

To: John.Saxton@nrc.gov; 'Brian Wood'

Cc: John Cash; Kurt Brown; Nate Fischer; Steven Hatten

Subject: Lost Creek Pond Status Update

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