

Saxton, John

From: Mike Gaither <mike.gaither@UR-Energy.com>
Sent: Thursday, July 21, 2016 1:06 PM
To: Brian Wood; Saxton, John
Cc: Kurt Brown; John Cash; Steven Hatten; Scott Sears; Chris Pedersen; Gersey, Linda
Subject: [External_Sender] Lost Creek Initial Release Report: HH1-9 Valve Vault

An unplanned release reportable to WDEQ-WQD occurred at the Lost Creek ISR Project site (PT788) that was reported via the WQD spill report webpage (Incident ID 160721-1032).

A release of production fluid within the Header House 1-9 (HH1-9) valve vault was discovered by a Wellfield Operator on Wednesday July 20, 2016 at approximately 11:00PM which was reported to the Mine Manager. The release due to a production pipeline leak was confined to the footprint of the vault with no surface expression. The release volume was initially estimated at approximately 11,000 gallons based on flow rate and duration minus recovered volume of approximately 1,200 gallons. Further investigation of the source of the leak is underway.

The spill was located at T25N R92W Section 18, SE of SE qtr-qtr. A sample of the released production fluid was taken and analyzed by the onsite laboratory resulting in a concentration of U3O8 of 89.1 ppm.

If you have any questions please feel free to contact me.

Regards,

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