



OGMCOAL DNR <ogmcoal@utah.gov>

South Fork Quitcupah Monitoring

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On October 20 and 21, 2016 there was no flow in the channel above or below the road culvert (water diverted to SKutumpah Reservoir). Flow was observed below the rock fall and at the confluence, the assumption was that it was flow from the Wedge and Amanda springs. The ponds were all dry

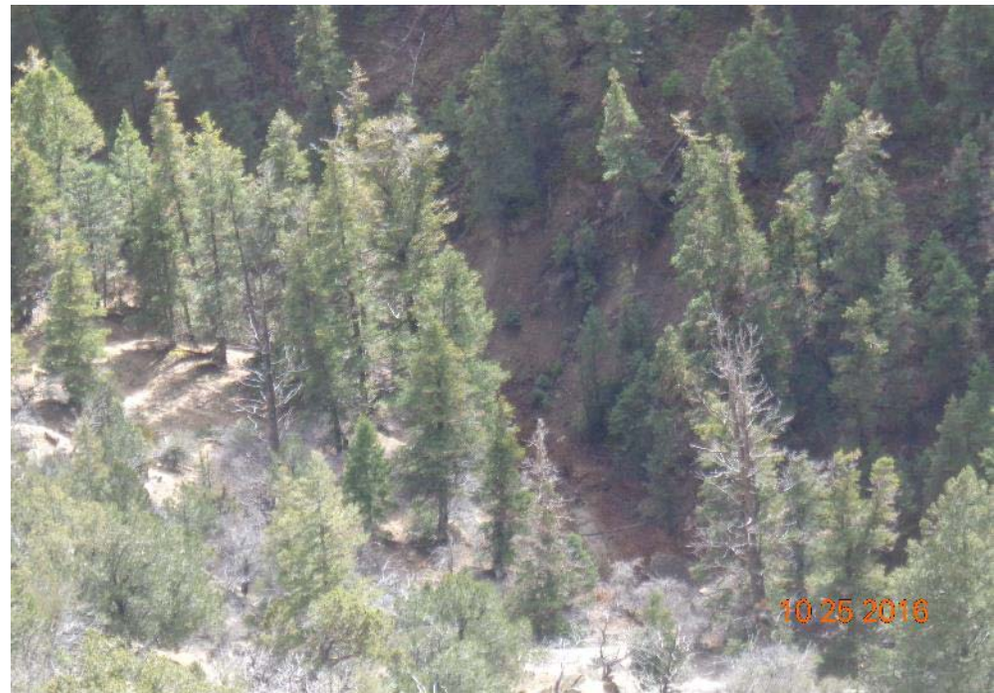
On October 25, 2016 the springs above the road were flowing at similar rates. Creek was running at approximately 1 gpm due to rains on the 24th and 25th. Rain fall was measured at the mine site at 0.35 inches, the rain was likely greater at South Fork. Water was pooled in the channel above the rockfall. About 1 gpm was observed below the rockfall at the confluence.

There was no flow in channel on October 26, except just above and to the confluence where it was flowing <1 gpm.

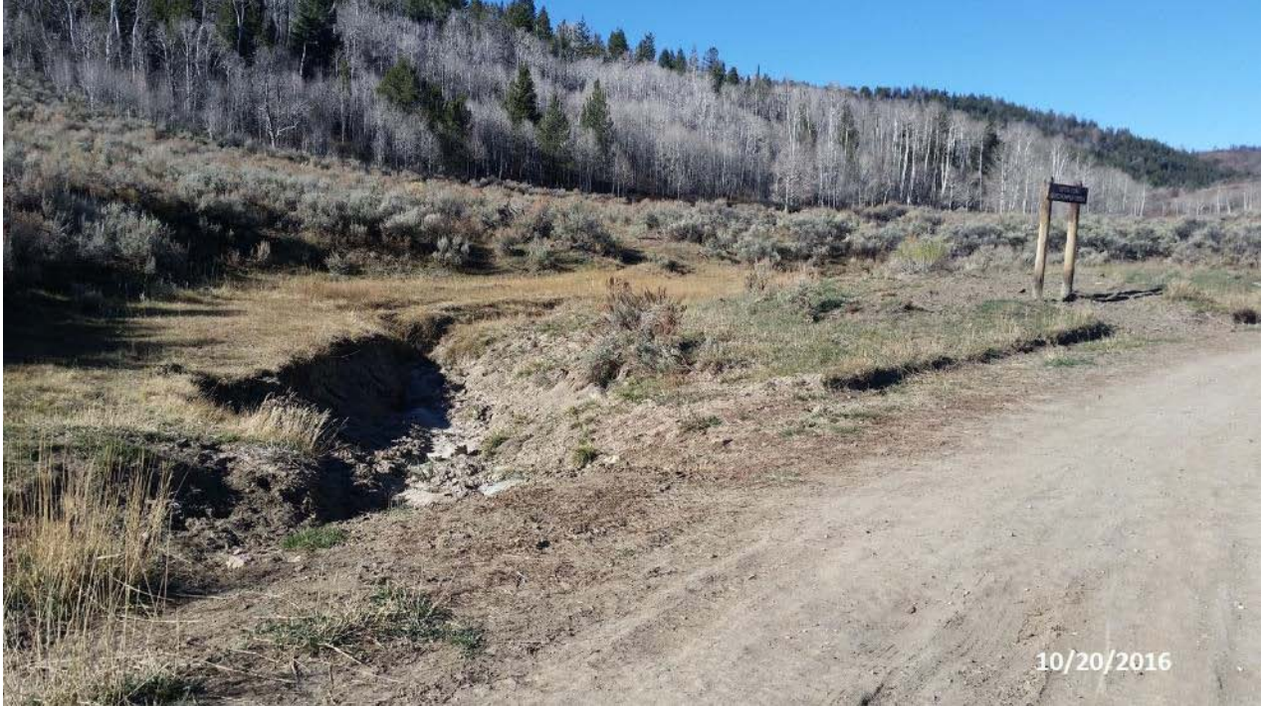
Please contact us with questions or if you require additional information. Regards, Vicky

 **Oct 30 Presentation.pptx**

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