



OGMCOAL DNR <ogmcoal@utah.gov>

South Fork Monitoring

1 message

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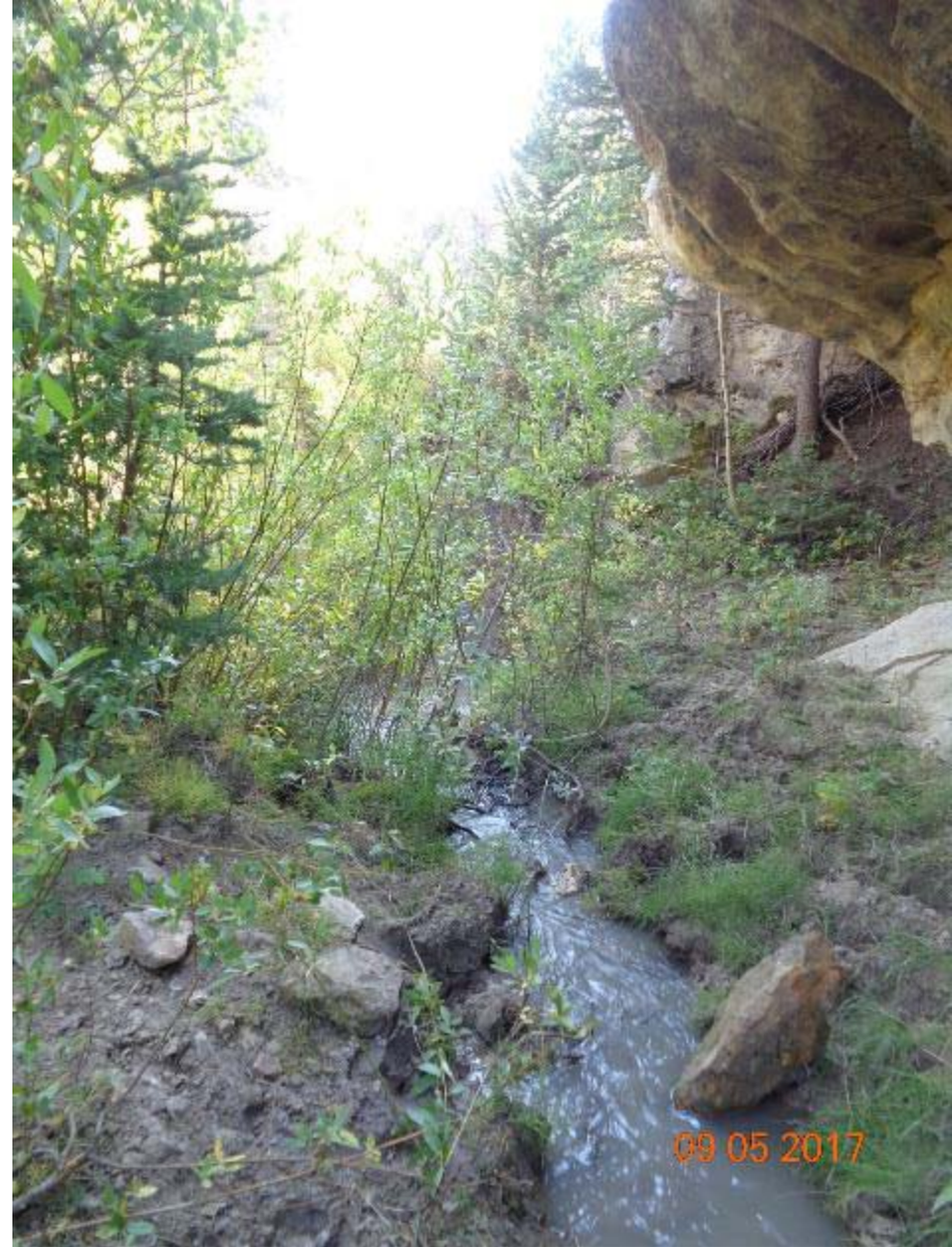
Mon, Sep 25, 2017 at 8:57 AM

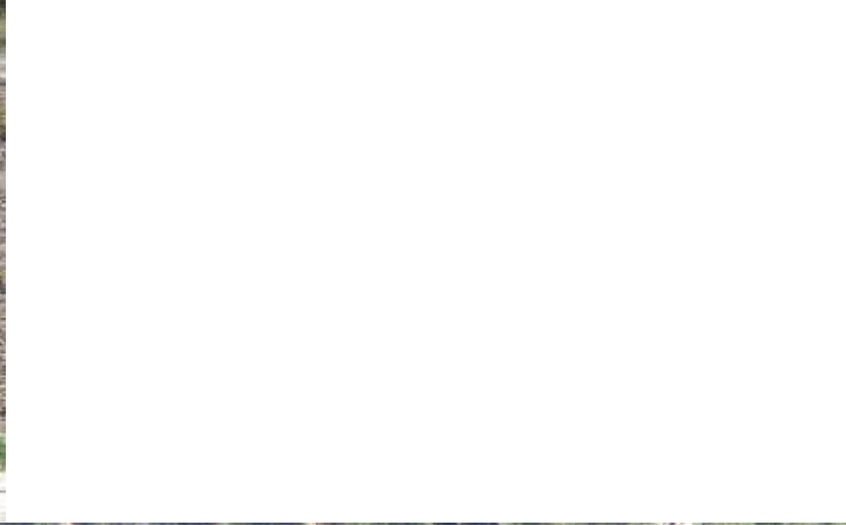
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Cc: Jacob Smith <jsmith@bowieresources.com>, Vicky Miller <vmiller@bowieresources.com>, OGMCOAL DNR <ogmcoal@utah.gov>

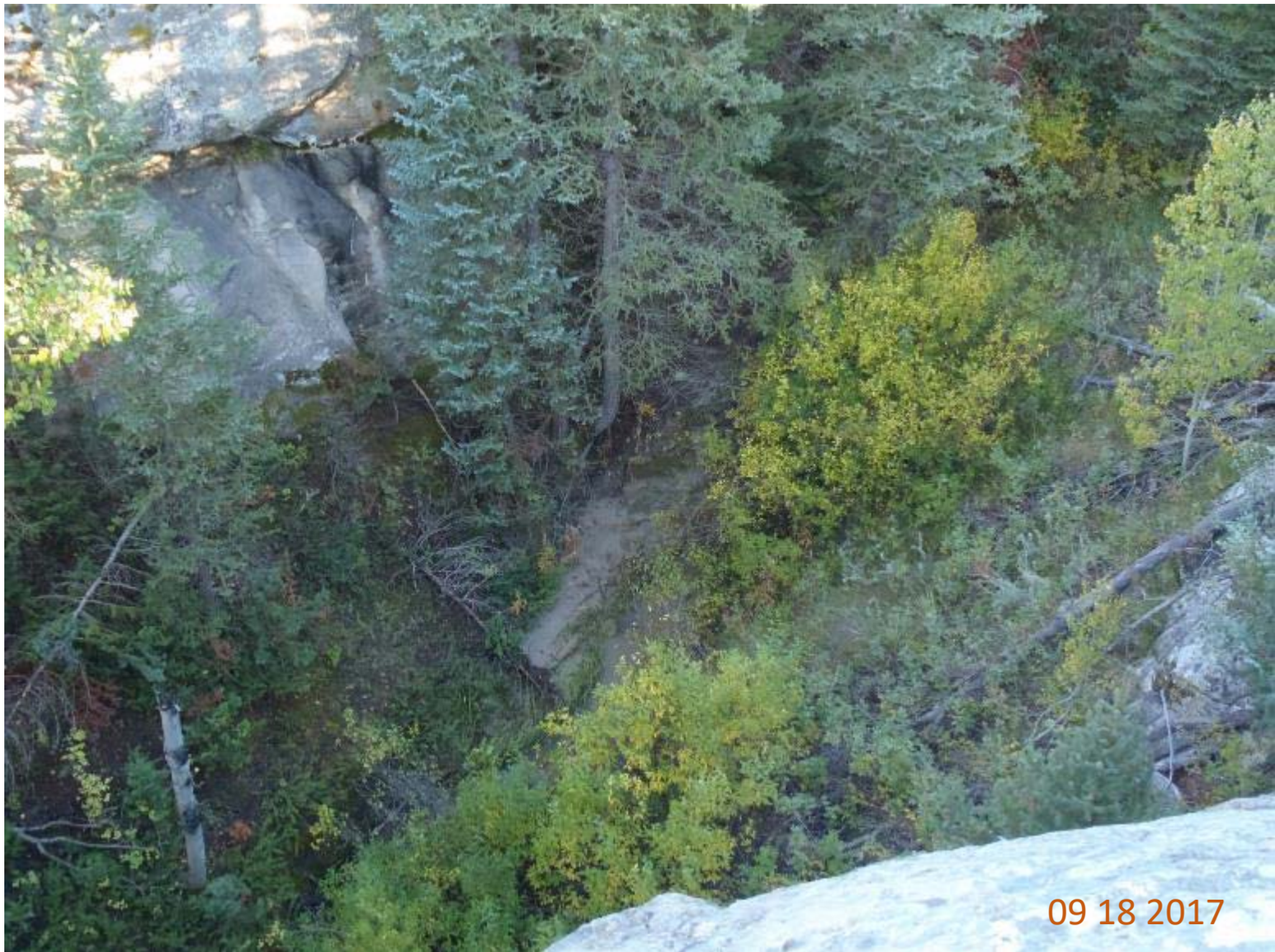
South Fork was monitored on September 5, 6, 11, 13, 18 and 19, 2017. The area near the where the culvert goes beneath the road is being heavily used by livestock. Livestock will be removed from the area in mid-October. Due to the rains during this time, most of the stock ponds have water in them. Approximately 1.3 inches of rain fell at the mine site weather station, because of the full ponds we estimate at least twice that fell on the mountain. Flow in South Fork ranged from 68 gpm to 122 gpm, average was 85 gpm at the road culvert. Water was either observed or heard running the length of the creek from the culvert through the canyon to the confluence with the North Fork of Quitcupah. Please let us know if you need additional information. Regards, Vicky

*Vicky Miller**Environmental Engineer**Sufco Mine**Office – 435 286-4481***September 25 presentation2.pptx**
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09 18 2017

