



OGMCOAL DNR &lt;ogmcoal@utah.gov&gt;

---

## South Fork of Quitchupah Monitoring

---

**Vicky Miller** <vmiller@bowieresources.com>

Mon, Oct 3, 2016 at 9:36 AM

To: Amanda Daniels &lt;amandadaniels@utah.gov&gt;, Steve Christensen &lt;stevechristensen@utah.gov&gt;, "Hamilton, Rob -FS (rhamilton@fs.fed.us)" &lt;rhamilton@fs.fed.us&gt;

Cc: OGMCOAL DNR &lt;ogmcoal@utah.gov&gt;, Bryant Bunnell &lt;BBunnell@bowieresources.com&gt;, Jacob Smith &lt;jsmith@bowieresources.com&gt;, Vicky Miller &lt;vmiller@bowieresources.com&gt;

September 20, 21, 27 and 29<sup>th</sup>

Even with rainfall during the week, the ponds remain dry. Flow in the creek above and below the culvert crossing ranged from 175 gpm to 200 gpm. Flow above and below the rock fall area appeared similar in quantity. Flow from the North and South Fork of the Quitchupah was observed at the confluence. Cloud cover was extensive on September 29<sup>th</sup> and precluded photographs in the canyon. The mine site received 2.2 inches of rain during this two week period, we anticipate that the monitoring location received 3 to 4 inches. There are still cattle in the area. A controlled burn is planned for October, to the south of the monitoring area. Please contact us with questions or if additional information is needed.

Regards, Vicky

**Oct 2 Presentation.pptx**

1772K







