

Ebert - DNR, Jared <jared.ebert@state.co.us>

## **Hukill Gulch water monitoring**

PATRICK MAHER <mptmaher@msn.com>

Thu, Jul 18, 2019 at 9:28 AM

To: Jared Ebert <jared.ebert@state.co.us>

Cc: Anthony Smithdorf <tsmithdorf@gmail.com>, Mason Drake <mason.drake@gmail.com>

Good morning Jared,

Attached is a copy of the resent water monitor test for Hukill Gulch. The monitoring wells a still dry. A hard copy of this report is in the mail. **Patrick** 



**Ground Water Sampleing 07-15-19.doc** 34K

## VENTURE RESOURCES INC. P.O. Box 3888 2208 County Road 281 Idaho Springs, Colorado 80452

July 18, 2019, 2019 **Hukill Gulch Millsite Permit # M-2009-076 Ground Water Monitoring Plan Sample Report for test April 30, 2019** 

Jared Ebert Colorado DRMS 1313 Sherman St., Room 215 Denver, Colorado 80203

Dear Mr. Ebert,

Patrick Maher of Venture Resources Inc. tested both the up-gradient and down-gradient wells at the Hukill Gulch millsite on July 15th, 2019. The results are as follows:

## Up-gradient well:

- 1) Unlocked and opened the security cap.
- 2) Inserted a geotech .84x12 inch bailer-style sampler into the casing and lowered it via a clean nylon cord.
- 3) Let sampler reside on bottom for 4 minutes.
- 4) No water was collected and therefore the well was dry.

## Down- gradient well:

- 1) Unlocked and opened the security cap.
- 2) Inserted a geotech .84x12 inch bailer-style sampler into the casing and lowered it via a clean nylon cord.
- 3) Let sampler reside on bottom for 4 minutes.
- 4) No water was collected and therefore the well was dry.

Submitted by:		
Patrick D. Maher, President.		