

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

Ground water monitoring permit #M-2009-076

PATRICK MAHER <mptmaher@msn.com>

Thu, Jan 31, 2019 at 11:52 AM

To: Jared Ebert <jared.ebert@state.co.us> Cc: Anthony Smithdorf <tsmithdorf@gmail.com>, Mason Drake <mason.drake@nrmlp.com>

Jared,

Attached is the results of January 15th, 2019 water monitoring test of the wells at the Hukill Gulch mill site. A hard copy is being mailed.

Patrick Maher

Ground Water Sampleing 01-15-19.doc 34K

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

January 31, 2019 Hukill Gulch Millsite Permit # M-2009-076 Ground Water Monitoring Plan Sample Report for test January 15, 2019

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

Dear Mr. Ebert,

Patrick Maher and Anthony Smithdorf of Venture Resources Inc. tested both the up-gradient and down-gradient wells at the Hukill Gulch millsite on January 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.