

**STATE OF
COLORADO**

Lennberg - DNR, Patrick <patrick.lennberg@state.co.us>

GV-06 Monitoring - 4/3

1 message

Joshua Adams <Joshua.Adams@newmont.com>

Tue, Apr 9, 2024 at 2:57 PM

To: "Lennberg - DNR, Patrick" <patrick.lennberg@state.co.us>, Norma Townley <Norma.Townley2@newmont.com>, Katie Blake <Katie.Blake@newmont.com>, Johnna Gonzalez <Johnna.Gonzalez@newmont.com>, Antonio Matarrese <Antonio.Matarrese@newmont.com>

Cc: Elliott Russell - DNR <elliott.russell@state.co.us>, Amy Eschberger - DNR <amy.eschberger@state.co.us>, Nikie Gagnon - DNR <nikie.gagnon@state.co.us>, Hunter Ridley - DNR <hunter.ridley@state.co.us>, "West - DNR, Lucas" <lucas.west@state.co.us>

Elliott/Patrick,

See the attached photo documentation of our inspection of the GV-06 location last Wednesday (4/3). No flowing water was observed at the GV-06 location. Pictures were taken at approximately 14:00 MDT. Temperature registered at the thermometer in the truck was 48°F. At the Rigi station, the temperature at 14:00 was 45°F, with approximately 5-mph winds.

-

Visual flows were observed at locations GV-4.5 Spring and GV-05, however no samples were collected due to the sites being on private property.

**Newmont**
CRIPPLE CREEK & VICTOR**Josh Adams, PG**

SITE WATER COORDINATOR

Cripple Creek & Victor Gold Mining Company

Victor, CO 80860

O 719.851.4260

M 719.323.0438

NEWMONT.COM



Photographic Log - GV06 04032024 (1).pdf

724K

PHOTOGRAPHIC LOG



Photograph 1: View of the GV-06 surface water monitoring location, looking southwest. Photo taken 4/3/2024 at approximately 14:00 MDT.

PHOTOGRAPHIC LOG



Photograph 2: View of the GV-06 surface water monitoring location after removal of snow. Photo taken 4/3/2024 at approximately 14:00 MDT.

PHOTOGRAPHIC LOG



Photograph 3: View of the GV-06 surface water monitoring location after snow and ice was removed. No flowing water was observed at the location. Photo taken 4/3/2024 at approximately 14:00 MDT.

PHOTOGRAPHIC LOG



Photograph 4: View of the GV-06 surface water monitoring location showing the depth of snow. Photo taken 4/3/2024 at approximately 14:00 MDT.