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

Additional Surface Water Monitoring Locations Required Letter, Grassy Valley, M1980-244

Joshua Adams < Joshua.Adams@newmont.com>

Mon, Apr 1, 2024 at 4:33 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 and the suspected location of GV-4.5 Spring and GV-05 last Thursday (3/28). No flowing water was observed any of the locations. Pictures were taken at approximately 15:45-15:55 MDT. Temperature registered at the thermometer in the truck was 37°F. At the Rigi station, the temperature at 15:45 was 32°F, with approximately 12-mph winds.

Based on historic coordinates of the GV-04 location, it appears that the GV-06 and GV-04 locations have been combined. There was minimal lateral distance between the GV-06 location and the coordinates for the GV-04 location, so they were assumed to be the same.

GV-4.5 Spring and GV-05 are located on private property so only a visual observation from the county road could be conducted. Based on field observations, it's anticipated that water was not flowing at these locations at the time of inspection. CC&V is currently reviewing historical records to identify if an easement is in place that would allow access to these locations.

Please let me know if you have questions. Thank you!



Josh Adams, PG

SITE WATER COORDINATOR

Cripple Creek & Victor Gold Mining Company

Victor, CO 80860

4/2/24, 4:52 AM

0 719.851.4260

M 719.323.0438

NEWMONT.COM

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Photographic Log - GV06 032824_V2.pdf 1696K



Photograph 1: View of the GV-06 surface water monitoring location, looking south. Photo taken 3/28/2024 at approximately 15:45 MDT.



Photograph 2: View of the GV-06 surface water monitoring location, looking southwest. Photo taken 3/28/2024 at approximately 15:45 MDT.



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 3/28/2024 at approximately 15:45 MDT.



Photograph 4: 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 3/28/2024 at approximately 15:45 MDT.



Photograph 5: View of the suspected location of the GV-4.5 Spring looking south. Photo taken 3/28/2024 at approximately 15:55 MDT.



Photograph 6: View of the suspected location of the GV-4.5 Spring looking southwest showing snow accumulation. Photo taken 3/28/2024 at approximately 15:55 MDT.



Photograph 7: View of the suspected location of the GV-05 looking south showing snow accumulation. Photo taken 3/28/2024 at approximately 15:55 MDT.