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NEWS RELEASE

Front Range Project Update

Primary Crusher Repair Complete

Vancouver B.C., May 15, 2007, Global Minerals Ltd. (**CTG**: TSX-V) (Frankfurt: DFP) is pleased to announce that after a six week outage caused by a bearing failure in the primary jaw crusher the Gold Hill Mill has resumed production. Repairs consisted of machining a new shaft, new bronze main bearings and new babbit bearings. In addition, new hubs for the pulley and fly wheel were machined.

Break-in of the new bearings will take several weeks. During this time, the crushing circuit will operate intermittently to allow the crusher shaft to cool and properly seat the bearings. Because the primary crushing circuit was designed with excess capacity mill output should not be compromised during the break in phase.

Mine Production & Development

Due to the crusher outage the mine has stockpiled several hundred tons of ore. Production rounds drilled and ready for blasting were completed approximately one month behind schedule.

A fault encountered at the Cash-Freiburg intersection has forced the drift development crew to add significant ground support, slightly delaying the development of the Cash #4 & #5, and Freiburg #3 & #4 stopes. This delay has provided an opportunity for the earlier development of the Cash #3 stope. In all, there are 5 stopes on-line.

Mine Exploration & Vein Definition

Surface drilling has resumed and two holes of a planned twenty hole program have been completed. Assays are still pending. Current drilling is aimed at defining extensions to known vein systems in the current operation.

Underground sampling continues and three sets of assays are now available for release. Sample collection was directed by Matt Collins, Manager and completed by Jim A. Paschis, Geologist with sample collection assistance provided by Donel Maloney. All samples were sent to Loring Labs in Calgary for assay. Results presented in the tables below give indication of gold and silver mineralization; they are not statistically distributed for ore reserve calculation purposes.

Table 1 Description

The Cash and Freiburg veins were sampled underground in the immediate perimeter areas to stopes currently under development and in the northeast part of the Freiburg vein / drift currently being widened. These vein samples were from the 1 inch wide channel cut *in-situ* at the 17 locations using a diamond saw to provide a more consistent cut as opposed to using a chisel and hammer. The sampling was made across the mineralized vein exposures and partially into adjacent altered Boulder Creek Granite host rock.

TABLE 1. Assays of 17 samples from Freiburg vein (Fv) and Cash vein (Cv)
(Exact coordinate information not available at this time)

Sample No.	Cut in.	Elevation (ft msl)	Gold oz/ton	Silver oz/ton	Notes
12501	7	7,850	.637	.78	Fv 3 rd lv CP 319+ 130 feet NE
12502	24	7,844	.036	.21	Fv rt. rib split, 3 rd lv 070, 37 feet NE of chute #4,
12504	6	7,863	.151	.17	Fv 22' SW of F-1 stope raise above chute #1
12505	6	7,852	.285	2.45	Fv cp 319+ 79 feet NE
12506	5	7,849	.083	.92	Fv cp 319+ 6.5 feet NE
12507	11	7,865	.511	6.04	Fv F-1 stope, 17 ft SSW #2-#3 chutes
12508	7	7,864	.040	.03	Fv rt. rib split, 15 ft NNE #2-#3 chutes
12509	3	7,864	.185	5.34	Fv F-1 stope, 32 ft SSW #2-#3 chutes
12510	68	7,861	.020	.09	Fv rt. rib split, 57 ft SSW #2-#3 chutes, rockcut dust
12511	68	7,861	.022	.17	Fv split (same loc. as 12510), channel cut
12512	7	7,861	.042	.45	Fv split west part of 12510
12513	6	7,861	.529	.77	Fv split east part of 12510
12516	8	7,846	1.08	11.91	Fv split rt. rib cp 319+ 232.5 feet NE
12503	10	7,854	.360	3.78	Cv C-2 stope 107 ft SW of 2 nd Escape raise
12514	14	7,868	.416	4.42	Cv C-2 stope 128 ft SW of 2 nd Escape raise
12515	10	7,853.5	.410	3.57	Cv C-2 stope above cp 308R
12517	24	7,838	.075	1.41	Cv fw part of vein only, cp 319+ 140 feet NE

Table 2 Description

The Freiburg, MRV-1, MRV-3, Cash and Timber Room veins were sampled underground in the immediate perimeter areas to stopes currently under development or headings. When in unbroken veins, these samples were from approximately 1 inch wide and deep channels cut *in-situ* at the 8 locations using a diamond saw to provide a more consistent cut as opposed to using a chisel and hammer. Three locations were in loose, broken veins from working faces and could only be sampled with hammer and chisel. These samples were cut across the mineralized vein exposures and partially into adjacent altered Boulder Creek Granite host rock. The sample from MRV-3 was from DDH 01-06.

TABLE 2. Assays of 11 samples on the 3rd level from Freiburg vein (Fv), MRV – 1, MRV-3, diamond drill hole 01-06, Cash vein (Cv), and Timber Room vein (TRv)
Exact coordinate information not available at this time; distance measurements for Fv from CP 319, or from #2 - #3 (2-3) chute divider; distance measurements for Cv are from CP 316, near Vent Raise – Secondary Escape or from CP 319; distance measurements for TRv taken from (2-3). Samples are grouped for each vein, not as sequentially collected.

Sample No.	Cut in.	Elevation (ft msl)	Gold oz/ton	Silver oz/ton	Notes
12556	2	7,847	.316	3.58	Fv, CP 319 + 155 ft NE
12557	6	7,866	1.788	19.29	Fv, 11 ft SSE 2-3
12558	7	7,845	.084	.20	MRV-1 CP 303 + 28 ft NNW
12559	18	7,845	.078	.25	MRV-3 DDH 01-06, 12.4 – 17.3 ft
composite					
12560	36	7,855	.753	12.11	Cv, CP 316 + 65 ft NE (vein minerals 5" wide)
12561	4	7,855	.241	.33	Cv, CP 316 + 61 ft NE
12562	7	7,852	3.234	36.93	Cv, CP 319 + 164 ft NE
12563	7	7,847	2.766	8.04	Cv, CP 319 + 164 ft NE
12565	4.5	7,861	.247	1.56	Cv, CP 316 + 66 ft NE
12566	4	7,859.5	.581	5.88	Cv, CP 316 + 60 ft NE
12564	4	7,848	1.421	1.28	TRv, 40 ft NE 2-3, in back, 2 ft off current face

Table 3 Description

The Cash and Timber Room veins were sampled underground in the immediate perimeter areas to stopes currently under development. These vein samples were from approximately 1 inch wide and deep channels cut *in-situ* at the 9 locations using a diamond saw to provide a more consistent cut as opposed to using a chisel and hammer. The sampling was made across the mineralized vein exposures and partially into adjacent altered Boulder Creek Granite host rock.

TABLE 3. Assays of 9 samples from Cash vein (Cv) 3rd and Timber Room vein (TRv) 3rd. Exact coordinate information not available at this time; distance measurements for Cash vein samples on 3rd level are from CP 316, near Vent Raise – Secondary Escape; distance measurements for TRv in 3rd level stope bottom taken from #2 - #3 chute divider (2-3).

Sample No.	Cut in.	Elevation (ft msl)	Gold oz/ton	Silver oz/ton	Notes
12567	9	7,866	.249	4.12	Cv 3 rd level, CP 316 + 66 ft NE
12568	12	7,871	.229	2.16	Cv 3 rd level, CP 316 + 66 ft NE
12569	5	7,865	.281	3.06	Cv 3 rd level, CP 316 + 61 ft NE
12571	6	7,848	.210	.79	Cv 3 rd level, CP 316 + 23 ft NE
12574	5	7,854	.237	2.60	Cv 3 rd level, CP 316 + 21 ft NE
12575	2	7,858	.214	3.03	Cv 3 rd level, CP 316 + 20 ft NE (Sample was a chisel cut which took a single vein piece three times greater along dip length than the normal 1 inch cut)
12570	3	7,863	.121	.45	TRv 3 rd level, 2-3 + 18 ft NE
12572	4	7,866	3.941	7.29	TRv 3 rd level, 2-3 + 45 ft NE ¹
12573	8	7,868.5	.141	.24	TRv 3 rd level, 2-3 + 29 ft NE

¹ For comparison with nearby prior collected sample no. 12518
(12518 5 7,863 2.483 .87 TRv 3rd level, 2-3 + 44 ft NE)

Milestone Complete

A provisional payment of \$60,100 US was received for the first concentrates shipped from the operation. This provisional payment represents approximately 80% of the value of the consignment. The next load of concentrate, which is now ready for transport, will be sent to the same smelter. This assumes that a successful resolution of some outstanding pay items will be reached.

The mine was recently inspected by the Colorado Division of Reclamation, Mining and Safety (DRMS) with no potential violations. It should also be noted that the mine has received the determination of non-DMO status (no toxic or acid generating potential).

All technical content of this press release has been reviewed and approved by George W. Heard, President & CEO.

Global Minerals Ltd. is a Canadian-based company with a focus on the acquisition, exploration and development of mineral property interests. For further information about Global, visit www.cgmltd.com, e-mail our director, Chester Shynkaryk at cshynkaryk@hotmail.com or telephone at 604.722.9140 or our Investor Relations Consultant, Derek Sutherland, at dsutherland1@rogers.blackberry.net or telephone at 778.786.1531.

ON BEHALF OF THE BOARD

George W. Heard
President & CEO

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