

Advanced Geologic Exploration, Inc.

Scientists of the Earth TM

PO Box 1956 • Chester, CA 96020 • Office: (530) 258-4228• Fax (530) 258-4339 • www.advancedgeologic.com

May 29, 2023

To Whom It May Concern:

RE: Revised 2023 Status Letter – Poker Game Mine, Gold Point Mining District, Esmeralda County, Nevada.

All 17 lode claims and the mill site claim were transferred on January 17, 2023, to the Nevada corporation Slate Ridge Resources, LLC (SRR), which is 100% owned by Charles P. Watson. SSR is the holding company for the claims for the foreseeable future. The claims are valid for the 2023 mineral year.

On December 10, 2022, five highgrade samples were submitted to Vesta Minerals, Inc., of Las Vegas, Nevada, for quantitative mineral assessment of the zero and first level isotopic state for gold and silver. Gold is found in nature as a free metal (AU°).; however, gold also has at least 36 isotopic elemental states as well (27 proton-rich, and 8 neutron-rich isotopes). Theoretical chemistry predicts there could be as many as 60 neutron-rich isotopes. Standard mineral analytic methods only test for the free gold. Moreover, the inductive coupled plasma mass spectrometry (ICP-MS) only tests for free gold (AU°). Recent advancements in chemical processing indicates it is possible to convert the Au-1 isotope to free gold. Hence, Vesta Minerals was contracted to determine just how much free gold and Au-1 isotope was contained within the Poker Game Mine's highgrade material.

Vesta minerals results for gold were stunning and are shown below and are attached.

Sample	Au (ppm)	Au-1 (ppm)
PGM-221201-01	32.0	1742.9
PGM-221201-02	36.2	257.6
PGM-221201-03	9.0	499.3
PGM-221201-04	23.9	415.9
PGM-221201-05	29.0	-117.9

All the samples showed elevated levels of free gold, with four exceeding 20 ppm Au and two of those exceeded 30 ppm Au. The lowest result was from PGM-221201-03 that showed 9 ppm Au. The results for the gold isotope Au-1 were remarkable with four showing greater than 250 ppm Au with the peak result at 1742.9 ppm Au. Only one sample PGM-221201-05 showed a negative gold isotope Au-1, which indicates a low presence. Vesta Minerals explained that they have a propriety processing method that can convert the Au-1 gold isotope to free gold, and we are currently in discussion with them for their service.

Slate Ridge at the Poker Game Mine was hit by several severe winter storms that dropped several inches to a couple feet of snow that limited access until late March. An inspection of the wooden structure at the mine was conducted in April 2023 and saw that additional plywood siding had been removed. The game cam that was installed to catch these thieves was apparently discovered and vandalized.

A geophysical survey was preformed to determine the depth to bedrock on the mill site mining claim to determine the depth to bedrock for a future water well. The project was co-funded by the Poverty Gulch Mine, which is a placer deposit located northeast of the Poker Game Mine. The geophysical survey results showed the unconsolidated alluvial gravels are about 148 – 197 feet deep between Stations 42 and 77 with the deepest part of the wash located at Station 67 (See attached figure). The data suggests that the alluvial gravels may be cemented below this depth for 50 – 75 feet with the deepest section at Station 52. Currently, SSR and the Poverty Gulch Mine is searching for a water well driller. An RFP has been prepared.

The price of gold fluctuated through late 2022 and early 2023 with only minor changes in the total value of the mine.

A reconnaissance sampling activity is planned for the 2023 field season.

Thank you for your interest in this project. If you have any questions or need further information, please feel free to contact me at your convenience.

Sincerely,

Charles P. Watson, Chief Geologist California Professional Geologist #7818

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT MINING CLAIMS

MINING CLAIM CUSTOMER INFORMATION

Admin State: NV Geo State: NV

Claimant: SLATE RIDGE RESOURCES LLC

Street: PO BOX 1725

City: TONOPAH State: NV Postal Code: 89094 Int Rel: CLAIMANT

Serial Number	Lead File Number	Legacy Serial Number	Legacy Lead File Number	Claim Name	County	Case Disposition	Claim Type	Date Of Location	Meridian Township Range Section	Quadrant
NV101553167	53167 NV101553167 NMC1189944 NMC1189944 FULL HOUSE #1 ESMERALDA ACTIVE	ACTIVE	LODE CLAIM	6/11/2019	21 0070S 0412E 025	NW				
								21 0070 0412E 026	-	NE
NV101554337	NV101554337	NMC1189945	NMC1189944	FULL HOUSE #2	ESMERALDA	ACTIVE	LODE CLAIM	6/11/2019	21 0070S 0412E 025	NW SW
NV101554338	NV101554338	NMC1189946	NMC1189944	FULL HOUSE #3	ESMERALDA	ACTIVE	LODE CLAIM	6/11/2019	21 0070S 0412E 025	NW SE SW
NV101554339	NV101554339	NMC1189947	NMC1189944	FULL HOUSE #4	ESMERALDA	ACTIVE	LODE CLAIM	6/11/2019	21 0070S 0412E 025	SE
NV101554340	NV101554340	NMC1189948	NMC1189944	FULL HOUSE #5	ESMERALDA	ACTIVE	LODE CLAIM	6/11/2019	21 0070S 0412E 026	NE SE
NV101554341	NV101554341	NMC1189949	NMC1189944	FULL HOUSE #6	ESMERALDA	ACTIVE	LODE CLAIM	21 04	21 0070S 0412E 025	NW SW
									21 0070S 0412E 026	NE SE
NV101554342	NV101554342	NMC1189950	NMC1189944	FULL HOUSE #7	ESMERALDA	ACTIVE	LODE CLAIM	6/11/2019	21 0070S 0412E 025	SE
NV101554343	NV101554343	NMC1189951	NMC1189944	FULL HOUSE #8	ESMERALDA	ACTIVE	LODE CLAIM	6/11/2019	21 0070S 0412E 025	SE SW
NV101618905	NV101618905	NMC1199907	NMC1199907	POKER GAME MINE	ESMERALDA	ACTIVE	MILL SITE	1/8/2020	21 0070S 0412E 035	SE
NV101770118	NV101770118	NMC1191612	IMC1191612 NMC1191612 FOUR OF A KIND ESMERALDA ACT		LODE		21 0070S 0412E 025	SW		
				#6				041	21 0070S 0412E 026	SE
NV101770119	NV101770119	NMC1191613	NMC1191612	FOUR OF A KIND #8	ESMERALDA	ACTIVE	LODE CLAIM	9/20/2019	21 0070S 0412E 026	SE

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT MINING CLAIMS

Serial Number	Lead File Number	Legacy Serial Number	Legacy Lead File Number	Claim Name	County	Case Disposition	Claim Type	Date Of Location	Meridian Township Range Section	Quadrant
NV101770120	V101770120 NV101770120 NMC1191614 NMC1191612 FULL HOUSE #9	ACTIVE	LODE	9/20/2019	21 0070S 0412E 025	SW				
									21 0070S 0412E 026	SE
NV101770121	NV101770121	NMC1191615	NMC1191612	FULL	ESMERALDA	ACTIVE	LODE	9/20/2019	21 0070S	NE
				HOUSE #10			CLAIM		0412E 026	SE
NV101770122	NV101770122	NMC1191616	NMC1191612	FULL	ESMERALDA	ACTIVE	LODE		21 0070S	NE
				HOUSE #11			CLAIM		0412E 026	NW
									020	SE
NV101770123	NV101770123	NMC1191617	NMC1191612	FULL	ESMERALDA	ACTIVE	LODE	9/20/2019	9 21 0070S 0412E 026	NE
				HOUSE #12			CLAIM			NW
NV101770124	NV101770124	NMC1191618	NMC1191612	FULL	ESMERALDA	ACTIVE	LODE	9/20/2019 21 0070S		NE
				HOUSE #13			CLAIM		0412E 026	NW
NV101770125	NV101770125	NMC1191619	NMC1191612	FULL HOUSE #14	ESMERALDA	ACTIVE	LODE CLAIM	9/20/2019	21 0070S 0412E 025	NW
									21 0070S 0412E 026	NE
NV101770126	NV101770126	NMC1191620	NMC1191612	FULL HOUSE #15	ESMERALDA	ACTIVE	LODE CLAIM	9/20/2019	21 0070S 0412E 025	NW

3863 South Valley View Blvd. #11 Las Vegas, Nevada 89103

Telephone (702) 716-0534

Sample ID: PGM 221201-04

Sample Date/Time: Thursday, December 15, 2022 18:42:47 Report Date/Time: Sunday, December 18, 2022 11:36:18

Autosampler Position: 317 Sample Description: Batch ID: 12152022

Sample File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\Sample\VESTA12182022.sam Method File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\Method\QA Iso Au and Iso Ag only.mth Dataset File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\DataSet\Default\PGM 221201-04.1815

Analytical Results - PerkinElmer ICP-MS

Analyte	Isotope Mass	Conc. Mean	Report Unit
Ag	107	-1.48	ppm
Ag-1	109	-1.23	ppm
Au	197	23.94	ppm
Au-1	199	415.87	ppm

NOTE: Negative numbers are not an indication of a parts per million (ppm) calculation but an inaction with the element.

Sample ID: PGM 221201-04

Report Date/Time: Sunday, December 18, 2022 11:36:18

3863 South Valley View Blvd. #11 Las Vegas, Nevada 89103

Telephone (702) 716-0534

Sample ID: PGM 221201-05

Sample Date/Time: Thursday, December 15, 2022 18:46:35 Report Date/Time: Sunday, December 18, 2022 11:36:20

Autosampler Position: 318 Sample Description: Batch ID: 12152022

Sample File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\Sample\VESTA12182022.sam Method File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\Method\QA Iso Au and Iso Ag only.mth Dataset File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\DataSet\Default\PGM 221201-05.1816

Analytical Results - PerkinElmer ICP-MS

Analyte	Isotope Mass	Conc. Mean	Report Unit
Ag	107	1.67	ppm
Ag-1	109	2.06	ppm
Au	197	29.04	ppm
Au-1	199	-117.86	ppm

NOTE: Negative numbers are not an indication of a parts per million (ppm) calculation but an inaction with the element.

Sample ID: PGM 221201-05

Report Date/Time: Sunday, December 18, 2022 11:36:20

3863 South Valley View Blvd. #11 Las Vegas, Nevada 89103

Telephone (702) 716-0534

Sample ID: PGM 221201-01

Sample Date/Time: Thursday, December 15, 2022 18:31:25 Report Date/Time: Sunday, December 18, 2022 11:36:14

Autosampler Position: 314 Sample Description: Batch ID: 12152022

Sample File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\Sample\VESTA12182022.sam Method File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\Method\QA Iso Au and Iso Ag only.mth Dataset File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\DataSet\Default\PGM 221201-01.1812

Analytical Results - PerkinElmer ICP-MS

Analyte	Isotope Mass	Conc. Mean	Report Unit
Ag	107	-0.60	ppm
Ag-1	109	-0.44	ppm
Au	197	32.01	ppm
Au-1	199	1742.86	ppm

NOTE: Negative numbers are not an indication of a parts per million (ppm) calculation but an inaction with the element.

Sample ID: PGM 221201-01

Report Date/Time: Sunday, December 18, 2022 11:36:14

3863 South Valley View Blvd. #11 Las Vegas, Nevada 89103

Telephone (702) 716-0534

Sample ID: PGM 221201-02

Sample Date/Time: Thursday, December 15, 2022 18:35:12 Report Date/Time: Sunday, December 18, 2022 11:36:15

Autosampler Position: 315 Sample Description: Batch ID: 12152022

Sample File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\Sample\VESTA12182022.sam Method File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\Method\QA Iso Au and Iso Ag only.mth Dataset File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\DataSet\Default\PGM 221201-02.1813

Analytical Results - PerkinElmer ICP-MS

Analyte	Isotope Mass	Conc. Mean	Report Unit
Ag	107	-0.60	ppm
Ag-1	109	-0.55	ppm
Au	197	36.24	ppm
Au-1	199	257.57	ppm

NOTE: Negative numbers are not an indication of a parts per million (ppm) calculation but an inaction with the element.

Sample ID: PGM 221201-02

Report Date/Time: Sunday, December 18, 2022 11:36:15

3863 South Valley View Blvd. #11 Las Vegas, Nevada 89103

Telephone (702) 716-0534

Sample ID: PGM 221201-03

Sample Date/Time: Thursday, December 15, 2022 18:39:00 Report Date/Time: Sunday, December 18, 2022 11:36:17

Autosampler Position: 316 Sample Description: Batch ID: 12152022

Sample File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\Sample\VESTA12182022.sam Method File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\Method\QA Iso Au and Iso Ag only.mth Dataset File: C:\Users\Public\Documents\PerkinElmer Syngistix\ICPMS\DataSet\Default\PGM 221201-03.1814

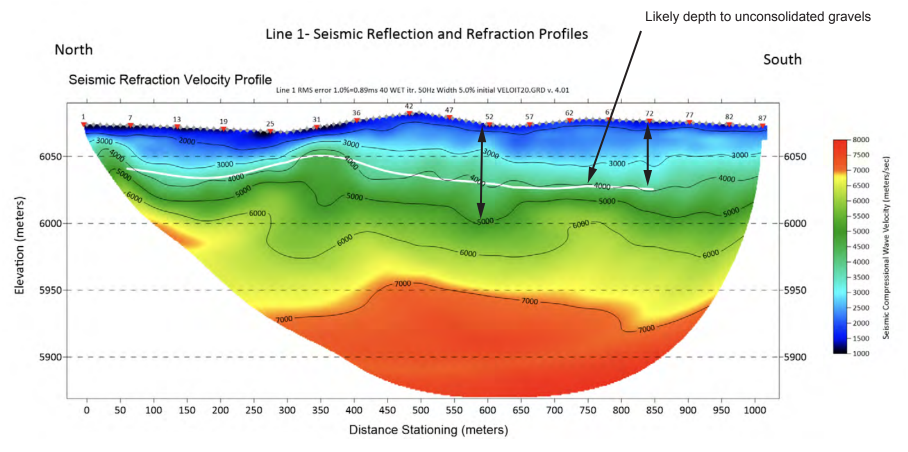
Analytical Results - PerkinElmer ICP-MS

Analyte	Isotope Mass	Conc. Mean	Report Unit
Ag	107	-3.17	ppm
Ag-1	109	-2.99	ppm
Au	197	9.01	ppm
Au-1	199	499.33	ppm

NOTE: Negative numbers are not an indication of a parts per million (ppm) calculation but an inaction with the element.

Sample ID: PGM 221201-03

Report Date/Time: Sunday, December 18, 2022 11:36:17



The geophysical survey results showed the unconsolidated alluvial gravels are about 148 - 197 feet deep between Stations 42 and 77 with the deepest part of the wash located at Station 67 @ ~197 feet deep. The data suggests that the alluvial gravels may be cemented below this depth for 50 - 75 feet with the deepest section at Station 52.



Advanced Geologic Exploration, Inc. Scientists of the $Earth^{TM}$

P.O. Box 1956 • Chester • California • 96020 Tel: (530) 258-4228 • Fax: (530) 258-4339 Poker Game Mine
Mill Site Claim

Geophysical Survey Depth to Basement				
1 claim, 5 Acres	T. 7S, R. 41.5E, Sec. 35			
Esmeralda County, NV	Figure 1			