

Freeman Gold Confirms Gold Mineralization in First 3,000 Metres of Drilling at Lemhi

- Visible gold observed in 6 of logged drill holes
- All holes have intersected mineralization and geology consistent with Freeman's geological model and understanding
- Remaining 2,000 metres will focus on infill drilling within main historical resource area

Salmon, Idaho--(Newsfile Corp. - October 29, 2020) - Freeman Gold Corp.'s (CSE: FMAN) (OTC Pink: FMANF) (FSE: 3WU) ("Freeman" or the "Company") President and CEO, Will Randall, is pleased to provide an exploration update for its 100% owned Lemhi Gold Project, located in Idaho, USA ("Lemhi" or "Project").

Two diamond drill rigs are currently operating around the clock at Lemhi, with 16 cored drill holes totaling 3,328 m completed to date (please refer to Table 1 for further details). The on-going drilling campaign has confirmed the presence of extensive gold mineralized horizons first established by historical exploration conducted between 1984 and 2013. Detailed geological logging of recovered core has noted multiple occurrences of visible gold from 5 holes drilled within the 30 square kilometer property. All drill holes to date have intersected mineralized zones of varying thickness as interpreted from historic drilling and drill sections. Samples have been sent to ALS Minerals Division, Vancouver, BC, and results are pending.

Will Randall, President & CEO, commented, "Our Phase 1 drill campaign is successfully underway and is confirming our understanding of the mineralization and geology of the Lemhi Gold Project. The mineralization is generally flat lying within Proterozoic metasediments. Quartz veining, silicification, brecciation and faulting dominate the mineralized zones and are oxidized from surface. Results have so far matched historical logs closely. Multiple flat lying, high grade zones, often containing visible gold, are stacked and may constitute a bulk tonnage target."

Phase 1 consists of a 5,000 metre, 33 priority hole diamond drill program and was designed to:

1. Twin certain holes,
2. Complete infill drilling along sections,
3. Allow interpretation of the mineralization and structural controls,
4. Complete initial bench scale metallurgy,
5. Complete a maiden NI 43-101 compliant resource estimate.

Drill Hole Number	Year	Location Easting/Northing (NAD83)		Depth m	Azimuth	Dip	Additional Comments**
FG20-001C	2020	500212	429994	247	270	-75	Visible gold within mineralized zone
FG20-002C	2020	500212	429994	242	0	-90	Visible gold within mineralized zone
FG20-003C	2020	500348	429947	185	0	-90	Visible gold within mineralized zone
FG20-004C	2020	500237	429949	223	270	-75	
FG20-005C	2020	500405	429950	210	0	-90	
FG20-006C	2020	500266	429969	213	270	-75	Visible gold in multiple places within mineralized zone
FG20-007C	2020	500340	429974	182	0	-90	Visible gold within mineralized zone
FG20-008C	2020	500266	429951	184	0	-90	
FG20-009C	2020	500500	429926	197	0	-90	
FG20-010C	2020	500276	429899	173	0	-90	
FG20-011C	2020	500245	429877	173	0	-90	
FG20-012C	2020	500456	429832	264	0	-90	Visible gold within mineralized zone
FG20-013C	2020	500227	429831	184	0	-90	
FG20-014C	2020	500566	429878	286	0	-90	Deepest hole drilled to date at Lemhi. Up to 50% sulphides below the intrusion. Furthest hole east with significant mineralized zone.
FG20-015C	2020	500248	430000	201	0	-90	
FG20-016C	2020	500340	430001	164	0	-90	

Table 1 - Collar data for completed Phase 1 diamond drill holes with commentary

To view an enhanced version of this table, please visit:
https://orders.newsfilecorp.com/files/6227/67073_freemantable1enhanced.jpg



Image 1: Visible gold within mineralized zone

To view an enhanced version of Image 1, please visit:
https://orders.newsfilecorp.com/files/6227/67073_adb9a0ea541cfa20_001full.jpg

**Drill sections can be found at www.freemangoldcorp.com

In addition to the on-going drill program, an extensive ground exploration program is being implemented at the Project. To date Freeman has completed 141 rock grab and channel samples, 633 soil samples,

181 line-kilometers of ground magnetics, high resolution drone photo mosaics and a 1.4 square kilometer three dimensional ("3D") Induced Polarization ("IP") survey.

All drill core, rock and soil samples are sent to ALS Minerals Division, Vancouver, BC, an independent and fully accredited laboratory in Canada for analysis for gold multi-element Induction Coupled Plasma Spectroscopy. Freeman Gold has a regimented Quality Assurance, Quality Control program where at least 10% duplicates, blanks and standards are inserted into each sample shipment. Additionally, select soil samples were sent to SGS Canada Inc.

The technical content of this release has been reviewed and approved by Dean Besserer, P. Geol., the VP Exploration for the Company and a Qualified Person as defined by the National Instrument 43-101.

About the Company

Freeman Gold Corp. is a mineral exploration company focused on the development of its 100% owned Lemhi Gold property (the "Lemhi Project"). The Lemhi Project comprises 30 square kilometers of highly prospective land. The mineralization at the Lemhi Project consists of shallow, near surface primarily oxide gold mineralization that has been seen over 355 drill holes but remains open at depth and along strike. The Company is working towards de-risking the asset and producing a maiden NI 43-101 compliant resource estimate as a result of both brownfield and greenfield exploration.

On Behalf of the Company

William Randall, President & CEO of Freeman Gold

For further information, please visit the Company's website at www.freemangoldcorp.com or contact Mr. Ken Cotiamco at 604-687-7130 or by email at: ken@freemangoldcorp.com

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