First Mining Gold Corp.

Goldlund Project - 2019 Drill Results



Hole ID	From (m)	To (m)	Length (m)	Au g/t	Hole Azimuth ^o	Hole Dip ^o	Final Depth (m)	Collar UTM East	Collar UTM North	Target
MI-19-009	No significant mineralization				140	-75	167	554663	5533643	Miller
MI-19-010	No significant mineralization				315	-60	170	554648	5533577	Miller
MI-19-011	No significant mineralization				140	-60	161	554687	5533608	Miller
MI-19-012	No significant mineralization				320	-60	236	554787	5533552	Miller
MI-19-013	46.0	228.0	182.0	1.09	140	-85	251	554585	5533600	Miller
including	46.0	50.0	4.0	9.15						
and including	47.0	48.0	1.0	35.19						***************************************
and including	88.0	109.0	21.0	2.73						
and including	107.0	113.0	6.0	3.95						
and including	134.0	147.0	13.0	2.67				***************************************		***************************************
MI-19-014	3.0	210.0	207.0	1.57	140	-85	245	554565	5533585	Miller
including	42.0	91.0	49.0	2.31						
and including	56.0	70.0	14.0	4.47						
and including	60.0	61.0	1.0	26.43		•				
and including	142.0	183.0	41.0	4.17						
and including	168.0	182.0	14.0	7.57						***************************************
and including	168.0	169.0	1.0	55.28		***************************************				***************************************
MI-19-015	1.0	168.0	167.0	0.97	140	-85	224	554547	5533568	Miller
including	1.0	26.0	25.0	1.62						
and including	5.0	8.0	3.0	5.40						
and including	108.0	141.0	33.0	1.66						
and including	120.0	122.0	2.0	5.82						

Notes:

- Assaying for the Miller drill program is being completed by SGS Canada Inc. ("SGS") at their laboratory in Lakefield, Ontario. Prepared 50 g samples are analyzed for gold by lead fusion fire assay with an atomic absorption spectrometry ("AAS") finish. Multi-element analysis is also being completed on selected holes by two-acid aqua regia digestion with ICP-MS and AES finish.
- Reported widths are drilled core lengths; true widths are unknown at this time. Assay values are uncut.
- Intervals for hole MI-19-013 include results of selected assay repeats. These repeats were done by screened metallic fire assay on 1 kg size samples at the SGS laboratory in Lakefield.