

Kermode Reports XRF Results for Samples from 911 SHOWING

Victoria, British Columbia - (March 6, 2024) - Kermode Resources Ltd. (TSXV: KLM) ("Kermode" or the "Company") reports assays for grab samples from the 911 SHOWING at the MOUNT SICKER project. Note that all samples were taken from bedrock and collected by Justin Deveault and Justin McNutt from 911 Exploration Corp. on January 14th, 2024. The XRF results were received March 4, 2024.

Sample No.	Copper (% Cu)
D725001	10.27%
D725002	11.01%
D725003	25.59%
D725004	14.08%
D725005	12.33%
D725006	17.64%
D725007	19.61%

A video of the sample locations is provided in this link, *"Logging Road Cut Through Hundreds Of Meters With Bornite & Chalcopyrite!"* published online here:
https://www.youtube.com/watch?v=P_p0JVDh18c&list=PLIk-jfYt7POhQYQZrYqTQwbONYCCYAfZb&index=115

Further information about all rock samples is provided below.

Rock Sample Details for Samples from 911 SHOWING				
ID	EASTING (ZONE 10N)	NORTHING (ZONE 10)	SAMPLE TYPE	Details
D725001	444634	5413410	Grab	Chalcopyrite and pyrite stringers with clots of chalcopyrite and minor bornite up to 5cm wide. A sample was taken from 35% chalcopyrite clot with 10% pyrite and 2-5% bornite. Chloritic schists but slightly graphitic.
D725002	444620	5413415	Grab	Semi-massive chalcopyrite and bornite in clots and between the foliations of chlorite schists. Total mineralization comprises 40% chalcopyrite, 10% bornite. Grey schists with occasional fragments of quartz.
D725003	444611	5413417	Grab	Silicified greyish to brown colored schists with cross cutting quartz veinlets. Mineralization in the sample 25% chalcopyrite, 25% bornite and 5-7% pyrite. Chalcopyrite and bornite in veinlets, clots and foliations, pyrite is disseminated.

D725004	444601	5413417	Grab	Quartz vein sample with silicified light brown schists. 50% chalcopyrite veining and 30% pyrite. Few small patches of bornite under 2mm.
D725005	444592	5413415	Grab	Semi-massive to massive chalcopyrite and pyrite in quartz. 50% chalcopyrite and 35-40% pyrite. A little silicified light brown - grey schists.
D725006	444569	5413407	Grab	Semi-massive to massive chalcopyrite and pyrite in quartz. 60% chalcopyrite and 30% pyrite. Little quartz on one side of the sample from quartz, sulphide stringer area with larger veining beside.
D725007	444535	5413387	Grab	Semi-massive to massive chalcopyrite and pyrite in quartz. 60% chalcopyrite and 30% pyrite. Little quartz on one side of the sample. Sample from 30-80cm wide quartz/sulphide/schist vein.

Additional information is available on the on the Mount Sicker project data room at this link: <https://drive.google.com/drive/folders/1j4Zogi5bZ4NZYZHHXAa948PjnExBvApE>

Qualified Person

The technical information in this news release has been reviewed and approved by Mr. Jacques Houle, P. Eng, a Qualified Person responsible for the scientific and technical information contained herein under National Instrument 43-101 standards.

QA/QC Statement

The results reported here were prepared by using an Olympus Delta portable XRF (Model DS 6500CC) using industry-standard chain of custody procedures with all samples. The XRF operator named Clive Khan is independent of Kermode and completed the XRF analysis in February, 2024.

The XRF was calibrated prior to each test as follows. At each startup, a calibration coin was analyzed, and subsequent analysis was only performed when a pass was obtained, which was calculated internally by the XRF instrument. The XRF unit was set to geochemical mode and a full 200 second test was run to determine copper content. While the instrument detects many elements, only copper was tested. The XRF analyzes only a small portion of the sample, so half the sample was crushed to pass an 80-mesh screen before testing. During analysis of the samples by handheld XRF, non-blind control samples were analysed to monitor the XRF instrument calibration and performance. A correction factor for all base metals was applied to the raw data. The correction factor was determined by analyzing samples that had previously been analyzed at a commercial laboratory. These rock samples were of varying concentrations and analyzed by the handheld XRF using the method described above. The portable XRF is accurate to within a 5% error for copper content. We did not use the portable XRF to determine accurate readings for other elements.

About Kermode

Kermode is a junior mining company hunting for exploration opportunities around the world.

On Behalf of the Board of Directors,
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Forward-Looking Statements

This news release contains statements that constitute "forward-looking statements" within the meaning of applicable Canadian and United States securities legislation. Such forward-looking statements involve risks that may cause Kermode actual results to differ materially from anticipated results. Forward-looking statements in this document include results, analyses and interpretations of our exploration programs, geological and mineralization interpretations and the plans, results, costs, and timing thereof. Although Kermode believes the forward-looking information contained in this news release is reasonable based, forward-looking statements involve uncertainty. The forward-looking information contained in this news release represents the expectations of the Company as of the date of this news release and, accordingly, is subject to change after such date.