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OMEGA GOLD CORP. (OGC-V)

POLYMETALLIC DISCOVER - Omega Gold Corp. has reported a TO BE FURTHER EXPLORED discovery on the KIT property in

Wild Horse Creek, SE B.C. Omega and its joint-venture partner, SCC Resources Inc. (ASE), have uncovered significant polymetallic mineralization within a vein stockwork system of up to 40 m overall Vein mineralogy consists of quartz-hosted copper, lead, silver and cobalt, with anomalous gold values recovered locally within the system. Selected samples of assayed 3.0% copper, 0.15% lead and 30.9 g/t silver, with a 30 m continuous-chip sample yielding 0.75% copper and 2034 g/t silver. The vein system structures mineralized with numerous thicknesses to 2.4 m, is hosted by shales. and associated with syenite dyke emplacement.

Elsewhere on the property, located 2.5 km souteast of the stockwork system, a 100 m by 225 m silver, lead, zinc soil geochemical anomaly has been delineated, and appears to overlay the same quartzitic stratigraphy known to host the Kootenay King orebody, located 3.4 km to the north. In the 1950's Kootenay King mine produced 13,260 tonnes grading 66.5 g/t silver, 6.6% zinc, 3.5% lead. The ore was of strataform deposition-type, similar to the Sullivan, 50 km to the southwest, and within the same geologic formation.

The Kit property straddles Wild Horse Creek, a well-known placer gold producer since 1864. Placer gold mining is still in operation on the Kit property.

SCC has an option to earn 50% in the 91-unit (5,619 acres) property by spending \$250,000 on exploration over

two years. The company plans geophysical surveys and drillings as warranted.

82G NW General