

Occurrence Details

Occurrence Number: 116C 022 Occurrence Name: Sphere Occurrence Type: Hard-rock

Status: Showing

Date printed: 12/16/2025 6:30:39 PM

General Information

Aliases: Doe, Mon, Rm, Tipp

Deposit Type(s): Ultramafic-hosted asbestos **Location(s):** 64°28'45" N - -140°54'32" W

Assessment Reports that overlap occurrence

Creek Asbestos Areas

Report on Sphere Development Corporation Ltd. Clinton and Cassiar

NTS Mapsheet(s): 116C07 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Both targets were staked as RM cl (79060) in Jun/62 following an aeromag survey by a joint venture between Asbestos Corp & Yukon Cons Gold Corp, which explored with mapping and a mag survey.

The southwest target was restaked as Tipp cl (79486) in Nov/63 by G. Tipper. The northeast occurrence was restaked as Doe cl (79478) in Nov/63 by C. Benson; as Mon cl (87646) in Jun/66 by Sphere Dev Corp L, which flew an aeromag survey; and as RH cl (Y65634) in Aug/72 by R. Hawley. The RH group was optioned by Minas De Cerro Dorado L, which explored with mapping and a mag survey in 1973.

Capsule Geology

018932

1967

Both targets consist of small serpentinized ultramafic bodies within metasedimentary rocks of the Nasina Series. Outcrop is scarce and the area is extensively overburden-covered. Fibre up to 5 mm long is poorly exposed within an area 150 by 90 m near a creek but average grade is apparently quite low.

Work History Date Work Type Comment 12/31/1973 Geology 12/31/1973 Ground Geophysics 12/31/1966 Airborne Geophysics 12/31/1962 Airborne Geophysics

Holes Meters Report Year Title Worktypes Drilled Drilled Number Detailed Bedrock Mapping - Geology, Magnetics - Ground 060925 1973 Geological and Geophysical Report on the RH Group Geophysics, Line Cutting - Other Cursory Property Visit - Other, Property Evaluation - Other, Addendum to Geological and Geophysical Report on the RH Mineral 060924 1972 Claims Research/Summarize - Pre-existing Data Geophysical Report Airborne Magnetometer Surveys on the MON, 1967 019108 Magnetic - Airborne Geophysics TON, BIG, EAST, GIBB, CLIN. CHIN , W.C, and CALEY Groups

Electromagnetic - Airborne Geophysics, Bedrock Mapping - Geology,

Magnetics - Ground Geophysics, Prospecting - Other