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NO. 103 (1996) MAY 28, 1996 SUPER TWINS RESOURCES LTD.

[STN-V] 7,544,736 SHS.

POSITIVE FEASIBILITY FOR - Allen W. Achilles, president, reports WOLLASTONITE PROJECT

Super Twins Resources Ltd. has received the final feasibility report for the 100%-owned Isk Wollastonite deposit located along the Iskut River, 14 km west of the Bronson airstrip and the Snip gold mine, 75 km west of the Stewart Cassiar highway and 240 km north of Smithers R.C. SEE LOCATION MAR OVERLEAD IN 1987

River, 14 km west of the Bronson airstrip and the Snip gold mine, 75 km west of the Stewart Cassiar highway and 240 km north of Smithers, B.C. SEE LOCATION MAP OVERLEAF P.1. Property access is by fixed wing and helicopter. During the 1995 exploration season, Super Twins Resources Ltd. started the delineation of what is developing into one of the highest purity wollastonite deposits in the world. Wollastonite is an industrial mineral enjoying increasing use globally. As the world's only white, bright, acicular mineral, wollastonite is used in the manufacture of ceramics, as a filler in paints, as a replacement for asbestos in all of its short fibre applications as well as an additive in high tech plastics. There are a significant number of additional applications currently under

development for the mineral that could be advanced with the availability of a consistent and reliable high quality supply. Isk Wollastonite has the capability of fulfilling that demand.

Following are the conclusions as reached by MineStart Management Inc., which has been managing the development of the Isk Wollastonite deposit on behalf of the company:

- Samples from one deposit, the Cliff Deposit, at Isk Wollastonite indicate the existence of 75% to 80% pure wollastonite.
- Benefication trials show this can be concentrated and recovered by standard magnetic separation and flotation to give 96% wollastonite with a brightness of at least 87% ISO.
- Grinding trials have yielded acicular material of which 52% has an aspect ratio of greater than 15:1.
- There is an inferred 2,000,000 raw tonnes of wollastonite above ground in the Cliff Deposit. Two much larger deposits have been identified which also indicate high grade raw material.
- A production concept of simple bench mining, slurry pipeline transport of the crushed raw wollastonite to the tidal Stikine River and then barging to a suitable port is proposed.
- Isk Wollastonite is insoluble in water, does not contain leachable metallics and incapable of causing acid rock drainage, the immediate environment does not indicate sensitivities.
- The above factors all combine to indicate Isk Wollastonite can meet all market specifications and offer the opportunity for a profitable commercial operation and be confirmed in due course to be a world class deposit.
- Detailed work is now justified to establish the environmental and infrastructure baselines and continuity of wollastonite quality in the deposits in anticipation of a bulk sampling programme as a prelude to application for a mining lease.

In addition to the above deposits, the company has identified a further three potential deposits. During this past winter season an additional and much larger target was acquired, contiguous to the main block resulting in a total of six separate potential deposits contained on the 52 square km property.

Super Twins granted incentive stock options to three employees totalling 120,000 shares at \$1.95 per share for two years. (SEE GCNL NO.65, 1Apr96, P.5 FOR PREVIOUS PROJECT DETAILS)

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