Lewis Cr.

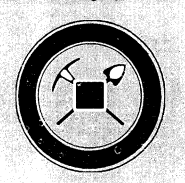
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Abitibi Greenstone Ben: Canada

Strathy Joint Venture: Temagami, Ontario - Copper/Zinc/Cobalt

May '47



SEDEX MINING CORP.

Richard W. Hughes, President

Contact Information

VSE:SDN

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Recent Share Price

\$0.35 at close May 1, 1997

52 Week High / Low

\$1.22 / \$0.34

Shares Outstanding

18,696,846 as at May 1, 1997

Shares Fully Diluted

26,919,680 as at May 1, 1997

The Vencouver Stock Exchange has not reviewed the information in this brochure and neither approves nor disapproves of its contents. Further information may be obtained from our offices or from a licensed broker.

An estimated \$500,000.00 drilling program is scheduled to commence in 1997 on this 50/50 joint-venture project with sister company, Abitibi Mining Corp. Last year, Sedex received detailed logs and results from a two-hole drill program on the property. Hole ST-96-1 intersected a mineralized rhyolite over a core length of 20 feet. Results from this 20 feet averaged approximately 0.5% copper with highly anomalous zinc and cobalt values. Another zone of rhyolite encountered down the hole from 263 feet to 295 feet contained up to 1% zinc with 2 to 3% sphalerite over 32 feet.

Hole ST-96-2 was drilled to undercut Hole ST-96-1 and extended to test units beyond the depth achieved in the first hole. Very favorable geological units such as well mineralized rhyolites and rhyolite tuff breccias were encountered along with dacite tuffs spotted with green chlorite clots. The dacite tuff resembles dalmatianite commonly known as "spotted dog" in the Noranda Base Metal Camp. Values greater than 0.5% copper over 10 feet were obtained in a sulfide zone in tuff/sediments. Earlier drilling on the property completed by Inco, further to the north and on strike, intersected 37 feet of 1.5% copper.

Swayze Property: Timmins, Ontario - Gold

This new gold prospect is located in the Swayze Greenstone Belt southwest of Timmins, Ontario and lies along a felsic volcanic / mafic volcanic contact. Mechanical stripping and prospecting has identified a wide alteration zone containing highly altered quartz serecite schist with 5% - 10% pyrite and 1% - 3% arsenopyrite. Assays from grab samples have returned elevated gold values up to 4.5 grams per tonne. The zone is geologically similar to Band-Ore Resources' Golden River Zone and other gold zones in the Timmins gold camp. A strong chargeability anomaly extending 1 kilometre in the zone will be diamond-drill tested along with parallel I.P. anomalies in a 2,000 to 3,000 foot program in 1997.

Cranbrook Base Metal Project: Southeastern British Columbia

Upper Moyie Claims: Cranbrook, British Columbia - Lead/Zinc/Silver

From work conducted last year, three large gravity anomalies have been identified and will be drill tested with 19 deep holes this summer. *Kennecott Canada Inc.* is earning a 60% interest in two claim groups in the Upper Moyie Project area by spending \$1 million in exploration this year and a further \$1 million per year until a production decision is made.

Last year Kennecott Canada Inc. participated in a private placement with Sedex Mining Corp. The financing consisted of 250,000 units @ \$2.00 per unit for a total consideration of \$500,000.00. The proceeds were spent entirely on the Company's base metal properties in Southeastern British Columbia. This project is an effort to find another "Sullivan" type mine in the area.

The Sullivan Mine, discovered near the turn of the century, is one of the few ore-bodies in North America to sit in the same class as Voisey's Bay. Finding another \$20 Billion lead-zinc-silver producer in the Purcell Basin has long eluded Cominco. However, we believe we have assembled the best team of Sullivan experts, including ex-Cominco employees, that have the greatest chance of finding another Sullivan in this belt.

The Upper Moyie Claims have the highest density of topographic linear intersections within the entire exploration area. The claims are underlain by middle Aldridge Formation sediments and Sullivan Time can be reached by drilling 600 meters on most of the property. During the summer of 1996, the Company conducted a detailed program of geochemical and geophysical surveys including GPS plotted gravity and high-resolution aero-mag over the entire Upper Moyie Project using the funds from the \$500,000 Kennecott Canada Inc. private placement.