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SEAFORTH MINES LTD.

INFORMATION ON PROPERTIES IN - G.A.Keevil, president of Seaforth Mines Ltd., has announced NORANDA'S GOLDSTREAM AREA B.C. some of the details concerning the acquisition of two large blocks of claims in the Goldstream River area, 50 miles north of Revelstoke, B.C. where a massive sulfide deposit has been discovered by Noranda. On March 1, 1976, Noranda announced 3,175,000 metric tons of 4.49% copper, 3.24% zinc and 0.68 oz. silver per ton. The possibility of locating further deposits of this type in the area is considered excellent, the president says.

The Seaforth claims were staked in January 1976 after the company received early information on the Noranda discovery. At the time of the Seaforth staking, only Noranda's original discovery claims existed in the area. Seaforth was able to quietly evaluate the entire area and acquire what was considered the best available ground. The Seaforth properties are located on the same geological formation that contains the Noranda deposit. Immediately following Seaforth's staking, Noranda staked additional large claim blocks to the northwest and southeast, covering most of the remainder of the key geological formation.

Seaforth's northern claim block, called the Bend group, adjoins Noranda's discovery claims to the northwest and is on strike with the ore bearing formation. The Noranda ore body is known to have a distinct northwest strike and northern dip.

The southern claim block, called the Mont group, was staked to cover a pyrrhotite-chalcopyrite sulfide horizon with a strike length of at least several thousand feet. This prospect, called the Montgomery showing, was up to the time of Noranda's discovery, considered the best mineralization in the area according to earlier geological reports. The fact that Noranda's discovery is also a pyrrhotite-chalcopyrite deposit within the same formation, lends particular importance to the Montgomery prospect.

A full exploration program on these two properties is planned to start this spring.

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GOLDSTREAM RIVER PROPERTY PROGRAM FOR 1976 UNDERWAY - G.A.Keevil, president of Seaforth Mines Ltd., has reported that crews have moved onto the claim blocks held by the company in the Goldstream River area, 50 miles north of Revelstoke, B.C.

Geological mapping, prospecting and geochemical surveying are being carried out on the Bend claims which adjoin to the northwest of the Noranda discovery containing 3,175,000 tons grading 4.49% copper, 3.24% zinc and 0.68 oz. silver per ton. 82M/10E

Mr. Keevil has reported that Noranda has recently started a large program on its property with approximately 40 men in camp. MONTY

Surface mineralization has been reported on the Seaforth Bend group. BO

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GOLDSTREAM PROPERTY FORMATION MAPPED - Gordon A.Keevil, president of Seaforth Mines Ltd., has reported on recent work on the Mont claim group located in the Goldstream River area, 50 miles north of Revelstoke, B.C. He states, "The Mont property covers the Montgomery showing, which is a sulphide horizon several thousand feet in length. Sulphides were originally discovered here in the early 1900's but the area has seen only sporadic work since that time. The significance of the sulphide horizon was recognized after the recent discovery by Noranda of a major copper-zinc-silver orebody in a similar geological environment some eight miles to the northwest." 82M

"Seaforth is now preparing to mobilize an exploration crew to the property. A recent cursory examination of part of the sulphide horizon has yielded very promising copper values. Six samples of the sulphide horizon were taken for assay and grades range from 0.66% copper to 2.36% copper. Silver values range up to 0.42 oz. per ton and appear to be related to the copper values."

Noranda's ore body occurs within a broader iron sulphide horizon which is similar to that of the Mont property.