SEYMOUR RESOURCES INC.

FURTHER WORK RECOMMENDED - J.R. Billingsley, P. Eng., president of Seymour Resources Inc., FOR PROPERTIES has reported that exploration has been carried out on two properties. On the Lou Group, Yakima county, Washington, the pro-

gram consisted of detailed geologic mapping, bulk rock sampling, grid surveying and the opening of seven adits that were mapped and sampled. A total of 300 bulk rock samples were collected from surface outcrops and accessable underground workings. Results are still being evaluated and plotted. Priority target consists of wide spread anomalous gold values in three areas. The South Gold Hill zone, because of its size and distribution of anomalous gold values (greater than 100 ppb), is the most important target and initial drilling will be concentrated here. Three zones of porphyry copper mineralization are other targets.

Geological mapping, soil sampling and geophysics on the Tic-Tac group, 35 km south of Kamloops, outlined three anomalous targets which are to be diamond drill tested. 921/800

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FOUR PROPERTY EXPLORATION REVIEWED . Seymour Resources Inc. has concluded an option to purchase a 50% interest in the Cariboo Mo.3 and Mo.4 claims of 1? units each, located in the Tillicum Hountain area of south-central B.C. It is a 50-50 joint venture with Magaline Resources Ltd. (See GCHL Mo.30, page three overleaf, 14Feb63 for location map). These claims lie li miles east of the La Teko-Fsperanza gold property on Tillicum Mountain. They have the same rock types and geology. Significant mineralization is

known to occur nearby and may trend onto the Cariboo "o.3 claim. Indications from sampling to date are that Tillicum type mineralization can be found on the property. Hand trenching b claim owner A. Strechchuck, on the Cariboo No. 4 has exposed a skarn zone rich in sulphides. A two phase program costing \$175,000 has been recommended by consultant F. rohall Smith, P. Eng.

Seymour Resources also holds the Tic-Tac claims at Stump Lake, B.C., where a contract has been signed with Glen E. White Geophysical Contractors for a pulse E.M. survey. Emploration in 1979 located an altered zone 2500 feet long by 1800 feet wide containing buff, yellow or brown rock saturated with iron oxide. In some locations a stockwork of quartz veinlets appear A sample of stockwork float ran 0.42% copper and 2.55 oz. per ton silver. Selective sampling of copper-stained outcrop have produced assays as high as 16 oz per ton silver. Anomalous areas located by the E.M. survey will be diamond drilled.

The option on the Holdon silver property, Fevada, was terminated following extensive

mapping and sampling.

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On the Lou group, Yakima county, Washington, the drilling program demonstrated the widespread distribution of numerous, relatively high sulphide-bearing breccia systems. Mapping has delineated the occurrence of several large breccia units. Further work on the property should be directed primarily toward exploration of these breccia targets.