

GCNL #95 16 MAY 1986

JUSTICE MINING CORP. (JMC-V)

PRODUCTION OF KNOWN ORE IS BEING CONSIDERED. -
EXPLORATION OF NEARBY TARGETS IS INTENDED

82G/12E (082G/W019)

locations about 1 km apart in a N-S direction, shallowly dipping quartz veins "contour" the rather steep upper slopes of Vertical Mountain on the east side of the Wild Horse River in the area of upper Shepherds Gulch, some 9 km north and up river from where the Wild Horse joins the Kootenay River at Fort Steele. The more northerly exposure is covered by the Dardanelles property which Dr. Groves sampled. He has not yet visited the more southerly Tit For Tat property south of the Shepherds Gulch head wall.

BOWES LYON RESOURCES LTD. (BWY-V)

Justice Mining Corp. president J.H. Aitken has summarized a 25Apr86 report by W.D. Groves, Ph.D., P.Eng., on the joint venture properties of Justice and Bowes Lyon Resources Ltd. near Cranbrook in SE B.C. At two

82G/12E (082G/W020)

Details of workings and history of the properties are given in several Minister of Mines reports. Dr. Groves says a 95.93-ton bulk sample shipped to Cominco's Trail smelter from the Dardanelles property averaged 0.463 oz.gold and 1.87 oz.silver per ton. The quartz ore qualified as quartz flux ore. The main vein on the Dardanelles property has been traced for 1200 metres along the hillside and averages better than one metre wide on surface. The geometry of this thrust fault-hosted Dardanelles vein system is, in Dr. Groves' opinion, conducive to considerable geological tonnage potential in the order of a million tons or more. The block already delineated by the incline workings, surface stripping and bulk sampling is about 120,000 tons and, he says, the average grade should run about 0.463 oz.gold per ton.

Mr. Aitken points out that this tonnage is on a very small part of the property. Directors intend to pursue other targets in the immediate area, as the thrust fault system appears to be large and very strong. Placing of the known ore into production is being considered.

0 82G/W019