NO.39(1992) FEBRUARY 25, 1992 George Cross News Letter
"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

To date, exploration on the Corey property has focused on two targets. The Cumberland prospect is underlain by Salmon River Formation pillowed andesites and sediments. Sheared massive sulphides lenses, containing base and precious-metals in a baritic gangue are hosted in sediments and pillowed andesites. The environment is suggestive of a volcanogenic massive sulphide setting similar to Eskay Creek.

The best assays derived from surface trench sampling in 1987 were obtained from a 0.40 metre wide massive-sulphide lens grading 0.804 oz/t gold, 5.70 oz/t silver, 0.32% copper, 11.4% lead, and 12.22% zinc. Several other high-sulphide samples assayed from 0.180 to 0.422 oz/t gold, and 0.24 to 16.58 oz/t silver across widths of 0.30 to 1.00 metres. Personnel from Placer Dome Inc. sampled the Cumberland workings in 1991. The best assays were obtained from a two metre wide chip sample grading 0.274 oz/t gold, 2.71 oz/t silver, 0.45% copper, 2.70% lead, and 9.80% zinc.

The C-10 zone, 4 km SE of Cumberland prospect, is dominated by a quartz-sericite, chlorite-pyrite alteration and is 400 m wide and 1,000 m long. The altered zone lies adjacent to an altered intrusion. Preliminary soil geochemical survey results released by Placer (1991) included copper values up to 2,858 ppm and gold values up to 860 ppb coincident with the zone of intense alteration.

Rock samples collected in the vicinity of the C-10 zone in 1988 returned valued up to 0.063 oz/t gold and 4.3 ppm silver. Approximately 1.5 km to the southeast of the C-10 zone, quartz-calcite-sulphide veins were sampled and resulted in values varying from 0.029 to 1.60 oz/t gold, and 0.28 to 9.1 oz/t silver over narrow widths. Assays from 1988 diamond drill core were inconclusive.

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FEBRUARY 25, 1992 WESTERN CANADIAN INVESTMENTS KENRICH/AMBERGATE COREY PROPERTY MEZIADIN JUNCTION AMBERGATE EXPLORATIONS INC. KENRICH MINING CORP. Report by: WDM PJM LOCATION MAP COREY PROPERTY

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