George Cross News Patient

AMBERGATE EXPLORATIONS, INC. (AGQ-Y) KENRICH MINING CORP. (KRC-Y)

FURTHER EXPLORATION RECOMMENDED- Kenrich Mining and FOR ESKAY CREEK PROJECT Ambergate Explorations report the results of

the 1991 fieldwork, performed by Placer Dome Inc., and Homestake Canada Ltd., on the C-10 and Mt. Madge showings which are 100% owned by Kenrich and Ambergate. The C-10 and Mt. Madge showings are a part of the large Eskay Creek/Sulphurets/Corey property.

According to Placer Dome's report, the Corey 32

claim is underlain by a sheared monzonite intrusive with typical copper-gold porphyry type alteration. The shear zone extends up to 200 metres in width, by in excess of 800 metres along strike and the coincident propylitic and phyllic alteration is observed to extend over 400 metres in width.

Within this are two geochemical anomalies. One, a gold (up to 770 ppb), copper (up to 1,679 ppm) anomaly measures 500 metres in length, by 50 to 150 metres in width, and is coincident with an I.P. electromagnetic anomaly.

The other is an extensive gold/arsenic (up to 650 ppb gold) anomaly that extends for 800 metres in length and by 100 to 275 metres in width and is similarly accompanied by both I.P. and VLF anomalies.

Placer Dome's recommendation is for further detailing and complete outlining of these features prior to any drilling.

The work by Homestake Canada Ltd., on both the C-10, Mt. Madge showings consisted of rock geochemical sampling and extends the work done by Placer Dome Inc. over a kilometre further east. Assays from chip and grab samples yielded values as high as 31.874 ppb gold, 5.09% copper, 0.96% zinc and 0.35% lead.

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