Dawson, K.



INTERNATIONAL CURATOR RESOURCES LTD.

NEWS RELEASE

30 July 1999

Symbol: IC-TSE

International Curator Resources Ltd. (the "Company") is pleased to announce that it has closed the private placement of 1,850,000 common shares and 1,270,000 units at a price of \$0.35 per share or unit for gross proceeds of C\$1,092,000. The unit portion of the placement consists of one common flow-through share and one-half of a non-transferable share purchase warrant. One whole warrant entities the holder to purchase one additional common share of the Company at a price of C\$0.40 per share over a period of one year.

The net proceeds will be used towards an exploration program to be conducted on the Company's Crowsnest gold property in southeastern British Columbia and for working capital purposes.

ON BEHALF OF THE BOARD

"Michael D. McInnis" Chairman

Dawson, K.



INTERNATIONAL CURATOR RESOURCES LTD.

CROWSNEST GOLD PROJECT

May 03, 1999

In March 1999, International Curator Resources Ltd. reached an agreement with Eastfield Resources Ltd. to earn up to a 75% interest in the Crowsnest gold property in southeastern British Columbia by expending \$3,600,000 on exploration over a period of up to six years and making \$500,000 in cash payments. The property covers 4,600 hectares (about 11,400 acres), including ground recently staked by the partners to cover peripheral targets. Staking by competing parties has taken place in the vicinity since that time.

The target at Crowsnest is a large and high-grade, bulk-tonnage gold deposit. Crowsnest is betieved to belong to a class of large, prolific gold deposits hosted by high-level complexes of alkaline intrusive rocks, related intrusive breccias and high-grade veins. Two examples of large intrusive-hosted gold deposits are Cripple Creek in Colorado and Porgera in Papua New Guinea, which are shown in comparison to Crowsnest in the accompanying diagram at equivalent scales. This type of deposit is characterized by strong silica-sericite-carbonate-clay alteration, related to the mineralizing event. Typically, gold is associated with pyrite and other sulphides; magnetite is common. Other anomalous elements include Cu, Pb, Zn, Te, Mo, Bi, V, Mn, Ba, and F.

At Crowsnest, a nest of syenitic intrusions hosted by carbonate sediments partly coincides with a regional airborne magnetic anomaly, which suggests that the syenites on surface are related to a large intrusive body at depth. There are two significant gold (and copper) soil anomalies at Crowsnest, the "A" and "B" grids. Several other geological targets on the large property have yet to be evaluated. Anomaly "A" partly covers an altered syenitic intusion where initial drilling intercepted gold in narrow structurally controlled zones.

The "B" grid anomaly is the current focus of attention. Key features of this target are:

- soil profiles demonstrate that the gold anomaly has been transported from an overburden-covered source located beyond the NW end of the anomaly;
- the likely source area of the gold anomaly is large enough to host a gold deposit of significant size;
- 35 syenite and breccia samples collected from overburden below the soil anomaly carry up to 620 gm/tonne (18 oz/ton) gold and average 8 gm/tonne (0.23 oz/t) gold;
- altered syenitic boulders are magnetite and sulphide bearing.

In April 1999, International Curator raised \$1,050,000 (one-half of which represents a flow-through share issue) to carry out the planned field program at Crowsnest this summer and for working capital. A phase-1 exploration program of mapping, geochemistry, geophysics and trenching will cost \$250,000. An additional \$250,000 has been allocated for a follow-up drill program.

Field crews are expected to mobilize in early June under the direction of Eastfield Resources. The initial focus will be on the "B" grid. Given that gold in syenite is associated with magnetite and sulphides, ground magnetic and induced polarization surveys will be used to identify the source of mineralized boulders found within the grid limits. Other targets on the extensive property will be mapped and soil sampled. Diamond drilling is expected to commence in mid-August on the targets identified during phase 1.

Dawson, K.



INTERNATIONAL CURATOR RESOURCES LTD.

NEWS RELEASE

April 16, 1998

Symbol: IC - TSE

International Curator Resources Ltd. (the "Company") is pleased to announce that is has agreed to sell on a private placement basis 3,000,000 common shares (1,500,000 shares will be flow through shares) at a price of C\$0.35 per share, for gross proceeds of C\$1,050,000.

Haywood Securities Inc. acted as agent in connection with the transaction and will receive a commission of 6% upon closing. The private placement is subject to all requisite regulatory approvals.

The net proceeds will be used towards an exploration program to be conducted on the Company's Crowsnest gold property in British Columbia and for working capital purposes.

Gold occurrences on the Crowsnest property can be tentatively correlated with a large and prolific class of gold deposits found worldwide which are generally known as high level alkaline intrusive related deposits. Deposits of this general type are exemplified by such examples as Porgera, Papua New Guinea (11.8 million ounces gold) and Cripple Creek, Colorado (21 million ounces gold). A belt of alkaline igneous centers extends from Texas to Arizona, Colorado, Montana and into southeastern British Columbia. Indications are that the Flathead intrusions on the Crowsnest property are an extension of the Montana alkaline intrusive belt.

Two major types of mineralization generally occur: bulk tonnage disseminated deposits such as those that occur entirely within diatreme breccias, or in fracture zones in and peripheral to the intrusions; and high grade vein deposits, which generally lie peripheral to the intrusions but may cut through them as well, and often follow dykes.

The early stage exploration conducted at the Crowsnest property has shown many of the above features including the presence of varieties of alkaline intrusions and intrusive breccias. The occurrence of several alkaline stocks and numerous dykes suggests the development of a large system with a broad exploration potential.

Exploration will commence in June with geophysics and trenching to delineate targets and drilling is expected to follow in late summer.

ON BEHALF OF THE BOARD

"Michael D. McInnis" Chairman

Dawson, K.



INTERNATIONAL CURATOR RESOURCES LTD.

NEWS RELEASE

March 23, 1998

Symbol: IC - TSE

International Curator Resources Ltd. is pleased to announce that it has reached an Agreement with Eastfield Resources Ltd. whereby Curator can earn a 75% interest in the Crowsnest gold property in southeastern British Columbia. The Crowsnest property is underlain by a series of high level syenite intrusions that have been emplaced into sedimentary rocks. Well defined gold geochemical anomalies contain mineralized rubble consisting of syenite intrusives and breccias. Thirty five grab samples of mineralized float from one of the anomalies, which is known as the "B" grid and underlies a 1,000 x 250 meter area, average 8 g/tonne gold and run as high as 66 g/tonne gold. The gold occurrences at Crowsnest can be tentatively correlated with a prolific class of deposit associated with high level alkaline intrusives, which include Porgera, Papua New Guinea (11.8 M oz gold) and Cripple Creek, Colorado (26 M oz gold).

The Crowsnest Property comprises 101 mineral claims (2525 hectares) located in southeastern British Columbia, about 50 kilometers southeast of the town of Fernie. International Curator can earn a 50% interest in the project by making cash payments to Eastfield of \$250,000 and incurring exploration expenses of \$1,600,000 over a four-year period. Curator may elect to earn an additional 25% interest in the project by paying Eastfield a further \$250,000 and incurring an additional \$2,000,000 in exploration expenditures within two years of earning the initial 50% interest. A \$250,000 phase one program will be initiated as soon as snow conditions allow. Work will consist of geophysics and trenching to delineate targets which will be drilled in the late summer.

ON BEHALF OF THE BOARD

"Lukas H. Lundin" President