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INDATA PROJECT

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CONCEPT

The discovery of significant gold mineralization at Indata Lake, British Columbia led from a comparison to the geology of the rich Motherlode District in California. The Motherlode District which was the definition of the goldrush of the late 1800's developed into one of the premier gold districts of the world, producing in excess of 100 million ounces of gold. The mines of the Motherlode were found to be spatially related to a large regional fault structure much as the Indata property lies along the Pinchi Fault Zone.

The economic significance of the Motherlode deposits lay in their exceptional continuity along strike and to depth as well as their commonly high grades. It is hoped that the Indata discovery may likewise have exceptional continuity and grade.

DISCOVERY

The property was originally staked in 1983 as a result of reconnaissance exploration carried out by Imperial Metals Corporation of Vancouver, B.C. Eastfield acquired the property from Imperial in 1986 and in 1987 began exploration. In the fall of 1987 the discovery of quartz-massive sulphide veins was made while evaluating soil geochemical anomalies. This initial discovery led to the definition of an area of approximately 1.5 kilometers in length, within which several mineralized structures have since been outlined.

LOCATION

The project area is easily accessible via a 1.5 hour drive from the town of Ft. St. James, B.C. Ft. St. James is a regional service center supporting a thriving logging industry, agricultural centre and government services.

The Indata property encompasses an area of low rolling hills covered by mature stands of lodgepole pine and spruce. The topography, climate and close proximity to infrastructure would make the Indata property easy to develop.

OWNERSHIP

Eastfield Resources Ltd. is the project operator, owning 70% of the property. Imperial Metals is a participating partner, carrying the remaining 30%.





EXPLORATION

Approximately one million dollars have been spent on the property to date. The property area has been expanded to cover approximately 15,000 acres along a distance of twenty-one kilometers, paralleling the mineralized trend. Exploration work has resulted in the following:

- the definition of an 800 meter long geophysical/geochemical anomaly, known as the main zone, which has been substantiated by drill testing to be underlain by mineralized quartz-massive sulphide vein systems with gold assays up to 0.50 oz/ton.
- the discovery, by drilling, of a new style of mineralization underlying the main zone structure; hole 88–11 intercepted 4 feet of 0.179 oz/ton gold in the quartz-sulphide zone, and 20 feet of 0.921 oz/ton gold in carbonate-talc altered rocks 23 feet further down.
- geochemical and geophysical results have defined several other drill targets peripheral and along strike from the main zone.
- the definition of target areas several kilometers from the main zone.

1989 PROGRAM

The company has a 1989 project budget of \$600,000.00 to undertake detailed and reconnaissance exploration on the Indata property. Diamond drilling will initially focus on the area of the high grade mineralization. Additionally, Eastfield will be carrying out further exploration on its 100% owned Nation claims to the north of the Indata property. The company will also be pursuing reconnaissance and property exploration on this and other areas.





CORPORATE INFORMATION

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