

**EASTFIELD RESOURCES LTD.**

110-325 Howe Street, Vancouver, B.C. Canada V6C 1Z7

Office: (604) 681-7913

*report listwork and Au-qtz - specimens to assay.  
located ~ 17 kms of Tulelake, westward by the*

**VSE SYMBOL: ETF****THE COMPANY:**

Eastfield Resources is engaged in the exploration and development of precious metal properties in British Columbia. Listed August 28th on the Vancouver Stock Exchange, the Company distributed 450,000 shares to the public netting the Company \$225,000 to commence work on two exciting projects, the "Indata" and "Beekeeper".

**THE PROPERTIES:**

Indata Project located north of Fort St. James is a large group of claims covering 14 km. of strike length along a major splay fault of the Pinchi Fault. Extensive surface work totalling over \$150,000 has been completed to date with very promising results. The Pinchi Fault is associated with a number of gold and mercury occurrences.

Beekeeper, located in the Horsefly region of the Quesnel Trough has a significant alteration zone indicated with coincident geophysical and geochemical anomalies. The area is undergoing exploration by many companies with the most significant discovery to date being Dome Mines QR deposit located approximately 28 miles to the north.

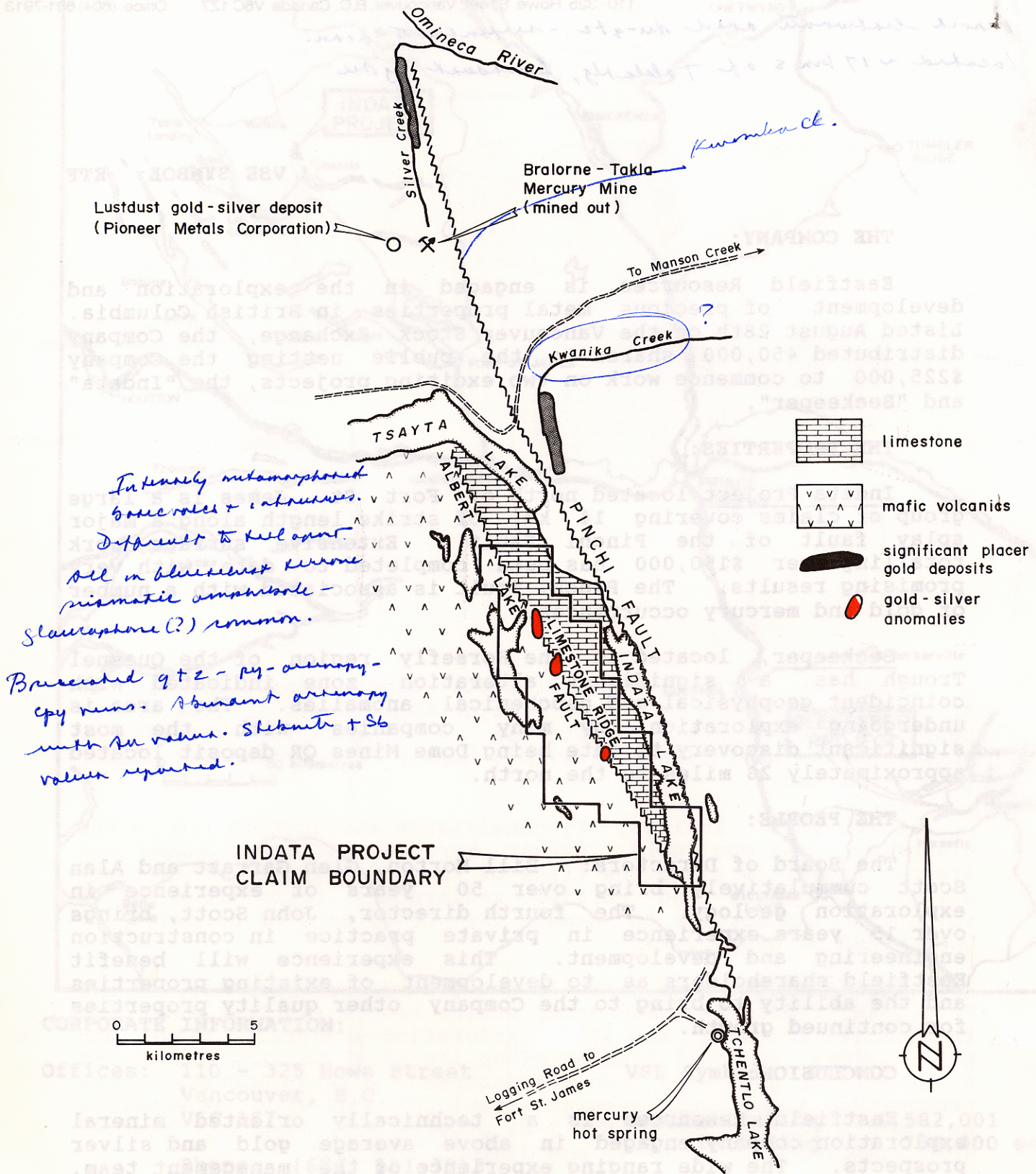
**THE PEOPLE:**

The Board of Directors: Bill Morton, Glen Garratt and Alan Scott cumulatively bring over 50 years of experience in exploration geology. The fourth director, John Scott, brings over 15 years experience in private practice in construction engineering and development. This experience will benefit Eastfield shareholders as to development of existing properties and the ability to bring to the Company other quality properties for continued growth.

**CONCLUSION:**

Eastfield Resources is a technically oriented mineral exploration company engaged in above average gold and silver prospects. The wide ranging experience of the management team, throughout western North America, will enable the company to continue acquiring and exploring significant mineral properties.

# INDATA PROJECT



Lustdust gold-silver deposit  
(Pioneer Metals Corporation)

Bralorne - Takla  
Mercury Mine  
(mined out)

*Kwanika Cr.*

To Manson Creek

Kwanika Creek ?

TSAYTA LAKE

ALBERT LAKE

PINCHILL FAULT

LIMESTONE RIDGE FAULT

INDATA LAKE

limestone

mafic volcanics

significant placer gold deposits

gold-silver anomalies

*Intensely metamorphosed  
basaltic rocks + calcareous.  
Difficult to kill apart.  
All in blueschist terrane  
metamorphic amphibole -  
glaucofanose (?) common.*

*Brecciated qtz - py - arsenopy-  
py veins. Abundant arsenopy  
with Au values. Sb + Sn  
values reported.*

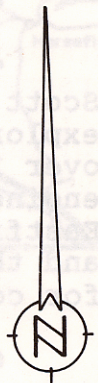
INDATA PROJECT  
CLAIM BOUNDARY

0 5  
kilometres

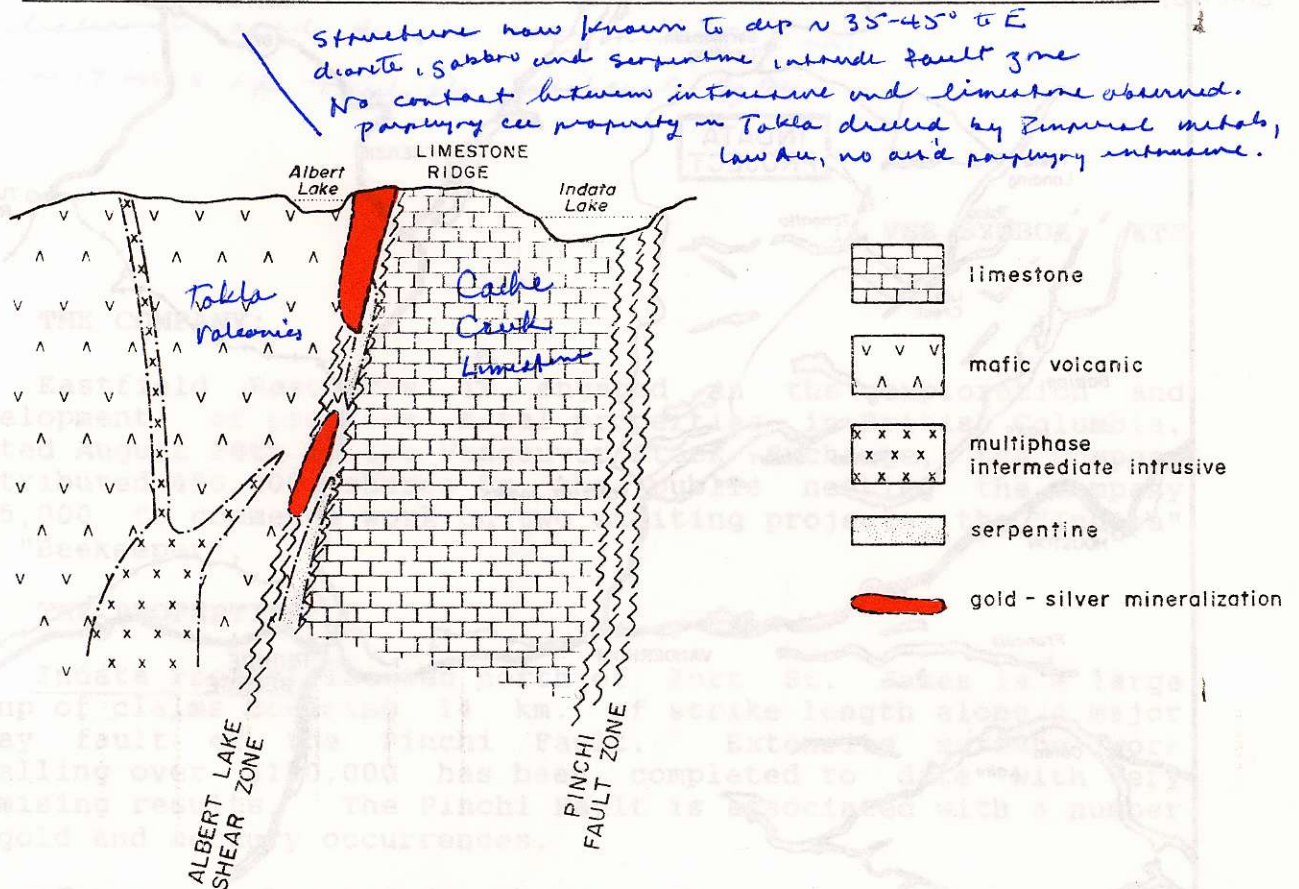
Logging Road to  
Fort St. James

mercury  
hot spring

TCHENITLO LAKE



# INDATA GENETIC MODEL

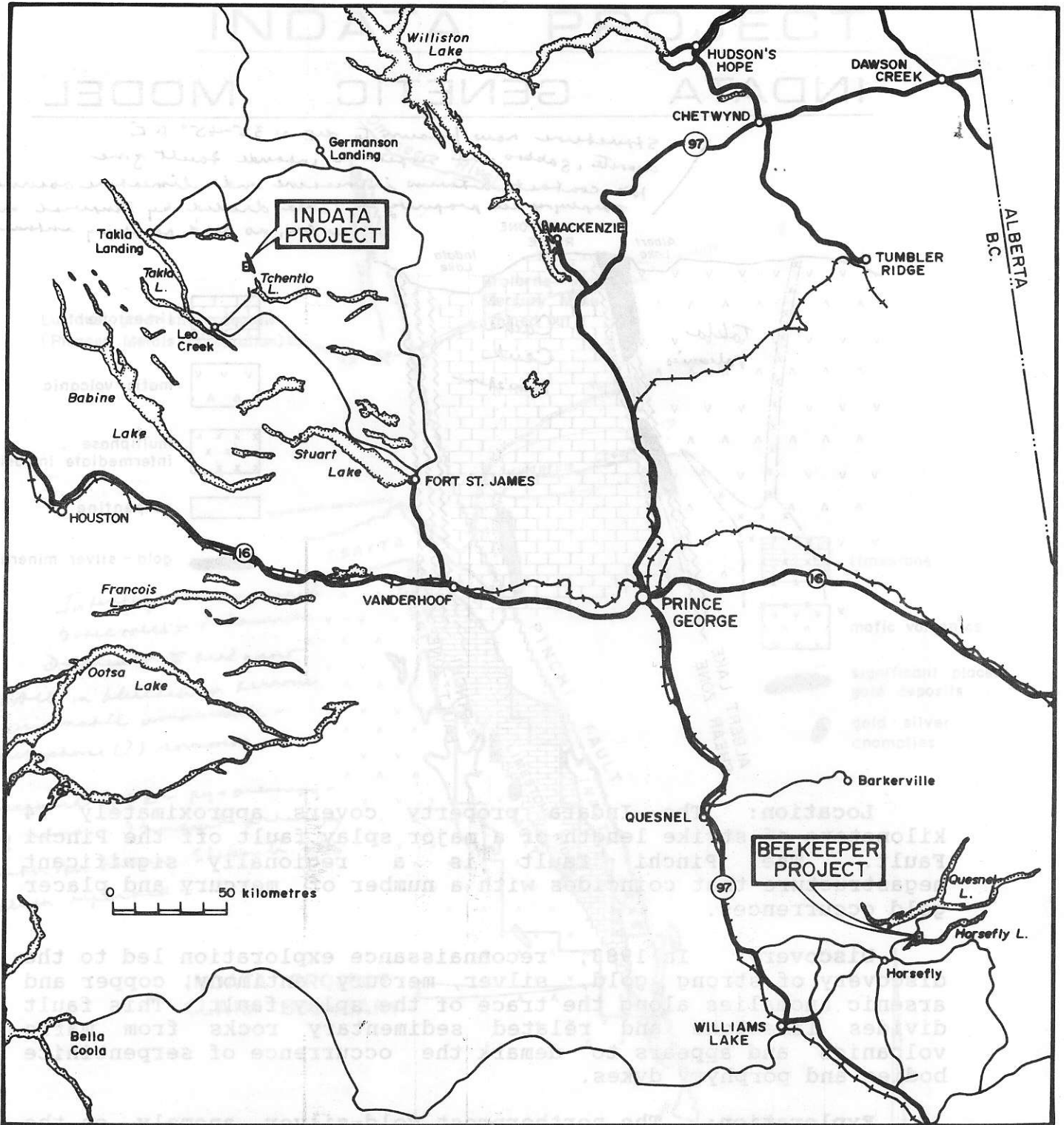


**Location:** The Indata property covers approximately 14 kilometers of strike length of a major splay fault off the Pinchi Fault. The Pinchi Fault is a regionally significant megastructure that coincides with a number of mercury and placer gold occurrences.

**Discovery:** In 1983, reconnaissance exploration led to the discovery of strong gold, silver, mercury, antimony, copper and arsenic anomalies along the trace of the splay fault. This fault divides limestone and related sedimentary rocks from mafic volcanics and appears to demarcate the occurrence of serpentinite bodies and porphyry dykes.

**Exploration:** The northernmost gold-silver anomaly, on the "A" grid, indicates a 600 meter strike length and this will form the initial focus of the 1987 exploration program. Silver and gold values in soil samples of up to 18.8 oz./ton silver and 0.067 oz./ton gold have been encountered. A large portion of the prospective splay fault remains unexplored and will be examined as the project develops. The 1987 program will comprise detailed grid sampling, I.P. surveys and diamond drilling.

**Other Occurrences:** Of note is the Lustdust gold-silver deposits, 11 kilometers north of the Indata property, where Bralorne (1940's), Noranda (1960's and 1980's) and Granby (1970's) undertook extensive exploration, including underground drifting.



**CORPORATE INFORMATION:**

Offices: 110 - 325 Howe Street  
 Vancouver, B.C.  
 V6C 1Z7

VSE Symbol: ETF

Capitalization: 1,582,001  
 including: 750,000 escrow

Phone: (604) 681-7913  
 (604) 685-6510

Corporate relations: Pauline Owen

Working Capital: \$245,000.00

This newsletter has neither been approved nor disapproved by the Vancouver Stock Exchange.