

1710 - 609 GRANVILLE ST
PO BOX 10363
VANCOUVER BC
CANADA V7Y 1G5
(604) 683-7265 FAX 683-5306

1996 JUL 10 1996
George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT
ALL REPRODUCTION
RIGHT RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$350.00 + GST

NO. 133 (1996)
JULY 10, 1996

NO. 133 (1996)
JULY 10, 1996

EASTFIELD RESOURCES LTD.

[ETF-V] 8,281,451 SHS.

IMPERIAL METALS CORP.

[IPM-T] 57,047,093 SHS.

BEEKEEPER PROJECT UNDERWAY - J. Morton, P.Geo., president,
Eastfield Resources Ltd.,

reports exploration has begun on the Beekeeper claim group located
near the village of Horsefly about 55 km east of Williams Lake, BC.

The Beekeeper project is a joint venture owned equally by Eastfield,
the operator, and Imperial Metals Corp. The claim group was
recently expanded by 104 units and now totals 132 units (3,300
hectares). The claim group is situated 28 km southeast of the Mount
Polley deposit now under construction toward production by Imperial
Metals.

The expanded property covers the known extent of the Kwum
Lake diorite to syenite complex and a number of geophysical targets
outlined by airborne survey completed in 1991. Work completed on
the complex in the 1970s and 1980s identified copper and gold over
a large area in the vicinity of the volcanic-intrusive contact. Results
indicated a high gold to copper ratio with up to 0.034 oz. gold/ton
over 25 metres having been obtained in diamond drill core and up to
0.064 oz. gold/ton over 15 metres in percussion drill cuttings. A
mineralized intrusive exposure resulting from recent logging
activity was identified in 1995. The exposure, which returned a grab
sample grade of 0.22% copper and 0.035 oz. gold/ton in 1995 was
recently chip sampled in detail and returned a grade of 0.50% copper
and 0.043 oz. gold/ton over the 2 metres of exposure.

Permits have now been granted by the Energy and Minerals
Division for a 10-hole reverse circulation drill program planned for
August. (SEE GCNL NO.119, 19Jun96, P.3 FOR NEVADA DATA)

93A 155