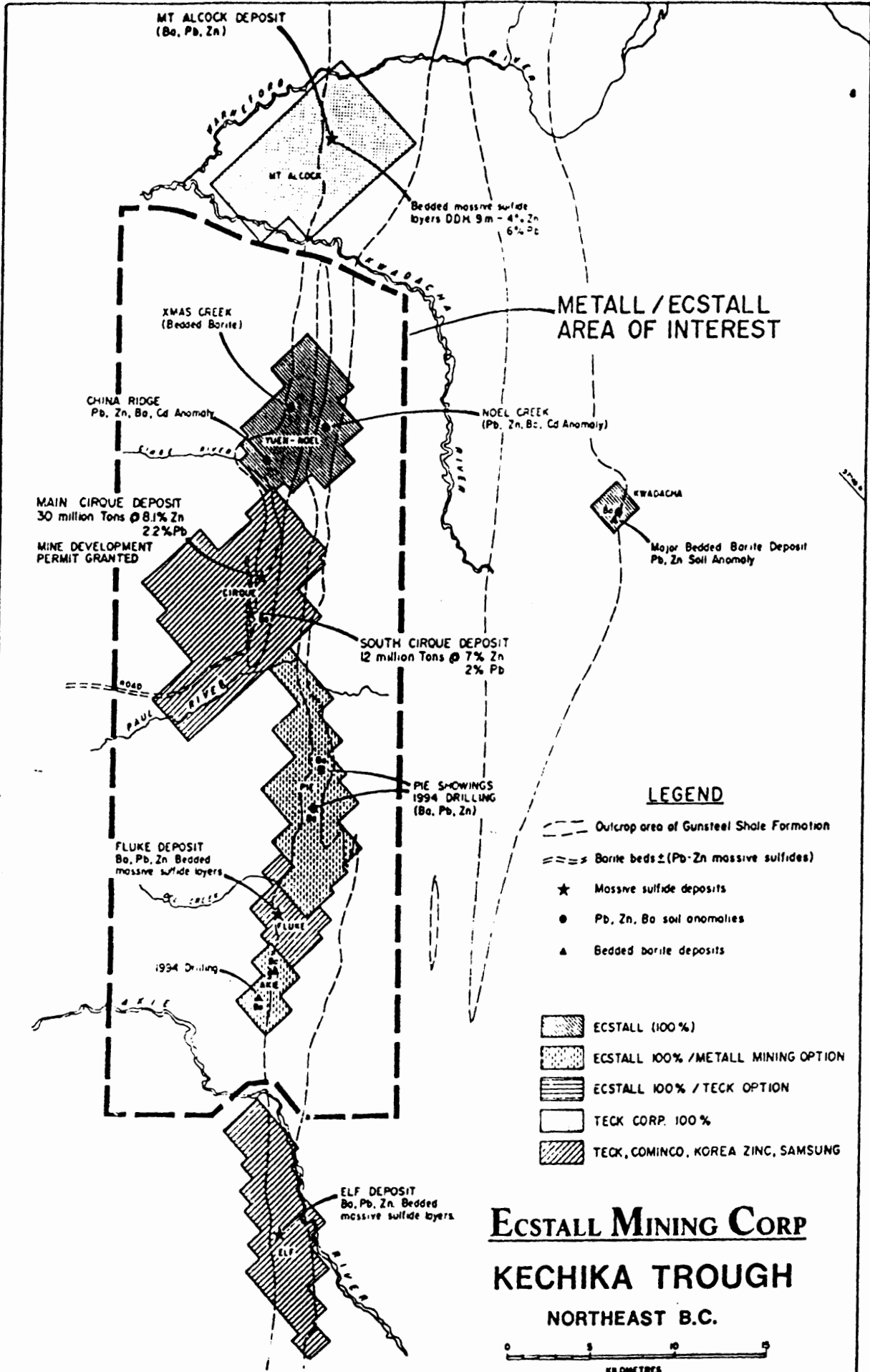


ECSTALL MINING CORPORATION

METALL MINEING CORPORATION
AKIE CLAIM
1994 COMPILATION
AUGUST 1994 200m

1 94F 27 p. 30 of 3



1710 - 609 GRANVILLE ST
PO BOX 10363
VANCOUVER BC
CANADA V7Y 1G5
(604) 683-7265 FAX 683-5306
BBS 683-7206

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT
ALL REPRODUCTION
RIGHT RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$315.00 PER YEAR

NO. 165 (1994)
AUGUST 29, 1994

NO. 165 (1994)
AUGUST 29, 1994

ECSTALL MINING CORP.

[EAM-V] 3,860,000 SHS.

METALL MINING CORP. [MLM-T, M]

MORE AKIE CLAIMS ASSAYS RECEIVED - Chris Graf, president,
Ecstall Mining

Corp. reports Metall Mining Corp. has released assays from drill hole 94-5 on the Akie claims sulphide discovery located in the southern Kechika Trough, adjoining the Cirque deposit, northeast B.C. Metall Mining Corp. can earn a 55% interest by spending \$1,500,000 on exploration and making option payments. SEE MAPS OVERLEAF PAGES 1 AND 2, GCNL NO.157, 17Aug94.

Drill hole 94-5 intersected 31.9 metres of bedded pyrite, sphalerite and massive barite within which 13.1 metres from 132.3 to 145.4 metres assayed 3.56% zinc, 0.61% lead and 5.05 grams silver/tonne. Drilling is ongoing with a deeper hole from the same location now underway to intersect the zone about 300 metres below the surface. Hole 94-5 is located 400 metres north of drill holes 94-3 and 94-4 which intersected the zone 160 metres down dip of the Cardiac Creek surface discovery zone.

Based on the large thickness and strike length dimensions of the zone intersected to date, it appears to be on the edge of a major

exhalative massive sulphide system. The nature of the mineralization is being studied to establish patterns to target the exploration program toward the postulated highgrade massive sulphide core of the deposit.

Metall has indicated it will follow up the current drill hole with further drilling along strike to the north to test the zone at depth. (SEE GCNL NO.157, 17Aug94, P.1 FOR PREVIOUS INFORMATION)

94F 27