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
\$350.00 PER YEAR

NO. 225 (1995) NOVEMBER 23, 1995

NO. 225 (1995) NOVEMBER 23, 1995

ECSTALL MINING CORPORATION

[EAM-V] 4,403,000 SHS. INMET MINING CORP.

[IMN-T] 81,207,383 SHS.

AKIE DRILLING HALTED UNTIL SPRING - Chris Graf, P.Eng., president, reports

Ecstall Mining Corp. has been informed by partner Inmet Mining Corp. that drilling of hole A-95-19 has been suspended until next spring due to deteriorating winter weather at the Akie project. Inmet can earn a 60% interest from Ecstall Mining in the Akie project, which is located in the Kechika Trough zinc district about 220 km southwest of Fort Nelson, northeast B.C.

Drill hole A-95-19, which had a target depth of 1,200 metres, was at a depth of 825 metres when stopped, about 375 metres above the Akie deposit. The drill rig has been winterized and will remain on the A-95-19 drill site in order to resume drilling and complete the hole to target depth next spring.

Encouraging, results were received from several 1995 drill holes, specifically drill holes A-95-13 and A-95-18 which intersected mineable widths of oregrade zinc-lead mineralization and demonstrated continuity of a major massive sulphide deposit over a strike length of one km long between holes A-94-11 and A-95-16 and extended its dip length by a further 400 metres. Significant 1994 and 1995 assay results, reported previously, include 31 feet grading 9.05% combined zinc/lead, 31 feet grading 10.03% combined zinc/lead and 21 feet of 11.38% combined zinc/lead.

The dimensions of the Akie deposit, inferred from diamond drilling to date, are 1,400 metres (4,600 ft) long by 800 metres (2,600 ft) deep by 20 metres (66 ft) thick. REFER TO MAP/ASSAYS IN GCNL NO.193, Oct.6/95, overleaf P.2. Using a 3.5 tonnes/m3

94F 31

specific gravity, Ecstall estimates the potential sulphide resource to be 78,400,000 tonnes. Ecstall estimates that within this large resource is an intact 12,000,000 to 15,000,000-tonne high grade core of mineralization, assaying >10% zinc + lead over widths from 6 to 10 metres thick. The deposit remains open to depth and along strike. (SEE GCNL NO.193, Oct.6/95, P.4 FOR PREVIOUS AKIE PROJECT INFORMATION)