.710 - 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. 178 (1995) SEPTEMBER 15, 1995

NO. 178 (1995) SEPTEMBER 15, 1995

## ECSTALL MINING CORPORATION

[EAM-V] 4,403,000 SHS.

JUNCTION COPPER PROJECT - Chris Graf, P.Eng., president,
DRILLING UNDERWAY
Ecstall Mining Corp., reports
Hudson Bay Exploration and

Development Company Ltd. has begun a diamond drill program of two to three holes (1,000 ft. in total) on Ecstall's 100%-owned Junction claims located in the Flathead Valley of southeastern B.C.

In February 1994, Ecstall entered an option agreement under which Hudson Bay can earn a 65% interest in the Junction claims by spending \$1,000,000 on exploration and making \$150,000 in option payments over five years.

The principal exploration target on the property is the 700metre long Pincher zone of anomalous soil geochemistry and bedded

copper mineralization hosted by dolomites of the Precambrian Belt-Purcell Sheppard and Kintla formations. These belt-Purcell rock formations extend southwards into northern Montana where they host the world class Montanore, Rock Creek and Spar Lake redbed copper-silver-deposits/mines.

Hudson Bay carried out a work program in 1994 which consisted of further claim staking, geological mapping, rock sampling, soil sampling, stream sampling and backhoe trenching (225 metres). The present diamond drill program will test the prospective dolomite bed that contains chalcopyrite and chalcocite copper mineralization, along a 700-metre strike length.

The dolomite horizon on the Junction property is up to 10 metres thick with sections containing finely disseminated chalcopyrite (copper) mineralization. The host horizon has been traced by a series of backhoe trenches and prospecting for about 700 metres. (SEE GCNL NO.161, 22Aug95, P.3 FOR AKIE PROJECT INFORMATION)

82GSE General