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George Cross News Letter

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ECSTALL MINING CORPORATION

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

INMET MINING CORP.

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

HIGHGRADE ZINC/LEAD INTERSECTED - Chris Graf, P.Eng., president, Ecstall Mining

Corp., reports diamond drill A-95-18, collared on section 33+85S, has been completed to a depth of 1,030 metres, successfully

intersecting two separate horizons of massive and semi-massive pyrite-sphalerite-galena-barite mineralization at the Akie project. The Akie project is located in the Kechika Trough zinc district. 220 km southwest of Fort Nelson, northeast B.C. Inmet Mining Corp. can earn a 60% interest from Ecstall. The lower Main zone is 22 metres (72 feet) thick and is visually estimated to have several intervals containing greater than 10% zinc including a 2.2-metre (7 foot) section of 18% combined zinc-lead. The upper mineralized horizon is 10 metres (33 feet) thick and is visually estimated to contain a 1.8-metre (6-foot) interval of 7% to 10% zinc. Assays will be available the first week of October.

The A-95-18 intersection (at 31+50S, 705 m. asl.) is about 250 metres (825 feet) north and 350 metres (1,155 feet) downdip of the mineable oregrade intersection in A-94-12 and about 200 metres (660 feet) south and 150 metres 495 feet) downdip of the mineable oregrade intersection in A-95-13. The dip length of the Akie deposit has now been increased to 800 metres.

Complete assays have now been received for drill hole A-95-16 which intersected the Akie deposit on section 37+18S at the southernmost end of the present Akie deposit drilling plan. Drill hole A-95-16 intersected 52 metres (172 feet) of massive and semi-massive pyrite-sphalerite-galena mineralization interbedded with argillaceous sediments including five separate intervals assaying 7% to 10% combined zinc-lead.

Drill hole A-95-17 has also been completed intersecting an 11-metre (36-foot) mineralized interval on section 24+00 S at the northernmost end of present Akie deposit drill plan. No assays have been received for hole A-95-17; however, the mineralization is visually estimated to contain low zinc-lead values.

Drill hole A-95-19, presently at a depth of 360 metres, has a planned depth of 1,175 metres in order to intersect the Akie deposit 300 metres downdip of the previous ore grade intersection in drill hole A-94-11 (5.5 m. of 10% zinc-lead). (SEE GCNL NO.161, 22Aug95, P.3 FOR PREVIUS AKIE PROJECT INFORMATION)