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

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

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

NO. 236 (2000) DECEMBER 11, 2000

NO. 236 (2000) DECEMBER 11, 2000

DOUBLESTAR RESOURCES LTD.

[DSR-CDNX] 10,137,520 SHS.

DIRECT SHIPPING OF SUSTUT COPPER - Alan C. Savage, ORE TO KEMESS UNDER STUDY president

president has reported Doublestar

Resources Ltd., is examining with Northgate Explorations Limited, the merits of possible direct shipment of Sustut ore to Northgate's Kemess Mine concentrator. The Sustut copper, silver project is located 115 km north of Smithers, northern BC, 40 km direct line or 70 km road km south of the Kemess mine concentrator. The Sustut property is owned 100% by Doublestar Resources. Northgate paid US \$145,000,000 in a bridge loan to acquire a 95%convertible royalty interest in the Kemess Mine and and concentrator. Kemess third quarter 2000, production was 9,114,000 tonnes grading 0.689 g/t gold, 0.22% copper. [SEE GCNL No.226, P.4, Nov.27, 2000 for recent Northgate / Kemess results.]

As a preliminary matter, metallurgical testing of blended Sustut and Kemess ores is pending through the facilities of International Metallurgical and Environmental Inc.

Snowden Mining Consultants recently prepared a new resource calculation using ordinary kriging on a rotated block model for the Sustut Southeast Zone of 5,414,000 tons grading 2.10% copper, [or 8,000,000 tonnes of 1.54% copper] plus 6.8 g/t silver, available to a one to one strip ratio. The Southeast Zone is the proposed starter pit for a contemplated 3,000 to 4,000 tonne-per-day open pit mine. The Southwest Zone resource is 3,954,000 tonnes of 1.25% copper and North Zone resources is 8,657,000 tonnes of 0.73% copper. [SEE GCNL NO.229, 30Nov2000, P.1, for detail of Sustut reserves estimates. Also see GCNL No.180, 20Sept2000, P.3 FOR PREVIOUS SUSTUT INFORMATION)

940 63