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

George Crass News Letter

COPYRIGHT ALL-REPRODUCTION

"Reliable Reporting " OMAN COM INVEST REPUBLISHED DAILY SUBSCRIPTION RATE

WESTERN CANADIAN INVESTMENTS

\$350:00 + GST

NO. 225 (2000) **NOVEMBER 24, 2000**

NO 225 (2000) NOVEMBER 24, 2000

SULTAN MINERALS INC.

[SUL-CDNX] 13,680,835 SHS.

KENA GEOPHYSICS COMPLETED - Arthur Troup, P.Eng., president,

Minerals Inc., reports results of an induced polarization geophysical survey on its 100% optioned Kena property located near Nelson, southeast BC. The survey covers an area measuring 1.8 by 1.1 km and centres on the recent Gold Mountain discovery where three excavator trenches yielded a weighted average grade of 1.65 grams gold/tonne over their combined length of 125 metres. (SEE MAP OVERLEAF P.2)

The results of the survey confirm the trench area has a high chargeability signature correlating well with gold bearing sulphides seen in the trenches. The chargeability anomaly has been traced for 1.8 km in a north-south direction and is up to 400 metres wide. The anomaly remains open to the south and extends east of the trenched area to encompass the previously reported Shaft showing. The results suggest gold-bearing sulphide mineralization is present in both the Silver King Porphyry rocks and the adjacent Rossland Group Elise volcanic package.

Sultan Minerals has also completed soil sampling on the geophysical grid and the results show highly anomalous gold values throughout the grid area. Results are pending for an additional 400 soil samples. In addition rock chip and grab samples collected between lines 7+00N and 17+00N confirm the presence of gold in rusty, pyritic Silver King porphyry rocks. Prospecting is underway on the Southern extension of the favourable Silver King Unit.

Due to the success of the initial trenching and geophysics programs, permitting is underway for an expanded exploration program that will include trenching and diamond drilling. (SEE GCNL NO.215, 9Nov2000, P.1 FOR PREVIOUS KENA PROJECT INFORMATION)

82F5W 237 p. lofz

BZF SW Z37 p. ZU+Z

