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. 215 (2000) NOVEMBER 9, 2000 NO. 215 (2000) NOVEMBER 9, 2000

SULTAN MINERALS INC. [SUL-CDNX] 13,680,835 SHS.

TRENCH ASSAYS CONFIRM GOLD ZONE - Arthur G. Troup, P.Eng.,
president, Sultan

Minerals Inc., reports results of its preliminary trenching program on the 100% optioned Kena property located near Nelson in southeastern BC. The trenching program tested the new discovery in the Gold Mountain zone with three excavator trenches. All three trenches intersected significant gold mineralization.

The Gold Mountain zone is a one km by two km area of high gold concentrations in soils developed over the Silver King porphyry intrusive body. A prospecting program completed in October 2000 discovered significant gold concentrations on bedrock exposures within this zone.

The preliminary trenching program consisted of three excavator trenches within an area measuring 100 by 50 metres (SEE MAP OVERLEAF P.2). The three trenches have a weighted average grade of 1.65 grams gold/tonne over their combined length of 125 metres. Trench TR-1 returned 1.58 grams gold/tonne over its entire 49 metre length. TR-2, which crosses TR-1 returned 1.44 grams gold/tonne

over its entire 55 metre length. Trench TR-3, located 25 metres away from TR-2, returned 2.32 grams gold/tonne over its entire 22 metre length, including 3 metre averaging 11.38 grams/tonne. The mineralized zone intersected by trenching is presently open in all directions. Results are reported in the following table:

	GOLD MOUN	TAIN TRENCE	RESULTS
TRENCH	INTERVAL	WIDTH	GOLD
NO.	METRES	METRES	GR/T
TR-1	0-49	49	1.58
INCLUDING	9-18	9	3.58
AND	44-47	3	3.14
TR-2	0-55	55	1.44
INCLUDING	25-28	3	3.54
AND	37-40	3	3.86
AND	49-52	3	3.86
TR-3	0-22	22	2.31
INCLUDING	6-9	3	11.38

The trench area lies 500 metres southwest of the previously identified Cat Showing and 560 metres northwest of the Shaft Showing. In 1999 trenching over the Cat Showing returned values of 1.14 grams gold/tonne and 0.66% copper over 10.75 metres. Surface sampling on the Shaft showing returned values of 5.64 grams gold/tonne and 0.95% copper over 12.0 metres.

Due to the success of the initial trenching program, and to the bulk tonnage implications of the porphyry-style gold mineralization now identified within the Silver King intrusive unit, the company has hired geophysical consultants Peter E. Walcott & Associates to conduct an induced polarization survey over the Gold Mountain zone in order to trace gold mineralization. This survey over an area measuring 1.5 by 1.2 km and is expected to be completed by 20Nov2000. (SEE GCNL NO.211, 3Nov2000, P.1 FOR PREVIOUS KENA GOLD PROJECT INFORMATION)

Control of the second s

THE PERSON OF THE PARTY OF THE

82F5W237

