Yeunge Cross Iveus Relide Reporting

WESTERN CANADIAN INVESTI

NEWHANK GOLD MINES LTD. (NHG-T) GRANDUC MINES LTD. (GDC-V)

LARGE COPPER INTERSECTIONS AT SULPHURETS - Newhawk Gold Mines Ltd.,

from surface drilling on the Sulphurets property 50 miles north of Stewart, B.C. The two-phase program is continuing with six surface diamond drill holes completed on the Shore zone, one of several high grade gold/silver targets located adjacent to the West zone. Results from 12 holes drilled on bulk tonnage targets show potential for defining a system of copper/gold deposits extending north from Placer Dome's Kerr deposit.

On the Sulphurets gold zone, all five drill holes intersected copper/gold values over significant widths.

HOLE	INTERVAL	LENGTH	COPPER	GOLD	١	The holes
NO.	FEET	FEET	X	<u>0Z/I</u>	•	at left have
\$91-388	173.5-548.2	374.7	0.42	0.016	•	tested about
S91-389	233.3-606.3	373.0	.49	.014	•	2,000 ft. of
S91-390	454.4-592.2	137.8	.31	.014	•	strike. Hole
S91-392	542.9-659.9	117.0*	.43	.020	•	S91-391, a
591-391	271.0-677.0	406.0	.10	.020	٠	step-out
* Bottomed in mineralization					1	hole, was

1.500 feet southwest of S91-390 to test along strike.

At the Snowfield zone previous drilling and trenching outlined a mineral inventory of some 7,700,000 tons grading 0.075 oz.gold/ton. Two 1991 surface holes, drilled in the inventory area, continue to confirm the evenly distributed and consistent nature of gold mineralization in the zone. Recent surface sampling has expanded the dimensions of this zone which remains open. S91-393 0.0-653.0 653.0* - .056 The 1991

At the Mitchell zone, three surface holes have been completed. Two holes reported in GCNL No.157, 15Aug91, P.3, successfully intersected the zone, with the third hole results tabulated below.

S91-395 0.0-787.6 787.6* .22 .020 In addition, surface sampling expanded this zone, which still remains open.

One hole, S91-396, was drilled on the Alder zone, located 1.2 km west of the Mitchell zone. It intersected 483 feet averaging 0.015 oz.gold/ton with negligible copper values. Results are yet to be received for the final hole of the 1991 first phase drilling and no results have been received for second phase drilling.

1048 189

N