George Cross News

NO.151(1991) AUGUST 7, 1991

DRILL HOLE	EROM TO	WIDTE "	GOLD OZ/TON
PC-91-C1	826_2-861.6 Ft.	35.4 Ft.	_0.191
[	826.2-837.0	10.8	.315
	902.0-923.7	21.7	.595
	910.5-923.7	13.2	.861
<b>c</b> -91- <b>c</b> 2	864,0-878.2	14.2	.839
PC-91-C3	725,8-735.8	6.7 -	.274
	749,0-753.4	10.4 -	.280
2-91-C4	927.0-947.3	20.3	.139
	929.0-944.7	15.7	.180
°C-91-C5	514.2-531.6		.480
5	540.2-554.8	14.6 5	.262
PC-91-C6	746.1-761.2	15.1 -	.461

fanace Resources and Suntac Minerals have reported the first six 1991 drill holes at the Polaris-Taku Gold Mine near Atlin, B.C. have intersected the C vein.

Drill holes PC-91-Cl and C2, as previously reported, bit high gold zones over significant widths at depths of 700 to 800 feet in the C vein. Drill holes PC-91-C3 to C6 have also intersected multiple gold zones and significant assays are shown in the table above.

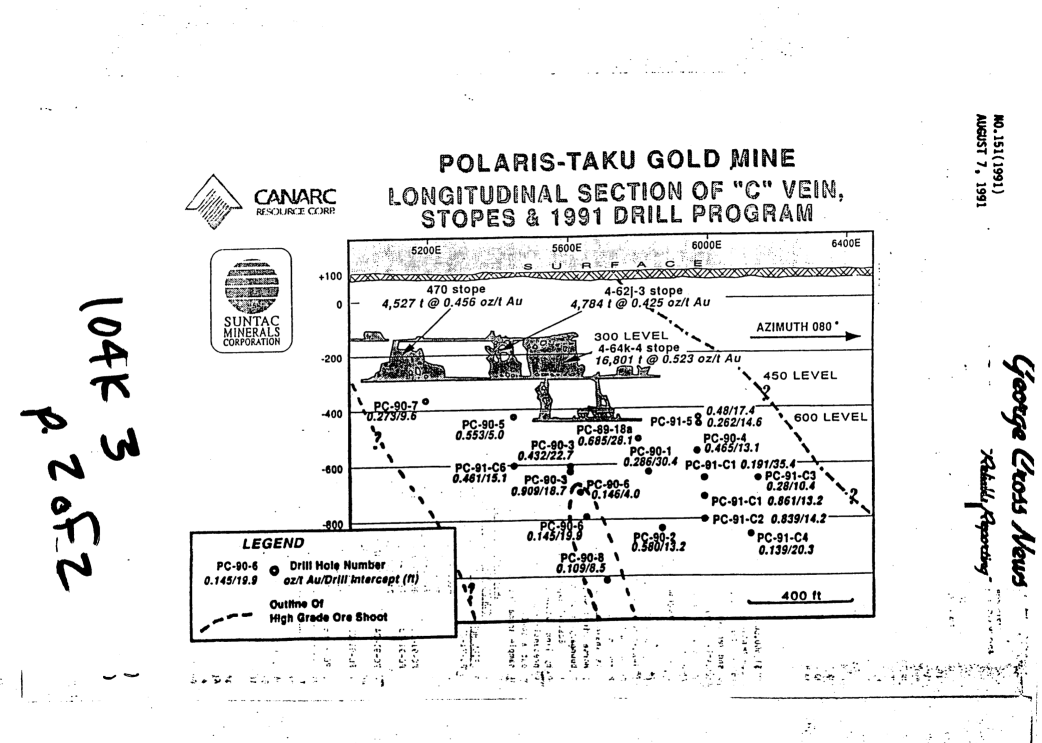
Drill holes PC-91-G3 to C6 were targeted to intersect the C vein at depths of 550 to 950 feet, east of the updip from hole PC-90-4 which intersected 0.465 oz/ton gold over 13.1 feet and west of hole PC-90-3 which hit two zones of 0.432 oz.gold/ton over 22.7 feet and 0.909 oz.ton/gold over 18.7 feet. The longitudinal section (SEE OVERLEAF) of the C vein shows the high grade C vein ore shoot plunging moderately from the 470 stope for more than 1500 feet to the east and more than 950 feet in depth. Using an area of influence of 100

feet from each drill hole and true thickness averaging 75% of core length, drill holes PC-91-C1 to C6 have a drill indicated reserve potential of approximately 275,000 tons grading 0.49 oz.gold/ton, containing about 135,000 ounces of gold.

Total geological reserves property to the 1991 drilling program stood at 1,600,000 tons grading 0.45 oz.gold/ton. The goal of the two phase drilling program now underway is to increase the total contained gold reserves from the existing 720,000 ounces to over 1 million ounces this year. The ore shoot in the C vein is open to the east, to the west, to depth. The drill has now moved to the Y vein where previous drilling indicated in ore potential in four subparallel veins, along strike and downdip from some of the largest and highest grade stopes in the old mine.

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