

NOBLE METAL GROUP INC. (NMG-V)

PLATINUM/GOLD SAMPLE RESULTS - Dorothy Dennis, president, Noble Metal Group Inc., reports assay results from composite drill core samples of hole 92-01 have been received from the 100%-owned Tor claims about 12 km NW of Princeton, B.C. adjacent to the Princeton Similco copper mine. A composite bulk sample comprised of several core samples, taken intermittently from the 550-foot diamond drill hole, was prepared by Rossbacker Labs. The 160-lb composite was prepared and split into two 60-lb samples and one 40-lb sample. The 40-lb sample was retained by Rossbacker Labs and the 60-lb samples were sent to two different labs. Chauncey Assay Labs of Toronto received 1.67 oz.gold/ton from bulk test No.1 and 0.83 oz.gold/ton from bulk test No.2.

Vortex Industries of Idaho used an initial 30-gram sample from a 50-lb composite sample and by fire assay, received 0.301 oz.gold/ton, 0.019 oz.platinum/ton, 0.017 oz.palladium/ton and 0.005 oz.rhodium/ton.

The composite sample was then separated into two crushed subsamples (-100 mesh). The two subsamples were then subjected to leach testing to produce a gold bead. Subsequent assaying of the tails was then performed.

PGM = platinum group metals.

Leach Test:	<u>TEST #1</u> (38.5 lb)	<u>TEST #2</u> (11.5 lb)
	0.228 oz.gold/t	0.234 oz.gold/t
	.028 oz.PGM/t	.028 oz.PGM/t
Fire assay of tails	.080 oz.gold/t	.078 oz.gold/t
	.007 oz.Pt/t	.009 oz.Pt/t
	.005 oz.Pd/t	.005 oz.Pd/t
	.005 oz.Rh/t	.004 oz.Rh/t

The variations in the results from different analytical methods used and sample sizes, in addition to the apparent complexity of the ore indicates a need for further metallurgical testing. Additional work is being done by Chauncey on the composite bulk samples.

(SEE GCNL No.208, Oct.28/92, P.3 FOR PREVIOUS DATA)

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