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WINSLOW GOLD CORP. [WGC-V] GENTRY RESOURCES LTD. [GNY-V]

ENGINEER MINE TO REOPEN - Hugh G. Ross, president, Winslow Gold Corp. and its 50/50 joint venture partner Gentry Resources Ltd. report the preliminary results of

the 1993 exploration program on the Engineer Mine on Tagish Lake, 35 km west of Atlin, B.C. Winslow and Gentry have entered an agreement with Ampex Mining which has an option to earn a 50% interest in the property by spending \$500,000 on exploration. To date, about \$250,000 has been spent. The 1992 and 1993 exploration programs carried out by Ampex centered around re-exploring and rehabilitating the mine. Ampex rebuilt the portal to the main haulage level and refurbished about 1,600 feet of drift to the northeast to gain access to the Govemor and Boulder veins which has been inaccessible since 1944. Old track and air lines were removed and ventilation has been established along the main haulage tunnel to the Engineer vein. A stoping operation of over 150 tonnes of material was removed from several areas of the mine. At the 500 level intersection of the Engineer and Boulder veins bulk samples ranging from 200 to 900 kg were -- h -- 11-

ZONE	SAMPLE	SAMPLE WEIGHT	GOLD
	NO.	KG.	OZ/T
Boulder Vein	E524-93-1	270.00	1.40
(524 level)	E524-93-2	204.50	0.80
	E524-93-3	363.50	0.75
	E524-93-4	590.00	. ; 1.20
	E524-93-5	159.09	0.50
	E524-93-6	909.90	0.90
Governor Vein	E523-93-1	195.45	0.63
	E523-93-2	418.18	1.10
	E523-93-3	295.45	0.75
	E523-93-4	850.50	0.73

In addition to the above bulk samples, in excess of 100 channel samples were taken from a large number of ore shoots; the areas of no visible gold yielded trace amounts from 0.02 oz.gold/ton while sporadic areas of visible gold yielded 700 - 1,500 oz.gold/ton. Visible gold was discovered in multiple shoots in a number of significant areas throughout the Engineer and Couble Decker veins. At present there are 25 known veins within the mine and Ampex expects further veins to be discovered as work progresses. Earlier mine records indicate the Double Decker vein on the 800 level shows much higher grades than the Engineer Vein on the 500 level. During the 1994 program Ampex expects to have the 800 level dewatered and partially rehabilitated.

The irregular nature of the gold mineralization within the veins means that exploration is very difficult. The origin of the ore body results in the gold being sporadically rather than evenly distributed throughout the veins. It is believed, however, that the Engineer, Double Decker and Govennor veins possess significant enough tonnage to conduct a small scale mining operation. Ampex is in the process of attempting to calculate total tonnage from the 500 through to the 800 levels. Results of these calculations are expected in Jan/94. In the 1920's, records show 19,637 ounces of gold was produced at the mine averaging 1.07 oz.gold/ton. Annex plans to construct a 50-75 tonne a day mill on site by July 1994. (SEE GCNL NO.224, 23Nov93, P.1 FOR OTHER WINSLOW PROJECT INFORMATION)



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