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[GTY-V] 16,610,061 SHS. HIGHLAND VALLEY UPDATE - John Lepinski, president. Getty Copper reports a 30,000-foot diamond drill program on the 100%-owned Getty North property, adjacent to the Highland Valley copper mine, near Kamloops, B.C., began July 27. To date, 7,405 feet of H.Q.coring has been completed in 12 holes to test the grade and mineralogy of the oxide deposit and further define the underlying sulphide deposit.

The first five holes were drilled to determine structure and lithology of the hydrothermal system on targets where forestry drill permits were not required. These holes were positioned in the northwest portion of the deposit. Drill holes 6 to 10 were drilled to define the boundaries of the northwest portion of mineralization. On 28Aug95 the B.C. Government forestry and mining permits were issued for drilling the proposed primary targets established through recently received induced polarization data.

- In drill holes No. 95-7 and No. 95-8, the 21 assays of five-foot sections graded over 1% copper with the highest value grading 2.05% copper. The initial results from the drill program indicate the following categories of mineralization on the Getty North deposit.

Heap Leach Rock - Well mineralized rock from the near surface oxide copper deposit suitable for processing by heap leach/SX-EW method.

Dump Leach Rock - Permanent leach dump of lower grade mixed oxide and sulphide mineralization suitable for processing by SX-EW method.

Milling Rock - well mineralized rock containing copper sulphides, which can be processed by a conventional flotation mill.

The following tables show the categories of mineralization assigned to heap leach and milling categories.

		TOTAL		· ·
2		COPPER		& COPPER
HOLE	THICKNESS	AVERAGE	NON-SULPHIDE	λs
NO.	FEBT	GRADE	COPPER	NON-SULPHIDE
95-1	141	0.45	0.39	87
95-2	17	0.58	0.46	79
95-3	121	0.64	0.36	56
95-4	213	0.59	0.43	73
93-1	406	0.41	0.34	84
93-2	192	0.48	0.45	95
93-3	184	0.54	0.48	89
93-4	77	0.58	0.57	99
93-4	236	0.90	0.88	97
95-6	10	0.81	.0.71	88
	50	0.48	0.34	71
95-7	300	0.71	0.64	91
95-8	290	0.67	ASSAYS P	ENDING

The majority of the drill core sections not mentioned in the tables, fall into the Dump Leach category for processing by SX-EW method. (SEE GCNL NO.163, 24Aug95, P.4 FOR PREVIOUS DATA)

