

GETTY COPPER CORP.

[GTY-T, V] 24,744,703 SHS.

FURTHER GETTY NORTH - John Lepinski, president, Getty Copper ASSAYS RECEIVED reports results of the drilling program at the 100% owned Getty North copper project, 50 km south of Kamloops, BC. The deposit was previously estimated to contain 35,000,000 tonnes of 0.47% copper, including 7,000,000 tonnes of leachable, oxidized-copper resources grading 0.59% copper (Watts, Griffis and McOuat; 1997). The present drilling is focussed on expanding the near-surface drill-indicated oxidized-copper tonnage to the east and northeast.

It is planned to test the expansion possibilities to the sulphide-copper tonnage to the east.

The oxidized-copper drill-indicated resource tonnage and sulphide-copper drill-indicated resource tonnage will be re-calculated by an independent resource modelling consultant.

Diamond drill hole GN97-41, DDH GN97-43 and DDH GN97-44, all on section 1210 SE, were drilled in order to test near-surface oxidized copper resources north of DDH GN97-25, a vertical hole which encountered an oxidized zone 86 metres (282 feet) thick, grading 0.27% copper, including 44 metres (144 feet) grading 0.41% copper. SEE ASSAY TABLE OVERLEAF P.2. Assays up to 0.28% copper in an interval 38 metres (125 feet) long grading 0.12% copper were returned from DDH GN97-41, while DDH GN97-43 encountered 124 metres (407 feet) and DDH GN97-44 intersected 122 metres (400 feet) of mineralization grading 0.12% copper, which may add to the eventual overall oxidized-copper resource.

DDH GN97-45 on section 1240 SE was drilled to test near-surface oxidized copper resources southwest of DDH GN97-25. At 40 metres (131 feet) beneath the surface, oxidized copper mineralization was encountered and persisted for 56 metres (184 feet), averaging 0.45% copper, including 26 metres (85 feet) grading 0.60% copper, and for an additional 62 metres (203 feet) further, the copper content averaged 0.16% thus expanding to the south the extent of the oxidized copper resource.

DDH GN97-46 on section 1180 SE was drilled to test near-surface oxidized copper resources northwest of DDH GN97-25. No. 97-46 cut 100 metres (328 feet) interval of low grade, leachable oxidized from 0.08-0.18% copper. Although low grade, this material contains recoverable amounts of copper that will offset the cost of removing it during development of the pit that may eventually be required to mine the underlying sulphide copper resource.

DDH GN97-47 and DDH GN97-48 on section 1570 SE were drilled to test the eastern margin of the copper sulphide deposit and to pick up additional near-surface oxidized copper tonnage that overlies the extension of the copper sulphide mineralization in this area. In DDH GN97-47, oxidized-copper, overlying fresh sulphide-

copper, was encountered for 25 metres (83 feet) from 32 metres to 57 metres and graded 0.31% copper, and from 57 metres to 103 metres an additional 46 metres (150 feet) averaged 0.11% copper, while DDH GN97-48 intersected 35 metres (115 feet) of mixed oxidized and sulphide mineralization grading 0.28% copper, including 22.6 metres (74 feet) grading 0.36% copper. These shallow intersections recently obtained at the eastern margin continue to add drill-indicated tonnage to both the oxidized-copper and sulphide-copper resource. (SEE GCNL NO.184, 24Sept97, P.3 FOR PREVIOUS BC COPPER PROJECT DATA)

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**GETTY COPPER CORP.
GETTY NORTH PORPHYRY
50KM SOUTH OF KAMLOOPS, BC**

DD Hole	Bearing	Dip	Intersection(m)	Width(m)	Width(ft)	% Copper	Resource Type
GN97-41	225°	-70°	88-126	38	125	0.12%	oxidized-copper
GN97-43	225°	-45°	98-222	124	407	0.12%	oxidized-copper
GN97-44	225°	-55°	48-170	122	400	0.12%	oxidized-copper
GN97-45	045°	-65°	30-162	132	433	0.27%	oxidized-copper
		Including	44-104	60	197	0.43%	oxidized-copper
			68-94	26	85	0.60%	oxidized-copper
GN97-46	225°	-55°	59-159	100	328	0.11%	oxidized-copper
GN97-47	045°	-45°	33-104	71	233	0.18%	oxidized + sulphide-copper
		Including	33-58	25	82	0.31%	oxidized + sulphide-copper
GN97-48	045°	-75°	12-47	35	115	0.28%	oxidized + sulphide-copper
		Including	24-47	23	75	0.36%	oxidized + sulphide-copper

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