

NEWMAC RESOURCES INC.

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Newmac Drilling Identifies 1000 meter by 3000 meter Sulphide System Hole Newmac 05-02 Ends in Mineralization at 310 metres Depth

Newmac Resources Inc. (TSX-V: NER) is pleased to report results for all six holes completed in the October drill program at the company's 100% owned Newmac property, located 175 kilometers west of the community of Williams Lake. Highlights for the October program include hole 05-02 which returned 216.5 metres grading 0.18 % copper and 0.063 g/t gold which ended in mineralization and hole 05-01, which returned 46.6 m grading 0.14% copper and 0.064 g/t gold. Hole 05-02 was drilled southerly at a -80° dip while hole 05-01 was drilled at the same orientation at a -60° dip. Both of these holes are located in the area where hole 88-02, drilled in 1988, encountered 157 m of mineralization grading 0.18% copper including a 17-meter interval grading 0.31% copper and 0.34 g/t gold. Hole 05-02 was still in mineralized when the hole was stopped. The remainder of the 2005 holes, 05-03 to 05-06, were drilled several kilometers to the north of hole 05-01. Hole 05-04, failed to penetrate overburden and was abandoned at 47.7 m. Holes 05-05 and 05-06 encountered heavy concentrations of pyrite which often exceeded 10% over much of the core length but did not encounter significant copper/gold intercepts.

Highlights of the results are as follows:

Hole	Total Hole Length (m)	From (m)	To (m)	Interval (m)	Copper (%)	Gold (g/tonne)
Hole 05-01	57.6	11.0	57.6	46.6	0.14	no significant
	including	11.0	39.0	28.0	0.16	no significant
Hole 05-02	310	12.9	310.0	298.1	0.14	0.050
	including	12.0	228.5	216.5	0.18	0.068
Hole 05-03	201.8	6.1	201.8	195.7	no significant	no significant
Hole 05-04	47.7	47.7	47.7	0.0	no significant	no significant
Hole 05-05	205.4	67.7	205.4	137.7	no significant	no significant
Hole 05-06	307.9	1.4	307.9	306.5	no significant	no significant

In 1990 Noranda Exploration Company Limited, a previous explorer of the Newmac property completed an airborne magnetometer and electromagnetic survey over the area that includes the current drilling. Noranda concluded that essentially all of the drill testing up to that time had occurred within a porphyry pyrite shell. In response to this interpretation, three holes were drilled

in 1998 on 350 metre step outs to the east of the site where hole 05-02 was drilled. These holes encountered comparable to greater amounts of pyrite indicating that the overall limit to the sulphide system is more than a kilometre wide at this point and that drilling may still not have extended far enough to test the higher potential edges of the system. Interestingly, Noranda's 1990 airborne survey indicates that an un-drilled magnetic anomaly is centered approximately 400 metres further to the east (approximately 1400 metres east of hole 05-01).

Newmac Resources Inc's management concludes that the 2005 Newmac drill program has further confirmed that a huge sulphide system open ended over more than 1000 metres by 3000 metres exists. The potential of the 100% owned Newmac property remains high and a more extensive exploration program is now warranted and the company will try to find a joint venture partner.

Eco Tech Laboratory Ltd. of Kamloops, British Columbia completed copper and gold analyses for the company. Copper assays were determined by aqua-regia acid digestion and ICP analysis. Gold is being done by fire assay extraction and Atomic Absorption finish.

W.A. Howell, P. Geo is the qualified person as defined by National Policy 43-101 who has reviewed the contents of this news release.

Respectfully submitted
ON BEHALF OF THE BOARD

"David Hjerpe"

David Hjerpe
President

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