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FOR: **VEDRON GOLD INC.**

TSX VENTURE SYMBOL: VG

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Vedron Gold Inc.: Drilling Results on the Buffalo Ankerite Property, Timmins, Ontario; More Exploration Potential Identified on the Buffalo Ankerite Property

TORONTO, ONTARIO--(CCNMatthews - Dec. 9, 2004) - Vedron Gold Inc., (TSX-V:VG), announces drill results from exploration drilling on the Buffalo Ankerite Property. The results are part of the work performed from the three-year program by a third party under an option agreement that expired in 2004. The positive drill results indicate good exploration potential for additional near surface gold mineralization.

Eight holes were drilled into the Buffalo Ankerite North Mine area of the property. The drill holes tested gold zones that are located adjacent to the east side of the Buffalo Ankerite Mine that saw historical production of 1 million gold ounces between 1926 and 1953. The Mining operations closed in 1953 due to the low gold price of \$35 per ounce. The property continues to hold significant potential to explore and develop gold mineralization. Historic drilling from one hole, in to the gold zones where they pass near the mine workings, returned gold values including 0.55 ounces per ton over 9.5 feet and 0.23opt over 5.0 feet. The gold mineralized zones trend to the south from the boundary with Placer Dome for an estimated distance of 1,800 feet.

The holes were drilled to test the near surface potential of mineralized tourmaline breccia veins in gold zones trending on to the property from the east boundary. The drilling covered an interval of 1800 feet on the Buffalo Ankerite property with the zones remaining open to south. Drillhole spacing was approximately 200 to 400 feet or greater. No drilling has been conducted on the southern 1000 feet of the zones where the projected trend intersects an east-west gold mineralized Buffalo Ankerite South Zone.

The drillholes intersected a number of rock types including ultramafic volcanic, porphyry, carbonate, and mafic volcanic rock, the main host rock of former gold production. Mineralized tourmaline breccia was intersected in all of the drillholes with the exception of 33235, 33238 and 33239. Holes 33235 and 33238 were drilled to the east of the zone to explore for potential new zones in the hangingwall. Hole 33238 was stopped short of the target zones. All tourmaline breccia zones intersected returned anomalous gold values.

A pyrite rich silicified porphyry was intersected in drillholes 33294 and 33295 and returned values of 0.029 opt over 110.8 ft and 0.060opt

over 94.8 ft for the entire porphyry unit. Tourmaline breccia veins were also intersected outside of the porphyry. This porphyry was more altered and sulphide rich than the porphyry intersected in the other holes of the program.

Hole 33236 (400 feet south of 33237) intersected 0.546 opt Au over the last 17 feet of the hole with the drill stopping in mineralization.. Hole 33239 was drilled 200 feet to the south and was terminated prior to reaching the proposed zone. No holes have been drilled in this vicinity therefore the zone encountered in hole 33236 remains open to the south and to the north for 400 feet before encountering hole 33237 which intersected 0.138 opt Au over 11.7 feet.

Vedron plans to follow up the potential identified by these results, to delineate gold ounces, with additional drilling in mid 2005.

The following table summarizes the results of the Placer Dome Canada drill program on the Buffalo Ankerite property near the North Mine area.

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Hole #	East	North	Az	Dip	Hole length(ft)	Interval (ft)	Assays (ozAu / ton /ft)
33235	5449	6974	45	-45	497		No significant Assays drilled away from mineralized zones to test further into the hanging wall
33236	5449	6974	250	-60	706	689-706	0.546 opt / 17 ft - last 17 feet of hole-zone remains open
33237	5183	7302	250	-50	512.5	488.4-500.1	0.138 opt / 11.7 ft
33238	5199	7275	45	-45	356		No significant Assays drilled away from mineralized zones to test further into the hanging wall
33239	5477	6710	224	-45	671		No significant Assays hole stopped short of zone
33293	4582	7543	70	-45	196	194-196	0.334 opt / 2 ft -last 2 feet in hole - hole ends in mineralization

33294 4534 8381 90 -45 727 51.8-162.6 0.029 opt / 110.8 ft
534.5-536.4 0.13 opt / 1.9 ft

33295 4534 8381 90 -60 807 incl 29.5-124.3 0.060 opt / 94.8 ft
incl 45-85 0.115 opt / 40 ft
incl 60-65 0.62 opt / 5.0 ft
663-664.5 0.070 opt / 1.5 ft

8 holes 4472.5ft

/T/

The exploration work was performed by Placer Dome (CLA) Limited and reviewed by Kenneth Guy, P. Geo., designated Qualified Person for Vedron Gold, who has reviewed the available data including drill logs, assay certificates and additional supporting information sources, and believes the work was performed in a professional and competent manner.

To learn more about Vedron Gold (TSX VENTURE:VG), visit our website:
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The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.