



## PRESS RELEASE

### VIOR INC. - TSX VENTURES (VIO)

#### VIOR CUTS 18.6 G/T AU OVER 0.8 METRES

**Québec, March 5, 2007** – **Vior** is releasing its first drill results from the current winter drilling program being carried out on the Douay project, located 60 kilometres south of Matagami, Northwestern Quebec. Three exploration holes drilled in the 531 Zone area are being reported (Fig. 1). Drill hole DO-07-16, which returned **18.6 g/t Au over 0.8 metres**, identified a new gold mineralized structure located, 450 metres west of the 531 Zone, and near surface.

Commenting the current drilling program, Patrick Bradley, president of **Vior** stated: “This new discovery located in a new area is of interest since only one hole was ever drilled midway between this new discovery and the 531 Zone. Additional drilling will have to be carried out to further define this new structure.”

#### **Drill hole DO-07-16**

This hole was drilled to verify a relatively unexplored sector located between the 531 and the 5-4 Zones, (fig.1) approximately 450 metres west of the 531 Zone. A centimetric quartz and carbonate vein containing 1% disseminated pyrite in a mediumly coarse and epidotized gabbro was intersected at a depth of 99 metres. Assays of this intersection returned **18.5 g/t Au over 0.8 metres**. Other assays from samples above and below this intersection returned gold anomalic values only.

#### **Dill Hole DO-06-14 and DO-06-15**

These holes were drilled to verify the immediate extensions southwest of the 531 Zone but failed to return any gold values. A major fractured fault zone was intercepted by these two holes and could explain the absence of gold mineralization (fig.2). Our interpretation is that the mineralized zone could have shifted approximately 75 metres to the north. Additional drilling will be needed in this area to verify the gold system.

#### **Other drill holes**

The 2007 winter drilling program continues on the 5-4 South Zone (8.7 g/t Au over 5.5 metres) and the 5-4 North Zone (2888 g/t Au over 0.5 metres). Assay results from holes DO-07-17 to DO-07-17 are being re-analyzed in a second laboratory and will be available shortly.

### **Douay Properties**

Since 1986, **Vior** and its previous partners have discovered six distinct gold bearing zones within an 8-kilometre segment of the Douay project, including the Douay West Zone which contains an **indicated resource of 515,000 metric tonnes at 5.94 g/t Au** and an **inferred resource of 529,000 metric tonnes at 5.43 g/t Au**, the Main Zone with an **inferred resource of 300,000 tonnes at 4.8 g/t Au**, the 531 Zone with an **inferred resource of 730,000 tonnes at 4.9 g/t Au** and three porphyry zones. (NI 43-101 - Geostat Systems International Inc., 2005). The Douay property is accessible by a 5-kilometre gravel road from regional Highway 109 joining the towns of Amos and Matagami. The surface infrastructures at Douay West include a mechanical shop, offices, dry, compressor room, electrical station, shaft and hoist.

### **Quality Control**

Drilling on the Douay and Douay West properties is supervised by Vice-President of Exploration and Acquisitions, Marco Gagnon, P.Geol. and Denis Chénard, Eng. Mr. Gagnon and Mr. Chénard are the Qualified Persons as defined by National Instrument 43-101. Core lengths throughout this press release are measured along the core axis and do not necessarily represent true widths.

Vior has instigated a control and analytical quality assurance protocol for its gold exploration programs. This procedure includes the systematic addition of blank samples and certified standards to approximately each ten batch samples sent for gold analysis at commercial laboratories. Blank samples are used to check for possible contamination in laboratories while certified standards determine the analytical accuracy and precision. Analyzed samples coming from half cut NQ cores and with lengths varying from 1 to 1.5 meters are sent for analysis to Laboratoire Expert Inc. in Rouyn-Noranda. Samples are assayed by fire-assay followed by atomic absorption or gravimetry according to industry standards.

### **Profile**

**Vior** is a Quebec-based exploration company whose strategy is to explore and develop gold and base metal properties in proven and accessible mining areas in Canada. The Company wholly owns the Douay West gold project which is at a pre-feasibility stage and other gold and base metal exploration interests in some of the the best mining areas of Quebec. **CVRD Inco Limited** is the largest shareholder of **Vior** with a 12% interest.

### **For further information:**

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**Table 1 : Significant Drill Results**

# Hole	Line- West (m)	Station- north (m)	Azi- mut	De- gree	Length of hole (m)	from (m)	to (m)	Length of inter. Au (m)	Gr. g/t	Area
DO-06-14	708771/5490108		180	-85	352				nil	531
DO-06-15	708900/5490075		180	-85	337				nil	531
DO-07-16	708450/5490250		176	-70	439	99.3	100.1	0.8	18.6	531west

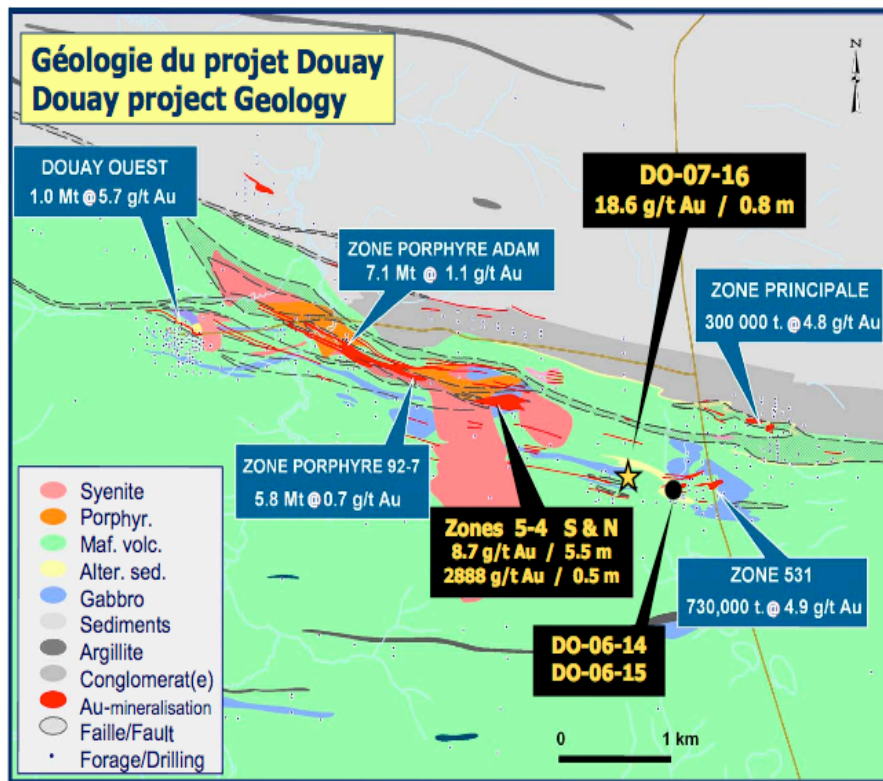


Figure 1: Localisation des trous DO-06-14, DO-06-15 & DO-06-16 holes location - V I O R inc. 2007

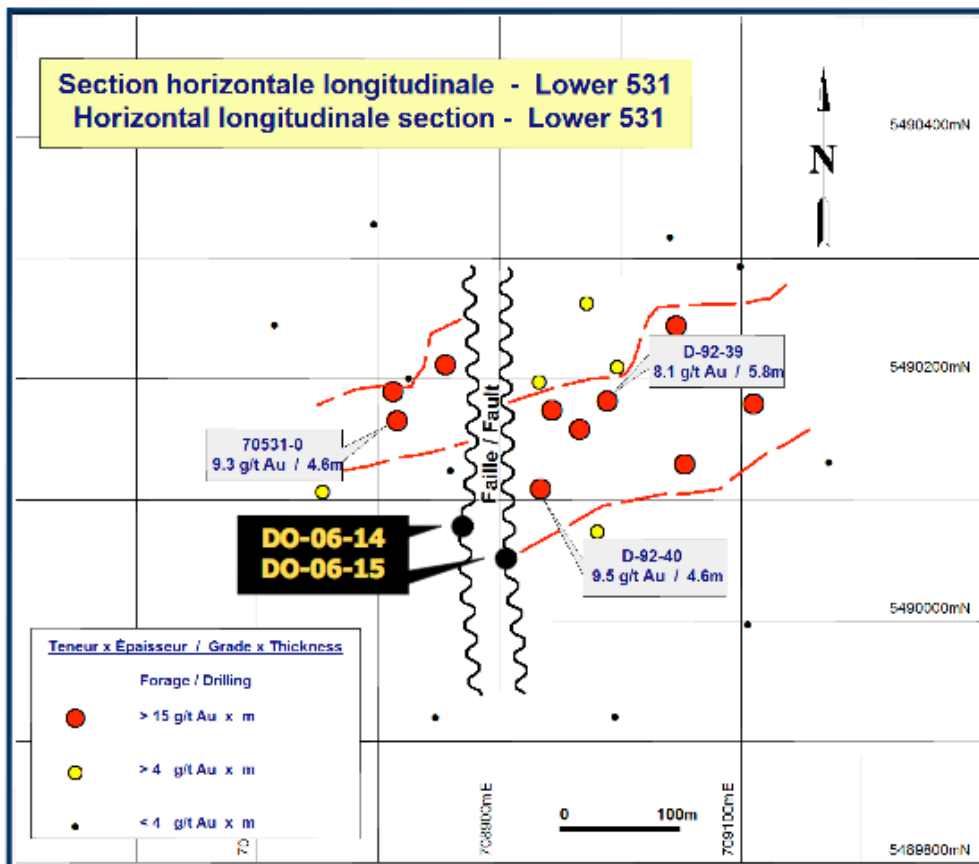


Figure 2: Localisation des trous DO-06-14 & DO-06-15 holes location - V I O R inc. 2007