Report on
Diamond Drill Hole #6

Claim 3000354
Barber Twp.
Larder Lake Mining Division

Brian Polk
Polk Geological Services
July 01, 2006
From May 18 to the 19th of 2006, one hole was drilled on claim 3000354 in Barber Twp for a total of 48 meters of drilling. No bedrock was hit with the hole. Miscommunication between drill crews of night and day shift, and subsequently between drill crews and the project supervisor lead to pre-mature shut down of the hole. The hole was scheduled to go to a minimum depth of 80 meters before termination in overburden. Night shift of the 18 reported achieving a depth of around 74 meters before ending the shift. The day shift added 13 meters to that before termination (at a supposed depth of 87 meters). Upon pulling of the rods by the day shift, in the absence of supervisory staff, it was determined that the true depth drilled was, in fact, only 48 meters. 20 meters of sand overlying lacustrine clay to EOH was noted.

Figure 1 is a map showing the location of the drill hole. Figure 2 is a plan map of the drill hole and surrounding claim fabric.

Brian Polk of Polk Geological Services of Timmins, Ontario was responsible for management of the Project, aided in the field by George Pollock of New Liskeard, Ontario. The drilling was contracted to Norex Drilling of Porcupine, Ontario.

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The report was authored by B. Polk of Polk Geological Services.

No work has been done previous to the drilling by Metalex Ventures Ltd. (claim optionors) or by McBride/Pollock (recorded holders of the property) on this property or claim. The drill hole was designed to test an aeromagnetic target from OGS Treasure Hunt survey.

The report was finished on July 01, 2006
**DIAMOND DRILL LOG**

<table>
<thead>
<tr>
<th>FOOTAGE</th>
<th>ROCK TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 48.0m</td>
<td>OVER</td>
<td>THE HOLE ENDED IN ORE. THE HOLE WAS TERMINATED AT A SUPPOSED DEPTH OF 48.0m BUT IN FACT, ACTUAL DEPTH WAS LATER DETERMINED AT 48.0m. OVERBURDEN WAS REPORTED AS 20m OF SAND OVERLYING LACUSTRINE CLAY TO EOH.</td>
</tr>
<tr>
<td>48m</td>
<td>EOH</td>
<td></td>
</tr>
</tbody>
</table>

**FOOTAGE ROCK TYPE DESCRIPTION**
- Colour: Grain size, texture, minerals, alteration, etc.

**RAW TEXT:**

DIAMOND DRILL LOG

**LOCATION:**
- 300035A
- 51.7140, 0.8780
- Sample Type
- Sample Name

**FOOTAGE ROCK TYPE DESCRIPTION**
- Colour: Grain size, texture, minerals, alteration, etc.

**TOTAL FOOTAGE:**
- 48 m
DIP: 90°
AZI: 180°
EOH: 48.0m