Mexivada Mining Corp. property visit October 4, 2011

Rypan Gold, Deloro Township, currently being explored by Mexivada Mining Corp. Brian Atkinson, Pierre Bousquet and David Heyl (Mexivada).

Mexivada has acquired several claims groups in north central part of Deloro Township, including patented claims covering the Novack shaft, the Rypan claims, HR 891, 892, 893 and 898, staked as claim 421752 and unpatented claims 421782, 4246718, 4246731, 4246732 and 1248902. Mexivada Mining Corp. have a diamond drilling program underway on their optioned property in Deloro Township. The property includes the Rypan Gold patents as well as additional staked claims under option from Wade Kornick and Pete Robert.

The drill budget includes up to 2500 m of drilling to test various targets and occurrences on the property. The initial property visit included a brief examination of select drill core from the first two holes competed on the property. GP-11-001 was collared at UTM NAD 83 Zone 17, 477774E, 5361998N with an azimuth of 220° and dip of 45°. Hole GP-11-002 was collared at 477688E, 5362047N, azimuth 045, dip 45°.

Drilling encountered mafic volcanic flows with intersections of iron formation and a chert horizon. The iron formation includes magnetite bands as well as pyrrhotite as the iron species. The core shows weak to moderate fabric development. One narrow feldspar porphyry dike intruding the mafic flows was observed with a width of 0.2 m. Calcite was the dominant alteration style and several disrupted veins of quartz + chlorite with rare black tourmaline were noted. A zone of sericite alteration with wisps of mafic volcanic fragments was observed in the core.

Following the core viewing, we visited the property and just south of the Novack shaft, UTM 478051E, 5362252N, diamond drilling was underway on a third hole. This hole is aimed to probe adjacent to and beneath the Novack shaft which was being used as a source of drilling water, consequently, the water level in the shaft was 3 m below the collar. A temporary orange fence had been erected around the shaft area and Dave Heyl indicated Mexivada would backfill the shaft with sand from the drill platform area once their exploration was complete. At the same time, stripping and trenching using a hydraulic excavator was underway, south of the shaft. A 2m wide trench had been freshly excavated to expose the bedrock over a distance of 200 m. The trench was being washed at the time of our visit.

Bedrock in the trench included contorted mafic volcanic flows on the east side in contact with a fine grained quartz feldspar porphyry dike trending southward on the west side of the trench. Minor pyrite mineralization was noted in the dike.

A series of old prospector pits and trenches excavated to the east of the major hydroelectric line on patented mining claim HR 894 were viewed. These expose a robust quartz vein that trends westward across the claim over a distance of 170 m. A vertical drill collar was noted in one trench.

Sample 2011 BTA 58 was collected from the west trench at UTM NAD 83, Zone 17,

478250E, 5363020N.



Figure 1. Google image of the Mexivada Mining Corp. property, showing location of the Novack shaft and Rypan trenches.

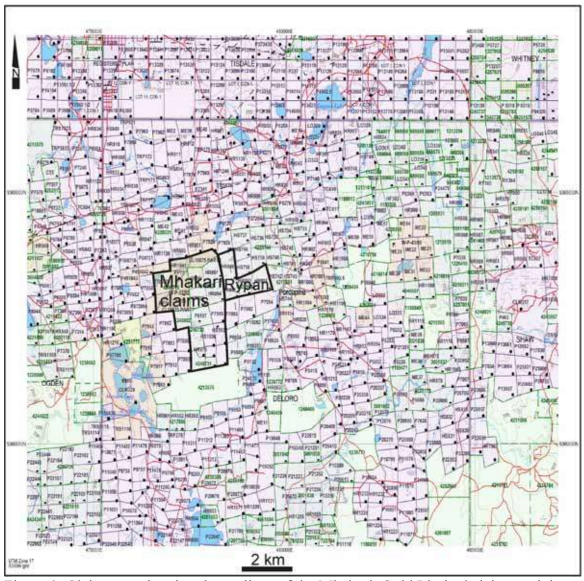


Figure 2. Claim map showing the outlines of the Mhakari Gold Limited claims and the Rypan Porcupine Mines Limited claims in Deloro Township under option to Mexivada Mining Corp.



Photo 1. Drill core tent, Mexivada Mining Corp. Ryburn Norman, Pierre Bousquet, David Heyl.



Photo 2. Outcrop trenching and washing, south of Novack shaft area, Deloro Township.



Photo 3. Novack shaft, Deloro Township.



Photo 4. David Heyl, Mexivada Mining Corp. geologist at the company's diamond drilling site, Novack shaft area, Deloro Township. UTM NAD 83, Zone 17, 478051E, 5362252N.



Photo 5. David Heyl and Pierre Bousquet, Rypan occurrence, Deloro Township. UTM NAD 83, Zone 17, 478250E, 5363020N.

