



Spring 2009 FACT SHEET

SYMBOL (TSX-V-IKI)

Closing Price at
March 8th, 2009
\$.05
20,709,118 shares
outstanding
24,442,368 Fully
Diluted
Market Capitalization
\$1MM



The **Creelman-Roberts Uranium Property** is located about 50 km north of Sudbury, Ontario. Past surface sampling, trenching, and shaft sinking between 1959 and 1972 revealed uranium mineralization in the Mississagi Formation which is the similar sedimentary formation that hosts uranium mineralization in the Elliot Lake Uranium Camp, located 125 km to the southwest.

The main structural trend of the property appears to extend for about 3km in length and historically was part of ground held by Anglo American Corporation of Canada, Hudson Bay Mining & Smelting and Nordic Mines Ltd. During a 1959 staking rush that took place in the immediate area as a result of a Uranium discovery on the Nordic claims. The current 600 claims which form the Property cover the entire 3km trend and substantially all of the previous holdings of the above noted companies.

The **Rupert River Uranium** property is underlain by major northeast-southwest trending package of gneisses and granitoids, including pegmatites, historically known for their anomalous radioactive content, numerous circular and planar faults and structural features, according to a Quebec government survey. This style of mineralization model is not too different from that of the uranium vein mineralization of the French Massif, France, Bancroft, Ontario and Crackingstone Peninsula, Saskatchewan (Gunnar-type mineralization). In addition, the Rossing Deposit in Namibia is associated to gneisses and granites crosscut by faults and pegmatites.

The **Cosby Gold property** is located 60km east – northeast of Timmins, Ontario. The property is comprised of 45 claim units in Walker Township, Ontario and consists of felsic, mafic and ultramafic volcanic units within the Kidd-Munro Assemblage. Previous work by AMAX, Falconbridge and Cosby includes magnetometer, VLFEM, HLEM, geology and geochemical surveys and five diamond drill holes. In 2005 a hole drilled by the property owner (Hole K15-62) returned 1.79 g/t Au over a core length of 3.7m.

- International Kirkland Minerals Inc. has drilled four diamond drill holes totalling 1892 metres on the Cosby Walker. Hole CW-08-001 on section 7000E was drilled to investigate an induced polarization anomaly. The hole encountered rhyolite and dacite with weak disseminated pyrite and graphite. No significant assays for gold or base metals were encountered.
- Hole No. CW-08-002 on section 6200E was drilled to investigate below historic gold intersection in hole K15-62. It encountered moderate to strong disseminated arsenopyrite mineralization in silicified brecciated dacite from 283m to 297m over a width of 14m assaying 0.96 g/t Au including 2.52 g/t Au over 1.16m at a vertical depth of 200m below surface in the Cosby No. 1 Zone (Upper Zone). A second zone containing weak disseminated arsenopyrite was encountered from 408m to 410m assaying 3.70 g/t Au over a width of 2m in the Cosby No. 2 Zone (Lower Zone). These mineralized intersections are approximately 60% of true width.
- Hole CW-08-003 was drilled on section 6200E was drilled to investigate a deep induced polarization anomaly 500m south of hole CW-08-002. The hole encountered pyrite mineralization in a gabbro.
- Hole No. CW-08-004 was drilled on section 6250E to investigate the intersection in hole CW-08-002 along strike to the east. The hole encountered a diabase dike where the mineralized zone was projected to be on strike.
- Hole No. CW-08-005 is currently drilling on section 6150E to investigate the mineralized zone 50m on strike to the west of hole CW-08-002.