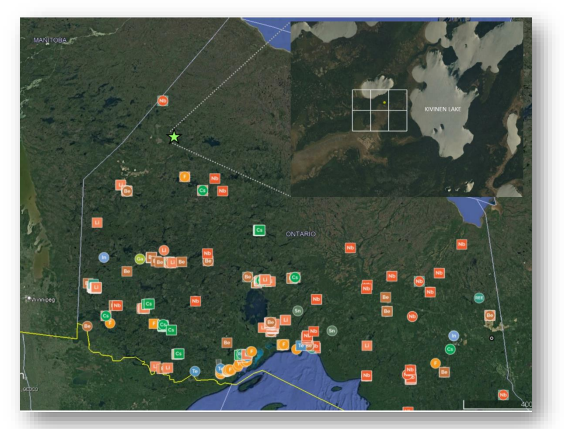


KIVINEN LAKE LITHIUM?

Metals Creek recently staked 6 claims in the Kivinen Lake Area to cover a drillhole putdown by INCO in 1972.

The claims lie within the Sachigo Subprovince, some 16 kilometers northwest of Sachigo Lake itself. Underalain by metavolcanics, this ground was briefly explored in the early 1970's for base metals. This thin sliver of metavolcanics lie within strongly metamorphosed metasediments and in close proximity to a large felsic pluton. These are all the ingredients for the generation of lihium bearing pegmatites.

Hole 49978 in 1972 by INCO was put down approximately 600m west of the southwestern bay of Kivinen Lake. The hole cut weakly mineralized metavolcanics before cutting 5 feet of interesting 'granite'. The log describes the rock as "coarse-grained pink and white large crystals, pegamatitic contact zone area of slow cooling with possible crystals of spodumene".



	98.9	3.9 MVW DA	30 PCNT SULPS MNLY PO BLBS STRS OCC BRWN SP DISS STRS SOME CP POSS GAL CTUFE_(Q) AS TU 75.0 SEE TS DDR7876 70
	103.1		SOME FRCD RHY BNDS 10 PCNT DISS SULP MNLY PO SUME PY OFF BRKN SP MNOR CP C (Q) POSS ALID TUFF SEE TS DDR78101 70
			NFG GRN MNLY MASS UCC BRKN SOME RED GRNT 10 DISS SULPS (Q) MNLY PD SOME PY PDSS SP
MAY 2.2.1973	108.1	5.0 MVVW GR	CG PK WHIT LRGE XTLS PGIC CTC ZONE AREA OF SLOW COULING POSS XTAL OF SPOD
AM 7 18 19110;111121 11213141516	116.0	7.9 GR	AS TO 108.1 BUT ALL PINK MNLY MASS FOOT OF HOLE

