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RJK Explorations Ltd.
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Drill Results Savant Lake Base Metal Project

RJK Explorations Ltd. has received results from its drilling program on its 97 unit (1,552 hectare) property located 3 kilometres east of Savant Lake, Ontario. The drilling program consisted of drilling four holes totaling 472.9 metres testing three separate airborne and ground magnetic and electromagnetic anomaly trends contained within the property boundary and within the Beckington West Cycle of the Sturgeon Lake Metavolcanic Belt. The Beckington Lake West Cycle consists of a 2 to 8 km thick felsic-mafic volcanoclastic rock sequence which forms the northern portion of the Sturgeon Lake Metavolcanic Belt. This Cycle is host to several significant base metal occurrences 9 to 13 km on strike to the northwest from the present drilling area. These anomaly trends were not previously drill tested.

Chivelston Lake Grid (northern three claims - 48 units)

Two holes , C04-1 and C04-2, 500 metres apart from each other, were collared to test drill a NNW striking airborne anomaly tend located between Chivelston Lake and Harris Lake.

Holes #C04-1 drilled eastward to a depth of 149.4 m at a dip of -45 degrees, **intersected a total of 22.6 meters of massive, semi-massive, stringer and disseminated sulphide mineralization** at six separate intervals in the hole from 44.0 meters to 129.8 metres. The main sulphides present are pyrrhotite and pyrite with minor chalcopyrite and sphalerite, all contained within highly altered felsic volcanoclastic and sedimentary rocks. Analysis of these zones of sulphide mineralization returned only low contents of copper and zinc.

Holes #C04-2 collared 500 meters south southeast down-strike on the same magnetic and electromagnetic trend was drilled eastward to a depth of 59.1 metres and at a dip of -45 degrees. This hole **intersected three separate zones of massive, semi massive, stringer and disseminated sulphide mineralization totaling 5.1 metres** consisting of altered felsic volcanoclastic rocks. A wider 4.6 metre section consisted of massive to semi massive sulphide mineralization. Analysis of these sulphides returned three sections containing low values of gold, copper and zinc as follows:

Sample #	Interval	Width	Go ld (ppb)	Silver (g/t)	Copper (ppm)	Zinc (ppm)
C04-1						
909530	45.6m to 46.1 m	0.5 m	28	<2	60	44
909536	99.8m to 100.4 m	0.4 m	<5	<2	234	8
909538	101.0m to 101.4m	0.4 m	25	<2	163	35
909540	102.0m to 102.5m	0.5 m	76	<2	246	10
909541	102.5m to 103.3m	0.8 m	68	<2	221	24

C04-2 – No significant value of gold, silver, copper or zinc

Beckington Lake Grid – Central Claim Group (24 units)

A single hole, B04-1, located 3.5 km to the southeast of holes C04-2, was drilled to test the central portion of a separate 2 km long magnetic and electromagnetic anomaly trend. The hole was drilled eastward to a depth of 128.9 metres and at a dip of -50 degrees **intersected three separate zones totaling 8.7 meters of semi massive, stringer and disseminated sulphide mineralization** within highly altered mafic metavolcanic rocks. The main minerals present are pyrrhotite, pyrite and magnetite with minor amounts of chalcopyrite. The mafic rocks are pervasively altered containing abundant garnet and magnetite. Assay results of these three sections returned low values of copper and zinc mineralization.

B04-1 – No significant values of gold, silver, copper or zinc

Sphalerite Grid – South claim group (25 units)

One hole was drilled in this claim group testing a weak airborne electromagnetic conductor located near the junction of the Beckington and Harris Lake road. This hole was drilled southwestward at a dip of -45 degrees to a depth of 135.5 meters. **This hole intersected four separate zones of stringer and disseminated sulphides and sulphide bearing quartz veins totaling 31.36 metres.** The main sulphides present are pyrrhotite, chalcopyrite, pyrite and magnetite. This sulphide is contained within altered felsic volcanoclastic and intrusive/extrusive quartz-feldspar porphyry rocks.

The altered quartz-feldspar porphyry intrusions encountered in this hole appear very similar to the quartz-feldspar porphyry intrusions hosting high grade gold mineralization in the King Bay area located in the west central area of Sturgeon Lake. These rock types are also favourable for the hosting massive sulphide deposits. The Beckington West Cycle of felsic volcanoclastic rocks are also host to several major massive sulphide occurrences located 5 kilometres northwest of the property. The higher gold values from 89.72m to 91.78m are contained within a quartz vein mineralized with tourmaline with about 1% combined sulphides (pyrite and pyrrhotite).

S04-1

Sample #	Interval	Width	Gold (ppb)	Silver (ppm)	Copper (ppm)	Zinc (ppm)
909519	60.55m to 61.6m	1.05 m	28	<2	46	171
909523	89.72m to 89.82m	0.1m	266	<2	7	29
909524	89.82m to 91.45m	1.63 m	128	<2	69	169
909525	91.45m to 91.78m	0.33 m	92	<2	62	149

Raymond Bernatchez P.Eng., PGeo. is the Qualified Person responsible for the contents of this news release.

RJK Explorations is a Junior Mineral Exploration Company that focuses on grass-roots exploration for Gold and Base Metals within productive Canadian Greenstone Belts. The company has several active projects within its portfolio.

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