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You have asked me for a recommended program for the Wilf and Iron Cop showings for the next exploration season. The following is a brief summary of the geology of each occurrence and a brief recommended program.

IRON COP PROPERTY

The Iron Cop property, owned by Jim McDonald, consists of 4 claims, Bozo, Rec No. 229809, Bozo 2, rec. no. 229810, Bozo 4, rec. no. 200209, and P5, rec. no. 321990, situated south of Mahatta River near the head of Colonial Creek, 13 km south-west of Alice Lake and 50 km south of Port Hardy, B.C.

The claims contain high grade copper-gold and porphyry grade copper zones within Karmutsen volcanic rocks intruded by younger Mahatta intrusions. Limestone units present give the opportunity for significant skarn occurrences. Several breccia pipes with epithermal style alteration are present in a north-trending belt related to the Mahatta intrusions.

The property was explored in 1962-64 by Riocanex Ltd., who did soil-sampling and drilled 3 short drill-holes on the Iron Cop showings and 2 drill-holes on the nearby "Wilf" showing. From 1984 to 1986, Brinco Mining Ltd. completed geological, geophysical and geochemical surveys on 11 km of grid. The geochemical surveys outlined significant Copper, Gold, and Arsenic anomalies. Seven diamond drill-holes were completed totalling 1657 feet.

The claims were most recently explored by Omax Resources Ltd. who outlined one or more IP anomalies. About \$450,000 has been expended on the claims by all groups.

SIGNIFICANT TRENCH RESULTS

TRENCH	WIDTH	COPPER	GOLD	SILVER	COMPANY	DATE
Trench 1	2.50 m	12.2%	0.128 opt	1.27 opt	Brinco	1984
Trench 1	2.10 m	5.74%	0.09 opt	0.53 opt	Riocanex	1964
Trench 2	0.50 m	10.9%	0.02 opt	0.60 opt	Riocanex	1964
Trench 3	1.05 m	4.15%	0.105 opt	0.51 opt	Brinco	1984
Trench 3	1.68 m	5.06%	0.127 opt	1.26 opt	Riocanex	1964
Trench 4	Grab	2.57%	0.42 opt	1.00 opt	Riocanex	1964
Trench 5	0.30 m	n.a.	0.118 opt	0.16 opt	Brinco	1984
Trench 5	Grab	n.a.	2.758 opt	n.a.	Brinco	1984
Trench 5	Grab	n.a.	1.140 opt	1.25 opt	Riocanex	1964

Trench 6	1.30 m	0.26%	0.118 opt	0.15 opt	Brinco	1984
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Source: Christopher 1991.

SIGNIFICANT DRILL INTERSECTIONS

DDH	WIDTH	COPPER	GOLD	SILVER	COMPANY	LOCATION
64-1	8.1 m	0.65%	n.a.	n.a.	Riocanex	Trench 1
84-1	11.27m	0.56%	185 ppb	n.a.	Brinco	Trench 1
84-2	25.41m	0.34%	150 ppb	n.a.	Brinco	Trench 1
84-3	1.22 m	0.36%	77 ppb	n.a.	Brinco	Trench 1
84-4	29.9 m	0.31%	192 ppb	n.a.	Brinco	Trench 3
84-5	1.84 m	1.63%	580 ppb	n.a.	Brinco	Trench 5
	11.3 m	0.35%	153 ppb	n.a.	Brinco	Trench 5

Source: Christopher 1991

The accompanying figures show the location of the property.

Recommendation: Two drill holes could be positioned to test a trench (TR 5) situated west of the creek drainage, in which grab samples had high values for copper and gold. This trench should be inspected prior to setting the direction of drilling to determine the optimum drilling direction. Tentatively two 500 ft. drillholes would be oriented westward at -60 degrees fanned from the same set-up either at the site of DDH 84-4 or perhaps better on the west bank of the creek across from 84-4.

The old sample site at which significant cobalt values were found in the past should be re-located and re-sampled.

The core should be assayed for copper gold and silver and analysed by ICP for 32 elements, (to check for Cobalt etc.)

WILF SHOWING:

At the Wilf showing, covered by 4 2-post claims A-1 to A-4 a skarn magnetite-copper zone was previously drilled in 1964 by Rio Tinto Exploration. As shown on the accompanying drill section, both holes intercepted long sections of "porphyry" grade skarn mineralization.

Hole W-1 had the initial 70 feet assay 0.21% copper; no gold or silver assays are shown but silver mineralization in the form of argentite has been rereported. This hole stopped in mineralization at 290 ft.

Hole W-2 had an intercept of 36 ft of 0.37% copper. Both holes were drilled from the same set-up. It should be noted that previous drilling was with E size core, and recovery may not have been good.

My recommendation for the Wilf would be to re-drill these holes using BQ or thinwall B size core and deepen the holes to 500 ft. All core should be assayed for Copper, gold, silver and analysed with ICP for 32 elements.

respectfully submitted

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