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# Prospecting Report On Kitkat 5

VICTORIA M.D. MAP 92F/2E LAT:49'01'50"N-LONG:124'34'00"W

JUNE 22 - 2000

BY EFREM SPECOGNA

GEOLOGICAL SURVEY BRANCH

ASSISTEDEN PORODE



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#### Introduction

This report describes the work carried out on the Kitkat 5 mineral claim situated in the Victoria Mining Division in 1999 and part of 2000.

#### Location & Access

The Kitkat 5 is located in between Nitinat west and Raft Rivers approximately 30 km south of Port Alberni and 33 km north west of Youbou map 92F/2E.

Access is by truck (limited to weekends), permission by land owner, and a \$250.00 deposit for a key that unlocks their gate.) The showing is located in Rd. cuts, that are not accessible by truck as all bridges that would lead to the area have been pulled. To reach the Pd. Showing a one and a half hour walk is necessary to the Cu. Co. Ni. two hours. Landing for the helicopters are available on Rd's and a couple of swamps.

### History

Much work has been done on the area beginning in 1912 by Government Geologists, by Gunex in the mid sixties. In the early eighties by several junior's ending in 1985 by J.B.L. And the MPH report were Cu. Ni. Pd. Pt. values have been reported. Evidence at the showing indicates that it was discovered and drilled probably for Cu Ni in the sixties.

#### Work

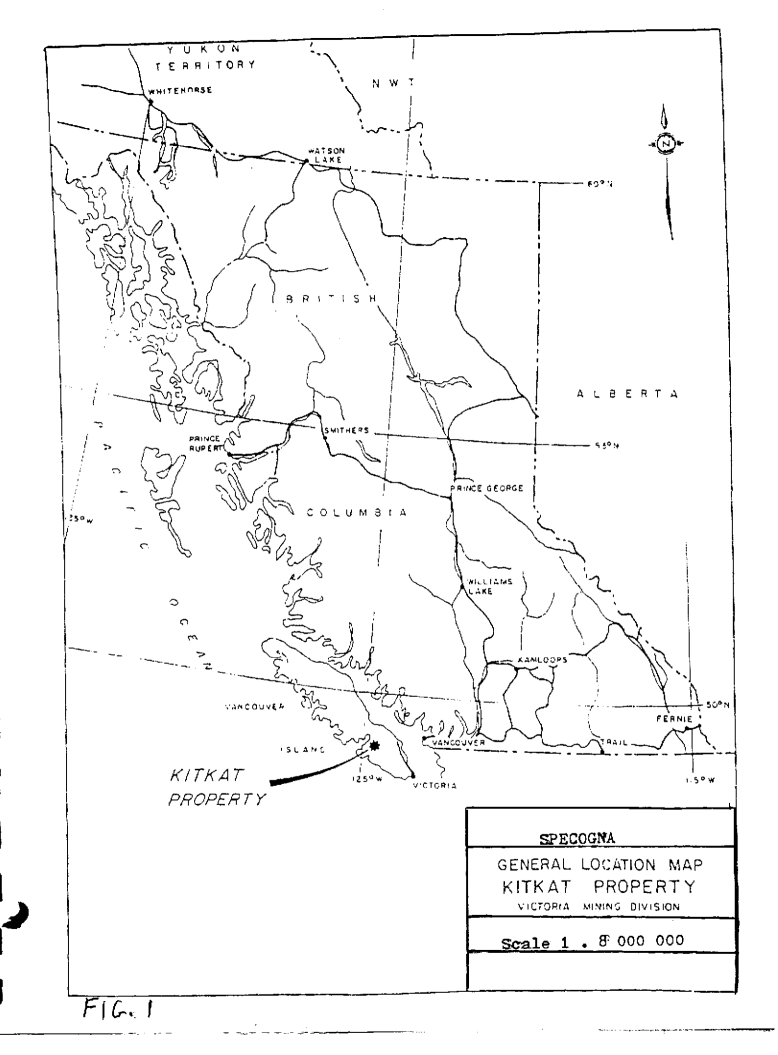
Limited prospecting was carried out at the beginning do to heavy snow on flat roads and to limited access until, a walk on only bridge was located across Nitinat west, then a trail was blazed by ribbons from a valley Rd. to an upper Rd. as the two roads are not connected.

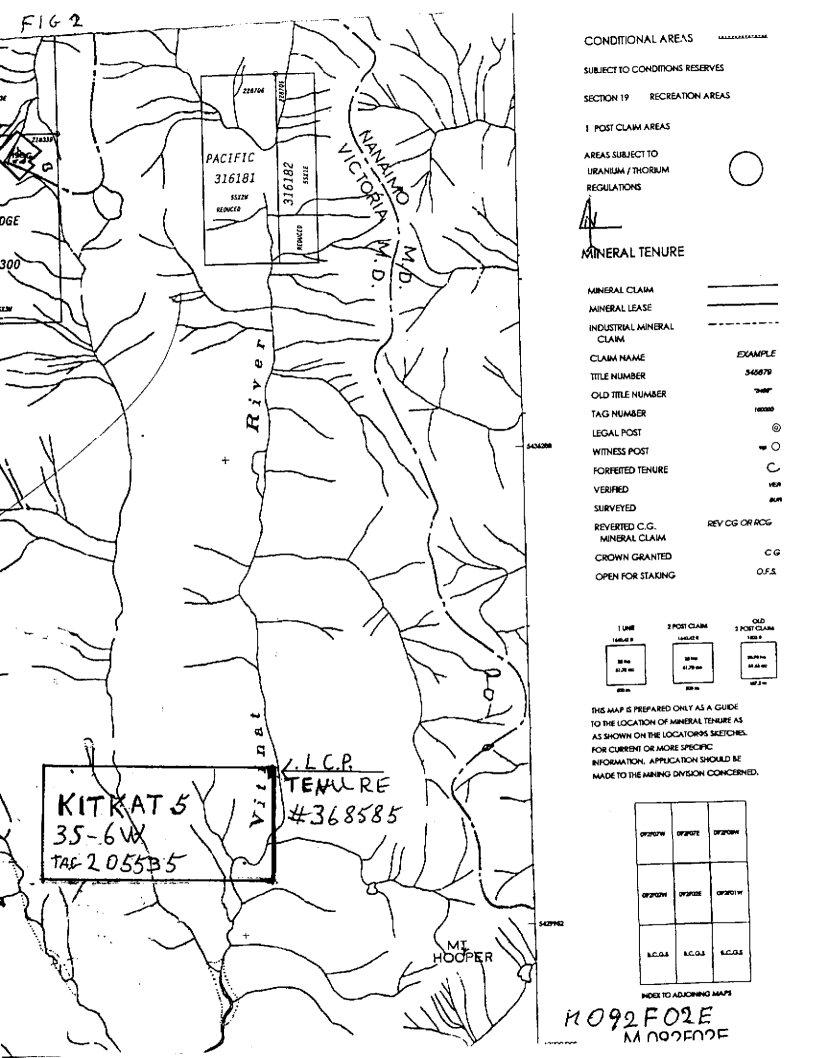
During this prospecting a new Cu. Ni. Co. with Anomalous Pge. Has been located. This showing is a two m. by two m. in size and open on all sites.

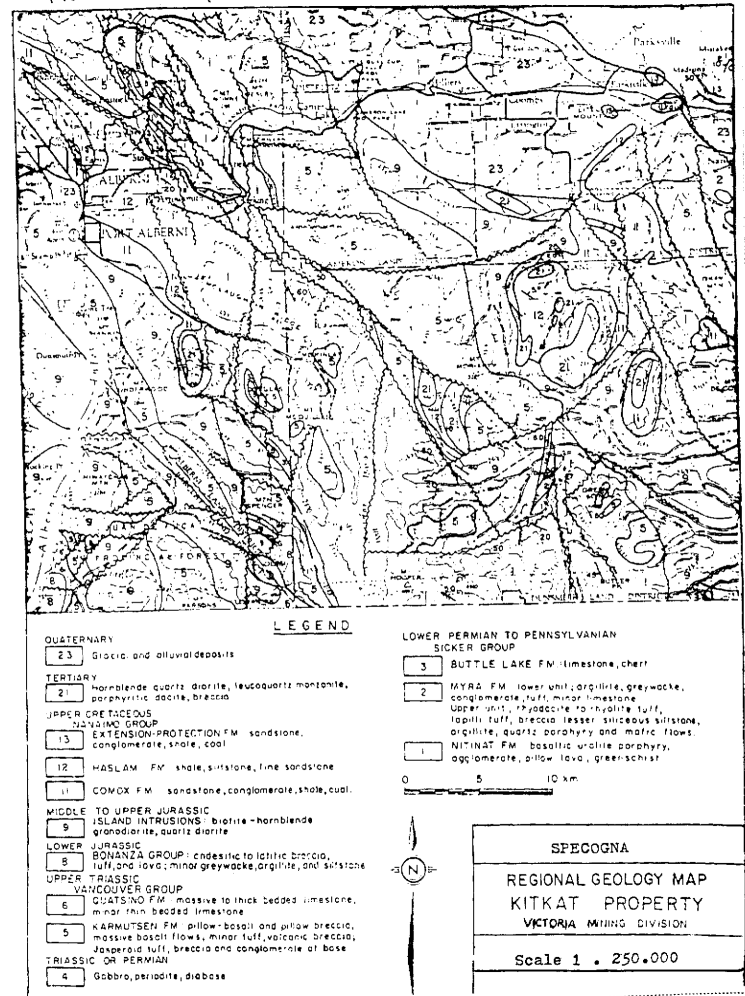
The J.B.L. Pd. Pt. Showing was located, no assay's were done do to the small sample brought out. By this time it is known that the showing is much larger and Epidote, Clorite, massive Magnetite, beside Pyrite and Chacopyrite occur at the showing.

### Geology

5 The area that comprises the Kitkat 5 has been mapped by several Geologist and they reported sicker rocks from Buttle Lake at the top all the way down to Nitinat formation.







### Results

9 A new showing has been located on the western side of Kitkat 5. The Pd. Pt showing has been much improved. Recently a petrographic report has confirmed that the Pd. Pt. Occurs in Basaltic Tuff or Flow Breccia, However in the field when large boulders are broken it appears to be Pyroclastic with accidentals Lapilli from pea to 20 x 30 mm. in size. A hand specimen with 30 mm. Magnetite appears to be medium size grained Gabbro Clast?

The Magnetite is rimed by Chalcopyrite, Pyrite and Epidote. Recently yellow Violets were noted to bloom for approximatly 75 m. accross the showing. Leaves book illustration indicate these Violets to belong to the Dog Violet family but not the color.

### COSTS

2 men \$ 300.00 per	trip, times 6 trips	\$ 1800.00
Kilometers 240 X 6	■ 1440at 40 cents per Km.	\$ 576.00
Assays 9 X \$30.00		\$ 270.00
This Report		\$ 200.00
	TOTAL	\$ 2846.00

## Qualifications

## Self taught

I have been prospecting since the sixties and optioned mining prospect to most senior Canadian companies, a couple of American companies and many Juniors

Efrem Specogna

# Sample Description

311	Mafic with Magnetite float in Nitinat west.
313	Mafic Pyritized same place
314	Intrusive silicic
315	Pyritized Nitinat316 Altered Myra
334 335 336	Greyish hue Myra Greenish hue Myra Blueish hue Myra 337 Dark Certy Myra float below new showing
	557 Bark certy fifty a float below fiew showing

#### ASSAY CERTIFICATE

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Specogna Mineral Corporation File # A000994 Page 1
1704 Centennary Drive, Name inc Nov 1A3 Submitted by: EFREM SPECOGNA

SAMPLE#	Mo %	Cu %	Pb %	Zn %	Ag gm/mt	Ni %	Co %	Mn %	Fe %	As %	U %	Th %	Cd %	Sb %	Bi %	Au** ppb	Pt** ppb	Pd** ppb
334 335 336 337 RE 337	.001 .001 .001 .001	.579	<.02 <.02 <.02	.02 .02 .04 <.01	5.7 4.3 5.2	.048 .038 .038 .031	.075 .051 .006	.15 .18 .08	15.37 14.22 13.41 11.95 11.69	<1 <1 <1 <1 <1	ব ব ব ব	<1< <1< <1<	.001 .001 .001	<.01 <.01 <.01 <.01 <.01	<.01 <.01 <.01	43	3 7 8 2 8	17 10 15 12
STANDARD MP-1A/FA100	.028	1.440	4.33	19.02	69.6	<.001	.001	.06	6,20	<1	<b>&lt;1</b>	<1	.065	<.01	.03	58	44	50

GROUP 7 - MULTI ELEMENT ASSAY - 0.25 GM SAMPLE, Na2O2 FUSION, ANALYZED BY ICP-ES. - SAMPLE TYPE: ROCK

AU\*\* PI\*\* PD\*\* BY FIRE ASSAY & ANALYSIS BY ULTRA/ICP. (30 gm)
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: MAR 29 2000 DATE REPORT MAILED: April 13/2000 SIGNED BY. D. TOYE, C.LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



## Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

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To: SPECOGNA, EFREM

1704 CENTENARY ROAD NANAIMO, BC V9R 5K1

Project:

Comments: ATTN: EFREM SPECOGNA

**CERTIFICATE OF ANALYSIS** 

Page Number : 1-A Total Pages : 1 Certificate Date: 09-JUN-1999 Invoice No. : 19919129

P.O. Number PFO Account

A9919129

SAMPLE								<u> </u>												
	PREP CODE	Au ppb AFS	Pt ppb I	Pd ppbGraphit AFS %	Ag ppm	A1 %	) DDM	ppm ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Çđ <b>ppm</b>	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	: pp	
312	208 226	104	< 10	8	0.2	1.72	14	< 10	< 10	< 0.5	< 2	0.35	< 0.5	145	206		>15.00	< 10		
313 31 <b>4</b>	208 226		5 < 5	6	< 0.2 < 0.2	2.83 2.13	10 ∢ 2	< 10 < 10	10 10	< 0.5 < 0.5	< 2 < 2	0.71 1.15	< 0.5 < 0.5	24 58	351 53	47 138	7.97 4.28	< 10 < 10	<	
315	208 226		₹ 5	< 2	< 0.2	4.09	8	< 10	10	< 0.5	< 2	1.01	< 0.5	28	80	123	7.09	< 10	<	
316	208 226	10	< 5	< 2	0.8	2.57	4	< 10	< 10	< 0.5	< 2	0.92	< 0.5	54	115	1435	4.35	< 10	<	
317	208 226	8	< 10	< 4 18.50	< 0.2	2.28	8	< 10	110	0.5	< 2	0.80	< 0.5	4	39	25	2.26	< 10	<	

CERTIFICATION: 1/2/15

