



July 19, 2002

Mr. Gary Pearson 70 Wickaninnish Road Port Renfrew, B.C. V0S 1K0 PROPERTY FILE

Dear Gary,

Enclosed please find the analytical results for the 5 samples that I took during our field trip together on May 9, 2002 to your Princess and Tod 2 claims located near the Sirdar (MINFILE 092C025) and Reko 3 (MINFILE 092C090) occurrences, respectively. These are presented in 2 tables: Sampling with selected analyses, and completed analyses from Acme file # A201824.

The analytical results show very significant values in Cu (up to 3%), but only anomalous values in Ag (up to 4 g/t), Ni (up to 595 ppm), Co (up to 1709 ppm), Au (up to 372 ppb), Hg (up to 2619 ppb) and Pd (up to 72 ppb). These values and related mineralization are generally consistent with Calcic Fe Skarn deposits, as the MINFILE records show them to be. The Hg values are surprisingly anomalous, suggesting a possible epithermal association. The Pd values are probably understated by the analytical method used, but are still only anomalous, and are not high enough to indicate the presence of magmatic Cu-Ni-PGE mineralization. However, more prospecting for such deposits may be warranted in the Port Renfrew area.

I am copying these results to Graham Nixon of the G.S.B., for his information and possible future comments.

Good luck with your future prospecting (and other) endeavours. Please keep in touch and let me know if you have any success or questions with your prospecting projects.

Yours truly,

Jacques Houle, P.Eng. Regional Geologist

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Cc Graham Nixon (GSB-Victoria)

Telephone: (250) 751-7240

or (604) 660-9363 Facsimile: (250) 751-7373 Princess (near Sirdar 092C025 - #42-44) and Tod 2 (near Reko3 092C090 - #45-46) Properties Sampling with Garry Pearson - May 9, 2002; Selected Geochemistry compiled July 19, 2002

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Sample #	East UTM	North UTM E	ev.MSL T	ype	Dimension	Orientation	Location	Description	Alteration	Mineralization	Cu (ppm)	Ag (ppb)	Ni (ppm)	Co (ppm)	Mn (ppm)	re (%)	Au (ppb)	5 (%)	Hg (ppb) P	d (ppb)
119142	392913	5388615	115	O/C grab	0.25-0.5m.	175/30W	Gordon R. Rd. Quarry	Skam layer/blob in ultramafics?	Garn, Mt, Chl, Serp, FeO	25%Py.,Po.,1%Cp.,Pent?	19327	4077	205.2	265.8	1290	28.3	371.8	10.98	2619	72
119143	392473	5388868	118	O/C grab	0.2m.	20/40W	Axe Ck.(off GordonR.	Mt-Skarn zone in ultramafics?	Mt, Gam, Chl, Serp, FeO	15%Py,Po,2%Cp,Pent?	3541.9	1085	80.7	192.3	1362	17.7	51.5	5.69	1059	23
119144	392116	5388858	245	O/C grab	<2m. In 5m.	100/80N(dil		Mass Sulfide pod in granitic dyke	FeOx,tarnished,crumbl	95%Py,0.5%Cp	179.57	146	102	1708.6	103	37.01	8.9	35.15	578	15
119145	405249	5386305	349	O/C grab	unknown	massive	Granite Ck. Road	Sulfides in Banded peridotite/diorite?	Chl,Serp,FeOx	5%Py,Cp,Po?Pent?	1283.9	342	398.3	101.3	122	4.46	9.6	2.49	22	<10
119146	404463	5389693	451	O/C grab	unknown	massive	Granite Ck. Road	Massive Sulfides in road cut	FeOx,tarnished,crumbl	75%Po,25%wispyCp.	29968	3995	595.3	804.1	763	29.91	123.6	10.03	1486	49



From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT TO B.C. Ministry of Energy & Mines
Acme file # A201824 Received: AIN 21 2002 * 9 samples in this disk file.

Assistant CROUNT 1815

Analysis. Of	11 1000	13						77																																	
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	04	Sb	Bı	V	Ca	P	La	Cr	Mg	Ва	Ti	В	Al	Na	K	W	Sc	TI	S	Hg	Se	Te	Ga	Os	Pd	Pt	Sample
SAMPLES	ppm	ppm	ppm	ppm	ppb	ppm	ppen	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	pput	ppm	ppm	ppb	ppò	ppb	gm
SI	0.07	0.77	0.13	0.3	2	0.4	0.1	6	0.02	<.1	<.1	<.2	<.1	2.5	<.01	<.02	<.02	<2	0.13	< .001	<.5	3.6	<.01	2.9	0.001	< 1	0.01	0.488	<.01	0.2	< 1	< .02	<.01	< 5	<.1	<.02	<.1	2	< 10	<2	15
C 119142	1.33	19327	62.14	109.5	4077	205.2	265.8	1290	28.3	31.5	0.3	371.8	<.1	4.2	2.55	1.88	0.47	63	5.51	0.022	0.9	16.7	0.35	14.1	0.059	2	1.23	0.008	0.01	1.3	2.6	0.5	10.98	2619	16.9	0.6	10.9	<1	72	5	15
C 119143	1.63	3541.9	4.22	70.1	1085	80.7	192.3	1362	17.7	39.7	0.6	51.5	0.1	3.3	0.88	0.61	0.42	47	7.14	0.105	1.4	16.4	0.13	17.1	0.051	- 5	1.13	0.005	< 01	23	3.4	0.35	5.69	1059	7.4	0.15	9	<1	23	2	15
C 119144	0.45	179.57	6.96	10.9	146	102	1708.6	103	37.01	7.8	<.1	8.9	<.1	1.2	0.05	0.11	1.62	20	0.08	0.007	<.5	23.2	0.37	2,3	<.001	< 1	0.68	0.01	0.01	2.4	1.2	0.1	35.15	578	43.8	0.16	29	<1	15	<2	15
C 119145	0.67	1283.9	3.23	20.2	342	398.3	101.3	122	4.46	1.2	<.1	9.6	<.1	242.4	0.04	0.19	0.09	6	5.79	0.01	0.9	21.2	0.72	45.2	< .001	7	5.85	0.254	0.05	0.5	- 1	0.03	2.49	22	4.8	0.21	7.4	<1	< 10	9	15
C 119146	2.94	29968	2.94	49,4	3995	595.3	804.1	763	29.91	10.2	2	123.6	0.5	3.7	0.42	0.11	0.55	20	4.01	0.109	4.6	14.5	0.05	3.8	0.04	<	0.66	0.003	<.01	2.9	1.9	1.97	10.03	1486	37.3	1.58	1.8	<1	49	4	15
STANDARI	9.19	130	34.02	156.4	260	37.8	12.6	835	3.43	32.5	6.6	22.8	3.7	28.6	5.9	4.98	5.91	87	0.57	0.088	17.5	176	0.58	143.5	0.094	2	1.79	0.035	0.15	3.8	3.4	1.12	0.04	216	1.3	1.02	6.1	<1	< 10	<2	15

Princess (near Sirdar 092C025 - #42-44) and Tod 2 (near Reko3 092C090 - #45-46) Properties Sampling with Garry Pearson - May 9, 2002

Sample #	East UTM	North UTM	Elev.MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization
119142	392913	5388615	115	O/C grab	0.25-0.5m.	175/30W	Gordon R. Rd. Quarry	Skarn layer/blob in ultramafics?	Garn, Mt, Chl, Serp, FeO	25%Py.,Po.,1%Cp.,Pent.?
119143	392473	5388868	118	O/C grab	0.2m.	20/40W	Axe Ck.(off GordonR.	MtSkarn zone in ultramafics?	Mt,Garn,Chl,Serp,FeO	15%Py,Po,2%Cp,Pent.?
119144	392116	5388858	245	O/C grab	<2m. In 5m.	100/80N(dik	n	Mass.Sulfide pod in granitic dyke	FeOx,tarnished,crumbl	95%Py,0.5%Cp
119145	405249	5386305	349	O/C grab	unknown	massive	Granite Ck. Road	Sulfides in Banded peridotite/diorite?	Chl,Serp,FeOx	5%Py,Cp,Po?Pent?
119146	404463	5389693	451	O/C grab	unknown	massive	Granite Ck. Road	Massive Sulfides in road cut	FeOx,tarnished,crumbl	75%Po,25%wispyCp.

Acme Analytical Laboratories Ltd. 852 E. Hastings St., Vancouver, B.C. V6A 1R6 Phone: 253-3158 SAMPLE: C No 119143 Date Location DrillHole Footage Remarks Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo. W, As	Acme Analytical Laboratories Ltd. 852 E. Hastings St., Vancouver, B.C. V6A 1R6 Phone: 253-3158 SAMPLE: C Nº 119142 Date
Other Marked (AMM ON SMINE) Rock Geochem OUNDON OICP	Other O.05 - O.25 M. TWOL. Rock Geochem ICP
Acme Analytical Laboratories Ltd. 852 E. Hastings St., Vancouver, B.C. V6A 1R6 Phone: 253-3158 SAMPLE: C Nº 119145 Date Location Drill Hole 5 A Front St. St. St. St. St. St. St. St. St. St	Acme Analytical Laboratories Ltd. 852 E. Hastings St., Vancouver, B.C. V6A 1R6 Phone: 253-3158 SAMPLE: C No 119144 Date Location Drill Hole Footage Remarks Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo. W, As Other Rock Geochem Control Control
Acme Analytical Laboratories Ltd. 852 E. Hastings St., Vancouver, B.C. V6A 1R6 Phone: 253-3158 SAMPLE: C No 119146 Date Location Drill Hole Footage	

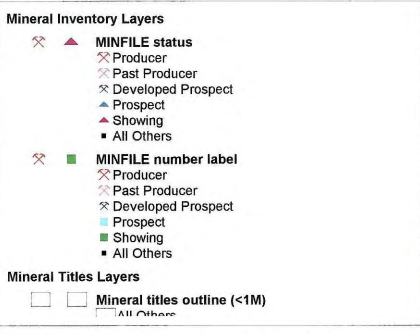
Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo. W, As

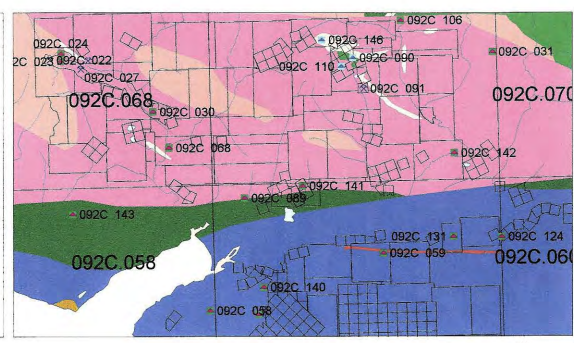
□ ICP

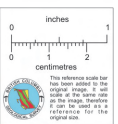
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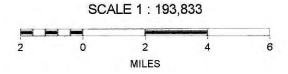
Rock Geochem □

BCGS Geology



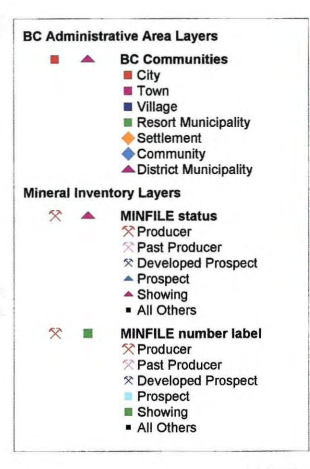


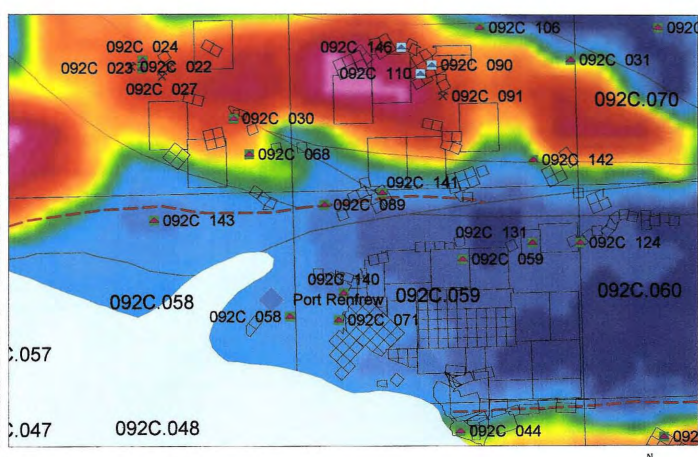


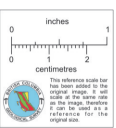


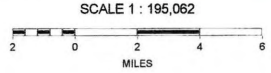


BCGS Geology











Galleon PGE Project - 092C 068-069 - Sample from Garry Pearson - December 12, 2001

Sample # East UTM	North UTM Elev. AMSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization
119126 Rushmore Cre	ek area float grab	float grab	large float	n/a	Rushmore Creek	peridotite with blebby subparallel elongate sulphides	locally serpentinized; surf. FeOx	5% Po, 1% Cp, 2% Pent?

Acme Analytical Laboratories Ltd. 852 E. Hastings St., Vancouver, B.C. V6A 1R6 Phone: 253-3158	
SAMPLE: C Nº 119126	
Date	
Location RUSHMORK CAPIF 13-1 FLOOM	1
Drill Hole _ MIGNATE SNAMMES	
Footage	
Remarks CAMPA (1/0)	
Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo. W, As	
Other	
Rock Geochem □ □ ICP	

□ ICP

PROPERTY FILE

Galleon Property - Sampling Jan.9, 2001; Selected Geochemistry May 14, 2001

Sample #	East UTM	North UTM	Elev.MSL T	ype I	Dimension	Orientation	Location	Description	Alteration	Mineralization	Cu (ppm)
187600	403333	5391112	670 se	elect grab ().2m.	60/70NW?	roadcut	skarn at marble/granite contact	FeOx	traces Py, Cp, Mt.	3586.93

V6A 1R6 PI	none: 253-3158	040333
SAMPLE: B	Nº 170600	539 111
Date	ANG ZOUD	
ocation	Authory,	
Drill Hole	MUNGHE 6/C	
Footage	SRANN MINN	20.4
Remarks	ND 00 1 10 16	1 (NOWE)
COOK FOR	ı, Pb, Zn, Ag, Au, I	ALL MAG VAL AG

PROPERTY FILE

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT TO B C. Ministry of Energy & Mines
Acme file # 5 Anti-101294 Received: MAY 14 2001 * 12 samples in this disk file.

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	В	Al	Na	K	W	Sc	TI	S	Hg	Se	Te	Ga	Pd	Pt	Sample
SAMPLES	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm	ppb	ppb	gm
B 170600	2.0	1 3586	2.5	3 1021	48	31.4	4 36	4 4	66 3	12 50	0.8	4	13 < 1	65.1	0.69	0.0	0.09	5	5.59	0.008	0.7	4.3	0.49	3.	9 0.003	<1	0.34	0.004	<.01	0.3	0.2	0.04	0.42	41	1.1	0.14	1.8	< 10		2 15
STANDARD DS	9.4	1 125.6	37.4	4 156.	279	37.2	2 12	7 8	3 3	12 2	9.5 6	7 2	3.3	4 28.1	5.5	5.19	5.53	76	0.53	0.093	17.8	181.3	0.6	148	8 0.089	2	1.73	0.027	0.16	3.7	26	0.98	0.02	240	1.3	1.1	6.1	1 < 10	<2	15

PROPERTY FILE