

Houle, Jacques EM:EX

From: Houle, Jacques EM:EX
Sent: Tuesday, October 02, 2001 1:39 PM
To: Shawn Cole (E-mail)
Cc: Carriere, Greg EM:EX
Subject: Sampling Results from September 12 Visit to your Fosters Ledge Claim

Hi Shawn:

Attached please find geochemistry results from the one sample analyzed of the two samples taken from your Fosters Ledge Claim along the San Juan River on September 12, 2001. The results are interesting in that they are anomalous in so many different elements, including almost 3% manganese, 388 ppm strontium and 625 ppm vanadium. I don't know what these mean, but the other anomalous values in copper, lead, zinc, silver, nickel and of course, gold, are indicative of the of the Turbidite-Hosted Au Vein deposit model. I have included a copy of that mineral deposit profile from our website for your information in a letter to Wilf Cotton, along with prints of the photos taken on that day. Please note that the nearby Valentine Mountain prospect (MINFILE 092B108) is listed in the mineral deposit profiles as the same type of deposit. The value of 1443 ppb (1.443 g/t, or 0.042 opt) gold obtained from the sample is considered strongly anomalous but clearly sub-ore grade. It is well worth exploring the trend along strike (east-west), or along the cross fracture direction (020 or 200 degrees) towards any possible faults, folds or flexures in the host rocks to locate additional and hopefully, larger sulphide pods. Good luck in your future exploration work in the area.

Regards,

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FostersLedge
Sept.12 Sampling....Geochemistry - S...



Fosters Ledge
Sept.12 Sampling....Geochemistry - S...

Fosters' Ledge Claims, San Juan River Area - Au Quartz Vein - September 12, 2001 Sampling - Jacques Houle

Sample #	East UTM	North UTM	Elev.MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization
187593	426589	5382177	167	sel. outcrop grab	0.2m x 15 m.	90/80S	N. stream bed	Qtz-Po Vein in Leech River Schist	Chlorite, Silica	trace pyrrhotite
187594	426594	5382177	167	sel. outcrop grab	0.2m x 15 m.	20/90	N. stream bed	Qtz-Po Boudin in QV in L.R.Schis	Chlorite, Silica	25% pyrrhotite dissem.&in frags.

Fosters' Ledge Claims, San Juan River Area - Au Quartz Vein - September 12, 2001 Sampling - Jacques Houle; Geochemistry - September 28, 2001

Sample #	East UTM	North UTM	Elev. MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (ppb)	Ni (ppm)	Mn (ppm)	Au (ppb)	Sr (ppm)	V (ppm)
187593	426589	5382177	167	sel. outcrop grab	0.2m x 15 m.	90/80S	N. stream bed	Qtz-Po Vein in Leech River Schist	Chlorite, Silica	trace pyrrhoite	not analyzed								
187594	426594	5382177	167	sel. outcrop grab	0.2m x 15 m.	20/90	N. stream bed	Qtz-Po Boudin in QV in L.R.Schist	Chlorite, Silica	25% pyrrhotite dissem. & in fract.	295.4	211.51	627.3	853	300.5	29711	1443	388.4	625

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 # A103168 Received: SEP 17 2001 * 10 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	Tl	B	Al	Na	K	W	Sc	Tl	S	Hg	Se	Te	Ga	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	ppm	gm
SI	0.19	2.5	2.37	12.9	3	0.2	<.1	2	0.02	0.3	<.1	<.2	<.1	1.1	0.07	0.06	<.02	<.2	0.04	<.001	<.5	1.4	<.01	2	<.001	<.1	0.01	0.21	<.01	<.2	<.1	<.02	<.01	<.5	<.1	<.02	<.1	15	
E 187594	1.9	295.4	211.51	627.3	853	300.5	47.4	29711	15.74	20.6	0.3	1443	0.5	388.4	2.81	0.71	0.31	625	7.55	0.295	58.3	11.5	0.74	76	0.024	1	2.48	0.007	0.04	1.2	5.5	0.04	5.11	65	6	0.27	9.6	15	
STANDARI	9.27	125.01	34.33	152.1	280	34.8	12.7	766	3.08	27.9	5.9	20	3.4	23.5	5.19	5.42	5.66	79	0.53	0.093	16.3	175.2	0.55	149.6	0.095	1	1.68	0.026	0.14	3.9	2.4	1.04	0.05	219	1.3	1.1	6	15	



Fosters Ledge Claim Post, San Juan River - Sept.12, 2001



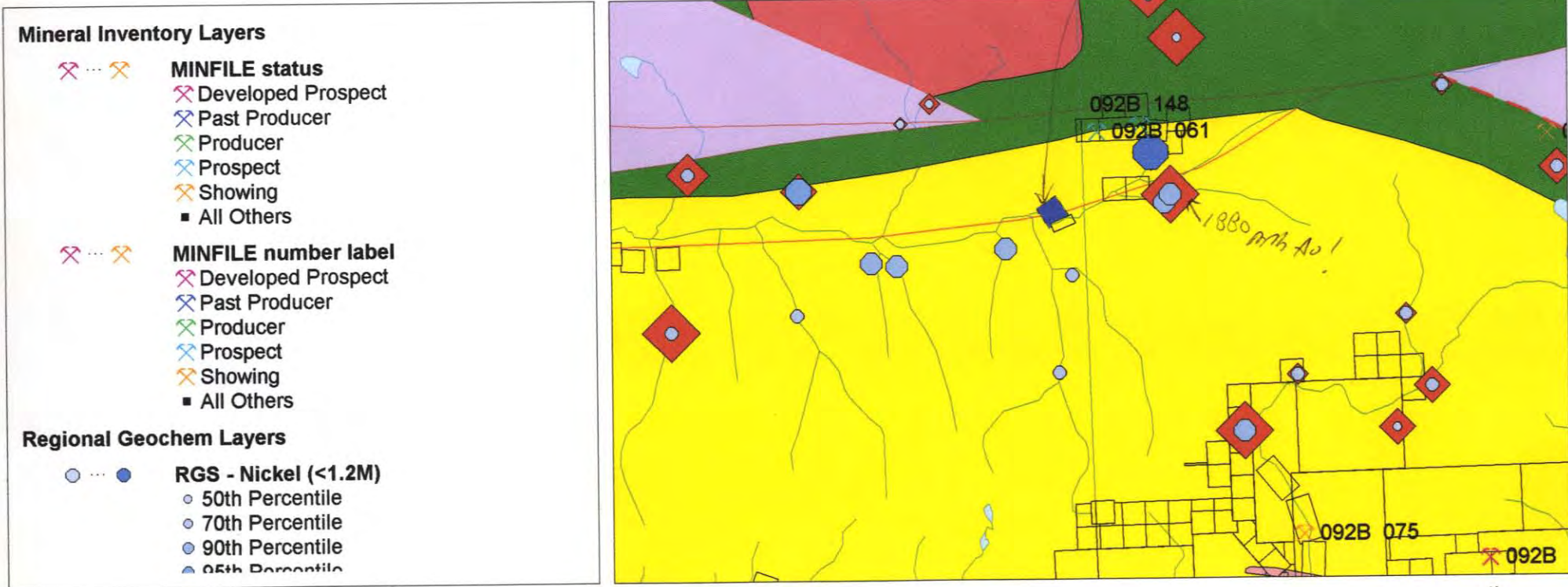
Sample #184594, Fosters Ledge Claim - Sept.12, 2001



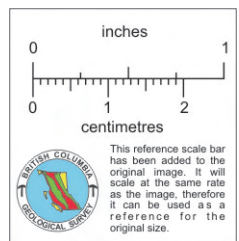
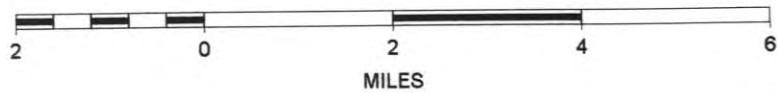
Shawn Cole using Metal Detector at Fosters Ledge Claim
along San Juan River, September 12, 2001

BCGS Geology

Former Lease



SCALE 1 : 129,433





Mineral Titles Search by Tenure Number

The mineral tenure information at this site was last updated on the morning of **September 11, 2001**.

Please note that not all fields apply to all tenure types.

Tenure Number 380257

Tenure Number	380257
Old Tenure Number	380257
Locator	143112
Locator Name	COLE, SHAWN DALTON ROBERT
Claim Name	FOSTERS' LEDGE
Primary Map/Quadrant	092C060-
Commenced Date	20000908
Commenced Time	1748
Completion Date	20000908
Completion Time	1909
Work Recorded To	20020908
Status	Good Standing 20020908
Tenure Type	M
Tenure Sub-Type	C
Claim Type	2
Mining Division	24 Victoria
Tag Number	696957M
Number of Units	1
Posts not Placed	0
Termination Date	0
Termination Code	
Protection	N
Land District	0
Land District	0
Land District	0
Plotted On Map	Y
Issue Date	20000908
Issue Recording Date	0

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Mineral Titles Search by Tenure Number

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Tenures with Tenure Number = 380257:

There was 1 result.

Tenure Number	Claim Name	Owner Number	Map Number	Work Recorded To	Status	Mining Division	Units	Tag Number
380257	FOSTERS' LEDGE	143866 100%	092C060	20020908	Good Standing 20020908	24 Victoria	1	696957M

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Mineral Titles Free Miner Detail

The mineral tenure information at this site was last updated on the morning of **September 11, 2001**.

Free Miner Detail

Client Number **143866**
Client Name **COTTON, WILFRED HARRY**
Address 1 **2833 COLQUITZ AVE**
Address 2
Address 3
City **VICTORIA**
Province **BC**
Country **CAN**
Postal Code **V9A2L9**
Business Phone
FMC Expiry Date **20020815**

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Acme Analytical Laboratories Ltd.

852 E. Hastings St., Vancouver, B.C.

V6A 1R6 Phone: 253-3158

SAMPLE: **E** No 187594

Date ON SUMMER OF +

Location 5 m E. OF #93

Drill Hole QTZ-PO K1013

Footage @ 020/90 IN

Remarks 90/90 SCHIST

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

Other 90/90 SCHIST

Rock Geochem ICP

Acme Analytical Laboratories Ltd.

852 E. Hastings St., Vancouver, B.C.

V6A 1R6 Phone: 253-3158

SAMPLE: **E** No 187593

Date 5/12/2001

Location 0.2m QTZ-PO-CML

Drill Hole Von @ 90, 80's

Footage IN AND PARALLEL TO

Remarks UPPER RIVER SCHIST

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

Other 15 m LONG IN RIVER BED

Rock Geochem ICP

167N
0426589E
5382177N