

Nunavut Prospecting Program Report

Copper Prospecting near Clyde River

Randy Iqalukjuak

NTS Sheet: 27F2

Qikiqtani

January 16, 2015

Mineral Occurrence: minor chalcopyrite



Readme Explanatory Notes

A cover page is created by the Government of Nunavut and added to prospector's final report.

These reports are the data as submitted by prospectors whose project was funded through the Government of Nunavut's Nunavut Prospectors Program (NPP). These reports have exceeded a confidentiality period of 3 years as stipulated in the NPP Contribution Agreement and may be published. The reports are presented as is and are deemed to be reasonably accurate by the author. Readers should take reasonable caution to verify and judge report accuracy.

GN appendix file:

This *.pdf file may contain a GN appendix including a samples table, location map or other relevant material that follows the prospector's report. Again, the reader should take reasonable caution to that accuracy.

Red Markups:

The Prospector Reports may be marked in red with comments for corrections, notes or to clarify some aspect in the report.

KMZ file:

There may be a *.kmz file attached and available to view the project area and sample locations via GoogleEarth.

Please contact minerals@gov.nu.ca for any clarification on any of this data herein.

PART X

(page 1 of 4)

Final Report

Applicant's Name: Randy Igalukjuak Date: Nw 13 2014
 Project Name: Gold + Diamond Digging NTS: 27A17 27F2

PART A

Work Performed:

- Number of days spent prospecting: 6 Travel time to and from project area: 4
- Bad weather days: 1

Samples Collected:

- Number of rock samples collected: 11 Number of soil samples collected: _____
- Number of stream silt samples collected: _____ Number of till samples collected: _____
- Trench method(describe) : _____
- Other prospecting work (describe): Panning sample lost

SIGNIFICANT RESULTS (use the back of this sheet if more space is needed)

Zone 19 W

Sample Number	W Location N	Mineral/Element	Best Analysis Result
2014ri 01	464837, 7793391	Fe/Cu Fe/Cu	Xrf confirmed chalcopyrite
2014ri 11	479650 E, 7778964 N	Fe	vis bleb dis pyrite-pyrite

CLAIMS STAKED DURING THIS PROSPECTING PROJECT

NOT

Claim Name(s)	Claim Tag Number(s)	Date(s) Recorded

g) Assistant Wages (up to a maximum of 30 person days in total – a receipt from your assistant(s) is required.

_____ at \$100/day x _____ = \$ _____
Assistant's Name

_____ at \$100/day x _____ = \$ _____
Assistant's Name

Total Estimated Cost of Project = \$ _____

PART C

Project Conclusions:

1) What minerals/mineral showings did you find during this project?

found chalcopyrite

found pyrite

2) What do you think the mineral potential is in this region? Why?

The fact chalcopyrite (Copper) was found is interesting

3) What do you think should be done in this area next (if anything), and why?

Perhaps further prospecting more walking around the areas where glaciers have receded.

Some nice sample found but should concentrate on outcrop samples a few float samples unless float samples are boulders and angular that may be close to source.

PART D

Project Ownership:

I hereby certify that I am the person named in the above Project Final Report and that all information contained in the Project Summary is correct.

Applicant's Signature

Date

Randy Iqalukjuak Diary

NTS

27F7 and 27F2

10 days

Clyde River

Prospecting 2014

1st	20140912	travelled by boat arrived at dark travelled with brother niore left u there, rifle, cabin
	20140913	reached the moutain top grabbed 25 kg grabbed one big sample part of outcrop, blue mixed colour smooth with bubbles, garnet inside, bleb of Chalcopyrite 2nd highest mountain 8.5 hours, prospected along all rocks look same, Camp 1 Randy will put coordinates, Zone 19 W 7,784,000mN, 469,000mE 4,200 feet, 2nd highest peak
	20140914	heading home after 8 pm, ran out of fuel, brother picked up in boat to return
2nd trip	20140917	morey went with 20 people, went narwhale hunting, buy fuel and groc went out with joamie
	20140918	prospecting walking up mountain while joamie hunting
	20140919	camp snowing
	20140920	out with morey prospecting picking berries and rocks
	20140921	hunting ocean went to Arrujaup
	20140922	went to Kimmiaqtaqtujuq
	20140923	berry picking and prospecting rocks back at main camp qajuqtalik
	20140924	return to clyde with 8 samples or so, lost one from panning

Zone 19 W NTS 27F02

E	N	Samples
464837	7793391	2014ri01 Big rock with ruby and pyrite, copper, green stain Randy has a piece in Clyde river too, bashed off outcrop one piece. XRF 10.7%Fe, 6.3% Cu, 0.174%W, 0.1-0.6%Ni
466906	7789798	2014ri02 middle of top 2ndsquare is the small triangular white sole piece, outcrop
466967	7788836	2014ri03 middle square, foliated black rock rusty
468480	7787561	2014ri04 3 from middle square bottom right corner. Whitish rocks bigoutcrop
469000	7784000	2014ri05 biotite piece from camp near the sand at the beach, float
469000	7784000	2014ri06 little rusty, float
474410	7780538	2014ri07 white qtz float
474410	7780538	2014ri08 garnet float
474410	7780538	2014ri09 graphic granite float
476427	7779632	2014ri10 green epidote rock with k feldspar
479650	7778964	2014ri11 black rock mafic foliated, with bleb diss pyrite, may be float boulder



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9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

Client: **Government of Nunavut**
PO Box 2420
Cambridge Bay NU X0B 0C0 CANADA

Submitted By: MacIsaac, Hugh
Receiving Lab: Canada-Vancouver
Received: January 07, 2015
Report Date: January 16, 2015
Page: 1 of 2

CERTIFICATE OF ANALYSIS

VAN15000031.1

CLIENT JOB INFORMATION

Project: Clyde River
Shipment ID:
P.O. Number
Number of Samples: 5

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 90 days

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Government of Nunavut
PO Box 2420
Cambridge Bay NU X0B 0C0
CANADA

CC: Randy Iq

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
BAT01	1	Batch charge of <20 samples			VAN
PRP70-250	5	Crush, split and pulverize 250 g rock to 200 mesh			VAN
AQ250_EXT	5	1:1:1 Aqua Regia digestion Ultratrace ICP-MS analysis	0.5	Completed	VAN
DRPLP	5	Warehouse handling / disposition of pulps			VAN
DRRJT	4	Warehouse handling / Disposition of reject			VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Project: Clyde River
Report Date: January 16, 2015

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CERTIFICATE OF ANALYSIS

VAN15000031.1

Method	WGHT	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.1	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	
2014RI-01	Rock	1.06	0.25	1102.89	11.47	92.4	286	69.3	49.8	1406	7.38	1.3	1.7	2.1	5.9	32.2	0.13	<0.02	0.07	185	6.72
2014RI-03	Rock	0.11	3.47	105.30	3.46	83.7	83	41.4	20.2	769	5.35	0.2	0.2	1.9	1.6	10.0	0.05	<0.02	0.03	100	0.94
2014RI-04	Rock	0.93	0.28	71.90	3.34	14.1	54	4.4	5.7	80	0.78	<0.1	0.4	1.5	7.4	14.2	<0.01	<0.02	0.02	5	0.14
2014RI-10	Rock	0.33	0.11	14.98	4.43	11.5	3	11.6	3.1	134	0.90	<0.1	0.1	0.4	0.6	107.1	0.02	<0.02	<0.02	26	0.94
2014RI-11	Drill Core	0.40	7.00	78.87	15.48	96.4	230	58.5	14.0	361	6.13	15.6	3.4	1.8	9.8	3.7	0.39	0.05	0.90	64	0.10



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CERTIFICATE OF ANALYSIS

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Method	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Sc	Tl	S	Hg	Se	Te	Ga	Cs	Ge	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm	ppm	ppm	
MDL	0.001	0.5	0.5	0.01	0.5	0.001	20	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1	0.02	0.1	
2014RI-01	Rock	0.025	11.2	56.5	2.18	189.2	0.345	<20	3.32	0.028	1.22	0.3	27.5	0.42	0.58	5	1.5	0.02	15.2	0.20	0.2
2014RI-03	Rock	0.024	5.2	372.6	1.73	177.7	0.298	<20	2.32	0.180	1.54	<0.1	11.2	0.66	0.18	7	0.2	0.09	10.0	0.49	0.3
2014RI-04	Rock	0.010	14.2	2.8	0.14	20.3	0.031	<20	0.36	0.083	0.13	<0.1	2.1	0.13	0.14	<5	<0.1	0.04	1.8	0.10	0.1
2014RI-10	Rock	0.003	8.3	45.2	0.38	8.6	0.069	<20	0.84	0.033	0.04	<0.1	3.2	<0.02	<0.02	<5	<0.1	<0.02	5.5	<0.02	0.2
2014RI-11	Drill Core	0.046	27.0	77.0	1.75	23.6	0.005	<20	2.54	0.011	0.15	<0.1	4.9	0.09	1.54	<5	1.3	0.04	9.4	0.49	0.1



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CERTIFICATE OF ANALYSIS

VAN1500031.1

Method	Analyte	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250
		Hf	Nb	Rb	Sn	Ta	Zr	Y	Ce	In	Re	Be	Li	Pd	Pt
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppb	ppb
MDL		0.02	0.02	0.1	0.1	0.05	0.1	0.01	0.1	0.02	1	0.1	0.1	10	2
2014RI-01	Rock	0.22	0.11	61.0	0.8	<0.05	3.0	15.11	24.8	0.08	<1	0.3	61.1	<10	<2
2014RI-03	Rock	0.15	0.11	105.4	1.0	<0.05	3.3	5.65	13.5	0.03	<1	0.3	16.7	10	4
2014RI-04	Rock	0.02	0.09	15.1	0.2	<0.05	0.4	2.17	31.9	<0.02	1	0.1	4.5	<10	<2
2014RI-10	Rock	0.12	0.21	1.4	0.4	<0.05	1.5	5.06	21.0	<0.02	<1	0.2	4.4	<10	2
2014RI-11	Drill Core	0.33	<0.02	9.2	0.2	<0.05	10.6	6.23	56.6	0.04	7	0.5	74.8	<10	2



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QUALITY CONTROL REPORT

VAN15000031.1

Method	WGHT	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.1	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	
Reference Materials																					
STD DS10	Standard	14.22	153.54	153.46	366.6	1833	72.5	13.0	881	2.68	43.5	2.6	58.1	6.6	60.8	2.49	6.37	11.22	40	1.03	
STD OREAS45EA	Standard	1.48	687.00	13.96	29.1	233	358.6	50.9	385	21.81	8.9	1.8	52.9	9.8	3.2	0.03	0.20	0.24	292	0.04	
STD DS10 Expected		14.69	154.61	150.55	370	2020	74.6	12.9	875	2.7188	43.7	2.59	91.9	7.5	67.1	2.49	8.23	11.65	43	1.0625	
STD OREAS45EA Expected		1.39	709	14.3	28.9	260	381	52	400	23.51	9.1	1.73	53	10.7	3.5	0.02	0.2	0.26	303	0.036	
BLK	Blank	<0.01	0.03	<0.01	<0.1	5	<0.1	<0.1	<1	<0.01	0.2	<0.1	<0.2	<0.1	<0.5	<0.01	<0.02	<0.02	<2	<0.01	
Prep Wash																					
ROCK-VAN	Prep Blank	0.47	5.29	1.29	32.0	5	0.9	3.4	472	1.83	1.0	0.4	2.1	2.2	21.6	0.02	0.03	0.04	21	0.57	



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QUALITY CONTROL REPORT

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Method	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Sc	Tl	S	Hg	Se	Te	Ga	Cs	Ge	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm	ppm	ppm	
MDL	0.001	0.5	0.5	0.01	0.5	0.001	20	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1	0.02	0.1	
Reference Materials																					
STD DS10	Standard	0.072	15.6	53.8	0.75	403.0	0.069	<20	0.97	0.064	0.32	2.6	2.8	5.08	0.27	276	2.2	4.63	4.1	2.50	0.1
STD OREAS45EA	Standard	0.028	6.3	912.4	0.09	137.3	0.087	<20	2.92	0.020	0.05	<0.1	74.8	0.06	0.03	14	0.7	0.11	11.8	0.66	0.4
STD DS10 Expected		0.073	17.5	54.6	0.775	359	0.0817		1.0259	0.067	0.338	3.32	2.8	5.1	0.29	300	2.3	5.01	4.3	2.63	0.08
STD OREAS45EA Expected		0.029	6.57	849	0.095	148	0.0875		3.13	0.02	0.053		78	0.072	0.036	10	0.63	0.07	11.7	0.63	0.26
BLK	Blank	<0.001	<0.5	<0.5	<0.01	<0.5	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.1	<0.02	<0.02	<5	<0.1	<0.02	<0.1	<0.02	<0.1
Prep Wash																					
ROCK-VAN	Prep Blank	0.040	5.2	2.6	0.45	71.3	0.066	<20	0.89	0.086	0.08	<0.1	2.6	<0.02	<0.02	6	<0.1	0.02	3.6	0.12	<0.1



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QUALITY CONTROL REPORT

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Method	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250
Analyte	Hf	Nb	Rb	Sn	Ta	Zr	Y	Ce	In	Re	Be	Li	Pd	Pt	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppb	ppb	
MDL	0.02	0.02	0.1	0.1	0.05	0.1	0.01	0.1	0.02	1	0.1	0.1	10	2	
Reference Materials															
STD DS10	Standard	0.05	1.20	27.4	1.6	<0.05	2.0	6.93	33.7	0.23	44	0.6	19.3	117	199
STD OREAS45EA	Standard	0.64	0.07	7.1	0.8	<0.05	23.8	4.99	17.2	0.06	<1	0.4	2.0	56	108
STD DS10 Expected		0.06	1	27.7	1.6		2.8	7.77	37	0.23	50	0.63	19.4	110	191
STD OREAS45EA Expected		0.57	0.06	7.04	0.83		20	5.09	17.7	0.08		0.41	2.37	66	108
BLK	Blank	<0.02	<0.02	<0.1	<0.1	<0.05	<0.1	<0.01	<0.1	<0.02	<1	<0.1	<0.1	<10	<2
Prep Wash															
ROCK-VAN	Prep Blank	0.16	0.15	2.2	0.3	<0.05	3.7	7.40	11.3	<0.02	<1	0.2	2.5	12	<2

PART IX

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Sample Description Sheet

(To be completed during fieldwork for every sample collected)

Date: Nov 13 2014
Project Name: Gold + Diamond Digging NTS Sheet: 27F2

Sample Number: 2014ri 01 Traverse Number: 1 Collected By: Randy Iqalukjuak

Type of Sample: Rock Outcrop Rock Boulder Soil Stream Silt Till

Other (describe) _____

Location: UTM: 464837m East 7793391m North

or Latitude: _____ Longitude: _____

For Rock Samples: Grab Trench Other (describe) _____

Chip (length) _____ Channel (length) _____

Sample Minerals (include relative amounts): Chalcopyrite blebs 2%, Pyrite 1%

Outcrop Description (contacts, veins, gossans, etc) : _____

Randy can add to this

Sketch (number & location of samples; also any geologic or interesting features). You may use the same sketch for many samples.

Green Copper Oxide visible
Nice garnet crystal
Have photographs of sample at office
broken from outcrop
Colourful rock.
Would like photograph at site of collection

Randy Iqalukjuak Rocks

UTM Zone 19 W

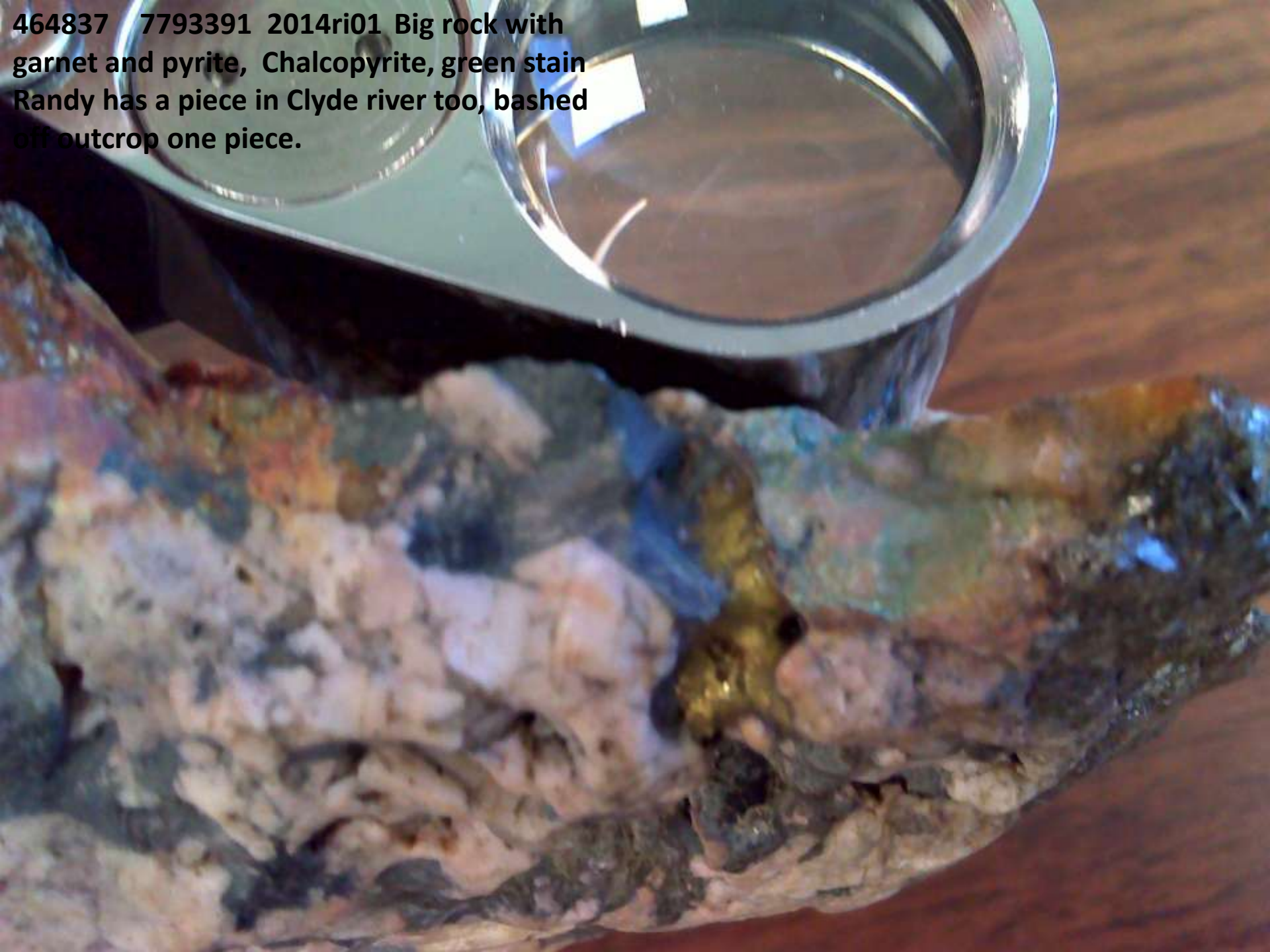
Easting, Northing, Sample number

Description

464837 7793391 2014ri01 Big rock
with garnet and pyrite, Chalcopyrite,
green stain Randy has a piece in Clyde
river too, bashed off outcrop one
piece.



464837 7793391 2014ri01 Big rock with
garnet and pyrite, Chalcopyrite, green stain
Randy has a piece in Clyde river too, bashed
off outcrop one piece.



464837 7793391 2014ri01 Big rock with
garnet and pyrite, Chalcopyrite, green stain
Randy has a piece in Clyde river too, bashed
off outcrop one piece.



464837 7793391 2014ri01 Big rock with
garnet and pyrite, Chalcopyrite, green stain
Randy has a piece in Clyde river too, bashed
off outcrop one piece.



466906 7789798 2014ri02 middle of top 2ndsquare is the small triangular white piece, outcrop, only piece





466967 7788836 2014ri03 middle square, foliated black rock rusty

468480 7787561 2014ri04 3 from middle square
bottom right corner. Whitish rocks outcrop, big outcrop,
see pyrite bleb.





**469000 7784000 2014ri05 biotite
piece from camp near the sand at the
beach, float**

469000 7784000 2014ri06 little rusty, float



474410 7780538 2014ri07 white quartz float



474410 7780538 2014ri08 garnet float



474410 7780538 2014ri09
graphic granite float



476427 7779632 2014ri10 green epidote rock with k feldspar



**479650 7778964 2014ri11 black rock mafic
foliated, with bleb diss pyrite, may be float
boulder**





479650 7778964 2014ri11 black rock
mafic foliated, with bleb diss pyrite, may
be float boulder

Last Name	First Name	Actual Year	Sample Num	Assigned Number	Latitude	Longitude	Datum	Accuracy Estimate	Loc Confidence	Assayed	Occurrence	Units	Element	Sample Type	Description
Iqalukjuak	Randy	2014	2014RI-01	2014RI01	70.2443411	-69.9321433	WGS84	100	located on google earth	yes	0.1103	%	Cu	outcrop	Big rock w garnet and pyrite Chalcopyrite green stain
Iqalukjuak	Randy	2014	2014RI-03	2014RI03	70.2037848	-69.8739542	WGS84	100	located on google earth	no	no			unknown	middle square foliated black rock rusty
Iqalukjuak	Randy	2014	2014RI-04	2014RI04	70.1925433	-69.8334685	WGS84	100	located on google earth	no	no			outcrop	3 from middle square bottom right corner. Whitish rocks
Iqalukjuak	Randy	2014	2014RI-10	2014RI10	70.1223001	-69.6212098	WGS84	100	located on google earth	no	no			unknown	green epidote rock w k feldspar
Iqalukjuak	Randy	2014	2014RI-11	2014RI11	70.1165849	-69.5361255	WGS84	100	located on google earth	no	no			float	blk rock mafic foliated w bleb diss pyrite may be ft boulder



Ningiulaangotaliu

Qajakku

Aunniukkaaluk

Tupiruluktaliviniq

2014ri02

Tisunaarajuttuq

Kangiqtugaapik

Naqsaq

2014ri03

2014ri02

2014ri04

Killapait

Qajuarusiq

CAMP 2014ri05-06

Boiler Creek

Camp 2014ri07-09

Qajuqtalik

027F02

2014ri10

2014ri11

Tor Mountain

Umiaataqtujuup Paanga

Kimiaqtaqtujuq

Umirrurjuap Qaanga

Umirrurjuaq

Ujarasujjuliauk

Tisuugajuttuq

Umirrurjuap Akia

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9.92 km

Twin Peaks Glacier

Image Landsat

Google earth

70°06'54.33" N 69°30'49.45" W elev 0 m

Eye alt 42.70 km