Nunavut Prospecting Program Report

Lower Qaunnaq Lake Gold and Copper Prospecting

William Gawor

NTS Sheet: 55K10

Kivalliq

October 31, 2014

Mineral Occurrences: 1.94 to 6.37ppm Au, 5.8 - 7.5% Cu, <90ppm Ag



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 clarifation on any of this data herein.

1. Final Report

Final Report of Prospecting Season for 2014

Area of interest is inland west of Corbett Inlet

Corbett Inlet is located at 62 0 28' North 92 0 20' West

All coordinates are in degrees decimal minutes below.

Along the west coast of Hudson's Bay, between Rankin Inlet and Whale Cove the shoreline is mostly made up of bare rolling bedrock. A few kilometers inland, 90% of the land is covered over with glacial till; features such as eskers and push moraines. Many lakes and rivers were gouged out during the last ice age from a NNW direction towards tide water. The lack of outcrops, makes prospecting difficult.

The spinifex pond is approximately a half kilometer from the South shore of Lower Quanark Lake (Lower Corbett Lake). At 62.37.074 N * 920.48.475w.

I first prospected in the area back in 2007, wandering from outcrop to giant erratic, of which are few and far between (say less than 10% of the landscape) on account of all the glacial overburdens, rivers and shallow, lakes and ponds.

Noticing an upturned boulder that obviously was left as a maker by human hands. I came across the first cluster of copper floats. It was not till this past summer that I noticed the spinifex. There is a showing of bedrock, flat with the surface of the tundra. Very hard, unable to break it with a hammer and it had a glassy luster in the in places but no noticeable spinifex patterns... unless they are covered over with rock likens. Will have a closer look next summer.

Using the direction that the lakes and creeks flow, it was decided to collect samples up ice, from this copper cluster. The lowest lay of land is along lake shores and creek beds, especially at the end of summer when water levels are low, thus more chance of finding exposed bedrock. 13 grab samples were collected and sent out for assay. All were floats, 4 hard rock, the remainder, silt and frost boil, chuck ups.

Bert assay

Float #1 wg 14 – 1.94 au. >10,000 cu, 621 zn ppm Float #2 wg 14- 6.37 au. > 10,000 cu, 506 zn ppm Float #3 wg 14Z 18.20 Fe % See attached certificate of analysis TB1415503

GPS locations of samples collected

Float #1 wg 14 -62.37.060N

-92 48.994W -42.49.994W -

Float #2 wg 14 -62.37.074N

-92.48.075W

Float #3 wg 14 -62.37.96N

-92.48.968W

Float #4 wg 14 -62.37.077N

-92.48.858W

Float #5 wg 14 -62.37.075N

-92.48.720W

Float #6 wg 14 -62.32.098N -92.48.331W

All coordinates are in degrees decimal minutes below.

Float #7 wg 14 -62.37.083N

-92.48.073W

Float #8 wg 14 -- 92.48.078W

Float #8a wg 14 -62.37.083N

-92.48.078W

Float #9 wg 14 -62.37.823N

-92.49.598W

Float #10 wg 14 -62.37.744N

-92.50.265W

Float #11 wg 14 -?

Float #11 wg 14 -62.37.833N

-92.50.754W

By looking at the assay results, it's not likely that the hard rock float #8-wg-14a is related to the other hard rock. Floats #1-wg-14 and #2-wg-14.

Summary

Upon reflection the tundra at: 62.37.060N – 42.49.994W is where a small narrow slab of bed rock is exposed which I think may be the southern edge of the spinifex magma flow. This is where a high outcrop of sedimentary rock, against which the spinifex flow, copper cluster floats along with iron banded shards, all piled up against. I never prospected south past this point.

South of this sedimentary out crop; the landscape drops into a flat open plain with a large lake in the distance. I need to go back and check it out.

-To the east of the copper float clusters are a few black outcrops or giant erratics the size of automobiles sticking out of the tundra. Upon closer inspection, blue\green copper stains; in a few places were noticed, the same copper patina as at the mud boils at the copper cluster. Walking up ice from the erratics, came across an ice boil with seashells and white sea bottom clay. Further progress was stopped by Lower Quarrang Lake's south shore...., will plan this winter on where to continue outlining the boundary of the spinifex deposit.

Signed:

Bill Gawor

December\2014



Log Book - Prospecting trip to Lower Qaunnaq Lake

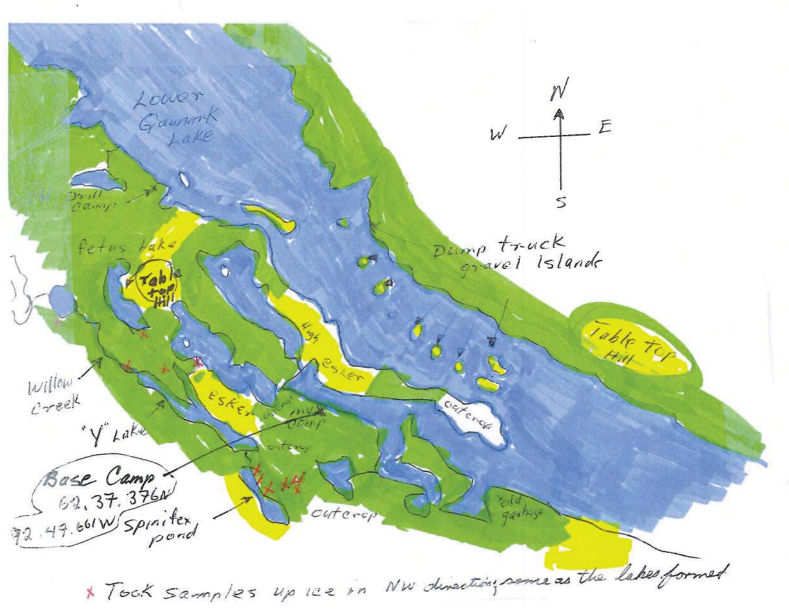
Monday July 14 to August 20, 2014

+20c Calm winds, lots of biting mosquitoes.

1:30 PM Left Rankin aboard a Lone Ranger, Vic Cob the pilot says he will charge me the same rate as a Bell Ranger: Since there was a lot of room, I took along two bundles of wooden stakes and a large plastic tarp. The plan is to make a tent frame with a regular dome tent inside. That way the bungees sticks wouldn't bend in during 60-70 km/hr winds. Walked over to my old camp site from 2011 and 2 kilometers to the west. Hard walking, really our of shape.

10:30 The mosquitoes chased me into the tent, played out from the fresh air and walking on the tundra

Animals seen – lots of ground squirrels, young ones, dun colored fox, squawked like a duck. And so ends this day.....



Note: coordinates provided are close but different from this sample location map.



July 15/14 Tuesday Rained during the night, least amount of exertion causes a sweat. Caught a trout, had it for lunch.

-tried building a square tent frame, too flimsy, also didn't have enough wood for a peaked roof; took it all down

-Thunder clouds forming in the west, past by to the NE, missed me, only a splatter of rain.

Base camp is at:

62.37.376 N

92. 47.661 W

July 16/14





7:00 AM Caught a grayling and a 2 lb. trout, fried up the grayling, cut up the trout, drying style and hung up to dry.

8:30 Decided to make a teepee style tent as a cover for my dome tent. Spent a lot of time taking out all the nails from my previous attempt of building a square tent frame.

3:00 PM Big wind from the east (Hudson's Bay) white caps on the lake; nice to be rid of the mosquitoes.

5:00 PM Dead calm, bugs are back in hordes.

7:00 PM Thunder clouds passed by, heading for Rankin.

9:20 PM Completed the teepee. Played out, out of shape from sitting around all winter. So ends the day.

July 17/14

1/1/1/1/1/1

+7° ? NWW 60 gusting 80? Som/live.

3:00 AM Could see lighting flashes through closed eyelids. Thunder echoing over the lake.

9:30 Thunder storm is gone.

-walked along the south shore of Qaunnaq Lake. Heading south to investigate why there is an old camp site about 15 minutes walk from my present camp. Found old bent metal tent poles, rusty cans lots of corn syrup bottles; but no sign of drill holes, no bed rock, or out crops. Saw a mud boil with sea shells, the Shell Oil type, but tiny.

-Started to rain again, hard walking against the west wind.

12:00 noon -heavy down pour, teepee cover flapping in the wind, white caps on the lake. 8:00 PM rained all day, getting ready for bed, and so ends this day....

July 18/14

9:00 AM Rained all night, caught a 6 lb trout.

-High winds all day, can hardly walk when balancing on one rock to the next, winds are over 60-70 km/ph huge white caps on the lake.

9:00 PM Going to bed early, very tired lately, maybe my meds need their dosage increased?

-Pros of high wind – no mosquitoes

-cons of tent flapping making a racket

-Can't hear the siksik warning, should bear wander into camp.

Very windy

July 19/14

9:00 AM -went to the 8% cu site; scouted out the area, seems there is nothing past this outcrop. Outcrop folded sedimentary layers. The cu floats seem to have hung up on the north side of the outcrop.

-Started to take till (solid float) and soil samples # 1-7.

-Noticed the spinier float for the first time took pictures.

SpinifRX

Sample #1 -62.37.060 N

-42.48.994 W

Sample #2 -62.37.074 N

-92.48.075 W

Sample #3 -62.37.96 N

-92.48.968W

Sample #4 -62.37.077 N

-92.48.858 N

Sample #5 -62.37.075 N

-92.48.720 W

-62.32.098 62 37.098N Sample #6

-92.48.221 W

Sample #7 -62.37.083 N

-92.48.078 W

		10	
10/01/1	+ 9°° -4-	63,00	
July 20/14 -rained all day, wind	shifted around from v	west at 5 PM.	
-stayed in camp all da	ıy		
-a 3 wheeled piper cu	b type plane buzzed	the camp, flew over	from the south, then
headed NE to Rankin.	1.000 T.	SAME DE SEMATES	
-20 minutes it came b	y again, and again.		
a.m. xx Qo Nu		pin NW- 4	15-60 km/hr.
July 21/14 -Checked samples alo	ong east shore of Spir	iffix pond up to "V"	lake south shore

ore of Spinifix pond up to "Y" lake, south shore.

-Checked samples along east shore of Spinifix pond up to "Y" lake, south shore.
-Across "Y" lake to the nouth of shore is a high, huge ground hill, no sign of my Spinifix. The Spnifix floats seem restricted to.

-Spinifix Pond and south east ward toward the frost boil cluster.

-took a sample at dried creek bed connecting "Y" lake, Swan lake, (2w groups of swans

= 4 adults - 5 young ones).

+ 18° NNW 20 km/hr.

July 22/14 -picked up sample #8 the siksik float, cu? excavated by ground squirrel from den since I camped there in 2011.

> -went on picked up 2 more soil samples up river, west end of "Y:" lake. Samples 9 & 10. -picked last sample at Fetus Lake.

N 62.38.035 W 92.50.597

CD XX + 20°C NNW 20 km/hr.

June 23/14 -stayed in camp all day. Muskox still around, on the peninsula across the lake from the camp.

High winds 23-July 24/14

-Herd of 13 muskoxen, behind the camp,

camera is fried. 4 babies.

-out in the field, saw another 9 muskoxen 3 babies

-walked for about 10 miles, nothing but gravel, rubble, and esker hills further to the NW.

July 25/14 -cloudy in the AM. Cleared by 10:30 A.M. Walked along the lake shore NNW, lake water is low, bedrock shore exposed, looking for a small patch of bed rock that I came across back in 2011. I always wanted to take a sample from a black vein in the small patch of bedrock, somewhere between NE boundary post #2 and 3 of G-YB claim #4.

No matter how much I went back and forth, was unable to locate it.

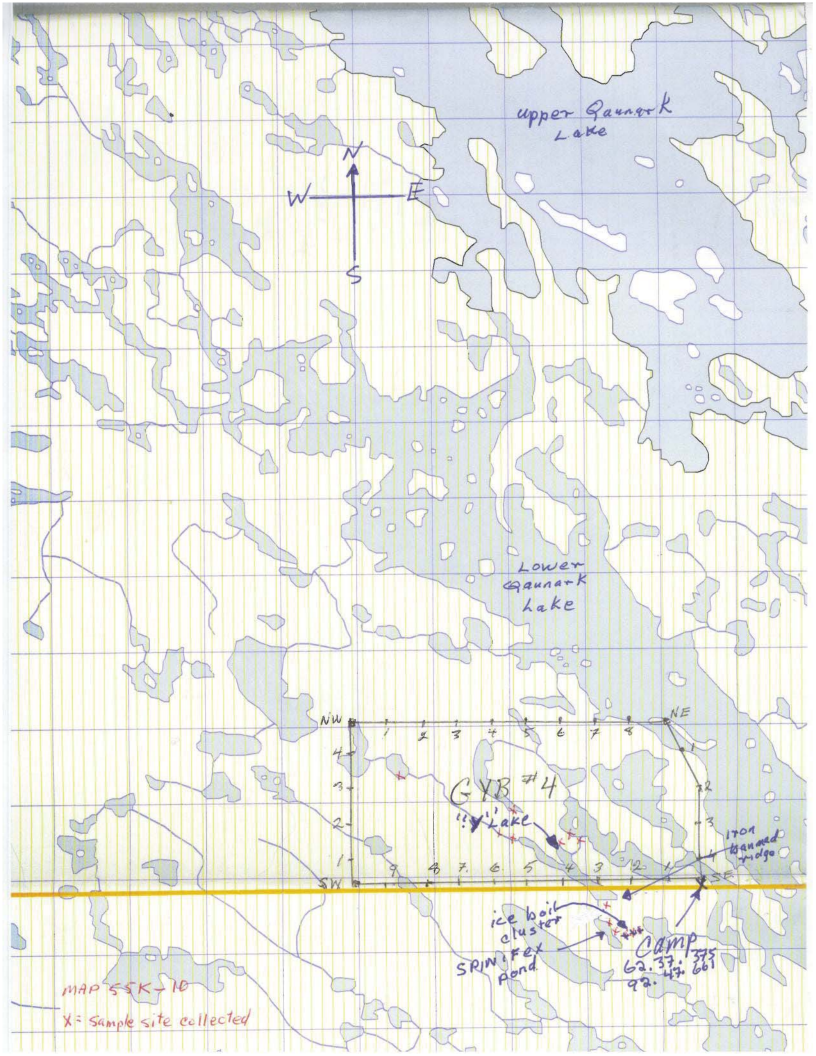
July 26/14 Went across the lake to the peninsula to check out the massive outcrops, nothing of interest gray wackey? Herded a lone bull mustkox back almost to camp, no camera got within 20 meter when he took off.

Fog and misty, burnt away by 10 AM.

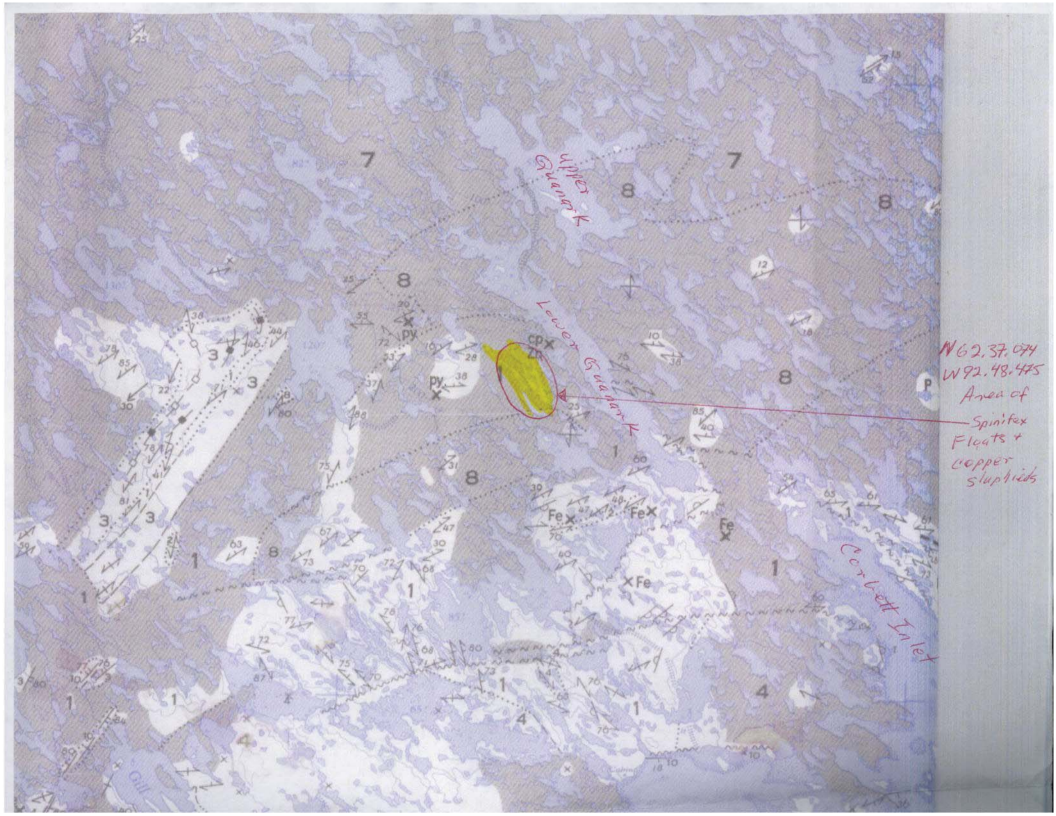
Basically July 27-28 was spent in the area of North Boundary post #6 and 7 looking for drill holes at the old drill site, no bed rock, just core boxes of 2 different core sizes lying on the ground, over grown with moss. Rusty 45 gallon drums, and dismantled drill shack that was brick orange in colour, fruit glass jars, test tubes, crude sled made of huge 12" X 12: timbers, metal tin water tub for drill water etc., etc., needs to be cleaned up. Figure it must have been from 30-40 years ago.

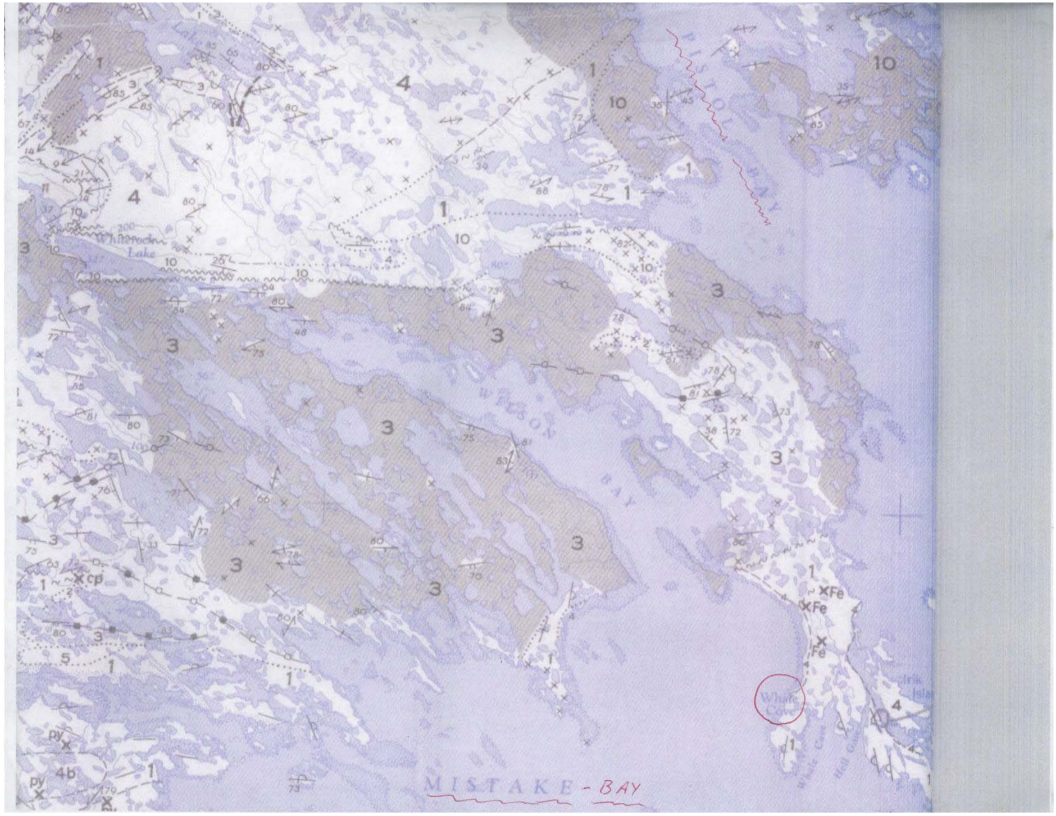
- July 29/14 -Found my pen, wasn't able to log on for the last 3 days, blood red sunset for the past few days due to forest fires in N.W.T.
 -Just relaxing, reading books, watching wild life, lost of caribou running around due to flies.
- Aug. 4/14

 -Just relaxing, fishing, for the past few days, getting all my stuff sorted out, what will be taken back to town, what will be left, cached on the land for next year; good thing I was ready Vic came in at 9 AM to take be back to Rankin.
- Aug. 15/14 -Back at the camp, looked for the lost patch of bedrock 40 X 50 yds. Approx. Gave up after 2 days. Clean up the camp site, no sign that I've ever been there.
- Aug. 20/14 -Spent an extra \$100 on the way back to Rankin looking for that lost bedrock patch from the chopper to no avail.
 -And so ends the prospecting trip of 2014.











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To: GAWOR, BILL PO BOX 85 RANKIN INLET NU XOC 0G0

Page: 1 Total # Pages: 2 (A - C) Plus Appendix Pages

Finalized Date: 23- OCT- 2014 This copy reported on

21- NOV- 2014 Account: TFU

CERTIFICATE TB14155503

This report is for 13 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 8- OCT- 2014.

The following have access to data associated with this certificate:

SAMPLE PREPARATION									
ALS CODE	DESCRIPTION								
WEI- 21	Received Sample Weight								
LOG- 22	Sample login - Rcd w/o BarCode								
CRU- 31	Fine crushing - 70% < 2mm								
SPL- 21	Split sample - riffle splitter								
PUL- 31	Pulverize split to 85% < 75 um								
PUL- QC	Pulverizing QC Test								

	ANALYTICAL PROCEDURES									
ALS CODE	DESCRIPTION	INSTRUMENT								
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES								
Cu- OG46	Ore Grade Cu - Aqua Regia	VARIABLE								
Au- AA23	Au 30g FA- AA finish	AAS								
ME-ICP41	35 Element Aqua Regia ICP- AES	ICP- AES								
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE								

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE	OF ANALYSIS	TB14155503
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	CERTIFICATE COMM	ENTS									
Applies to Method:	LABORATORY ADDRESSES Processed at ALS Thunder Bay located at 1160 Commerce Street, Thunder Bay, ON, Canada. CRU- 31 LOG- 22 PUL- 31 PUL SPL- 21 WEI- 21										
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Ag- OG46 ME- OG46 ME- OG46	Vancouver, BC, Canada. Cu- OG46	ME-ICP41								



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Account: TFU

CERTIFICATE	OF ANALYSIS	TB14155503
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	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	ME-ICP41 Ag ppm 0.2	ME- ICP41 AI % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME- ICP41 Be ppm 0.5	ME- ICP41 Bi ppm 2	ME- ICP41 Ca % 0.01	ME- ICP41 Cd ppm 0.5	ME- ICP41 Co ppm 1	ME- ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME- ICP41 Fe % 0.01
FLOAT #1 WG- 14		1.64	1.940	90.1	1.90	2	<10	50	<0.5	13	0.50	8.2	124	55	>10000	13.20
FLOAT #2 WG- 14	- 1	2.08	6.37	>100	0.62	<2	<10	10	< 0.5	40	0.20	7.7	137	11	>10000	9.14
FLOAT #3 WG- 14		1.62		4.3	0.68	2	<10	50	< 0.5	6	0.28	< 0.5	14	19	612	3.67
FLOAT #4 WG- 14		1.40		4.4	0.71	<2	<10	40	< 0.5	<2	0.35	< 0.5	16	20	1920	2.34
FLOAT #5 WG- 14		1.06		<0.2	0.95	<2	<10	70	< 0.5	<2	0.51	<0.5	13	38	303	2.08
FLOAT #6 WG- 14		0.80		2.9	1.02	<2	<10	90	<0.5	<2	0.38	<0.5	14	31	2620	2.29
FLOAT #7 WG- 14		1.16		2.0	1.51	<2	<10	160	< 0.5	<2	0.42	< 0.5	8	26	683	3.77
FLOAT #8 WG- 14		1.42	< 0.005	< 0.2	0.55	<2	<10	30	< 0.5	<2	0.57	< 0.5	3	64	19	1.15
FLOAT #8 WG- 14A SI	Keik	0.41	0.023	1.7	0.23	2	<10	10	< 0.5	7	0.83	< 0.5	271	7	405	18.20
FLOAT #9 WG- 14	711-	0.92		< 0.2	0.64	3	<10	50	<0.5	<2	0.48	<0.5	4	22	22	1.61
FLOAT #10 WG- 14		1.18		<0.2	0.45	<2	<10	30	<0.5	<2	0.46	<0.5	2	15	9	0.98
FLOAT #11 WG-14		1.33		< 0.2	0.60	4	<10	50	< 0.5	<2	0.50	< 0.5	3	23	18	1.29
FLOAT #12 WG-14		0.89	< 0.005	< 0.2	0.58	<2	<10	50	< 0.5	<2	0.50	<0.5	5	24	24	1.61

Float # 8 mg-149

SIKSIK float- size of a chieben egg. (hand rock float)

- scooped out of a ground squirrel burnew

on top of a drumlin.

- wasn't there when I was last there, a few year ago.

I think that the siksik float is separate from first's

hard rock floats.



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Account: TFU

CERTIFICATE OF ANALYSIS TB14155503

									C	ERTIFIC	ATE OF ANALYSIS	1814155503
ample Description	Method Analyte Units LOR	ME-ICP41 Th ppm 20	ME- ICP41 Ti % 0.01	ME-ICP41 TI ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME- ICP41 Zn ppm 2	Ag- OG46 Ag ppm 1	Cu- OG46 Cu % 0.001		
ELOAT #1 WG-14 ELOAT #2 WG-14 ELOAT #3 WG-14 ELOAT #4 WG-14 ELOAT #5 WG-14		<20 <20 <20 <20 <20 <20	0.08 <0.01 0.07 0.06 0.08	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	48 1 29 22 34	<10 <10 <10 <10 <10	621 506 24 59 23	105	7.55 5.83		
LOAT #6 WG- 14	ner hed	<20 <20 <20 <20 <20	0.08 0.13 0.05 0.02 0.06	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	33 63 24 10 29	<10 <10 <10 <10 <10	43 20 13 11 21	A CONTRACTOR OF THE STATE OF TH	niikatsia kiilikin kunnayken kren ked		ны по може от на помента на подална египолен
FLOAT #10 WG- 14 FLOAT #11 WG- 14 FLOAT #12 WG- 14		<20 <20 <20	0.05 0.07 0.06	<10 <10 <10	<10 <10 <10	20 26 25	<10 <10 <10	12 15 15				
											2	



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Sample Description Un FLOAT #1 WG- 14 FLOAT #2 WG- 14 FLOAT #3 WG- 14	ethod nalyte Jnits LOR	ME-ICP41 Ga ppm 10	ME- ICP41 Hg ppm	ME- ICP41 K	ME- ICP41 La	ME- ICP41	ME-ICP41	ME- ICP41		The second secon						
FLOAT #2 WG- 14 FLOAT #3 WG- 14			3	% 0.01	ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm	ME- ICP41 Na % 0.01	ME- ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME- ICP41 Pb ppm 2	ME- ICP41 S % 0.01	ME- ICP41 Sb ppm 2	ME- ICP41 Sc ppm 1	ME- ICP4 Sr ppm 1
FLOAT #2 WG- 14 FLOAT #3 WG- 14		<10	<1	0.31	<10	1.66	299	7	0.06	92	160	2	8.27	<2	5	2
FLOAT #3 WG-14		<10	<1	0.06	10	0.37	169	8	0.02	156	170	3	6.73	<2	<1	1
		<10	<1	0.16	10	0.39	148	1	0.05	12	440	3	0.47	<2	2	16
FLOAT #4 WG-14		<10	<1	0.13	10	0.40	151	- 1	0.05	15	430	17	0.45	2	2	17
FLOAT #5 WG- 14		<10	<1	0.19	10	0.58	195	1	0.07	24	500	3	0.07	<2	3	22
FLOAT #6 WG- 14	-	<10	<1	0.31	20	0.66	214	1	0.05	15	410	10	0.19	<2	3	15
FLOAT #7 WG-14		<10	<1	0.67	10	1.21	202	<1	0.08	10	400	<2	0.40	2	7	14
FLOAT #8 WG- 14	- 4	<10	<1	0.08	10	0.48	149	4	0.83	12	330	2	0.12	<2	3	19
FLOAT #8 WG- 14A	- 1	<10	<1	0.01	<10	0.04	180	2	0.01	21	60	6	>10.0	<2	1	2
FLOAT #9 WG-14		<10	<1	0.11	20	0.36	160	<1	0.07	11	400	2	0.06	<2	2	22
FLOAT #10 WG- 14		<10	<1	0.05	10	0.24	126	<1	0.06	7	400	<2	0.03	<2	2	16
FLOAT #11 WG- 14		<10	<1	0.14	20	0.31	146	1	0.06	10	450	3	0.08	<2	2	24
FLOAT #12 WG- 14	- 1	<10	<1	0.08	10	0.32	159	<1	0.07	13	450	<2	0.02	<2	2	21



Spinifex Basalt



2. GN Appendix - sample and map information

Verified	Last Name	First Name	Year	Sample Num	Name	Latitude	Longitude	Datum	Loc Prec +/- m	Loc Confidence	Anom Result	Units	Element	Oc or Flt	Description	Notes	Icon	IconScale
hm	Gawor	William	2014	FLOAT 1 WG-14	2014WG01	62.6333333	-43.0927778	unknown	300	prospector has map to compare	1.940	ppm	Au	flt	float and till	90.1ppmAg 7.55%cu	111	
hm	Gawor	William	2014	FLOAT 2 WG-14	2014WG02	62.6372222	-92.8208333	unknown	300	prospector has map to compare	6.37	ppm	Au	flt	float and till	105ppmAg 5.83%Cu	111	
hm	Gawor	William	2014	FLOAT 3 WG-14	2014WG03	62.6433333	-93.0688889	unknown	300	prospector has map to compare				flt	float and till			
hm	Gawor	William	2014	FLOAT 4 WG-14	2014WG04	62.6380556	-93.0383333	unknown	300	prospector has map to compare				flt	float and till			
hm	Gawor	William	2014	FLOAT 5 WG-14	2014WG05	62.6375000	-93.0000000	unknown	300	prospector has map to compare				flt	float and till			
hm	Gawor	William	2014	FLOAT 6 WG-14	2014WG06	62.618300	-92.8919444	unknown	300	prospector has map to compare	0.26	%	Cu	flt	float and till			
hm	Gawor	William	2014	FLOAT 7 WG-14	2014WG07	62.6397222	-92.8202778	unknown	300	prospector has map to compare				flt	float and till			
hm	Gawor	William	2014	FLOAT 8 WG-14	2014WG08	62.6397222	-92.8216667	unknown	300	prospector has map to compare				flt	float and till			
hm	Gawor	William	2014	FLOAT 8 WG-14A	2014WG08A	62.6397222	-92.8216667	unknown	300	prospector has map to compare	18.2	%	Fe	flt	float and till	greater than 10% sulphur means pyrite rich	111	
hm	Gawor	William	2014	FLOAT 9 WG-14	2014WG09	62.8452778	-92.9827778	unknown	300	prospector has map to compare		ppm		flt	float and till			
hm	Gawor	William	2014	FLOAT 10 WG-14	2014WG10	62.8233333	-92.9069444	unknown	300	prospector has map to compare		ppm		soil	soil			
hm	Gawor	William	2014	FLOAT 11 WG-14	2014WG11	62.6298083 5	-92.8418250	unknown	300	prospector has map to compare		ppm		soil	soil			
hm	Gawor	William	2014	FLOAT 12 WG-14	2014WG12	62.8480556	-93.0427778	unknown	300	prospector has map to compare		ppm		flt	float and till			

