

Prospecting Report

Nov. 4/06

Personnel

Kim Davis Rick Angove

Mining Claim

1174220 1174222

Location and Access



The claims are located in the Kenora Mining District. They are on the Bennett Lake Area claim map (G-2667).

On highway 11, about 60 kilometres west of Atikokan, a road leads to the north. It is a well marked intersection and the road is called the Manion Lake road. Follow this road about 4 kilometres and there is a branch road leading east. It is on the south side of the Little Turtle River. Follow this road about 9 kilometres. The road is called the Little River Road but there are no signs that are posted. From here our foot trail leads to the claims and to Polygon Lake.

History

There is some question in my mind about the actual dates of assessment work. There are only two files. One (52C16SW8257) refers to claims that have a FF prefix which was Fort Frances. It is an EM survey with a map showing conductors and drilling. The next file is from Pearson and covers claims K403171-74. It is a report of trenching. Those claims are 4 of the 6 that Noranda took to lease. The latest Open File Report of the area, Wild

Potato Lake, states this work was done in the 80's. That would appear doubtful to me as Noranda has no work on file prior to going to lease so why would they file work after going to lease. Also there are only 4 claims in Pearsons report but Noranda had 6 under lease, all contiguous.

In the 1950's what I will refer to as the Polygon Lake showing was discovered. Noranda got involved and took the property to lease. There is very little work on file for that reason. No assay data has been filed and only references to the sulphide widths encountered in drilling and in the trenches is available. In the E.M. report the zone is described as "The sulphide zone depicts a strike length of 2250 feet and an average true thickness of 50 feet." The trench sketch shows trench #4 with a full width of 150 feet of which 70 feet are described as "massive sulphides, pyrite, pyrrhotite and copper." In the only geological report of the area (Bennett-Tanner) Young describes the zone as having a strike length of 4800 feet.

The claims remained under lease until June of 2006.

Prospecting trip Nov. 4/06

The purposes of the trip were:

Locate and sample the old trenches that Noranda had dug in the late 1950's and early 1960's.

Locate a route for a trail into the area that could possibly be used by a quadrunner.

We chose to go on the east side of a large beaver pond for the trail as it would be a shorter route. The route enters the claims close to the number four post on the north claim. From there it proceeds in a generally south east direction until we get close to the beaver pond in the centre of the claim. At that point we were forced to move east which put us into a low lying area that would be too soft for use by a quad. We decided to abandon the idea of

Prospecting Report

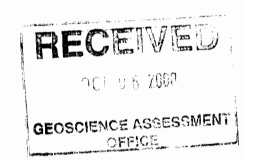
Nov. 17/07

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Prospecting Trip of Nov.17/07

A one day trip was made on Nov.17/07 to the claim block in Bennett Lake area. The two prospectors involved were, myself, Rick Angove, and Kim Davis.

The main purpose of this trip was to locate a position for a trail that could be used by a quadrunner to get to the area trenched by Noranda. We had failed

Prospecting Trip

Sept. 27/08

Personnel

Rick Angove Kim Davis

Mining Claims

1174220 1174222

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The claims remained under lease until June of 2006.

Purpose of Trip

The main purpose of this one day trip was the completion of the trail from the main road to Polygon Lake where the base metal occurrence is located. This was completed however there are a few places where the trail will have to be rerouted to allow quadrunner access. About halfway along there is a cedar swamp area that will have to be by-passed. Time did not permit us to look for an alternate trail route in that area. A small creek that flows out of Polygon Lake has been dammed by beavers and this short section will have to be moved to the west a bit or the beaver dam will have to broken and the water drained. Unfortunately the best route is the flooded area. There are also a couple of very short sections where the trail will have to be moved a bit but these are quite minor. I would think that a couple more days of work with a chain saw will make this passable by quadrunner. It is fairly easily walked now with the exception of a few windfalls. The attached map shows the location of the trail.

A secondary reason for the trip was retrieval of some samples from one of the trenches and some more prospecting along the trail. When we staked this ground in 2006, we came across a very strong mag anomaly on our claim line between our #4 post and the line post on the north boundary of the south claim. I was hoping to come across some outcrop in this area along our trail route. I did not find any in that area so additional prospecting will have to be done to try and locate the reason for this mag anomaly. Any outcrop we came across while working on the trail was not too exciting and no samples were taken. Most places it strikes about N315W. No amount of visible sulphides were present. One spot about 150 metres north of Polygon Lake had some rust but I did not see any sulphides in the rock.

At the lake we found a trench that was probably under water when we were there in 2006. The area is about 6 metres by about 20 metres. This includes a portion that is under water. (See sketch map). The rock is completely covered on rust. Every piece I broke off was massive sulphides. I can not determine strike or dip as the zone is so fractured. The sulphide minerals present that I can identify are Pyrrotite, chalcopyrite, pyrite and a little bornite. The rocks are very strongly magnetic. Some of these samples will be assayed and I will take a couple to Mark Smyk at the local MNDM office for an opinion and proper identification.

On the south side of the creek, about 100 metres north of the trench there was windfall and the rock exposed looks pretty interesting. There is not enough exposure to give strike and dip nor did we have enough time left to strip an area to get a better look. The rock is mineralized with pyrite, pyrrotite and chalcopyrite. I would estimate the percentage at about 2-3 percent. There is some quartz as well as a green silicate mineral. It is heavily rusted and very weakly magnetic.

Eveleigh Geological Consulting - SAMPLE DESCRIPTION SHEET - December 05, 2006										
Property:	perty: Gaspesie and Newfoundland									
Sample#	Sample Local Name	Location	Sample Description							
193825	Trench #3	Bennett Lake	Fine grained 1-2mm Fe-Mg dominant minerals micro Gabbro or Basalt, chloritic and green altered, fairly rusty with 3-5% dissem py							
193826	Trench #4	Bennett Lake	Massive sulphides with 70%+ massive disseminated pyrite, possibly minor chalcopyrite, in a blackish un-determined groundmass, rusty							
193827	Trench #7 A	Bennett Lake	Fine grained 1-2mm Fe-Mg dominant minerals micro Gabbro or Basalt, chloritic and green altered, fairly rusty with 7-8% dissem py							
193828	Trench #7 B	Bennett Lake	Fine grained 1-2mm Fe-Mg dominant minerals micro Gabbro or Basalt, chloritic and green altered, fairly rusty with 1-2% dissem py							
193829	Trench #7 C	Bennett Lake	Fine grained mela gabbro, green chloritic with dominant Fe-Mg mineral 1-2mm grains, very rusty with 1-2% visible pyrite							
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Results_Dec07_06

Bennett L December		-						
Assay Re	sults							
Sample #	Cu ppm	Ni ppm	Ag g/t	Au g/t	Pt g/t	Pd g/t	Co ppm	Zn
193825	350	120	2.00	0.038	0.044	0.021	134	ppm 94
193826	364	352	4.00	0.001	0.015	0.005	40	38
193827	97	737	1.00	0.005	0.058	0.025	95	62
193828	114	188	0.1	0.005	0.062	0.016	43	43
193829	132	274	0.1	0.006	0.042	0.013	73	95

Dec 9 2008 07:20pm ANGOVE EXPLORATIONS

Rick AJPG (JPEG Image, 2194x2877 plazis)

http://mail.tbaytel.net/Session/65642-2Otd5CnuNv4l0XqsAqQ4-aod...



1046 Gorham Street Thunder Bay, ON Canada P78 5X5

Tel: (607) 626-1630 Fac (807) 622-7571

ALERY DOCUMESTY. COM

Certificate of Analysis

Wednesday, December 20, 2006

Metalcorp. Ltd. 309 South Court Street Thunder Bay, ON, CA

P7B2YI

Ph#: (807) 346-2760 Faudt: (807) 346-2769

Email

Date Received: 07-IDec-06 Date Completed: 20-Dec-06 Job # 200642911

Reference:

Sample #: 5

Rock

Accuration#	Client lo	d ppb	- Pt- ppb	-`Pd' ppb	"Rh ppb	¯Æg ppm	Co ppm	DDLU	Fe ppm	Nī ppm	Pb ppm	Zn ppm
170556	193825	3#	44	21		2	134	350		120		94
170559	193826	ব	<15	<10		4	40	364		352		38
170560	193827	ব	38	25		1	95	97		737		62
170561	193828	⋖	62	16		-< 1	43	114		188		43
170562	193829	<5	42	13		< 1	73	131		274		43
170563	Check 193829	6	18	<10		<1	67	132		274		95

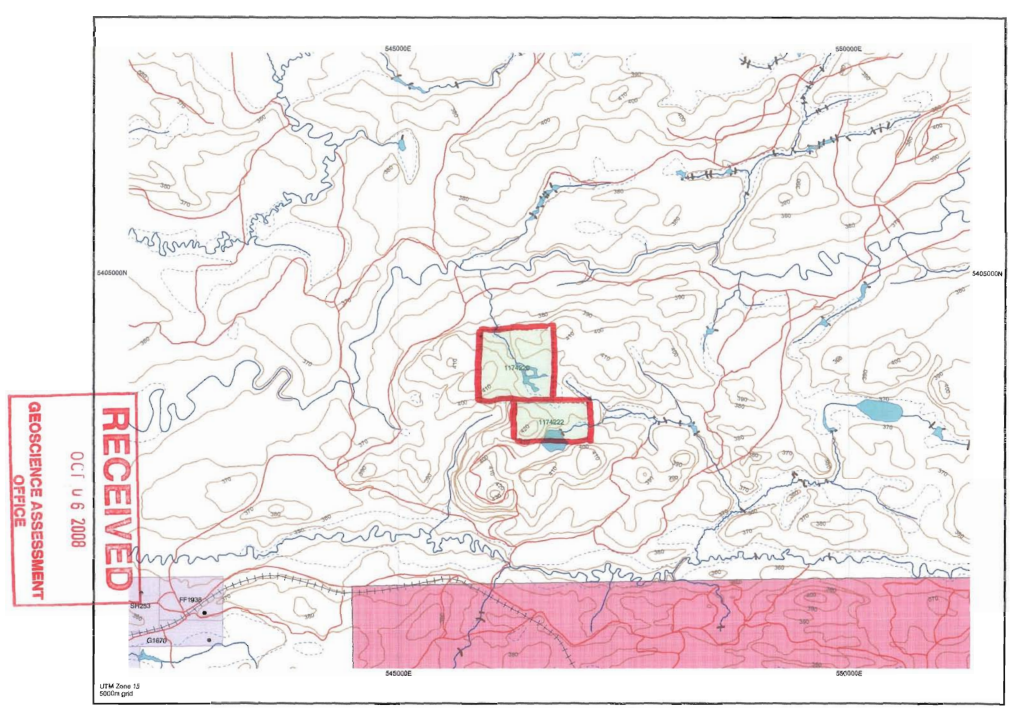
PROCEDURE CODES: ALAAPP, ALAAG, ALACG, ALACG, ALACG, ALARI, ALAPD, ALAZO
The results traducted on this report reliab only to the Norw balls

The Cartificate of Analysis should not be reproduced accept in full, without the written approval of the internacy

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Page 1 of 1

Certified By:



BENNETT LAKE AREA G-2667

