Report on Stripping the Crocan Lake Kyanite property.

OCT 2 0 2005 GEOSCIENCE ASSESSMENT

DUPLICATE COPY

Property

The work was performed on patented mining claims S340737, S323928, S343818 and 345817 all located in Butler and Antoine Townships.

Location and Access.

The property is located in Butler and Antoine Townships, Sudbury Mining Division. To access the location take Hwy #63From North Bay for about 24 miles to Hwy. 533. From there go for north on Hwy. #533 for approximately 10 miles to the property. Turn north on an un-named bush road and go for 5 miles to reach the property.

Purpose

The purpose of the work was to determine the cause of several I.P. anomalies previously identified and filed for assessment work in 2003.

Timing

The work was carried out from 13 Sept 2004 until October 19 2004. The contractor was Bellteck Industries Limited. Equipment used was 1974 LS 5000 link belt excavator.

Stripping

Site 1 includes 2 trenches 3 to 5 feet wide, one being 100 feet long and the other being 150 feet long. The depth ranges from 4 to 12 feet deep.

Site 2 was stripped for 200 feet long 3 to 5 feet wide and 8 to 10 feet deep.

Site 4 was approximately 150 feet by 150 feet, to a maximum depth of 4 feet. Sites 1 and 2 were backfilled due to the potential hazard to health. Site 4 remains open. Site 3 was another I.P. anomaly that was not stripped.

The areas stripped revealed several locations of pyrrhotite rich quartzite, which appears to explain several of the I.P. anomalies. Assays anomalous copper zinc, gold and nickel as well as silver values. The extent and tenor of the mineralization has yet to be determined.

Observations and Mineralization

The stripping at site # 1 confirmed the previous geologic mapping and did not expose any significant mineralization. The I.P. anomaly at this site remains un-explained.

The stripping at site 2 revealed that the interpreted contact was out of place. The area thought to be kyanite rich schist is in fact underlain by a pyrrhotite quartzite and the

contact with the kyanite / mica schist is in fact east of its interpreted location. The presence of pyrrhotite appears to explain the I.P. anomaly at this location.

Authors

The report was prepared by Ron Blais with the assistance of Mark Hall.

Previous Work.

Previous work was performed in the 1960s, Golwynne Chemical Company completed geologic mapping diamond drilling and trenching and prepared a site to construct a mill for processing of kyanite. Subsequent to that work Kyanite Mining Corporation took ownership of the property. Their work was preformed 1970's and 1980's and consisted of surface sampling, 6 holes in 1972, 15 holes in 1973, 6 holes 1975 and 9 holes in 1976. In the 1990's the company applied for and received an advanced permit which remains in place today. The above mentioned I.P. survey was performed 2003.

Recommendations

The anomalous metal values had not been previously appreciated and was only evidenced in a single drill hole previously. The extent and grade of the metals should be followed up by additional coverage by I.P. and subsequent diamond drilling where warranted.

Ron M. Blais

October 19, 2005

Am Blais



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

4W-2212-RA1

Company:

R.M. BLAIS & ASSOCIATES

Date: SEP-30-04

Project:

Attn:

R.M. Blais

We hereby certify the following Assay of 17 Rock samples submitted SEP-24-04 by .

Sample Number	Au oz/ton	Au Check oz/ton	Ag oz/ton	Cu PPM	Ni PPM	Zn PPM	
6964	<0.001		2.8	219	120	1750	
6965	<0.001	_	1.1	247	131	94	
6966	<0.001	-	0.1	47	77	1050	
6967	0.001	<0.001	1.0	180	95	263	
6968	<0.001	-	0.1	44	57	271	
6969	<0.001	-	0.5	23	55	122	
6970	<0.001	-	0.3	26	56	391	
6971	<0.001	-	0.1	10	43	49	
6972	<0.001	-	0.3	23	46	218	
6973	<0.001	-	0.1	45	47	44	
6974	<0.001	-	0.1	15	32	76	
6975	<0.001	-	0.1	17	34	67	
6976	<0.001	-	0.1	37	41	105	
6977	<0.001	-	0.1	19	28	111	
6978	<0.001	_	0.1	25	32	28	
6979	<0.001	-	0.1	40	52	35	
6980	<0.001	<0.001	0.8	232	140	41	
Blank	<0.001	-	_	-	_	-	
STD OxK18	0.097	-	-	-	-	-	

Certified by Deni Chat

Belatech Industries Ltd.

85 Mitchell Rd. North Bay, ON P1B-8G4 (705) 497-9182 Bill To:

> R.M.Blais and Associates Ltd. 67 Gibson St. North Bay, On

Invoice

Number: 1086

Date:

October 03, 2004 (

Ship To:

R.M.Blais and Associates Ltd. 67 Gibson St.

North Bay, On

Project

Kyanite Trenching

Date	Description	Hours	Rate	Tax	Amount
Sept /04	Sept. 13 - 30 Inv. Re. Geophysical followup on I.P. anomalies. Involving Locating, trenching and sampling. Equipment used was a LS 5000 Linkbelt Excavator.		,		
Sept.13	Start gearing up for job	4.00	25.00	•	100.00
14	Pick up supplies and do service on Linkbelt	10.00	25.00	•	250.00
15	Cont. on Linkbelt Then load on float and deliver to access rd. Start walking in to site.	10.00	25.00	~	250.00
16 .	Walking machine into site Broke down /Start repairs	10.00	25.00	•	250.00
17.	Start trenching at site	10.00	25.00	•	250.00
20	Cont. trenching L2N	10.00	25.00	•	250.00
21	Trenching on L4N	10.00	25.00	•	250.00
22	Trenching on L4N	10.00	25.00	•	250.00
23 .	Trenching on L4N	10.00	25.00	•	250.00
24	Deliver samples to Swastica labs in Swastica	10.00	25.00	v	250.00
27	Start trenching L2N on east end	10.00	25.00	•	250.00

G.S.T. # 123449100

Page: 2

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Invoice

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Date:

October 03, 20Q4

Ship To:

R.M.Blais and Associates Ltd. 67 Gibson St. North Bay, On

Project

Kyanite Trenching

Date	Description	Hours	Rate	Tax	Amount
28	Trenching on L1N east end	10.00	25.00	~	250.00
29	Work in office on interpretation and plotting geophysics.	10.00	25.00	•	250.00
30	Consulting with R.M.B. on further work on property etc.	2.00	25.00	•	50.00
16-30	Supply 1 man as labourer 8 days @ \$140.00	8.00	.40.00	•	1,120.00
13-30	truck - 11 days at \$ 50.00	11.00	50.00	•	550.00
	Expenses - Fuel \$ 233.32 Repair parts \$ 54.52 = \$287.84				287.84
	LESS ADVANCE		0.00		(4,000.00)
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Sub-Total

\$1,107.84

GST 7.00% on 4,820.00

337.40

Total \$1,445.24

G.S.T. # 123449100

Belatech Industries Ltd.

85 Mitchell Rd. North Bay, ON P1B-8G4 (705) 497-9182 Bill To:

Kyanite Mining
Corporation

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In	V	0	1	C	e

Number: 1090

Date:

October 24, 2004

Ship	To:
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Project	
Linkbelt Float	

Date	Description	Hours	Rate	Тах	Amount
Oct. 19	Start Excavator, Load on float . Unload at yard, Move equipment . Unload Crusher from float and put in place for E.G.Dent	10.00	25.00	•	250.00
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•.					
	_				

Sub-Total

\$250.00

GST 7.00% on 250.00

17.50

Total

\$267.50

G.S.T. # 123449100

paid Nov-01/04

RR 5 SITE 1 COMP 14 67 GIBSON STREET NORTH BAY, ONTARIO P1B 8Z4

Office: 705-472-7320 Fax: 705-474-7228

DETORER 20, 2004

KYANITE MINING CORPORATION LWY # 15 SOUTH P.D. BOX 486 DILLWYN, VIRGINIA 23936

RENTAL OF 1974 LS 5000 LINK-BELT EXCAVATOR - 13/4 C.Y. BUCKET

DAYS WORKED SEPTEMER 15, 16, 17, 20, 21 22, 23, 27, 28 ADO 29 TOTALIO DAYS C 7 HOURS PER DAY.

SUPPLIED FUEL.

115.00 PER HR × 70 HR = \$ 8050.00 COST. 7% 563.50 TOTAL ONE \$ 8,613.50





