Walsh Project Assessment Report 2003 CJP Exploration Inc.

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GEOSCIENCE ASSESSMENT



32D04NE2059 2.25752

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The Property, Location and Access

The property is made up of 2 mining claims (1242380 and 1239133) totaling 7 units, in Katrine Twp. and Ossian Twp., Larder Lake Mining Division. The property can be accessed from the Larder Station Road, off of hwy. #66, north for 13km. The original access road off the Larder Station road is now overgrown, thus water access via Kinabik Creek is the preferred method of access.

Property Ownership

Presently the properties recorded holders are Katrine Exploration and Development Inc (60%) and CJP Exploration Inc (40%).

Topography and Vegetation

The property is located in an area with large ridges with the majority of the property being covered by overburden. The area is heavily wooded, though part of the property is due to be harvested in 2003-2004.

History

The property was originally staked in 1906-1907 during the Larder Lake Gold rush, the first, in Northern Ontario. It is not known what work was done, but the property was allowed to open and was staked in 1919 by Hugh Walsh. The property was optioned to the Nipissing Mining Company, who conducted extensive trenching and sampling. Various buildings were erected at this time. The option was dropped some time in 1920.

In 1923 the property was optioned to Anglo Canadian Explores Limited. Anglo conducted an extensive drill program with about 6,000' of drilling done. Anglo Canadian lost the option after failing to make a required payment while attempting to renegotiate with the vendor.

In 1924 Walsh Katrine Gold Mines Limited was formed by Hugh Walsh with support from well known business man W. Taylor of New Liskeard. Over the coming years, Walsh sank a 2 compartment shaft to a depth of 515', with levels opened up at the 140', 250', 375' and 500' depths. They then conducted some 2000' of lateral development.

In 1933 Northern Metals Limited acquired the property from Walsh Katrine Gold Mines Limited. Northern Metals did extensive sampling and resurveyed the underground levels. The also sent a bulk sample of 2 lots to the Ontario Government labs in Toronto. Shipment #1: 3,000lbs @ 0.11 oz./ ton Gold Shipment #2: 300lbs @ 1.87 oz. / ton Gold.

In 1937, Baghdad Gold Mines Limited (later Baghdad Larder Mines Limited) acquired the property from Northern Metals. They did some 2,000' of diamond drilling in 1939.

Baghdad also reexamined the underground workings. The claims reverted to the Crown some time after WW2.

In 1960 Wadge Mines Limited acquired the property and conducted a fair amount fo exploration including diamond drilling, geophysical surveys. The property was brought to lease by Wadge.

In 1986, Canper Resources Inc. acquired the Walsh from Wadge Mines. Canper moved quickly to conduct a program of diamond drilling and prospecting. 47.29 g/ton over 2.5' was one of the better values.

The property came open on June 1st 2001 for failing to pay taxes, and was staked on behalf of Katrine and CJP.

Geology

Katrine and Ossian Twps.are predominately underlain by pillowed andesites, and dacites. The property itself is located on a syenite porphyry intrusion which occupies about 65% of the property. The remaining 35% of the property is underlain by andesite. A few lamprophyre dikes are present near the shaft.

The Gold mineralization is associated with the intrusive in the form of quartz-sulphide veining. By reviewing the underground plans, it is noted that the mineralization is contiguous to the 500' level and is open at depth.

C.W. Knight of the Ontario Bureau of Mines visited the property in 1920 while the Nipissing Mining Company was at work and notes the following: "The claims are in an area of Keewatin which is intruded by a mass of syenite about two miles long and less than a half mile wide. The veins of quartz occur in the syenite at the east side of the intrusion near the Keewatin rocks. The veins on which most of the work was being done occur on a hill which rises some 35 feet above a shallow, weedy pond about an eighth of a mile in diameter. The rocks on the southwest face of this hill are impregnated with ankerite, or other iron bearing carbonate, which has caused them to become rusty. There are four main veins on this hill, striking about north 25 degrees west magnetic, and dipping about vertically. These veins vary in width from a few inches to 4 or 5 feet or more. One of them has been traced at least 400 feet, and is probably longer. The veins consist mainly of quartz, and contain also iron pyrites, copper pyrites, specularite, galena and at times considerable ankerite or other similar carbonate." (Twenty-ninth annual report of the Ontario Department of mines being Vol. XXIX, Part III, 1920).

Prospecting Diary

Date: 18 June, 2002

Location: East claim line 1239133

People Present: C Jason Ploeger, G. Meyer (Resident Geologist)

Daily Target:

Examine pit and geology

Access:

Truck and boat

Pits/Trenches Found: No new historical work located

GPS Points Taken:

NAD27 - Zone 17, E0601413 N5339789 - pit on claim line 240m

N of WP2 1239133 (WK-G-Pit 1)

Samples Taken:

#777 – WG-Pit 1 - Pit face sample – syenite #778 – WG-Pit 1 – Pit face sample – syenite #779 - WG-Pit 1 - Pit face sample - syenite #780 – WG-Pit 1 – Pit face sample – syenite

#781 – WG-Pit 1 +4m north – chip sample – well oxidized (rusty)

syenite

Notes:

Examine pit WG-Pit 1. This pit appears to be on strike with main zone (veins 1-4). The exact vein represented cannot be determined

yet.

An overturned tree 4m north of claim line unveiled a rusty zone.

This was stripped and a sample was broken (781).

From there we went to examine the area surrounding the shaft.

Date:

19 June, 2002

Location:

Claim 1242380 (shaft area)

People Present:

C Jason Ploeger

Daily Target:

Find old DDH collars and examine surrounding area for any

additional work

Access:

Truck and boat

Pits/Trenches Found: See below

GPS Points Taken:

NAD27 - Zone 17, E0601740 N5339511 - DDH CP86-13

NAD27 - Zone 17, E0601730 N5339593 - DDH CP86-06

NAD27 – Zone 17, E0601778 N5339619 – 2 pipes - 320° @ 75°

and 60° DDH?

NAD27 - Zone 17, E0601709 N5339629 - DDH CP86-01

NAD27 - Zone 17, E0601735 N5339597 - DDH unknown number

45 vert

NAD27 - Zone 17, E0601714 N5339560 - Channel sample in OC

NAD27 - Zone 17, E0601668 N5339574 - DDH

NAD27 - Zone 17, E0601677 N5339587 - small OC with QV @

N310° - sample 787

NAD27 - Zone 17, E0601850 N5339449 - South side of trench

running at 350° for 30m - trench is deep and wide

NAD27 – Zone 17, E0601816 N5339442 – XRP DDH N220° @

60° On point on edge of lake

NAD27 - Zone 17, E0601630 N5339522 - 2 pits in area of break 2

Samples Taken:

#782 – Waste pile– syenite

#783 - Ore pile- syenite

#784 - QV stockwork in syenite - see attached sketch

#785 - QV in syenite - see attached sketch #786 - QV in syenite - see attached sketch

#787 - OC west of shaft QV

Notes:

Locate various DDH around the shaft area. Sample OC west of shaft and follow strike W to find any additional outcropping.

Reports indicated a DDH east from shaft, on shore of lake, drilled under lake. The report also indicates the core was stored at hole. The hole was located, however with the increase in the water level

of the lake core now thought to be underwater.

Date:

9 May, 2003

Location:

Claim 1239133 and 1242380

People Present:

C Jason Ploeger

Daily Target:

Locate historical highgrade pits and break 2 pits

Access:

Truck and 4x4 quad

Pits/Trenches Found: break 2 pits

GPS Points Taken:

NAD27 - Zone 17, E0601630 N5339522 - 2 pits in area of break 2

Samples Taken:

None

Notes:

Locate 2 pits in the vicinity of break 2 (W2 Pits 1&2). Pits in

overburden, therefore no samples could be taken.

Attempt to locate pits on 1239133, no pits found.

WALSH COSTS						
Work	Units	Cost per Unit	Cost			
Prospecting day	3 days	200	600			
Lunch	3 days	15	45			
Mileage	120 km	0.40	48			
Assays – gold	5 samples	12	60			
Assays – silver	5 samples	7.25	36			
Assays – copper	5 samples	4	20			
Boat	2 days	50	100			
ATV	1 days	50	50			
		Total	959			

Fraser Option

In July 2001, CJP Exploration. and Katrine Exploration and Development Inc. acquired the option on 2 additional patents in Katrine township. These are L24015 and L24016 and are contiguous to the southern boundary of the claim 1242380.

History

No assessment work has ever been recorded on the Fraser Option and the patents never appear in any government reports. Discussions with the optionee, indicated extensive historical work had been performed and significant results were indicated. However, any documentation does not exist.

It was decided that an examination of the Fraser Option was required. CJP entered the property on June 6, 2001. The results of these examinations showed geology similar to that of the mine site, claim 1242380. This includes pink and gray porphyry with small (thin) lamprophyre dykes. On the northern side of the option area, trenches extending from claim 1242380, enter the Fraser Option, however since these were determined to be Walsh mine site trenches and ignored at this time. Only one location was found by CJP, which indicated previous work, had been performed in the area (FO-Pit 1). Unfortunately, the majority of the pit and trenching system is now located underwater. This meant a proper examination was impossible and therefore only a muck pile sample was taken. No other indications of previous work have been found, by CJP.

Prospecting Diary

Date:

18-19 June, 2001

Location:

Fraser Option, Katrine Twp

People Present:

C Jason Ploeger

Daily Target:

Locate historical work

Access:

Truck and boat

Pits/Trenches Found: FO-Pit 1, located 50m east and 50m south of P4

GPS Points Taken:

Samples Taken:

1 sample #772 – FO-Pit 1 muck pile

Notes:

Trench found (FO-Pit 1). Located on south shore of upper pond, 50m east and 50m south of claim post 3 for claim 1242380. The pit is 2x4m in size with a strike of north south. It is located 4m from the waters edge and cannot be seen from the water. The

associated trench is 1x5? m. It runs roughly east west

(perpendicular to pit) and extends into the water. This is also

invisible from the water, until discovered.

The pit is extremely overgrown and geology was interpreted from the muck pile. It appears that these were sunk on pink syenite with no mineralization or quartz present.

All outcrops encountered through the traverse area were syenite, save one. A thin, 1-2 foot wide, lamprophyre dyke was located approximately 150m southeast of the FO-PIT 1.

FRASER OPTION COSTS					
Work	Units	Cost per Unit	Cost		
Prospecting day	2 days	200	400		
Lunch	2 days	15	30		
Mileage	80 km	0.40	32		
Assays	1 sample	12	12		
Boat	2 days	50	100		
		Total	574		

Recommendations

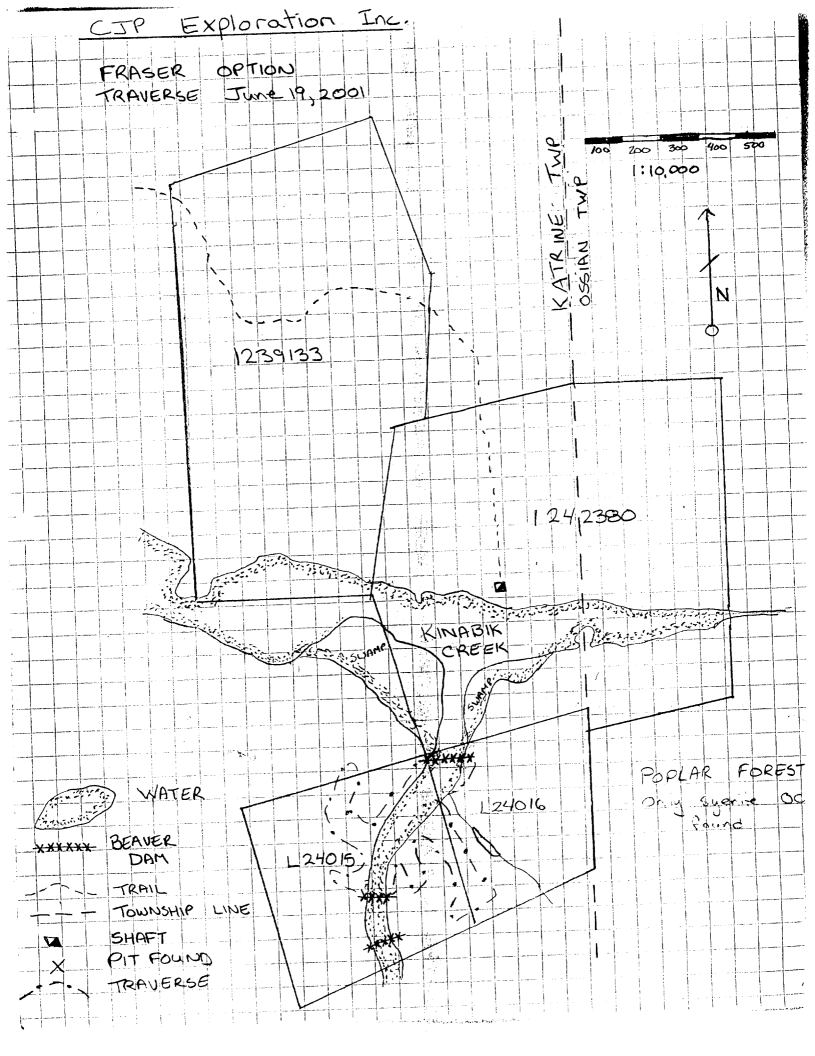
During this program, two new target areas have been identified. Firstly is the area north of WG-Pit 1. The "rusty" syenite located 4m north, may indicate a widening of the vein, due to the fact it is on strike with the main discovery. This may also indicate a vein system 400+ meters in length. CJP recommends further stripping and trenching northward from WG-Pit 1. This would better identify the source and extent of the "rusty" area.

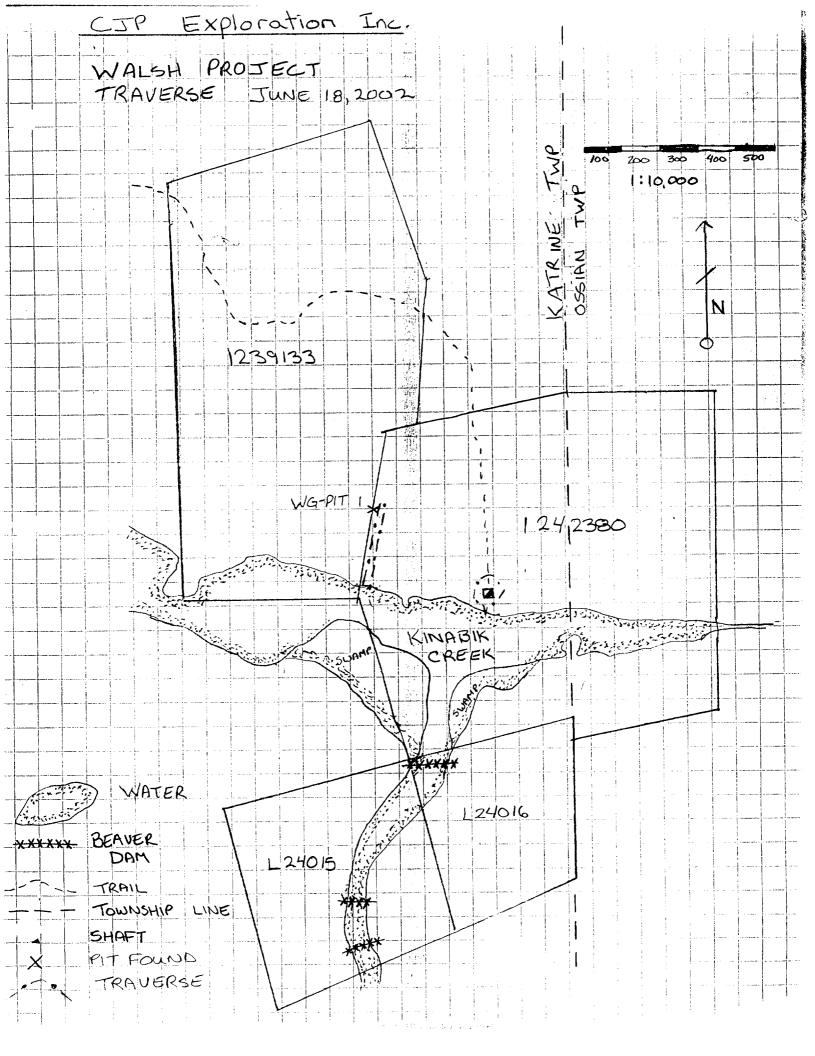
The second target area is the quartz vein located on June 19, 2002. This is returned a high assay value, and is expected to be vein 4. This should be trenched and channel sampled, to determine a proper width and to provide a better understanding of the vein.

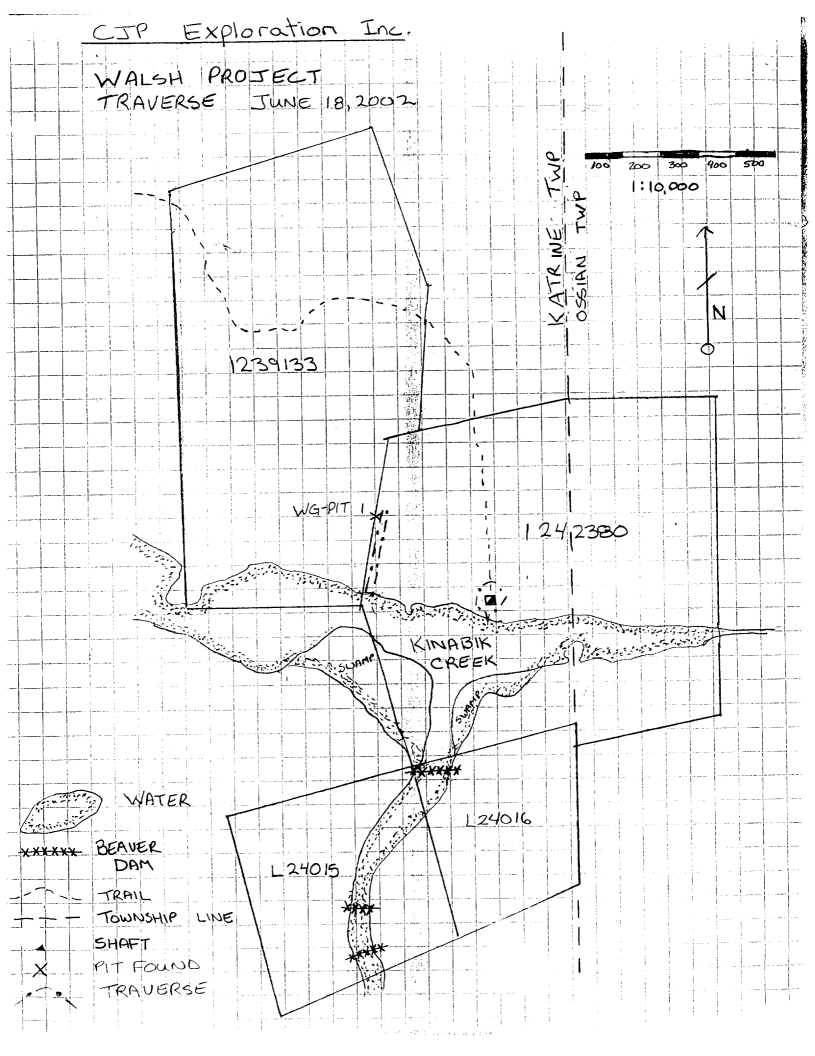
Another lesser recommendation is to attempt to locate the highgrade pits on 1239133 and to attempt to find bedrock around the historical "break2".

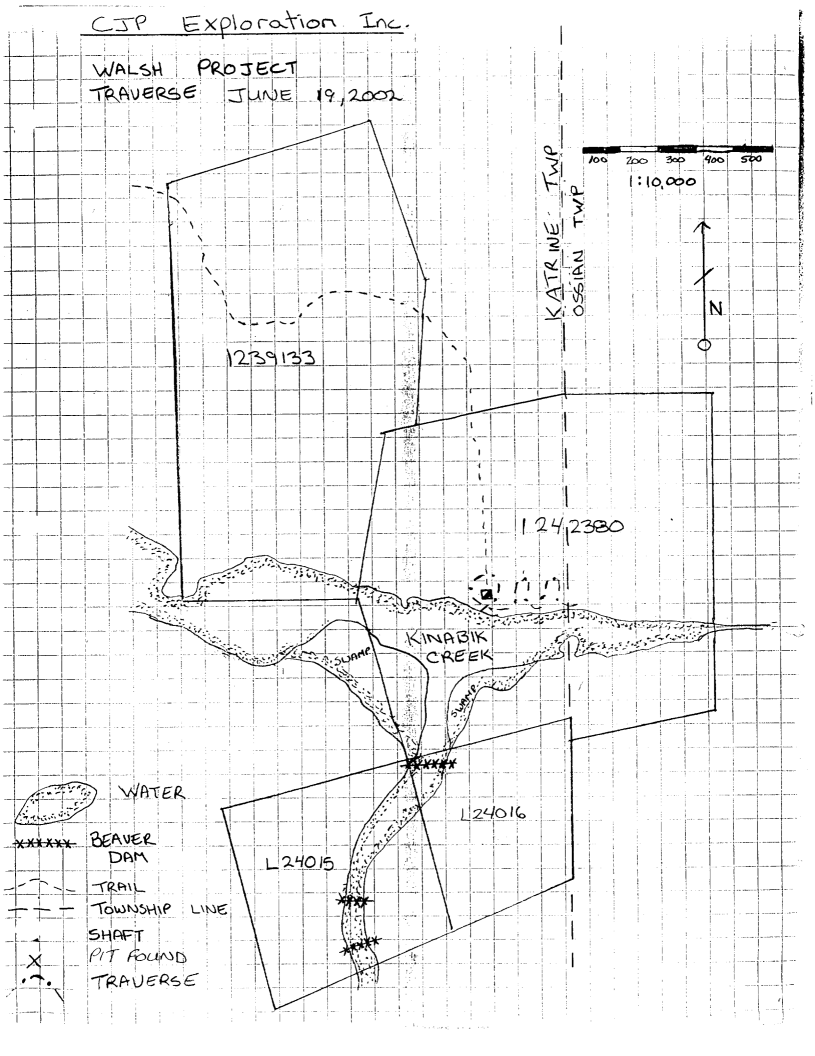
Totals for Walsh: \$959 Totals for Fraser Option: \$574

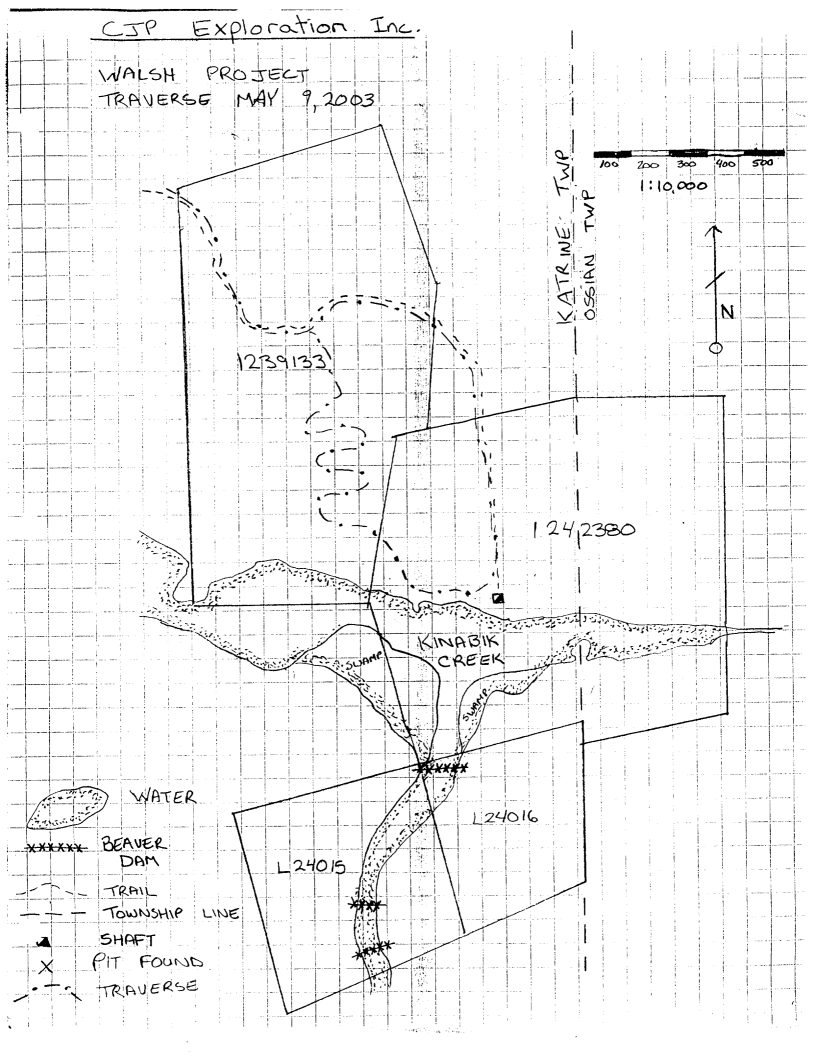
Total for Project: \$1533

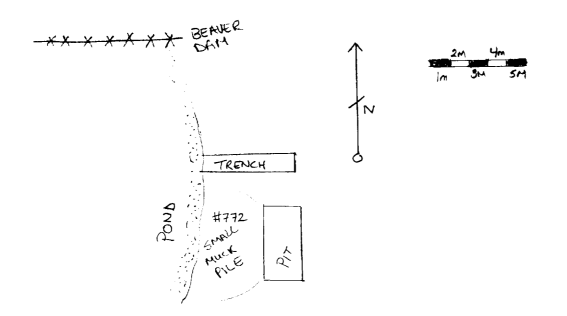






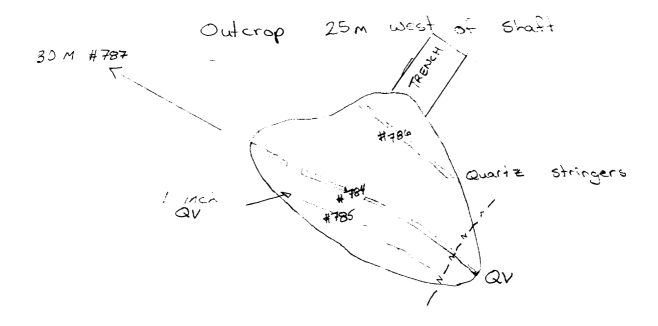






781 Rusty Zoni OCIOB 777 . Quar 778 21 Stock

All altered syen





Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemical Analysis Certificate

2W-1539-RG1

Company:

KATRINE EXPL & DEV. INC.

Date: JUL-04-02

Project:

Walsh

Attn:

We hereby certify the following Geochemical Analysis of 5 Rock samples submitted JUN-24-02 by.

781 2 - 0.1 42 784 1611 - 2.0 63 785 247 - 0.2 91 786 1131 - 4.5 55 787 2880 2777 3.6 24	Sample Number	Au <i>I</i> PPB	Au Check PPB	Ag PPM	Cu PPM	
785 247 - 0.2 91 786 1131 - 4.5 55	781	2	-	0.1	42	
786 1131 - 4.5 55	784	1611	-	2.0	63	
7.5	785	247	-	0.2	91	
787 2880 2777 3.6 24	786	1131	-	4.5	55	
2000 2777 3.0 24	787	2880	2777	3.6	24	

One assay ton portion used for Au.

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 Fax (705) 642-3300



Swastika Laboratories Ltd

Assaying - Consulting - Representation

1W-1365-RG1

Company: KATRINE EXP. & DEV.

Date: JUN-25-01

Project: Aun:

We hereby certify the following Geochemical Analysis of 1 Rock samples submitted JUN-18-01 by.

Sample Number	Au PPB	Au Check PPB	· · · · · · · · · · · · · · · · · · ·
772	2	2	
		-	

I Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0 Fax (705) 642-3300 Telephone (705) 642-3244



Work Report Summary

Transaction No:

W0380.00943

Status: APPROVED

Recording Date:

2003-MAY-29

Work Done from: 2001-JUN-18

Approval Date:

2003-JUN-06

to: 2003-MAY-09

Client(s):

392566

KATRINE EXPLORATION AND DEVELOPMENT INC

393280

CJP EXPLORATION INC.

FRASER, YVETTE

Survey Type(s):

ASSAY

PROSP

W	Work Report Details:									
CI	aim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
G	8080042	\$574	\$574	\$0	\$0	\$574	574	\$0	\$0	
L	1239133	\$0	\$0	\$275	\$275	\$0	0	\$0	\$0	2003-JUN-11
L	1242380	\$959	\$959	\$1,258	\$1,258	\$0	0	\$0	\$0	2004-JUN-04
		\$1,533	\$1,533	\$1,533	\$1,533	\$574	\$574	\$0	\$0	•

External Credits:

\$0

Reserve:

\$0 Reserve of Work Report#: W0380.00943

\$0

Total Remaining

Status of claim is based on information currently on record.



32D04NE2059 2.25752

OSSIAN

Ministry of Northern Development and Mines

Ministère du Développement du Nord

et des Mines

Date: 2003-JUN-09



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2.25752 Transaction Number(s): W0380.00943

KATRINE EXPLORATION AND DEVELOPMENT INC BOX 385, 53-8TH AVE., LARDER LAKE, ONTARIO P0K 1L0 CANADA

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

Ron Gashinski

Senior Manager, Mining Lands Section

Cc: Resident Geologist

Katrine Exploration And Development Inc

ncodal.

(Claim Holder)

Cjp Exploration Inc. (Claim Holder)

Assessment File Library

Katrine Exploration And Development Inc (Assessment Office)



32D04NE2059 2.25752

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Mining Land Tenure Map

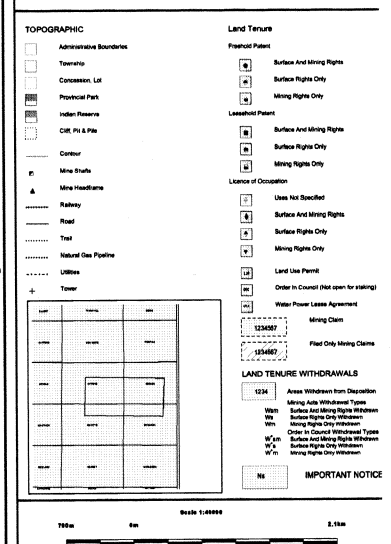
Date / Time of Issue: Mon Jun 09 11:45:57 EDT 2003

TOWNSHIP / AREA OSSIAN

PLAN M-0378

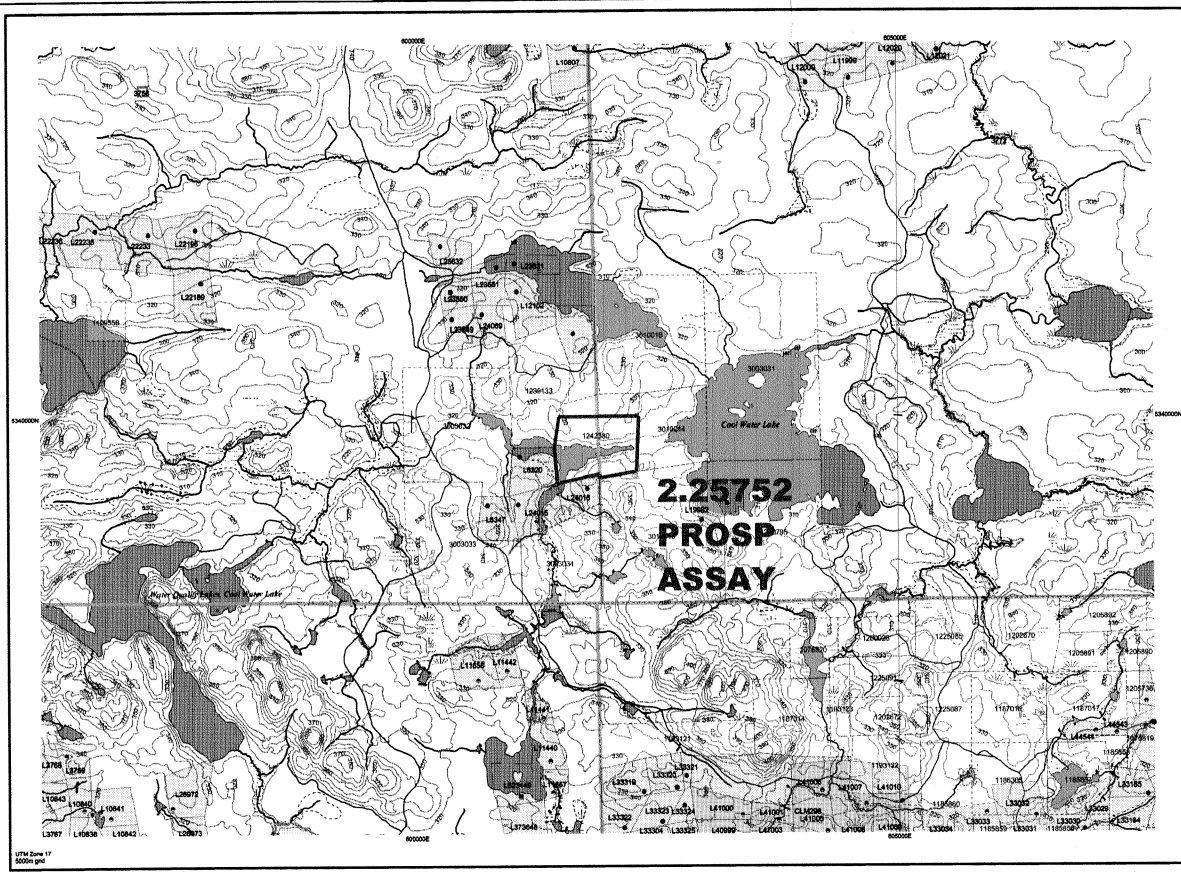
ADMINISTRATIVE DISTRICTS / DIVISIONS

Larder Lake Mining Division TIMISKAMING Land Titles/Registry Division KIRKLAND LAKE Ministry of Natural Resources District



LAND TENURE WITHDRAWAL DESCRIPTIONS

Jan 1, 2001 400 FT SURFACE RIGHTS RESERVATION ALONG THE SHORES (Jan 1, 2001 400 FT SURFACE RIGHTS RESERVATION ALONG THE SHORES (Jan 1, 2001 STAKING OF MINING CLAIMS WITHIN TOWN OF LARDER LAKE 5 W-LL-F1632 Wsm W-LL-P1632 Wsm Feb 12, 2002 <a href="http://www.mndm.gov.on.ca/MNDM/MiNES/LANDS/livleg/or



Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional Information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

General Information and Limitations Sudbury ON P3E 685 Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mlemnpge.htm

Contact Information:

Toll Free

Map Datum: NAD 83

Contact Information:

Toll Free

Map Datum: NAD 83

Provincial Mining Recorders' Office

Tiel: 1 (888) 415-9845 ext 57/892-jecion: UTM (6 degree)

Villet Green Miller Centre 933 Ramsey Leke Road

Villet Green Miller Centre 933 Ramsey Leke Road

Fax: 1 (877) 670-1444

Topographic Data Source: Land Information Ontario

Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.