LIST OF CLAIMS

WITH CLAIM BOUNDARIES RECUT AS PER

ASSESSMENT REQUIREMENTS AFTER 5 YEARS

SINGLE	UNITS	BLOCK CLAIMS
1129846	1 UNIT	1129847 6 UNITS
1133231	$\{$ u	1204131 6 "
1133535	μ	1180173 6 "
1169022	11	
1169024	j u	
TOTAL	5 UNITS	TOTAL - 18 UNITS

2 MEN	4 DAYS
300 °° P	
OcT	. 1999
50-51-	55-53

2 MEN 5 DAYS 300.°° PER DAY Oct. 2000 25-26-27-28-29

9-DAYS INCLUDED IN TOTAL OF DAYS WORKED ON MINING LAND

RECORDED HOLDER CLIENT NO. C-132309 William Flinsky RECEIVED

MAR - 6 2001

GEOSCIENCE ASSESSMENT
OFFICE



42A03NE2006 2.20944

CLEAVER

DECLARATION WORK DAYS PERFORMED ON MINING LAND

.. 1999 ..

$$MAY - 4 - 5 - 8 - 12 - 21 - 22 - 28 - 7$$
 $JUNE - 2 - 4 - 11 - 13 - 16 - 19 - 24 - 7$
 $JULY - 3 - 4 - 8 - 14 - 18 22 - 30 - 7$
 $AUG - 3 - 6 - 10 - 15 - 17 - 20 - 24 - 7$
 $SEPT - 1 - 4 - 7 - 11 - 14 - 18 - 21 - 7$
 $OCT - 9 - 12 - 15 20 - 21 - 22 - 23 - 7$
 $TOTAL 42 DAYS$

·· 5000··

CLIENT NO. C-132309

William Flinsky

REPORT ON EXPLORATION AND WORK ACTIVITIES ON

FLINSKY CLAIM PROPERTY CLEAVER TOWNSHIP LARDER LAKE MINING DIVISION 1999 AND 2000

BY

william Flinsky and NEIL PRYOR

LOCATION

The property is located in the northwest and central portion of Cleaver Township, District of Timiskaming, Larder Lake Mining Division. The property includes the following 45 mining claim units:

1204131 - 6 units	1133232 - 1 unit
1180173 - 6 units	1133231 - 1 unit
1219015 - 2 units	1169022 - 1 unit
1129846 - 1 unit	1169024 - 1 unit
1129847 - 6 units 122 90<i>00-8ו</i>א ע	1129879-4 UNITS

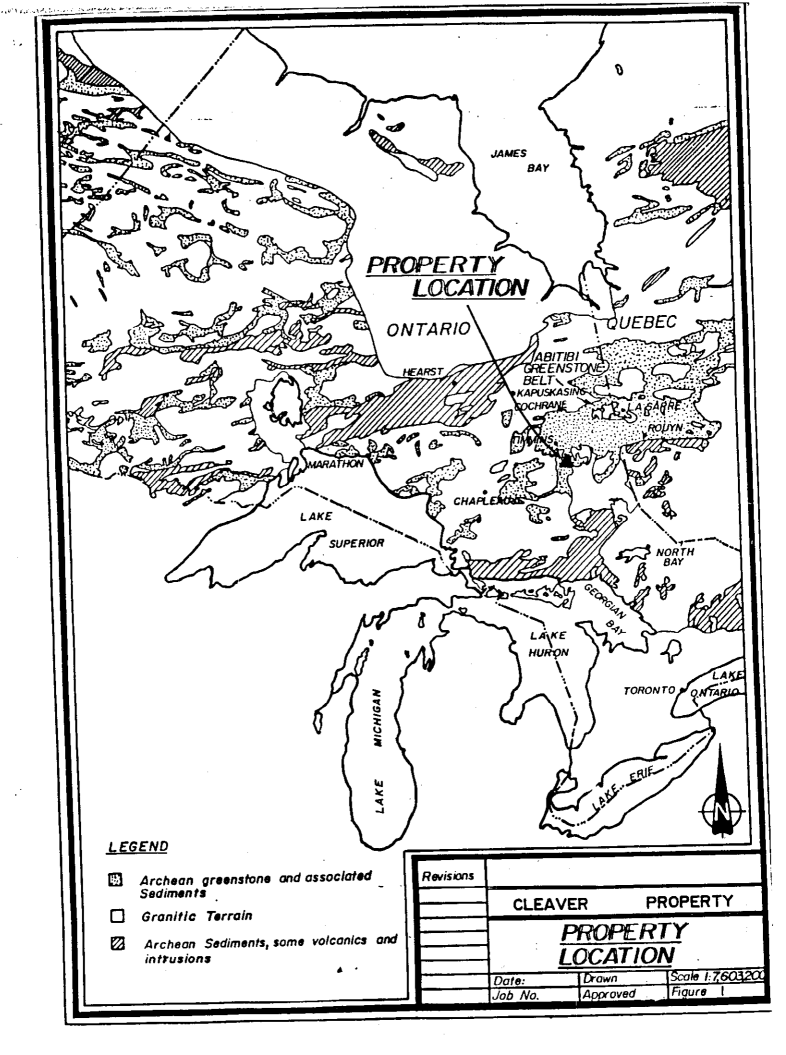
ACCESS

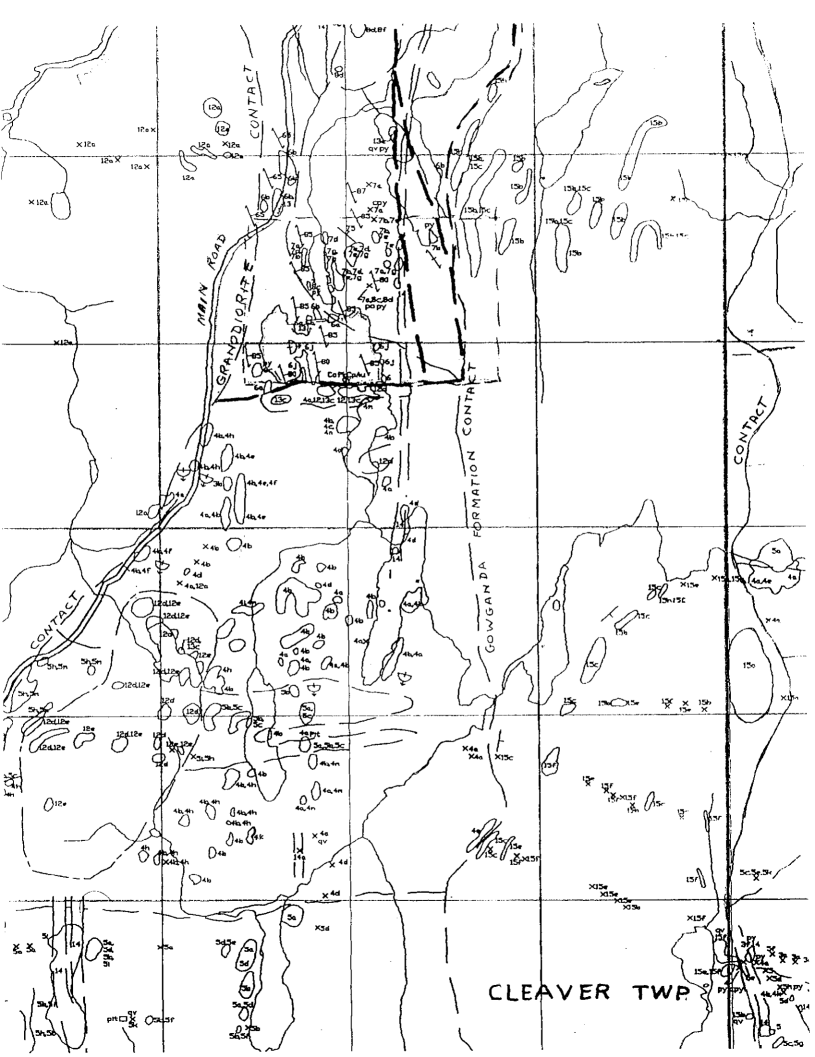
An all-weather Night Hawk timber logging road extending from South Porcupine (Timmins area) south to Cleaver Township approximately 45 km road crosses claim group 1204131 from north to southwest. A branch logging road extends east along the north end of the claim group and Little Night Hawk Lake, which is also accessible via fixed wing aircraft from South Porcupine Lake Charter Service.

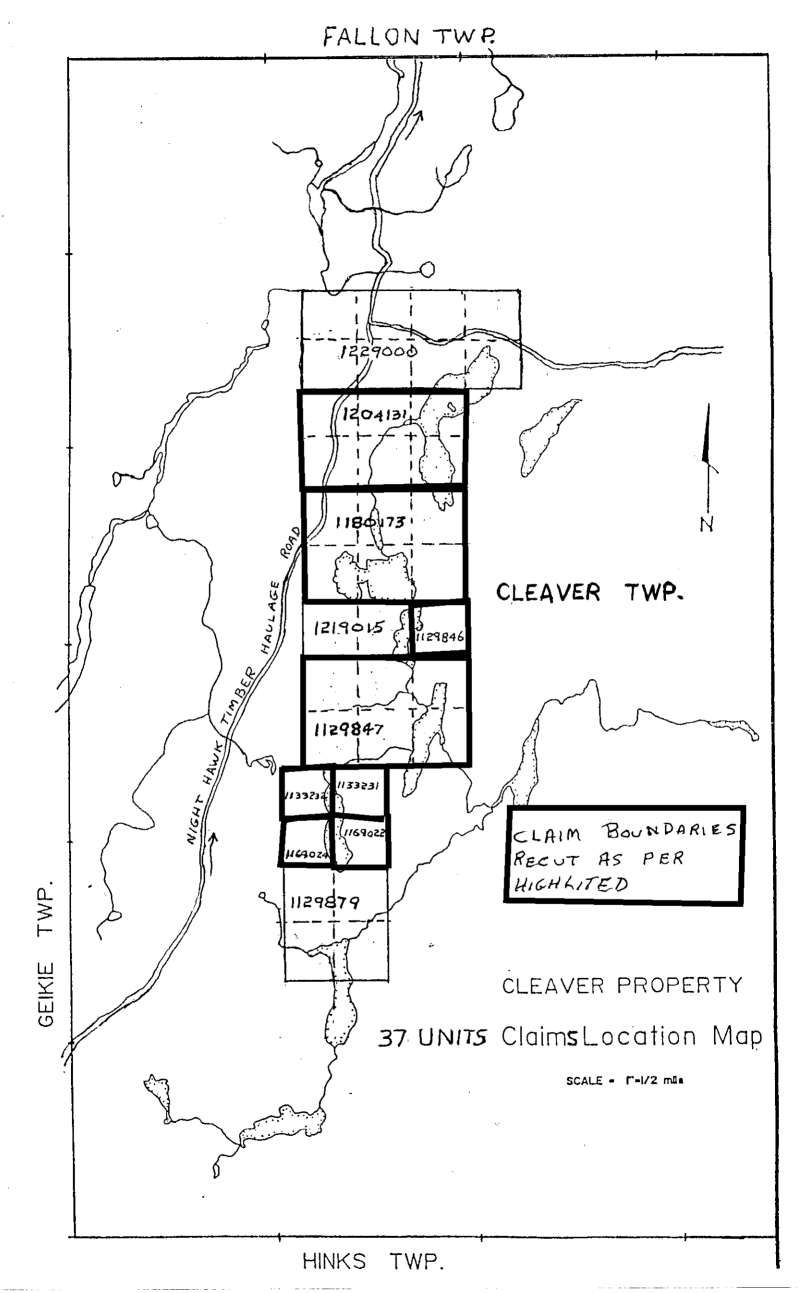
REGIONAL GEOLOGY

The Cleaver property lies within the Abitibi Greenstone belt of the superior province of the Canadian Precambrian Shield. Locally, the property area is underlain by Archean age mafic and felsic volcanic rocks and younger, possibly down faulted Cobalt Group sediments along the east of the township. The Geikie Pluton, a large granodiorite intrusion, has intruded the supracrustal rocks and lies to the west covering most of Geikie Township northeast and northwest. Ultramafic volcanic rocks are intermittently draped around the stock and older calc-alkaline volcanics are locally domed up at the periphery of the stock. A north trending fault zone of regional extent lies along the Gowganda formation to the east.

A west trending fault zone in central Cleaver Township divides the area into a northern and southern geological terrain.







NUMBER 1 TRENCH

This Trench is located in the east zone along the north side of claim line No. 1180173 and 400 meters east of the old Moody

Lee showing, West of the small lake narrows and claim post No. 4 of claim No. 1129846, and Line Post 400 meters West of No. 2 Post Claim No. 1180173. A Trench was started here to attempt to locate a continuation of the calcite vein that strikes northeast of the Moody lee Showing. A steel bar was driven in the sand and gravel to find bedrock at the 5-foot mark. No bedrock was encountered. Three more holes were driven and blasted.

Excavation took place and the bar was driven deeper at this point. Approximate total about two meters. No bedrock was found.

NUMBER 1-A TRENCH

Moving east approximately 200 meters, this trench was started. A hole was driven in sand and gravel. The hole was blasted, blowing out sand and heavy gravel. Excavation took place down to bedrock. Cleaning the rock exposed a granodiorite stock. Pyrite particles were noticed in the rock and a hole was drilled into the rock and blasted for a better examination. Found the rock to be a float. Worked stopped in this area and moving northeast, no samples.

NUMBER 2 TRENCH Page 2

Approximately 200 meters northeast of trench number 1-A, a new trench was started on a small dome. A steel bar was driven into moss overburden and heavy gravel. At one meter, solid was encountered. Another hole was driven east. Both holes were loaded and blasted to loosen material. Excavated to bedrock and cleaned for examination. The formation of the rock has the appearance of an anticlinal fold with the tops eroded. The centre of the fold consists of diabase much schist and impregnated with pyrites and other sulphides that are oxidized to iron rust. Samples were taken and assay results enclosed. Work progress to continue at a later date. Number two trench is four meters long east/west and two meters wide in sand and clay.

NUMBER 3 TRENCH

The trench was started at the foot of a high hill ridge composted of cobalt sediments. Maps show these hills approximately 200 feet high. Stripping was started 300 meters South of number one claim post No. 1180173 and 100 meters north of line post.

The target area of this location is to attempt to encounter the presence of the diabase dyke, north-south fault, or the cobalt conglomerate contact along the northern geological terrain, and any additional conductors extending under the

proterozoic rocks. No fault was found, but a diabase dyke or gabbro. This northeast area is known for platinum group elements in gabbro.

A bar was driven into topsoil for two holes down to bedrock or float; blasted to loosen gravel material for excavation. the completed trench is four meters long, east and west, three meters wide, one meter deep.

Acid lava seems to have the greatest extent of any of the rocks on the property. West of the trench there is a small percentage of breccia and other pyroclastic material. It is difficult to identify the rock in more detail than acid lava, with disseminated stringers of pyrrhotite, sample were taken and assay results are enclosed.

NUMBER 4 TRENCH

A trail was cut and blazed for easy access to move equipment from number three trench to number four location.

A Beep Mat was used before any work was started. A lay-out was done by driving steel bars into overburden of moss, sand and gravel, all marked for depth.

Blasting took place to loosed top soil for easy excavation and scraping was done down to bedrock in fine and coarse sand and gravel, east/west direction, three meters long, two meters wide; one point five meters deep. The rock exposed is an Archean intrusive and looks like a basalt porphyry with diabase or a gabbro. More than likely diabase because of the magnetic attraction to a Beep Mat. The diabase dyke crystalline dark colour, coarse textured. Strike is northeast. More excavation took place West across the dyke for about two meters after a better examination. Host rock is Diorite Pyrite. Stringers are common. Samples were taken and assay results are enclosed.

Will continue trenching in the spring of the year 2000 due to freeze-up. Access to the east zone workings is by water and all working gear is moved to west zone of the lake. Our priority this fall is to re-establish claim boundaries while the bush is clean of leaves.

NUMBER 5 TRENCH

This trench location is 200 meters west of number four trench and 400 meters south of line post claim number 1180173. The claim line used to tranverse a Beep Mat survery was taken in the area because of past exploration with high magnetic features worth stripping. A bar was driven down to bedrock to check for depth and loading powder for blasting overbruden, for easier mucking.

Excavating was in coarse sand and gravel. A calcite and galena vein was encountered. Stripping and excavating continued to open an area northwest three meters long by two meters wide and one meter deep. The vein is ten centimeters wide with calcite and galena, pyrite bearing quartz and pink pebble conglomerates, host rock dacite. Some sections are probably rhyolite and trachyte. The rock was found to be very hard to drill or break with a sledge. Samples taken for assay results are enclosed.

NUMBER 6 TRENCH

On the west zone claim number 1180173, 300 meters from the main haulage road and line post east, a Beep Mat was used to pin point a conductor found by Cominco during a geophysical survey in

1988. The area had a very high magnetic response. After driving a bar into overburden to measure depth to bedrock, holes were in overburden from one to two meters. Blasting was done to loosen overburden for easier scraping. Fine sand and gravel was encountered to bedrock. Stripping area is oval-shaped, three meters wide by five meters long. Strike of mineralization is northwest of sulphide-bearing quartz, carbonatized and silicified. Zones of pyrite and pyrrhotite washing were done by high pressure pump and hoses. Samples were taken for assay and results are enclosed.

NUMBER 7 TRENCH

Stripping and trenching took place 450 meters south of number six trench, into claim number 1219015 and 425 meters east of the main haulage road. Stripping started by the claim line, 400 meters east of number one post. A Beep Mat was used in this area with very high magnetic response. The top soil was decomposed vegetation and moss, also large spruce trees and jackpine.

Depth to bedrock was approximately 36 centimeters.

Encountered rusted oxidized rock in a shear zone, intrusive contact, agglomerate dark grey to fine grained rhyolite fragment. Size is approximately six centimeters. Strike of shear zone

northwest, stripping along strike, eight meters of massive sulphide was encountered. Using a 16 X hand lens, mineral s would be interpreted as pyrite-chalocopyrite, galena and sphalerite. Samples were taken and assay results are enclosed. Work to continued.

NUMBER 8 TRENCH

Stripping and trenching took place on the north side of an old bush road used for haulage in a clear cut area of claim number 1129847, 450 meters from the main haulage road eaast. An outcrop was examined north in a wooded area finding a quartz stringer approximately five centimeters wide. Stripping continued south from this point, removing stumps and sand. Some boulders up to the old road, approximately 175 meters. The quartz vein 23 centimeters wide, dipping under the road. The road would be 35 meters wide at this point. Excavation continued south on the same quartz vein, chalcopyrite showing in patches along the way. Approximately 27 meters south of the road, the vein forks east/west, with east stringer about six centimeters and west stringer at four centimeters.

The strike of this vein system is N 35 degrees east.

The southern group geology is somewhat different than the

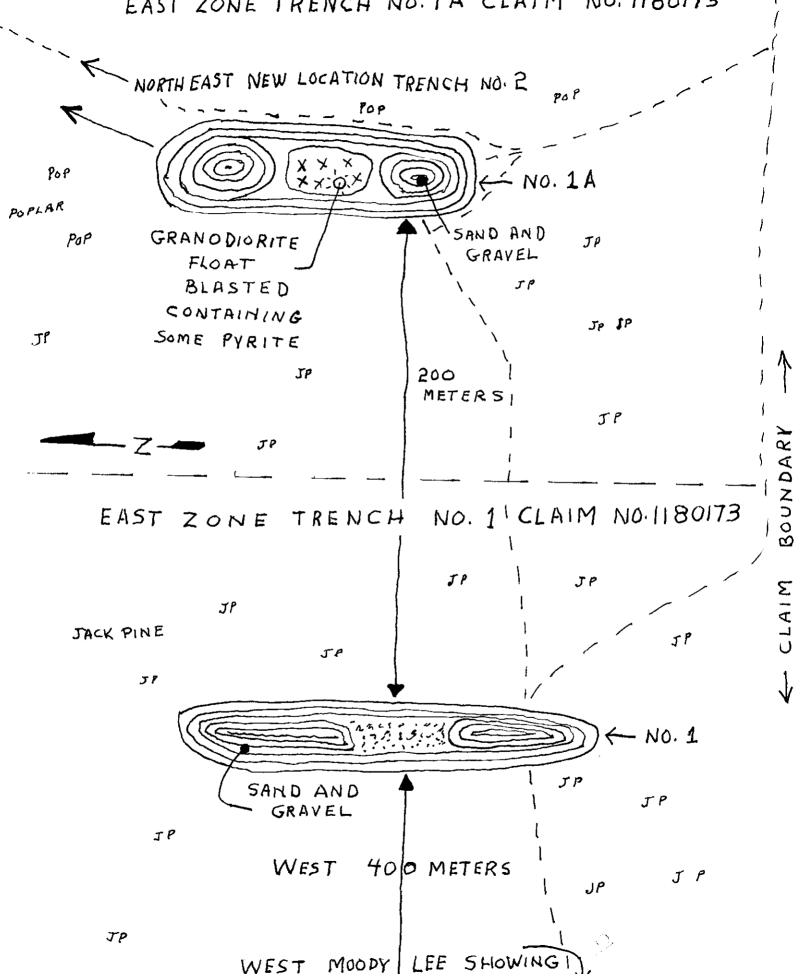
northern group because of the east/west fault that crosses parell to the line of claim number 1219015 and claim number 1129846.

The chief interest in these claims to the south is in their possibilities as silver and gold producers. Samples were taken and assay results are enclosed.

Work to continue trenching and exploration in the spring of 2001. Our priority this fall 2000, is to re-establish claim boundries as per assessment credits after five years.

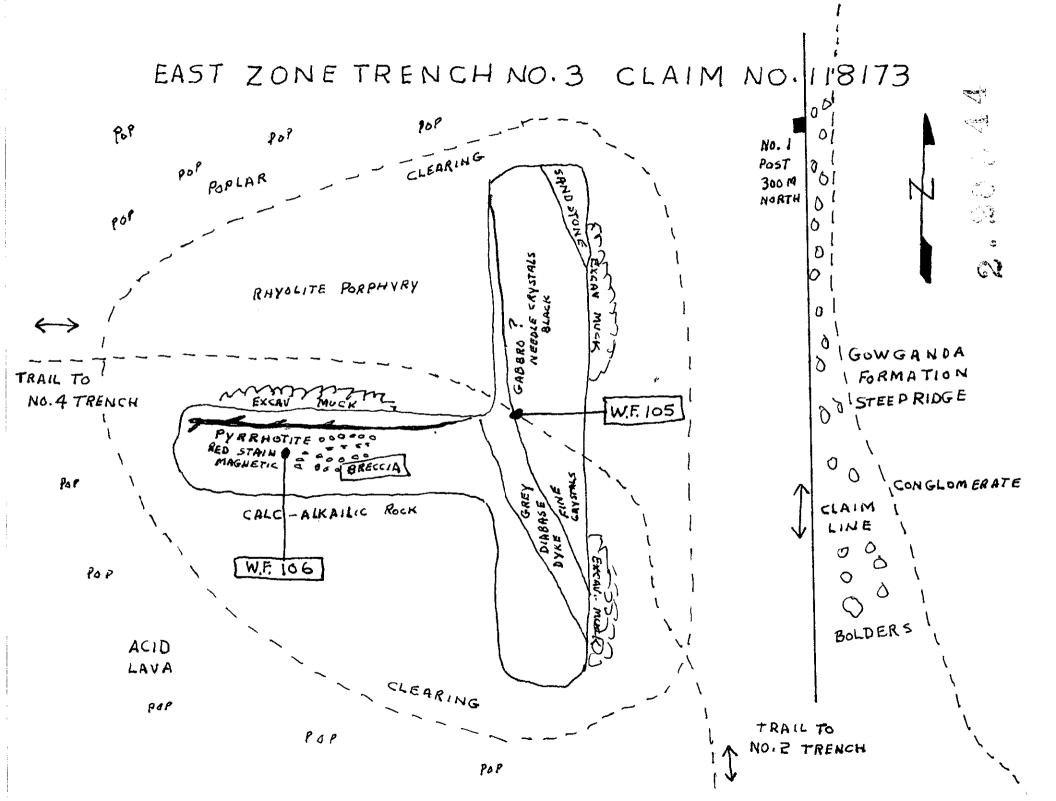
Claims to be done are enclosed on the attached sheet.

EAST ZONE TRENCH NO. 1A CLAIM NO. 1180173

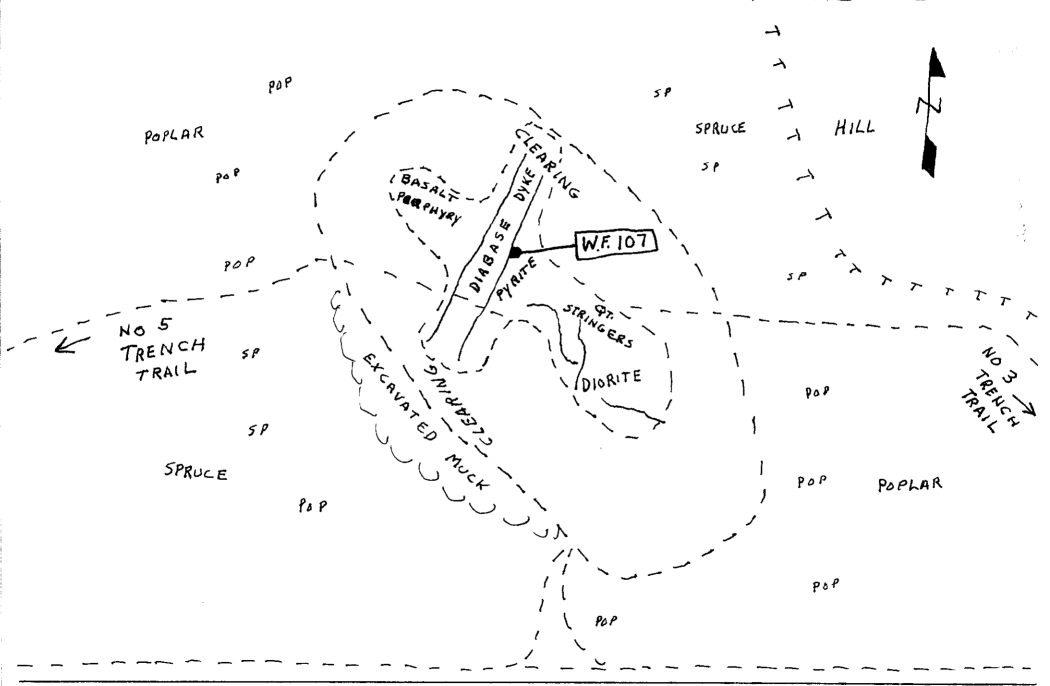


EAST ZONE TRENCH NO.2 CLAIM NO.1180173 TRAIL TO NO.3 TRENCH POP POP POP POP Pap PAP CLEARING EXCAV. MUCK 4166 POP . Rusten FLAT ROCK CLEARING EXCAV. MUCK POPLAR W.F. 101 WF. 102 Pap POP HILL POP POP POP POP TRAIL FROM TRENCH 1-A

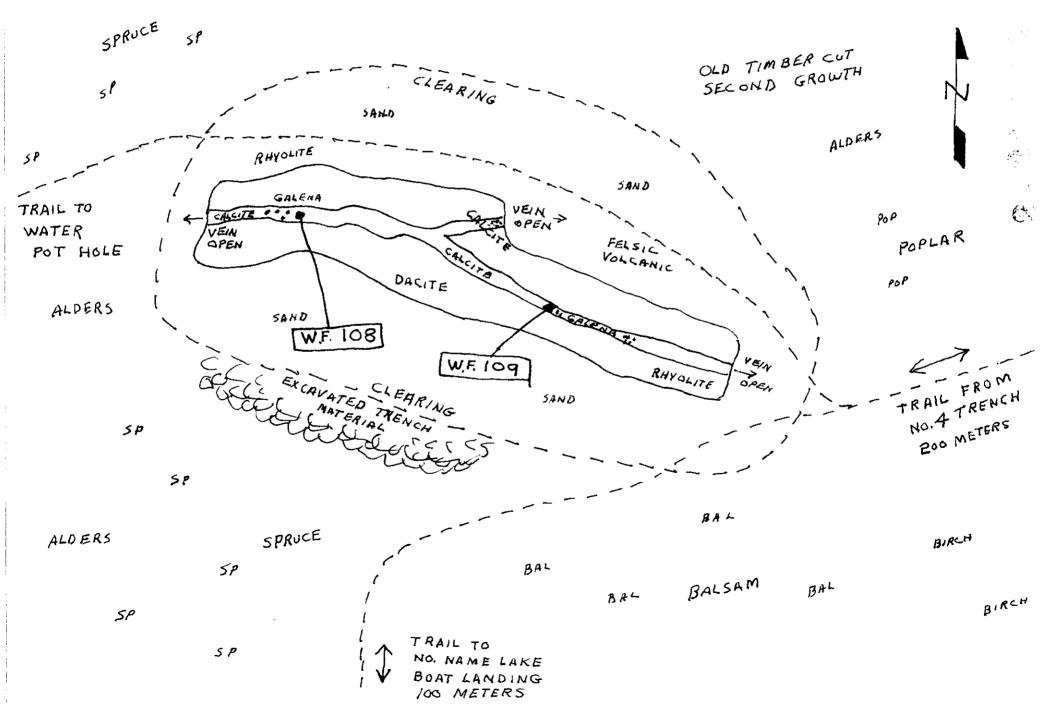
POP



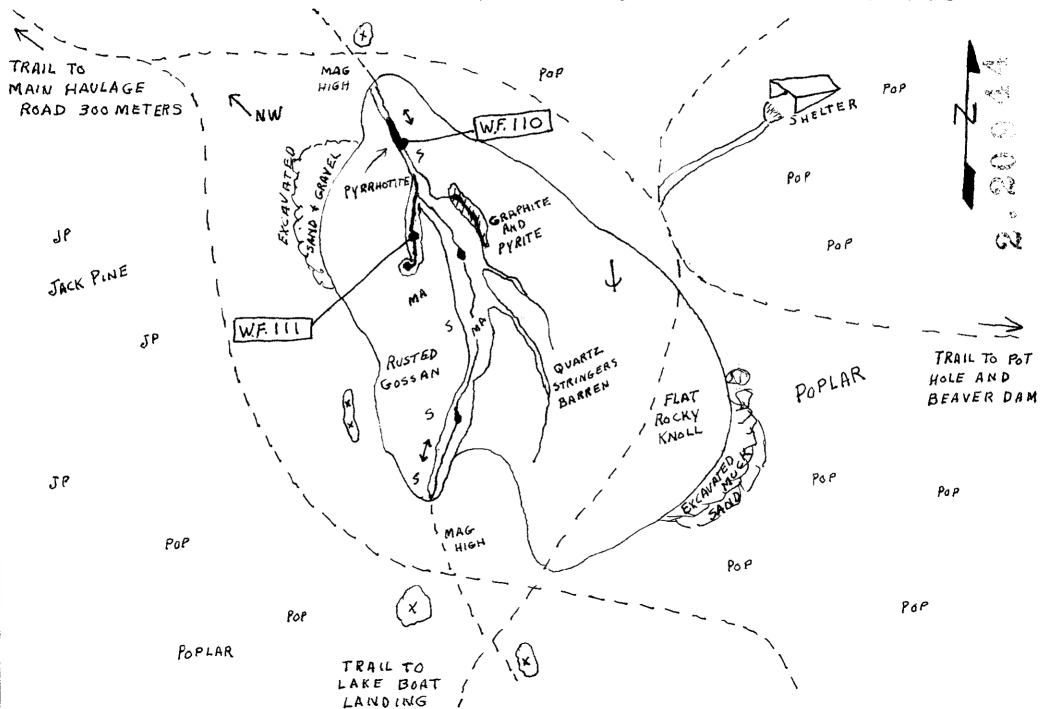
EAST ZONE TRENCH NO. 4 CLAIM NO. 1180173



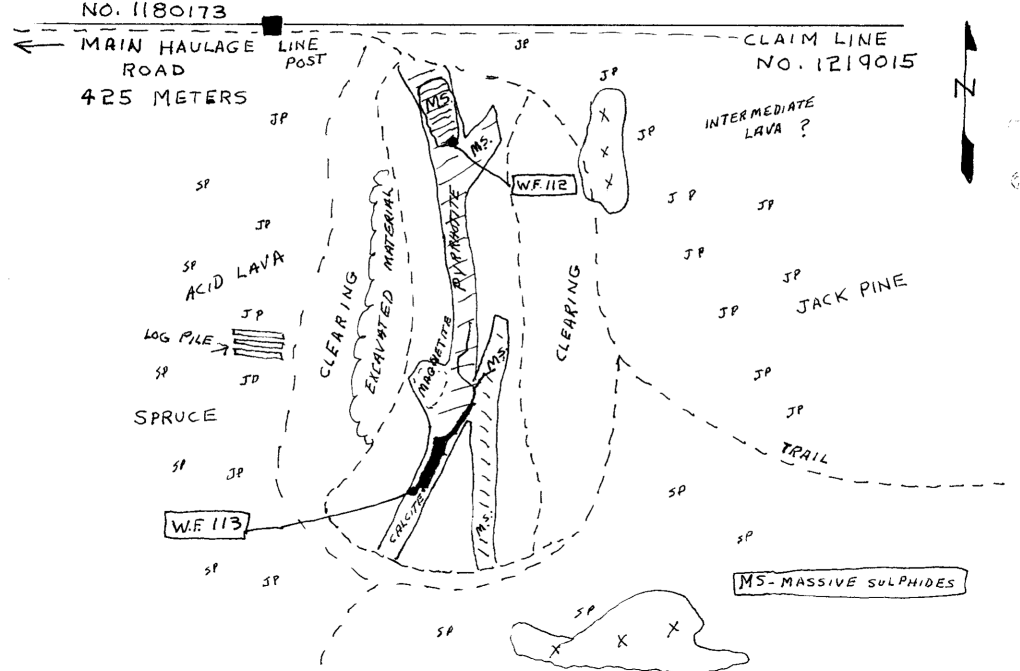
EAST ZONE TRENCH NO.5 CLAIM NO.118173



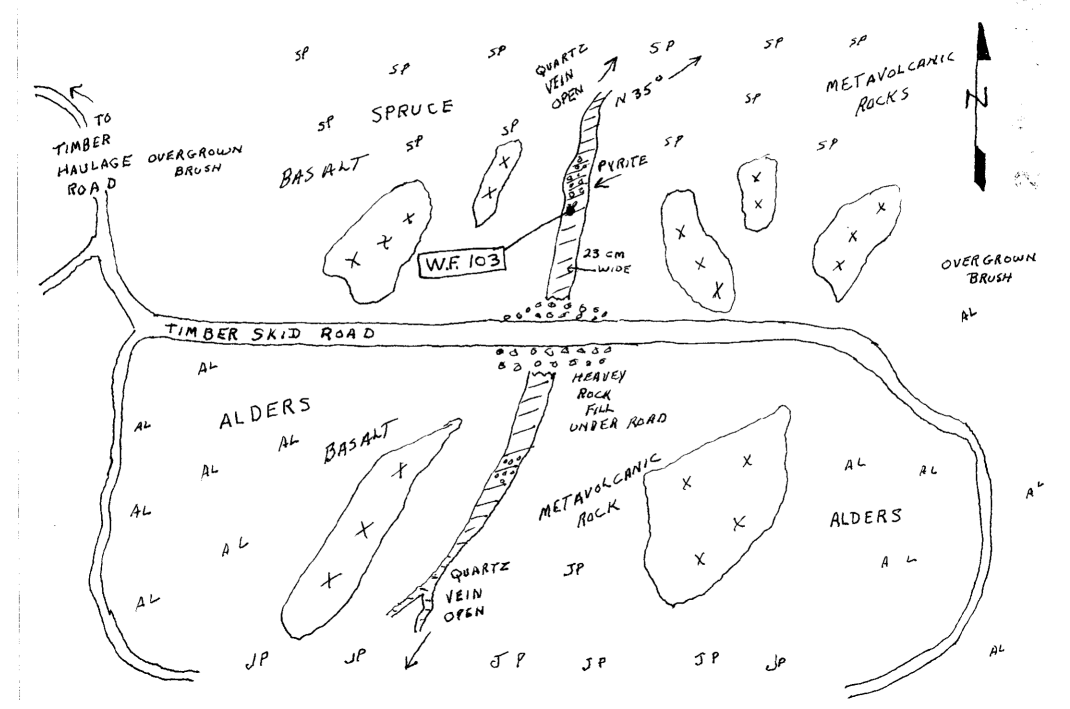
WEST ZONE TRENCH NO.6 CLAIM NO.1180173



WEST ZONE TRENCH NO.7 CLAIM NO. 1219015



WEST ZONE TRENCH NO.8 CLAIM NO.1129847



Swastika Laboratories Ltd. P.O. Box 10, 1 Cameron Ave., Swastika,Ontario P0K 1T0 Tel:(705) 642-3244 Fax:(705) 642-3300 E-Mail:swaslab@nt.net

Invoice

DATE	INVOICE #
12/4/00	2443

To:

W. FLINSKY P.O. BOX 1056-129 HUOT STREET SOUTH PORCUPINE, ONTARIO PON 1H0

	P.O. NO.	TERMS	PROJECT #	
		30 DAYS		
QTY	DESCRIPTION	CERT#	RATE	AMOUNT
1	Au Pd	0W-3859-RA1	12.00	12.00T
3	Ag		3.00	9.00 T
4	Cu		1.50	6,00T
4	Zn		1.50	6.00T
1	Zn		7.25	7.25T
3	Pd		9.00	27.00T
4	Sample Prep		3,50	14.00T
TAL		GST		5.69 \$86.94



Assaying - Consulting - Representation

Assay Certificate

0W-3859-RA1

Date: NOV-14-00

Company: W. FLINSKY

Project:

Attn:

W. Flinsky

We hereby certify the following Assay of 4 Rock samples submitted NOV-06-00 by .

Sample Number	Au g/tonne	Ag P P M	Cu P PM	Zn PPM	Zn %	Pd g/tonne	
WF-110	0.01	3.3	289	>10000	2.67	<0.005	
WF-111	-	_	149	138	-	<0.005	
WF-112	_	0.1	72	79	-	<0.005	
WF-113	-	0.1	5	31	-	<0.005	

One assay ton portion used.

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

Certificate of Analysis

Thursday, March 16, 2000

Wild West Holdings Ltd.

P.O. Box 1329

Princeton, BC, CAN

V0X1W0

Ph#: (250) 295-7010

Fax#:

Date Received: 22-Feb-00

Date Completed: 25-Feb-00

Job # 200040041

Reference:

Sample #: 3 Rock

Accurassay # 599	Client Id W-P-1	Au ppb <5	Pt ppb < 15	Pd ppb < 10	Rh ppb 7
600	W-7	<5	< 15	< 10	6
601	W-9	< 5	< 15	< 10	< 5
602 Checl	w -9	< 5	< 15	< 10	

PROCEDURE CODES: AL4APP, AL4Co, AL4Cu, AL4Ni
Certified By: _____

				PURCHASE ORDER No.				
CCURASSA IION OF ASSAY LABOR		DRATORIES				(a / Daver		
ID OFFICE:	ATURT SERVIC	.ea INC.)		DATE SHIPPED:	March	(p / 2000)		
. Box 426, 3 Industr 5 567-3361 / (705) 56	rial Drive, Ki	rkland Lake, Ontario, P2	214 33 1					
Lithium Dr., Unit 2		Thunder Bay, Ontario, P7	'B 6G3	No. OF SAMPLES: 3				
) 623-6448 King Street Por	cunine Ont	ario, P0N 1C0 (705) 23		SHIPPED BY:	- 12 W			
King Street, For				DATE RECEIVED:	March	6/2000		
	A	NALYTICA	L RE	EQUEST N	OTICE	·		
RESULTS TO	BE SENT	то		INVOICES TO BE	SENT TO			
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				SOUTH	PORCUPI	NE DNT		
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			INSTRU	CTIONS				
No. OF SAMPLES	SAMPLE TYPE	SAMPLES No (series))S.	ELEMENTS TO BE ANALYSED		ADDITIONAL INSTRUCTIONS		
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WHITE: SHIPPING COPY

YELLOW: LAB. COPY



Assaying - Consulting - Representation

Geochemical Analysis Certificate

0W-2618-RG1

Company:

W. FLINSKY

Date: AUG-21-00

Project:

Attn:

W. Flinsky

We hereby certify the following Geochemical Analysis of 3 Rock samples submitted AUG-14-00 by .

Sample Number	Pt PPB	Pd P PB	Rh PPB	
WF-105	<5	<5	<5	
WF-106	<5	<5	<5	
WF-107	<5	<5	<5	

One assay ton portion used.

Certified by Denis Charles



Assaying - Consulting - Representation

Assay Certificate

0W-3080-RA1

Company:

W. FLINSKY

Date: SEP-22-00

Project:

Attn:

W. Flinsky

We hereby certify the following Assay of 2 Rock samples submitted SEP-18-00 by .

Sample	Ag	Cu	Zn	Zn	Pd	
Number	g/tonne	PPM	PPM	%	g/tonne	
WF-108 WF-109	4.5	274 1930	4010 >10000	1.86	<0.005	

One assay ton portion used.

Certified by

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

Fax (705) 642-3300

Tel: (705) 642-3244

P.O. Box 10 l Cameron Avenue Swastika, Ontario

INVOICE

00001918

TOTAL

09/26/00

1

38.79

SOLD TO:

W. FLINSKY 129 HUOT STREET BOX 1056 SOUTH PORCUPINE ONTARIO

PON 1HO

Net 30 Days

POK 1TO

SHIP TO:F411

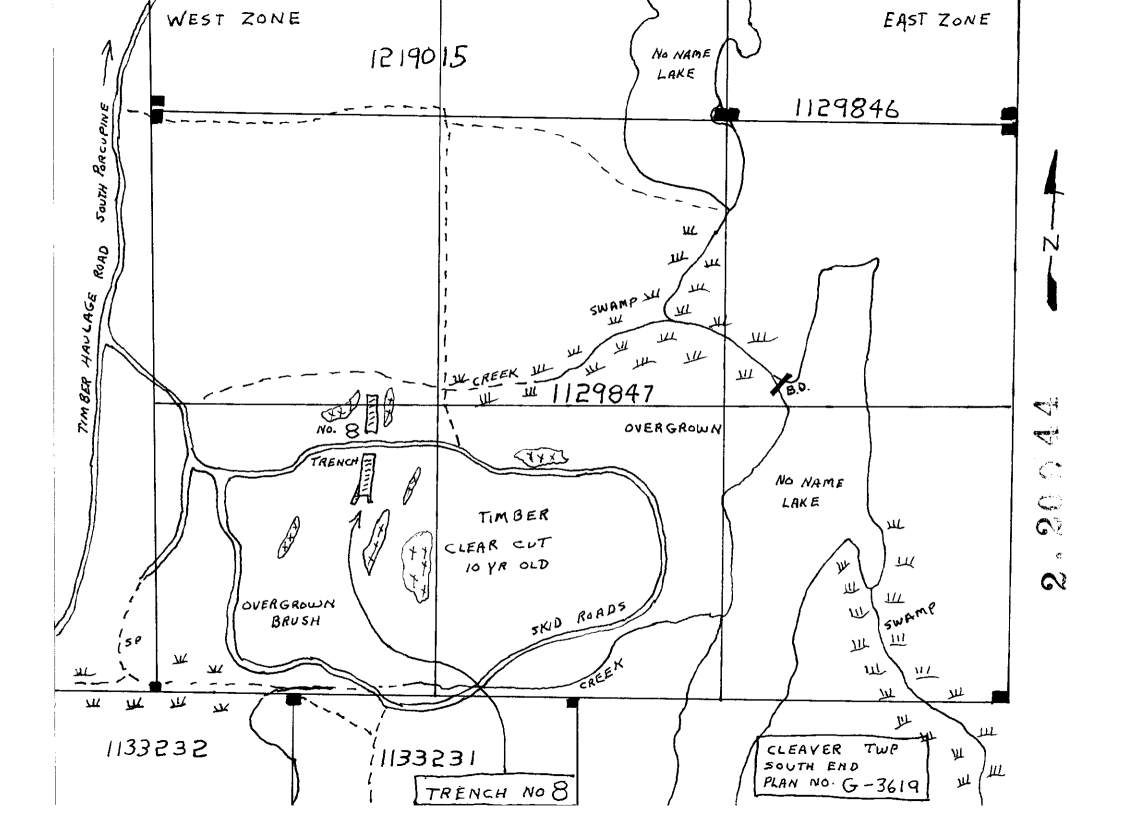
Same

GST Number: RT883022329

Proj #/P.O. # N/A

QUANTITY	UNIT	DESCRIPTION	GP	UNIT PRICE	AMOUNT
1		A a		7.25	7.25
2		L.		82.7	6.00
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1				B155	4.00
1					9.00
2				3.50	7.00
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Swastika Lal P.O. Box 10 1 Cameron A		Tel: (705) 642	INVO	DICE o:
Swastika, O POK 1TO			·	00001683
POR LIU			DA	08/21/00
SOLD TO:		SHIP TO:	PAG	3E:
	REET BOX 1056 PINE ONTARIO	Same		·
GST Number: RT8	B3 022329	Proj #/P.O. #	N/A	
TIEM NO. QUANTITY 3 3 3	Pt Pd Rh Sample Pre Cert #OW-2 GST @ 7%	2618-RG1	G P UNIT PRICE 14.00 10.00 3.50	42.00 30.00 10.50 5.78
COMMENTS: Net 30 Days	TD - CHECQUE	4 133	TOTAL 🕨	88.26





Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use)

Assessment Files Research imaging

Pers nfon shou



900

tions 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, this work and correspond with the mining land holder. Questions about this collection and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

nstructions: - For work performed on Crown Lands before recording a claim, u - Please type or print in ink.	se form 0240. 2 . 20 9 4 4
I. Recorded holder(s) (Attach a list if necessary)	
Name WILLIAM FLINSKY	Client Number /32309
Address 129 HUOT ST. BOX 1056 PONIHO	Telephone Number 705 - 235 - 2208
•	Fax Number
SOUTH PORCUPINE ONTARIO	Client Number
Address	Telephone Number
	Fax Number
2. Type of work performed: Check (✓) and report on only ONE of the following	ng groups for this declaration.
Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: drilling stri trenching and assoc	pping, Renabilitation iated assays
	Office Use
Work Type SURFACE - STRIPPING-DRILLING-	Commodity
BLASTING - EXCAVATING - WASHING	Total \$ Value of Work Claimed 31 120
Dates Work From 4 MAY 1999 To 29 Oct 2000 Dates Work From 4 MAY 1999 To 29 Oct 2000 Dates Work From 4 MAY 1999 To 29 Oct 2000	NTS Reference
Performed Day Month Year Global Positioning System Data (if available) Township/Area CLEAVER TWP.	Mining Division Larder Lake
Mor G-Plan Number G-3619 LARDER LAKE DIV.	Resident Geologist District Kirkland Lake
Please remember to: - obtain a work permit from the Ministry of Natural Resource provide proper notice to surface rights holders before state complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are include two copies of your technical report.	
(Attach a list	if necessary)
3. Person or companies who prepared the technical report (Attach a list	Telephone Number 705 - 235 - 2208
Name WILLIAM FLINSKY	Fax Number
Address 129 HUOT ST. SOUTH PORCUPINE	Telephone Number
Name NEIL PRYOR	Telephone Number 705 - 235 - 3974 Fax Number
Address 101 RAE AVE SOUTH PORCUPINE	
Name	Telephone Number
Address	Fax Number
4. Certification by Recorded Holder or Agent I, WILLIAM FLINSKY, do hereby certify that I have this Declaration of Assessment Work having caused the work to be performed to the appropriate true.	e personal knowledge of the facts set forth in or witnessed the same during or after its
completion and, to the best of my knowledge, the annexed reported and	Date MARCH .5/2061
Signature of Recorded Holder or Agant Signature of Recorded Holder or Agant Telephone Num Telephone Num	her Fax Number
Agent's Address 129 HUOT ST. SOUTH PORCUPINE 705-2	35-2208
0241 (03/97) BECI	EIVED

MAR - 6 2001

GEOSCIENCE ASSESSMENT OFFICE

-	- Olel- Number Only	Number of Claim	Value of work	Value of work	Value of work	Bank. Value of wo
ork v ninin olum	g Claim Number. Or if ras done on other eligible g land, show in this n the location number ted on the claim map.	Units. For other mining land, list hectares.	performed on this claim or other mining land.	applied to this claim.	assigned to other mining claims.	to be distributed at a future date
IGIC2	TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
]	1234567	12	0	\$24,000	0	0
9	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
	1229000	8		3200		
	1204131	6		2400		
	1180173	6	31.120	4000	14,400	12.720
	1219015	2		800		
	1129846	1		800		
	1129847	6		2400		
	1133231	1		800		
	1133232	1		800		
	1169022	1		800		
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Statement of Costs for Assessment Credit

	_
Transaction Number (office use)	
1110120.001/0	

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 52

Units of work Depending on the type of work, list the number of hours/days worked, metres of drilling, idiometres of grid-line, number of samples, etc.	Cost Per Unit of work	Total Cost
2 MEN 8 HR DAY - 77 DAYS	300:00 PER DAY	
	300.00 PER DAY 86 DAYS	25.800.°°
		224,00
		<u> </u>
es, mobilization and demobilization).		
STING WIRE, BLASTING MACHINE.		400,"
BARS HAND WINCH, CABLES. HAMMERS! FARTH SCOOR YE YARD.		<u>550,</u>
DRILL STEEL + BITS		950,
		440,
ortation Costs		
RETURN	3200 KM 30 KM	960,
& FUEL		750.
d Lodging Costs		
BUNKS, STOVE, LAMBSETC.		1,050,
	alue of Assessment Work	31,120,
	Depending on the type of work, list the number of hours/days worked, metres of drilling, idiometres of grid line, number of samples, etc. 2 MEN 8 HR Day - 77 Day 5	Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc. 2 MEN 8 HR DAY - 77 DAY 5 300. CO PER DAY 300. CO PER DAY 300. CO PER DAY 4 MEN 8 HR DAY - 9 DAY 5 BERN 8 HR DAY - 9 DAY 5 Cost Per Unit of work 300. CO PER DAY 300. CO PER DAY 4 MEN 8 HR DAY - 9 DAY 5 BOOK BERN 8 HR DAY - 9 DAY 5 BOOK BERN 8 HR DAY - 9 DAY 5 BOOK BERN 8 HR DAY - 9 DAY 5 BOOK BERN 8 HR DAY - 9 DAY 5 BOOK BERN 8 HR DAY - 9 DAY 5 BOOK BERN 8 HR DAY BOOK BERN 8 HR DAY - 9 DAY 5 BOOK BERN 8 HR DAY BOOK BERN 8 HR

Calculations of Filing Discounts:

- 1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
- If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

• • • • • • • • • • • • • • • • • • • •	•	
TOTAL VALUE OF ASSESSM	ENT WORK	x 0.50 =

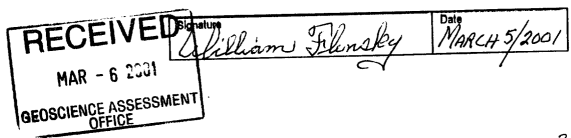
Note:

Work older than 5 years is not eligible for credit. A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Cartificat	ion	verifyina	costs:
L'AMBICAL	ЮП	vei ii vii iu	CUSIS.

FLINSKY, do hereby certify, that the amounts shown are as accurate as may reasonably determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying I am authorized to make this certification. Declaration of Work form as

0212 (03/97)



Total \$ value of worked claimed.

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

April 26, 2001

Dear Sir or Madam:

WILLIAM A FLINSKY 129 HUOT STREET BOX 1056 SOUTH PORCUPINE, Ontario PON-1H0



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

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

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

www.gov.

Submission Number: 2.20944

Status

Subject: Transaction Number(s):

W0180.00110 Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact JIM MCAULEY by e-mail at james.mcauley@ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

ORIGINAL SIGNED BY

Lucille Jerome

Acting Supervisor, Geoscience Assessment Office

Lucille Jerome

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.20944

Date Correspondence Sent: April 26, 2001

Assessor: JIM MCAULEY

Transaction Number

First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W0180.00110

1180173

CLEAVER

Approval

April 26, 2001

Section:

10 Physical PSTRIP
10 Physical PTRNCH

Assessment work credit has been redistributed, as outlined on the attached Distribution of Assessment Work Credit sheet, to better reflect the location of the work.

Correspondence to:

Recorded Holder(s) and/or Agent(s):

Resident Geologist

WILLIAM A FLINSKY

Kirkland Lake, ON

SOUTH PORCUPINE, Ontario

Assessment Files Library

Sudbury, ON

Distribution of Assessment Work Credit

The following credit distribution reflects the value of assessment work performed on the mining land(s).

Date: April 26, 2001

Submission Number: 2.20944

Transaction Number: W0180.00110

Claim Number	Value (Of Work Performed
1129847		3,500.00
1219015		3,500.00
1180173		20,820.00
1204131		1,800.00
1129846		300.00
1133232		300.00
1133231		300.00
1169024		300.00
1169022		300.00
	Total: \$	31,120.00

