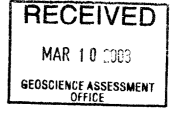
REPORT ON EXPLORATION AND WORK ACTIVITIES ON

FLINSKY CLAIM PROPERTY CLEAVER TOWNSHIP LARDER LAKE MINING DIVISION

2001 - 2002



BY

WILLIAM FLINSKY

and

NEIL PRYOR



42A03NE2007 2.25136

CLEAVER

010

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 1229000-8units	1129879-4 UNITS

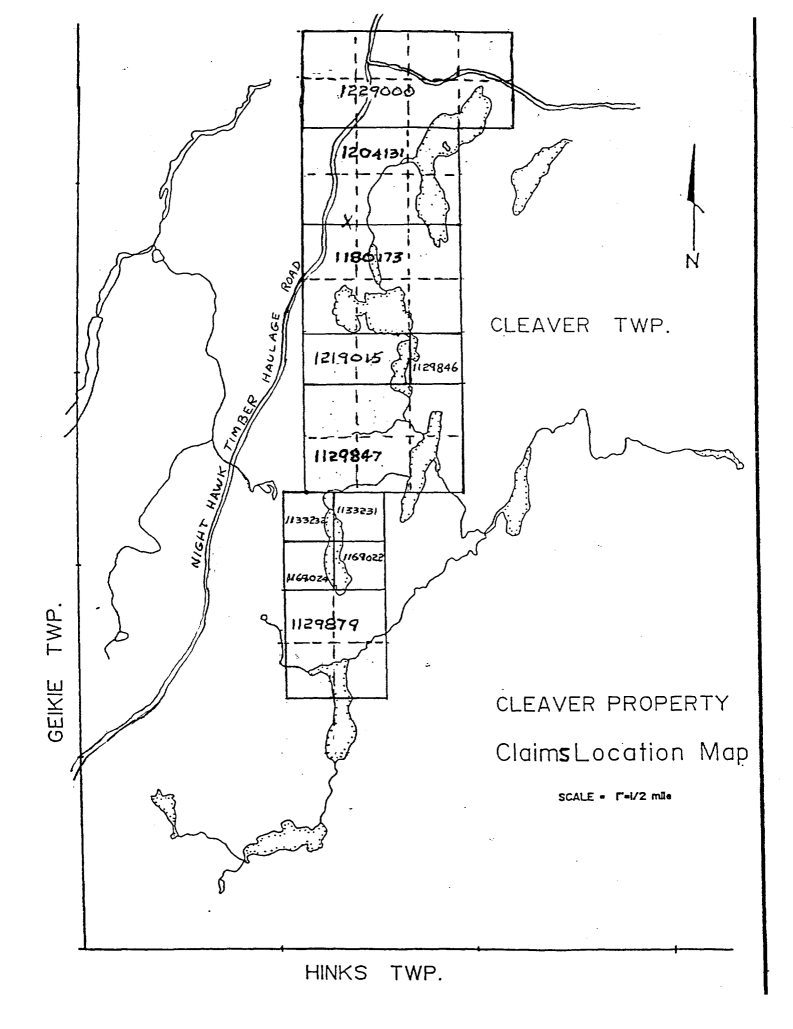
ACCESS

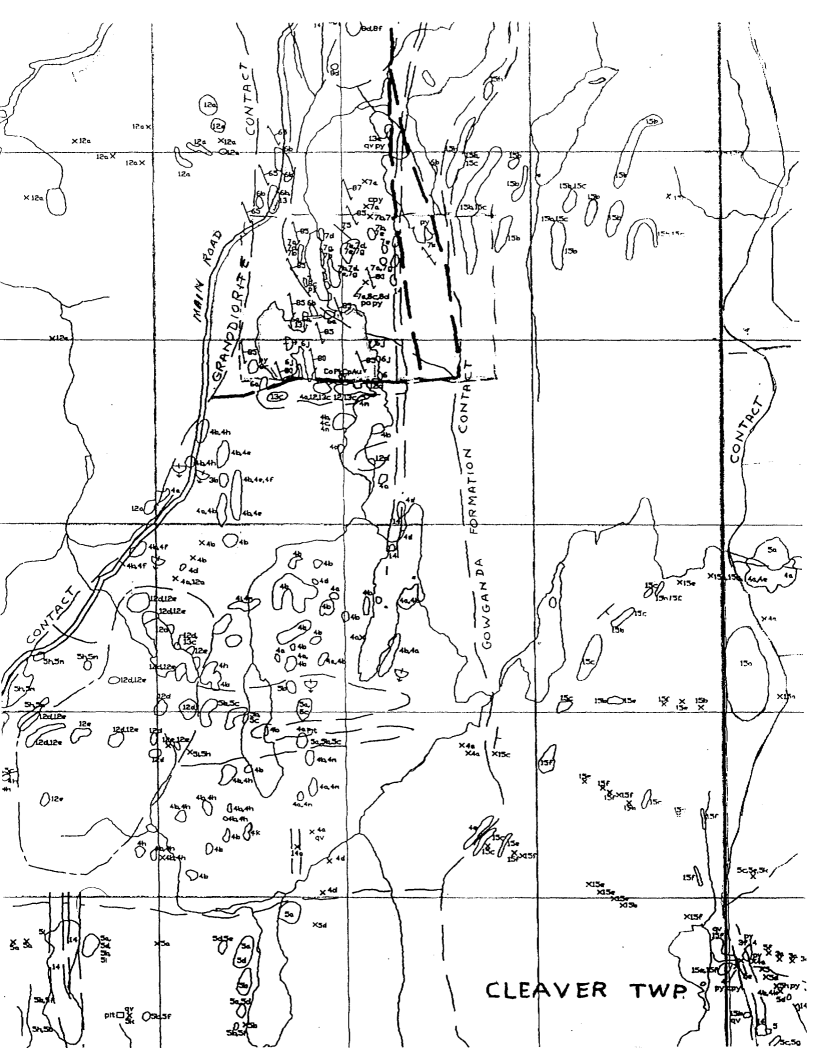
An all-weather Night Hawk timber logging road extending from South Porcupine (Timmins area) south to Cleaver Township approximately 45 km road crosses claim group 1204131 from north to southwest. A branch logging road extends east along the north end of the claim group and Little Night Hawk Lake, which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

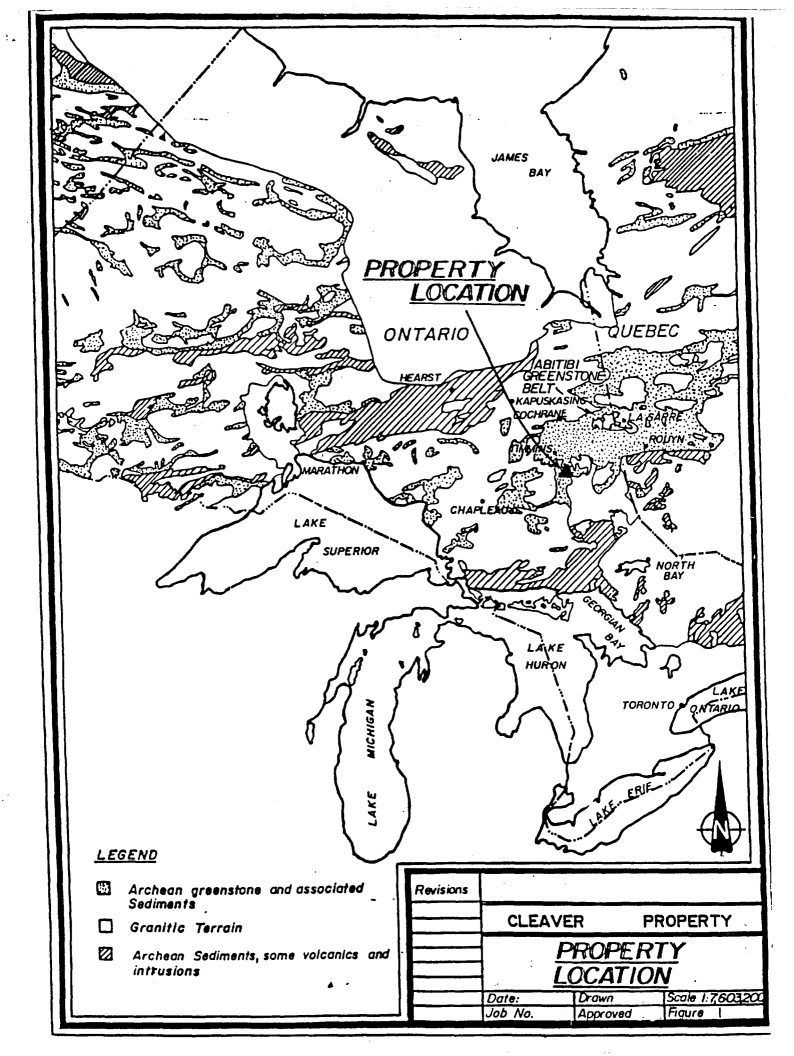
REGIONAL GEOLOGY

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 matic 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. Ultramatic 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.







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STRIPPING AND TRENCHING

NUMBER ONE TRENCH: Started work on claim number 1204131, 65 feet east of number (3) post, driving steel bar down to locate bedrock. Located at two feet. Blasting took place to loosen hard pack clay. Excavation took place down to clean bedrock exposing Granodiorte. More excavating took place in an east direction and still in Granodiorite trench, is now five feet long and two feet wide. Excavation is stopped and we are moving inline east 20 feet and continue further stripping overburden. Depth is down to two feet. Again, encountered Grandiorite with a pink colour.

Excavation continues for another eight feet. Trench is four feet wide at this point. A pink Hornblende Granite is found in contact with an acid lava cleaning the rock at the contact for better examination. There is some alteration at the contact and it strikes north 35 degrees west and dips 70 degrees and swings south in Granite. Work is to proceed stripping in a southwest direction along the contact with a wider trench. The acid lava probably has the greatest extent of any of the rocks on the property. This rock ridge is reported to extend south of where it is shown on the map. The lava is cut by quartz stringers less than one inch wide, mineralized with crystalline pyrite. The beep mat gave high readings on these stringers that were continuous for 15 feet. Several were found along this contract. The bedrock is dipping southwest and the overburden is too deep and many of the areas where trenching was planned were abandoned when the overburden was found to be more than four feet. **NUMBER TWO TRENCH:** Prospecting in this area, a conductor was uncovered on claim number 1180173, 400 meters north of number three corner post and 400 meters east of the line post. A bar was driven down to bedrock three feet and blasted. Excavated and cleaned down to bedrock of Abitibi Greenstone. More trenching took place uncovering lesser amounts of massive to disseminated sulphide. Mineralization associated with veins of graphite. The archean bedrock consists of metavolcanic rocks intruded by ultramafic to felsic rocks. Trenching continues east to west on this conductor. Rusty acid lava with more cherty quartz exposed. A calcite vein was uncovered bearing sphalerite and galena. The vein stringers are most plentiful in a northwest strike and stripping will continue. As the beep mat is giving high readings over the conductor and is continuous, the galena vein seems to be getting wider beside the acid lave with breccia, yellow alteration.

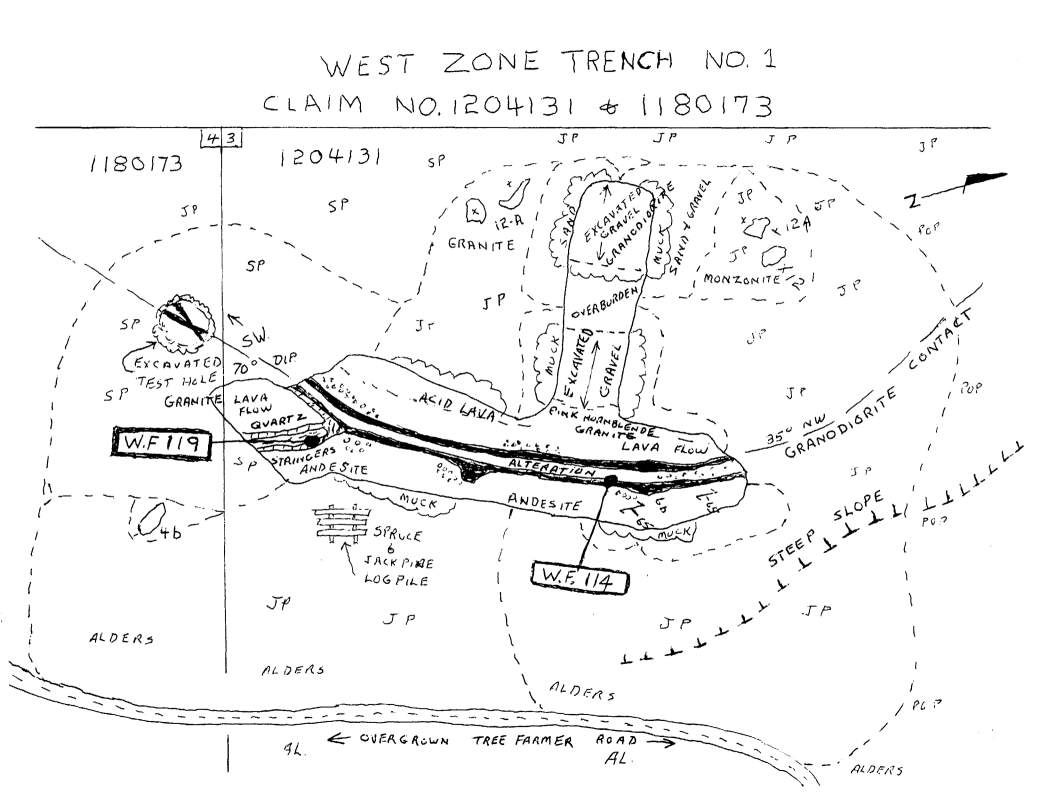
Work is to continue along this vein as considerable calcite is found. As trenching continues, the vein width is now three inches wide. Calcite with sphalerite and chalcopyrite showing some rusty joined acid lava. A yellow alteration is seen. Trenching continues in this area.

<u>NUMBER THREE TRENCH:</u> Exploration was started using a beep mat because past exploration has focused on sulphide bearing bedrock geophysical conductors in the north and east parts of Cleaver Township. The area started on was claim number 1204131 from number one corner post, northeast 400 meters south to line post work started. Approximately 200 meters south of this point, a conductor was located. Clearing of brush took place for better use of the beep mat in round circles for any response.

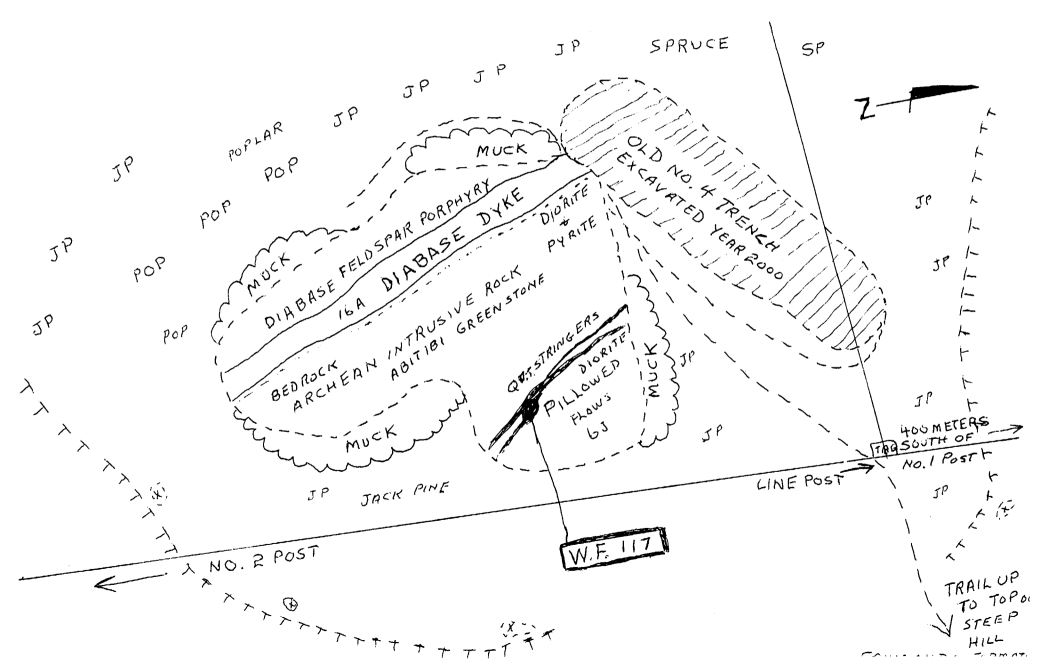
Bar was driven down to bedrock, two feet. Blasting took place to loosen soil and remove. This conductor lies north of a hill of cobalt sediment with a wide diabase dyke cutting across the north end of the hill. A few specks of pyrite were found in the flat lying shale. The shale is so dark that I would suspect it of being graphitic. Some of the rock is a basic lava. A few stringers with pyrite were found but failed to show any continuity and less attractive to continue stripping. A sketch of the workings enclosed.

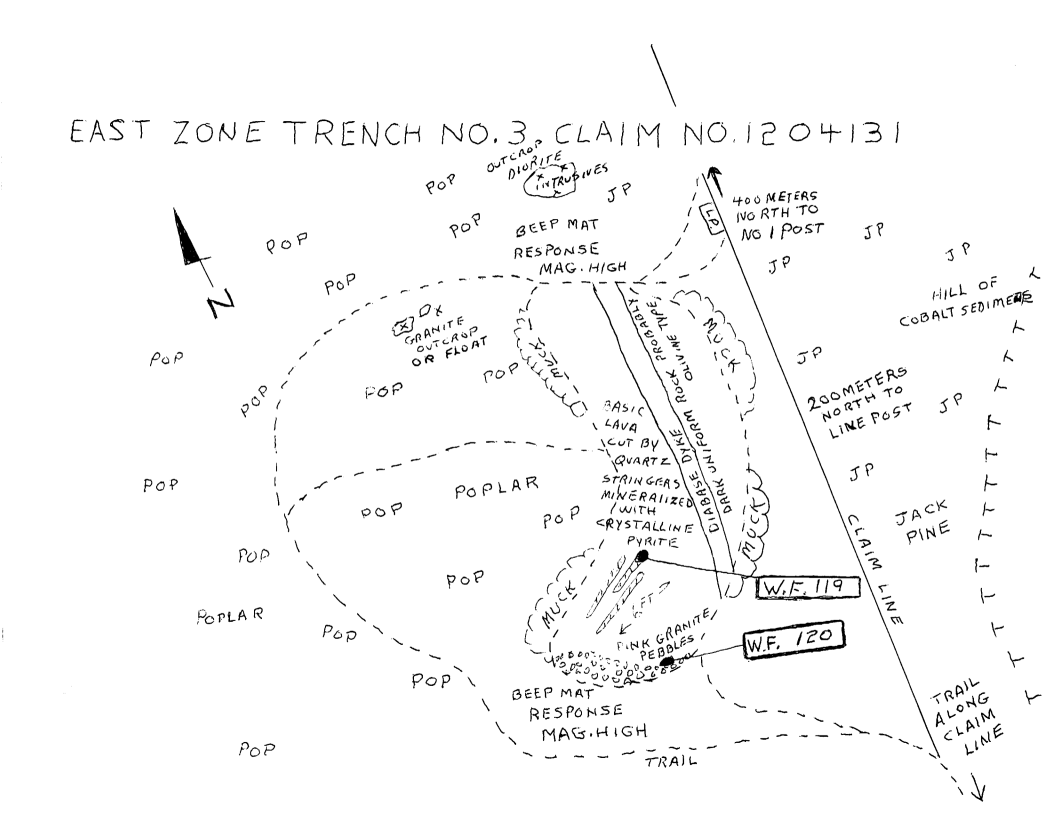
NUMBER FOUR TRENCH: Stripping and trenching is located in the southeast zone of claim number 1129879, corner post number one and approximately 300 meters southwest where excavation started. Started along a north south slope in approximately two feet of sand, clay and gravel down to bedrock, to expose a strong northeast trending quartz vein, hosting iron carbonate weathering, rhind and abundance of quartz vein material from narrow veinlets to large quartz veins five feet in width, a milky white colour spotted with hematite. The vein is being followed by excavation. Southeast direction litholgies encountered consisted primarily of mafic volcanic rocks and are generally dark green, massive, and fine grained to medium grained. The mafic volcanics have been altered to carbonate-chlorite-sericite schist in this area and other locations near the trench, being stripped east at right angles to the strike of the quartz vein. Overburden at this point is three feet and the quartz in this area is a bluish variety and is much oxidized in the schist. Stripping continued west six feet and uncovered two narrow quartz veins. Running parallel south, the vein widths from three to five inchs wide and iron pyrite, pyrrhotite and arsenopyrite, chalcoprite are also observed, arsenopyrite being common. Stripping stopped for the time being and more exploration is to take place within 100 meters square, east, west and south.

Exploration started from the trenching west 100 meters. Some outcrop was observed and uncovered a northeast striking diabase dyke. Some trenching took place. Diabase occurs abundantly in this area and custs the older formations at numerous points. Exploration continues west up on high ground into a gully with broken amygdaloidal basalt rock. Uncovering of the overburden took place down to bedrock, one foot. A schisted band of the same material is impregnated with iron pyrite and sulphides, which are oxidized to iron rust. Samples were taken, the chief interest being the possibilities of gold and silver. The work is to continue next spring.

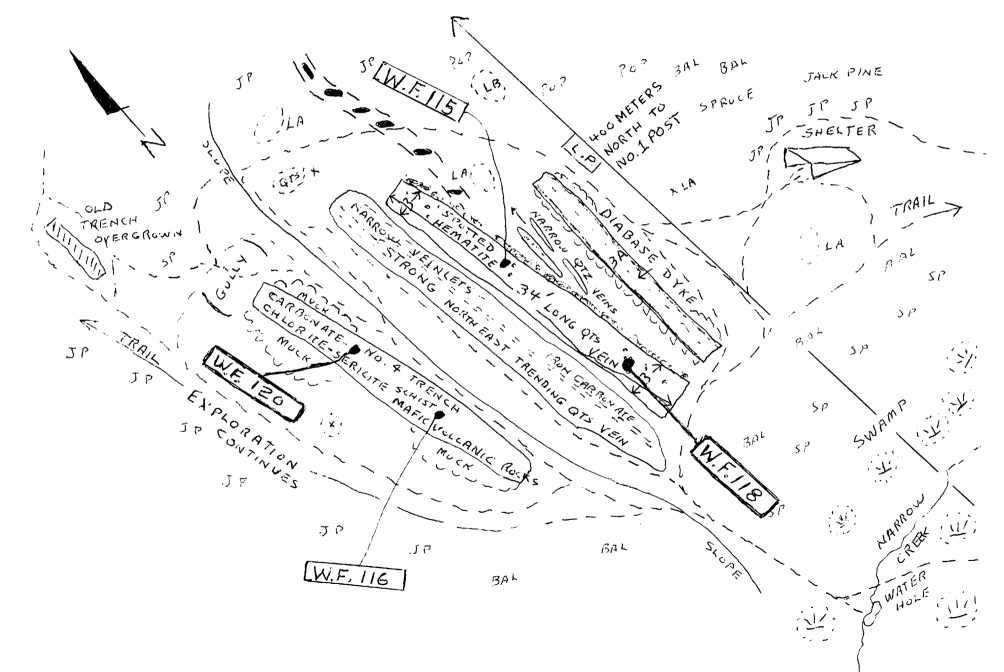


EAST ZONE TRENCH NO.2 CLAIM NO. 1180173 (2001)





SOUTH EAST ZONE TRENCH NO. 4 CLAIM NO. 1129879



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 #

 11/16/2001
 3700

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	
2 1 3 1 2 3	Au Au Pt Pd Cu Ni Zn Sample Prep Business Number: RT883022329	1 W-2613-RG 1	8.00 18.00 3.00 1.50 3.50	16.00T 18.00T 9.00T 1.50T 3.00T 10.50T	
TOTAL		GST		4.06 \$62.06	

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 #
8/31/01	3452

To:

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

	P.O. NO. TH		TERMS		PROJECT #		
			30 DAYS				
QTY	DESCRI	PTION	CERT#		RATE	AMOUNT	
3 4 1 4 1 4	Au Cu Ag Zn Zn % Sample Prep Business Number: RT	883022329	1W-2000-R	G1`	8.00 3.00 1.50 7.25 3.50	24.00T 12.00T 1.50T 6.00T 7.25T 14.00T	
				GST		4.53	
TOTAL	·····					\$69.28	



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemic	Geochemical Analysis Certificate						51	
						Date: AUG-31-01		
Project: Attn: W.	Flinsky					÷.). . /	
<i>We hereby cel</i> submitted AU	rtify the following Geod IG-27-01 by .	chemical Anal	ysis of 4 Rocl	k samples				
Sample Number	Au PPB	Au check PPB	Ag PPM	Cu PPM	Zn PPM	Zn %		
W.F 114 W.F 115	5 15	15	-	262 103	34 46	-		
W.F 116 W.F 117	5	-	1.2	159 116	>10000 396	2.50		
								

Certified by 6

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

Geochemical Analysis Certificate

1W-2613-RG1

Date: NOV-15-01

Company: WILLIAM FLINSKY Project: Attn: W. Flinsky

We hereby certify the following Geochemical Analysis of 3 Rock samples submitted NOV-13-01 by .

Sample Number	Au Au PPB	ı Check PPB	Cu PPM	Ni PPM	Zn PPM	Pt PPB	Pd PPB
W.F 118	41	-	386	-	22	-	
W.F 119	. 10	-	78	-	51	-	-
W.F 120	93	75	44	158	-	<5	<5

Certified by June

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

DECLARATION WORK DAYS PERFORMED ON MINING LANDS - 2001 ..

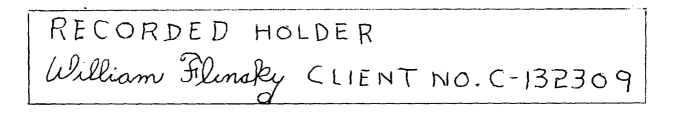
APRIL-8-20-22-25-30 5 DAYS MAY - 8-11-17-18-26-31 6 J١ JUNE - 4- 7-13-18-21-26 6 " JULY - 3-9-13-17-20-27 6 " AUG - 3-10-14-20-21-31 6 11 SEPT - 6- 11-15-19-25-29 6 11 OCT - 5-12-20-22-29 5 1 NOV - 4-10-14-74-30 5 ii TOTAL-45 DAYS

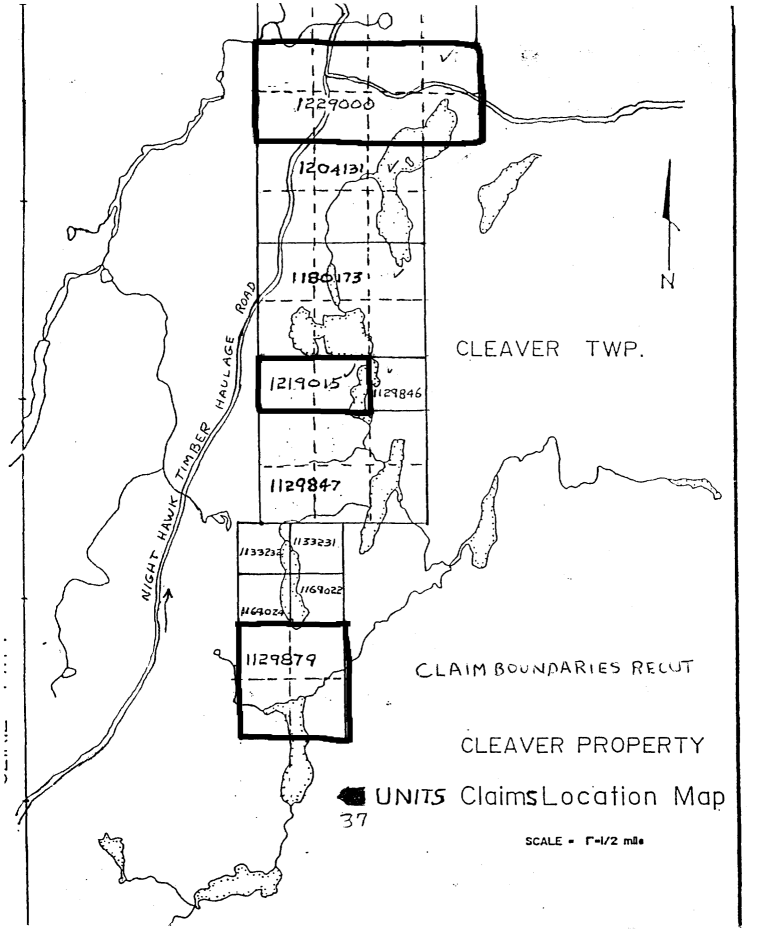
.. 5005...

APRL-9-12-16-22-23-26 6 DAYS MAY - 14 - 15 - 19 - 21 - 24 5 ü JUNE - 2 - 8 - 12 - 14 - 20 - 22 6 11 JULY-3-4-10-12-25-31 6 .. AUG -9-14-21-24-26-5 " SEPT - 5-10-13-18-27-28 6 i i OCT - 9-11-22-25-28 5 il 7 NOV - 1-2-3-4-5-6-7 11 RECORDED HOLDER TOTAL - 46 DAYS William Flinsky-C-132309

LIST OF CLAIMS

WITH CLAIM BOUNDARIES RECUTAS PER ASSESSMENT REQUIREMENTS AFTER 5 YEARS YEAR - 2002 BLOCK CLAIMS RECUT CLAIMNO. 1229000 - 8 UNITS 11 1219015 - 2 11 11 1129879 - 4 11 TOTAL - 14 - UNITS TWO MEN - 7 DAYS RECUT NOV. 1-2-3-4-5-6-7 COMPLETE DAYS INCLUDED IN TOTAL OF DAYS WORKED ON MINING LAND SHEET OZIZ(03/97)







Work Report Summary

Transaction No:	W0380.00369	Status:	APPROVED
Recording Date:	2003-MAR-06	Work Done from:	2001-APR-08
Approval Date:	2003-MAY-13	to:	2002-NOV-07
Client(s):			

132309 FLINSKY, WILLIAM A

Survey Type(s):

			ASSAY		PRECUT		PSTRIP		PTRNC	н
w	ork Report D	etails:								
CI	aim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	
L	1129846	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2006-APR-27
L	1129847	\$0	\$0	\$2,400	\$2,400	\$0	0	\$0	\$0	2004-APR-27
L	1129879	\$17,569	\$17,569	\$1,600	\$1,600	\$0	0	\$15,969	\$15,969	2004-APR-04
L	1133231	\$ 0	\$0	\$800	\$800	\$0	0	\$0	\$0	2006-FEB-20
L	1133232	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2006-FEB-20
L	1169022	\$0	\$0	\$800	\$800	\$0	0	\$0	\$ 0	2005-APR-05
L	1169024	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2005-MAR-21
L	1180173	\$4,242	\$4,242	\$4,000	\$4,000	\$0	0	\$1,669	\$1,669	2006-FEB-06
L	1204131	\$12,727	\$12,727	\$2,400	\$2,400	\$10,327	10,327	\$0	\$0	2005-JAN-26
L	1219015	\$300	\$300	\$800	\$800	\$0	0	\$0	\$0	2005-FEB-24
L	1229000	\$1,200	\$1,200	\$3,200	\$3,200	\$0	0	\$0	\$0	2004-SEP-09
		\$36,038	\$36,038	\$18,400	\$18,400	\$10,327	\$10,327	\$17,638	\$17,638	-

External Credits:

Reserve:

\$17,638 Reserve of Work Report#: W0380.00369

\$17,638 To

\$0

Total Remaining

Status of claim is based on information currently on record.

900



CLEAVER

42A03NE2007 2.25136

Ministry of Northern Development and Mines

Date: 2003-MAY-16

WILLIAM A FLINSKY

129 HUOT STREET

Ministère du Développement du Nord et des Mines



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

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

Submission Number: 2.25136 Transaction Number(s): W0380.00369

BOX 1056 SOUTH PORCUPINE, ONTARIO P0N 1H0 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,

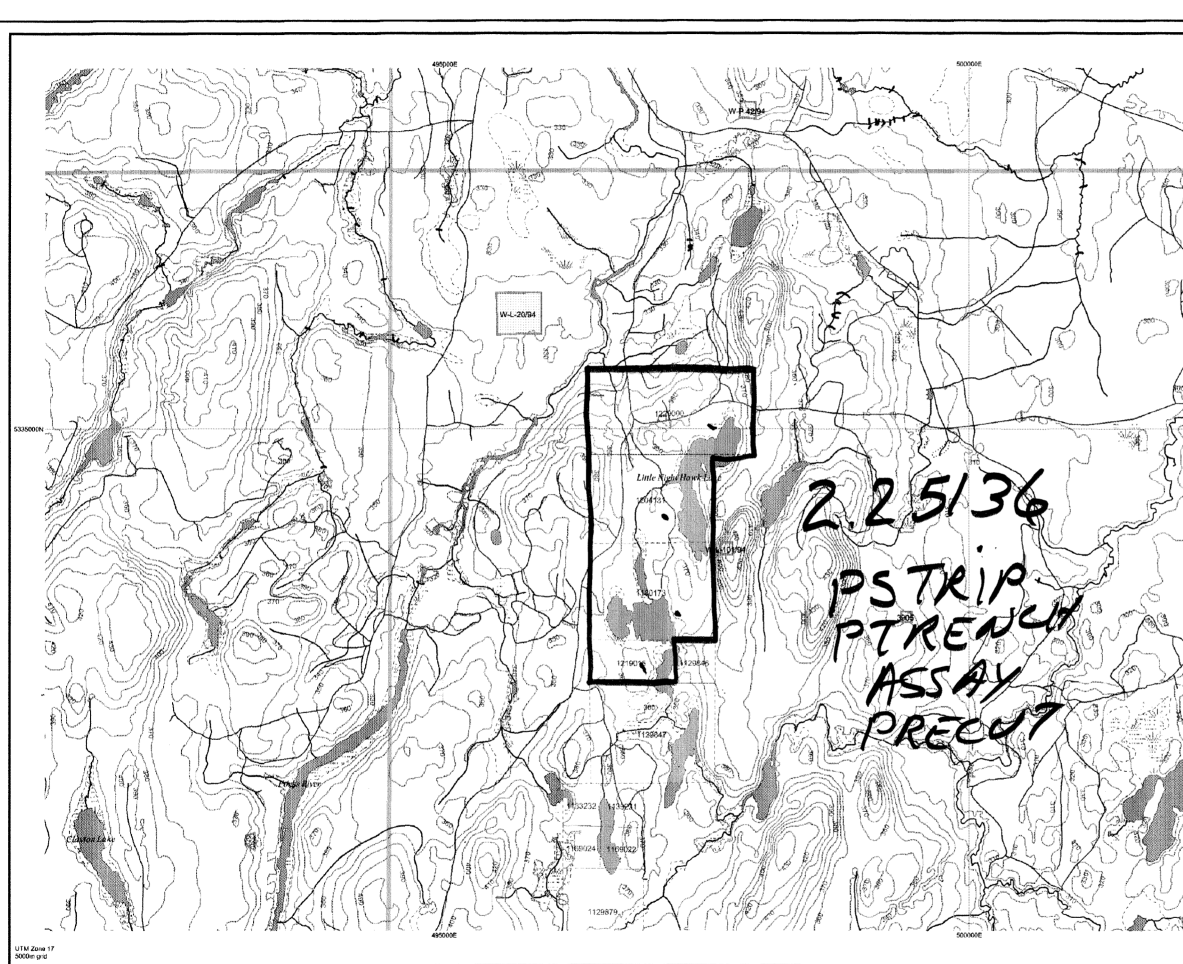
ncodil.

Ron Gashinski Senior Manager, Mining Lands Section

Cc: Resident Geologist

William A Flinsky (Claim Holder) Assessment File Library

William A Flinsky (Assessment Office)



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
 Toil Free
 Map Datum: NAD 83
 This map may not show unregister

 Contact Information:
 Toil Free
 Map Datum: NAD 83
 Iand including certain patients, last

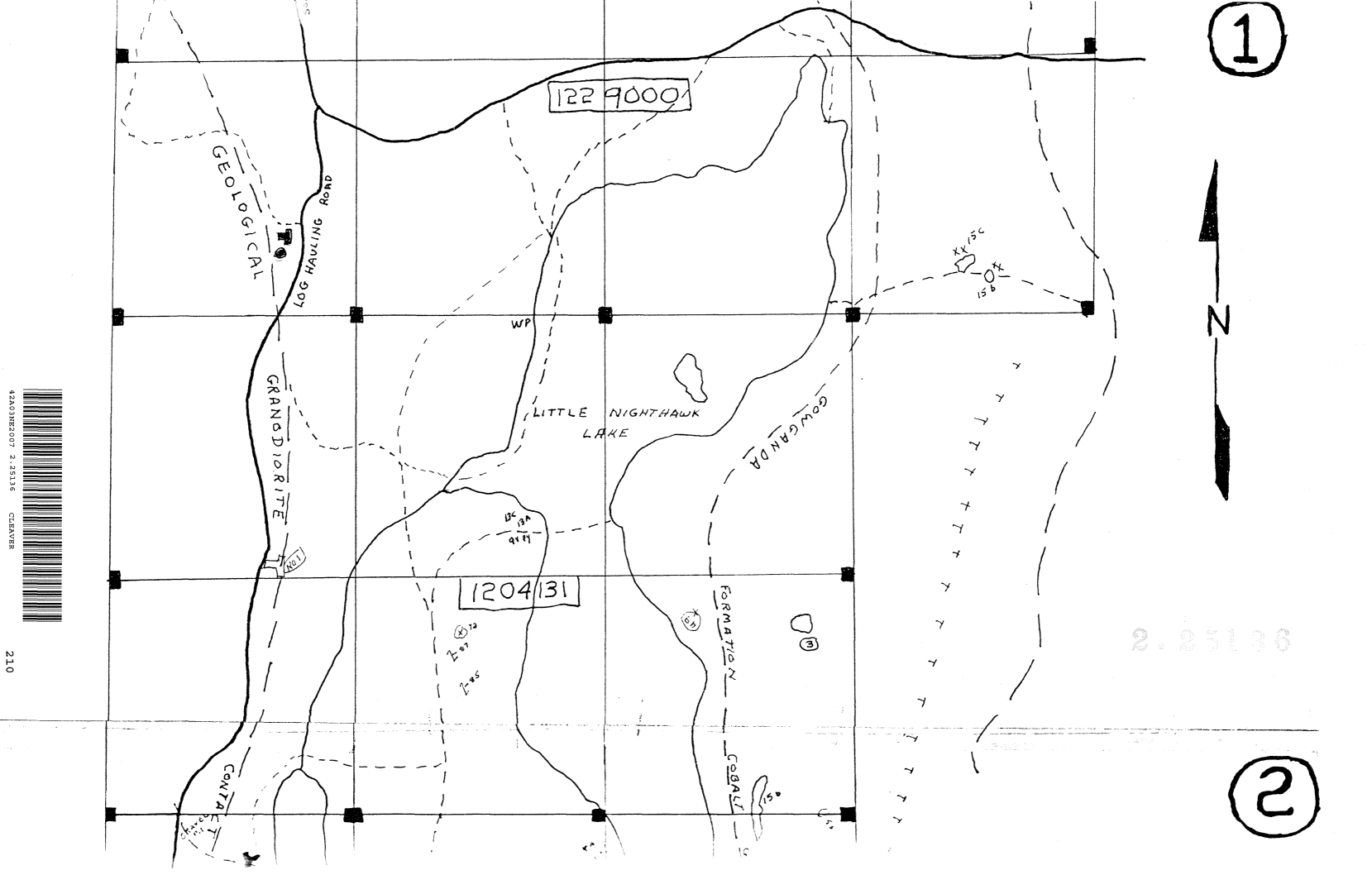
 Provincial Mining Recorders' Office
 Toil: 1 (888) 415-9845 ext. 57#bijection: UTM (6 degree)
 flooding rights, licences, or other

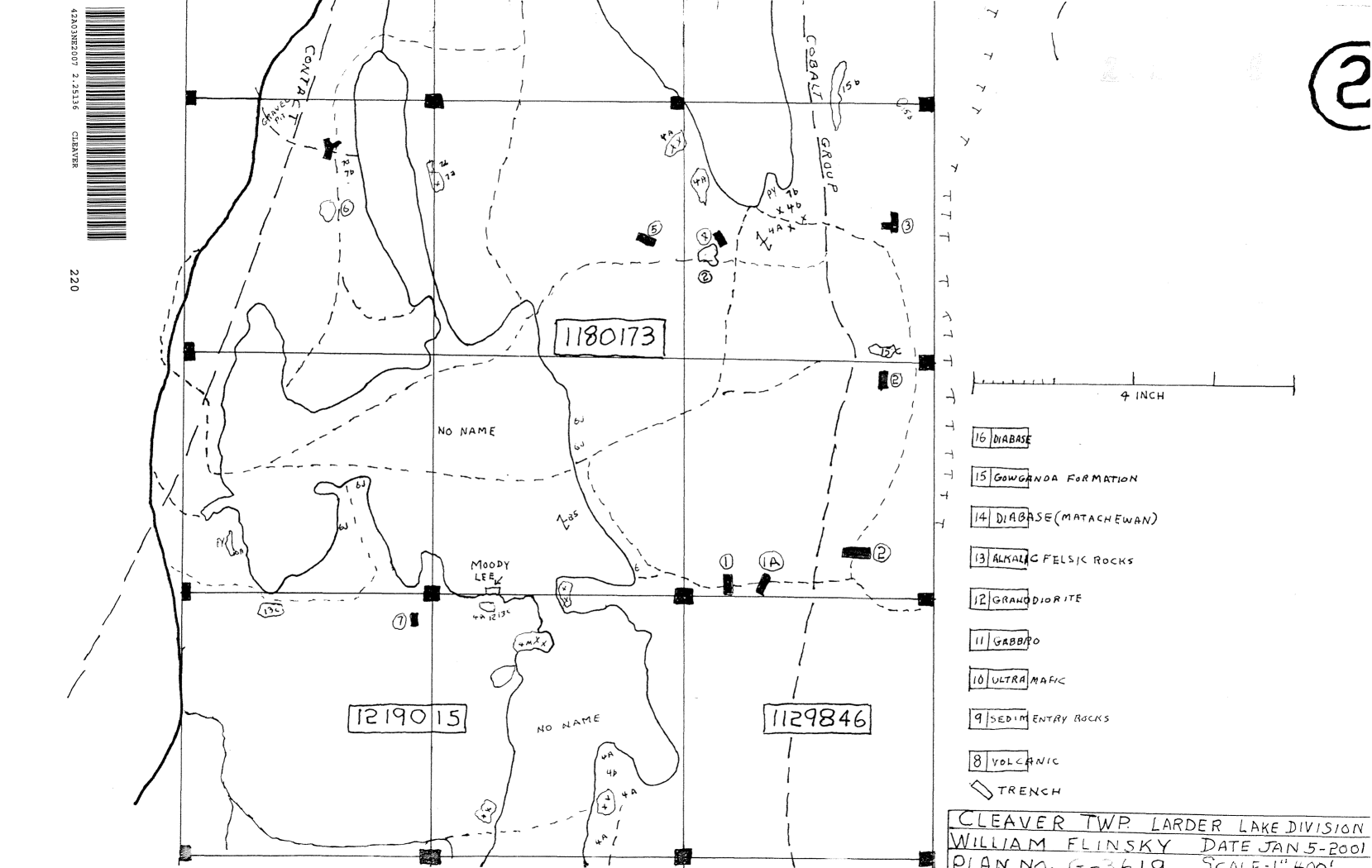
 Willet Green Miller Centre 933 Ramsey Lake Road
 Fax: 1 (877) 670-1444
 Topographic Data Source: Land Information Ontario
 interest from the Crown. Also cer

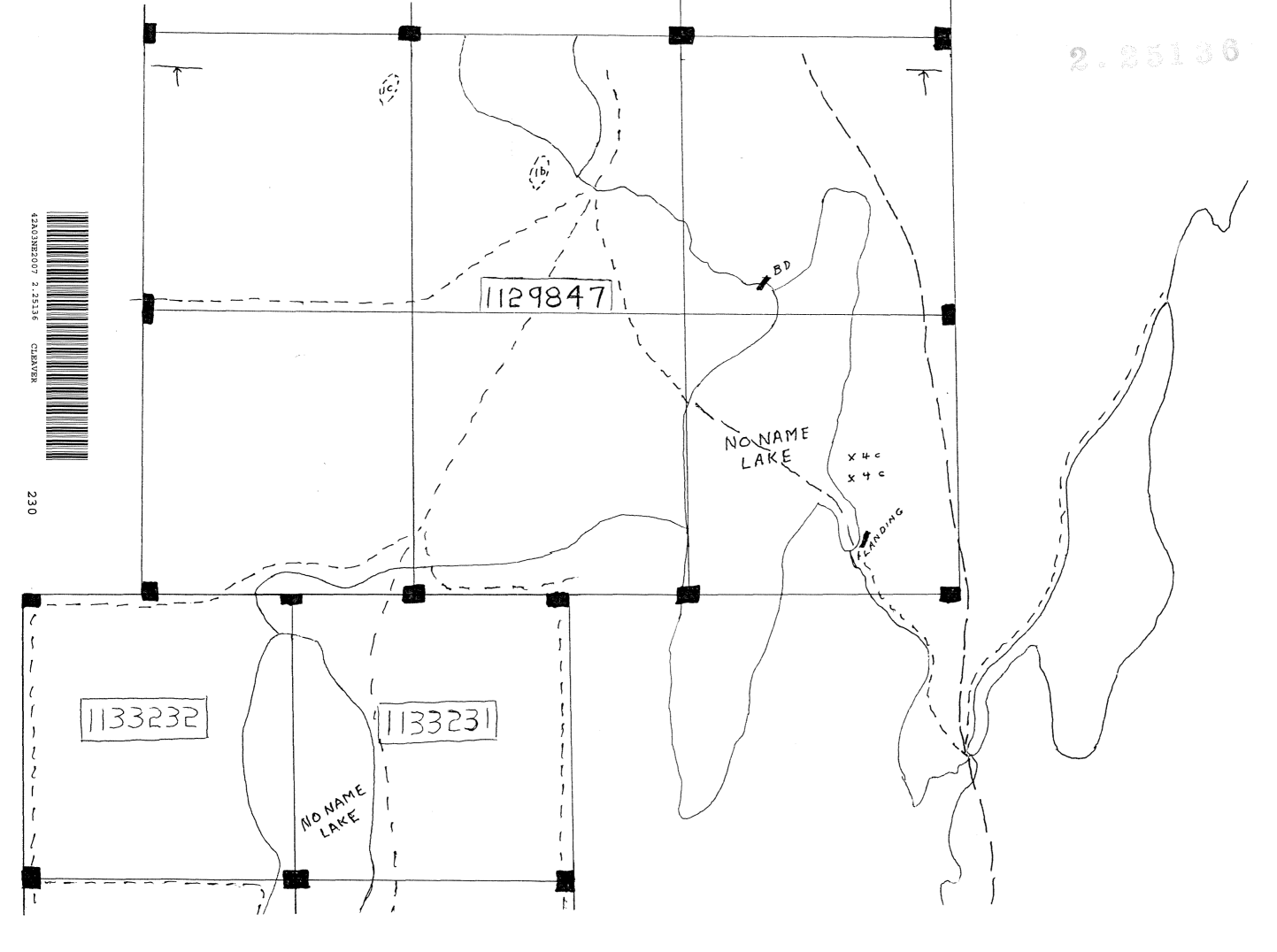
 Sudbury ON P3E 685
 Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mIsmppe.htm
 Mining Land Tenure Source: Provincial Mining Recorders' Office
 illustrated.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

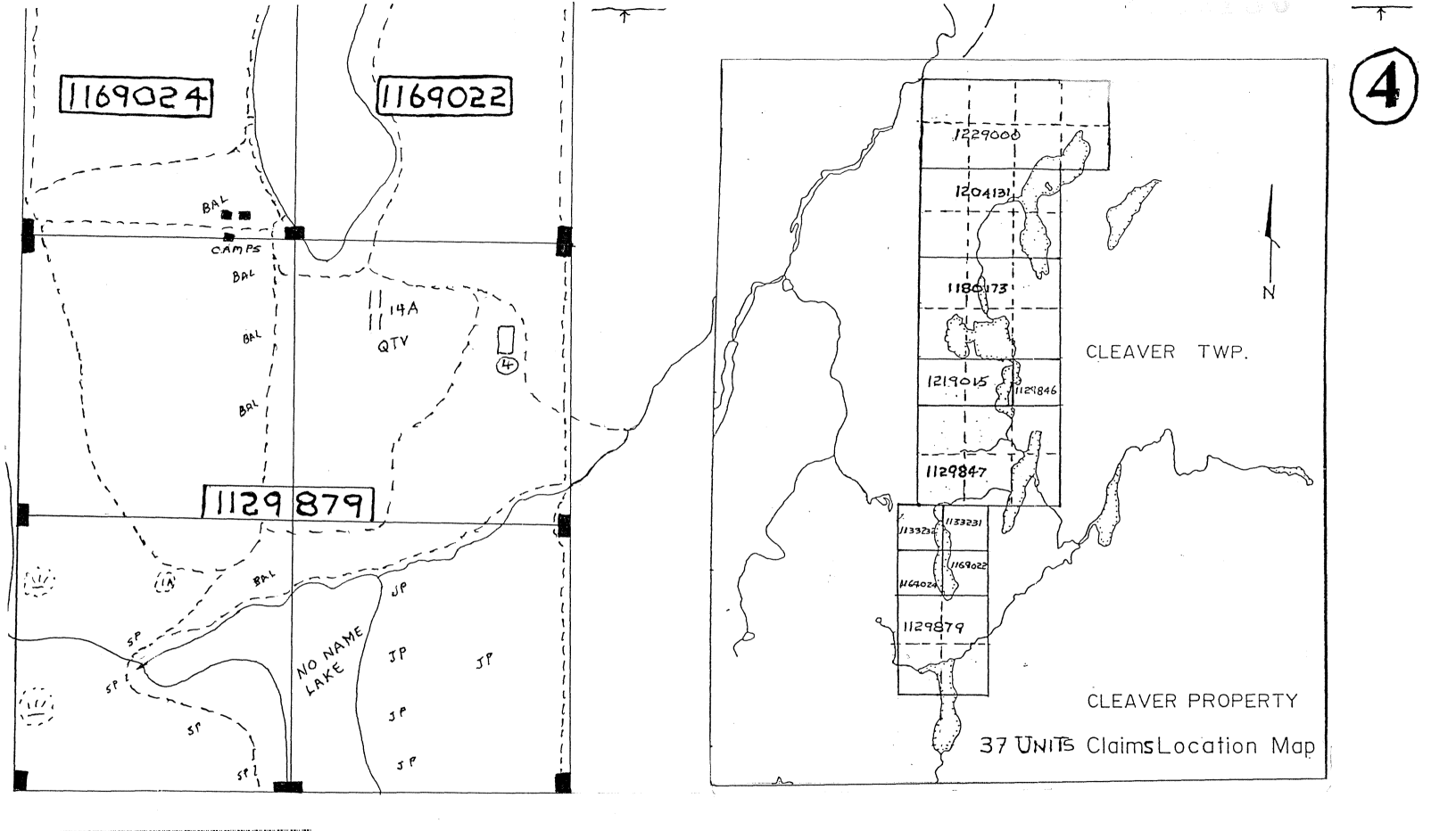
	ONTARIO CANADA MINISTRY OF NORTHERN DEVELOPMENT AND MINES PROVINCIAL MINING RECORDER'S OFFICE	Mining Land Tenure Map
X	Date / Time of Issue: Tue May 13 16:05:20 EDT 2003 TOWNSHIP / AREA CLEAVER	PLAN G-3619
À	ADMINISTRATIVE DISTRICTS / D Mining Division Land Titles/Registry Division Ministry of Natural Resources District	DIVISIONS Larder Lake TIMISKAMING TIMMINS
S335000N	TOPOGRAPHIC Administrative Boundaries Township Concession, Lot Provincial Park Indian Reserve Chff, Pit & Pile Contour Mine Shafils Mine Headframe Road Trait Natural Gas Pipeline Utilities + Tower	Land Tonure Freehold Patient Image: Surface And Mining Rights Image: Surface Rights Only Image: Surface And Mining Rights Image: Surface Rights Only Image: Surface
	Bante 1:49990 708 m 9m LAND TENURE WITHDRAWAL DESCRIPTION Identifier Type Date Description	2.1km
	3905 Wsm Jan 1, 2001 400 FT & URFACE W-L-101/94 Wsm Oct 6, 1994 SEC.35 W-L-101/2 W-L-20/94 Wsm Mar 24, 1994 SEC.35 W-L-20/94	NDING UNDER P.L.A. CABIN SITE RIGHTS RESERVATION ALONG THE SHORES OF ALL L/ 34 NER S&M 94/10/06 I NER S&M 94/03/24 RAWN FROM PROSPECTING,STAKING OUT,SALE OR LE
I tenure and interests in sements, right of ways, disposition of rights and i tenure and land uses mining deims may not be	42A03NE2007 2.25136 c	LEAVER 200













42A03NE2007 2.25136 CLEAVER

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