



42C03NW0007 2.12372 PUKASKWA RIVER

010

GEOLOGICAL REPORT  
STONE CREEK PROPERTY  
VILLENEUVE RESOURCES LTD.  
PUKASKWA RIVER AREA, SAULT STE MARIE MINING DIVISION  
NTS 42C/4

Date: November 1988

By: S.M. Pudifin, Pudifin and Company  
S. G. Luck

For: Villeneuve Resources Ltd.

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MINING LANDS SECTION

SUMMARY & RECOMMENDATIONS:

Villeneuve Resources Ltd.'s Stoney Creek property consists of 155 claims NNW of Wawa, Ontario (northern shore of Lake Superior). The property lies within the folded, Archean metavolcanic-metasedimentary Kabenung Lake Greenstone Belt. Regional strike of the property, is 270° Az with an apparent subparallel foliation. Numerous intrusions of northwesterly striking crosscutting diabase dykes are observed. The property is characterized by two sets of regional scale lineaments, the later of the two, striking about 300° Az, is the underlying control for three major shears on the property. The shear zones are the Goodbye Rosie Zone (sheared diorite, 1000 feet strike length, with abundance of quartz veins and stringers, the Wazgonna Zone (sheared felsic tuff, unknown strike length, with <1% quartz eyes and pyritic compositional bands) and the Pink Spud Zone (possibly a continuation of the Wazgonna Zone, for a total strike length of >6000 feet). Based upon the alteration mineral assemblages (sericitization, silicification, epidotization) and the intensity of the structural character further investigation is warranted, particularly on 48 of the 155 claims.

Three minigrids are proposed over the three shear zones to be followed by detailed mapping, soil sampling, ground VLF-EM and magnetometer surveys.

Should the first phase prove successful a second exploration phase in the form of 5,000 feet of diamond drilling is proposed.



TABLE OF CONTENTS

	PAGE
SUMMARY & RECOMMENDATIONS .....	2
1.0 INTRODUCTION .....	5
2.0 PROPERTY: .....	6
2.1 CLAIM STATUS .....	6
2.2 LOCATION AND ACCESS .....	6
2.3 PHYSIOGRAPHY .....	7
3.0 GENERAL GEOLOGY .....	7
4.0 PREVIOUS WORK .....	8
5.0 1988 FIELD WORK .....	8
5.1 LOCAL GEOLOGY: .....	9
THE GOODBYE ROSIE ZONE .....	9
THE WAZGONNA ZONE .....	10
THE PINK SPUD ZONE .....	10
5.2 GEOCHEMISTRY - ANALYTICAL RESULTS .....	11
5.3 STRUCTURE (REGIONAL) .....	13
5.4 GEOPHYSICS .....	14
6.0 CONCLUSIONS .....	15
7.0 RECOMMENDATIONS .....	15
8.0 STATEMENT OF QUALIFICATIONS .....	16
9.0 REFERENCES .....	17
10.0 LIST OF PERSONNEL .....	18

FIGURES, TABLES AND ANNEXES

FIGURES:

FIGURE 1 CLAIM MAP .....	6i
FIGURE 2 LOCATION MAP .....	9i
FIGURE 3 GENERAL GEOLOGY .....	9ii
FIGURE 4 PROPOSED GRIDS .....	9iii
FIGURE 5 STRUCTURAL LINEAMENTS .....	14i
FIGURE 6 MAGNETIC CONTOUR MAP .....	14ii

		PAGE
<u>TABLES:</u>		
TABLE 1	THE GOODBYE ROSIE ZONE ASSAYS .....	12
TABLE 2	THE WAZGONNA ZONE ASSAYS .....	12
TABLE 3	THE PINK SPUD ZONE ASSAYS .....	13
TABLE 4	GENERAL PROSPECTING GRAB SAMPLES .....	13

ANNEXES:

Sample Descriptions	Appendix
Analytical Results	Appendix
Claim Line geology map 1" = $\frac{1}{4}$ mile	in pocket
Detailed Geology of Pink Spud Zone 1"=200'	in pocket
Detailed Geology of Wazgonna Zone 1" = 200'	in pocket
Detailed Geology of Goodbye Rosie Zone 1" = 40'	in pocket

1.0 INTRODUCTION:

Villeneuve Resources Ltd. hold 155 contiguous, unsurveyed unpatented mining claims identified as the Stoney Creek Property in the Pukaskwa River Area, Northcentral Ontario. The total area of the property is about 6,200 acres. This property is situated approximately 38 miles north-northwest of Wawa, Ontario.

S. M. Pudifin, of Pudifin and Company, was contracted by Villeneuve Resources to supervise the exploration program on the Stoney Creek property from July 30 - August 11, 1988 and from August 29 - October 19, 1988.

The exploration program consisted of reconnaissance mapping and sampling along claim lines and structural linears at a scale of 1" =  $\frac{1}{4}$  mile. A more detailed investigation of the most interesting zones was initiated until the program was halted due to lack of financing available at that time. This report describes the property and the work undertaken in the 1988 field season.

## 2.0 PROPERTY:

### 2.1 CLAIM STATUS

The Villeneuve - Stoney Creek property consists of 155 contiguous unpatented mining claims in the Pukaskwa River Area, Sault Ste. Marie Mining Division. The property consists of the following claims: 1060100 to 1060144 inclusive (recorded June 16, 1988), 1060300 to 1060364 inclusive (recorded June 16, 1988) and 1060900 to 1060944 inclusive (recorded June 24, 1988). Upon filing appropriate assessment work for credit all claims should be in good standing. See claim map (figure 1).

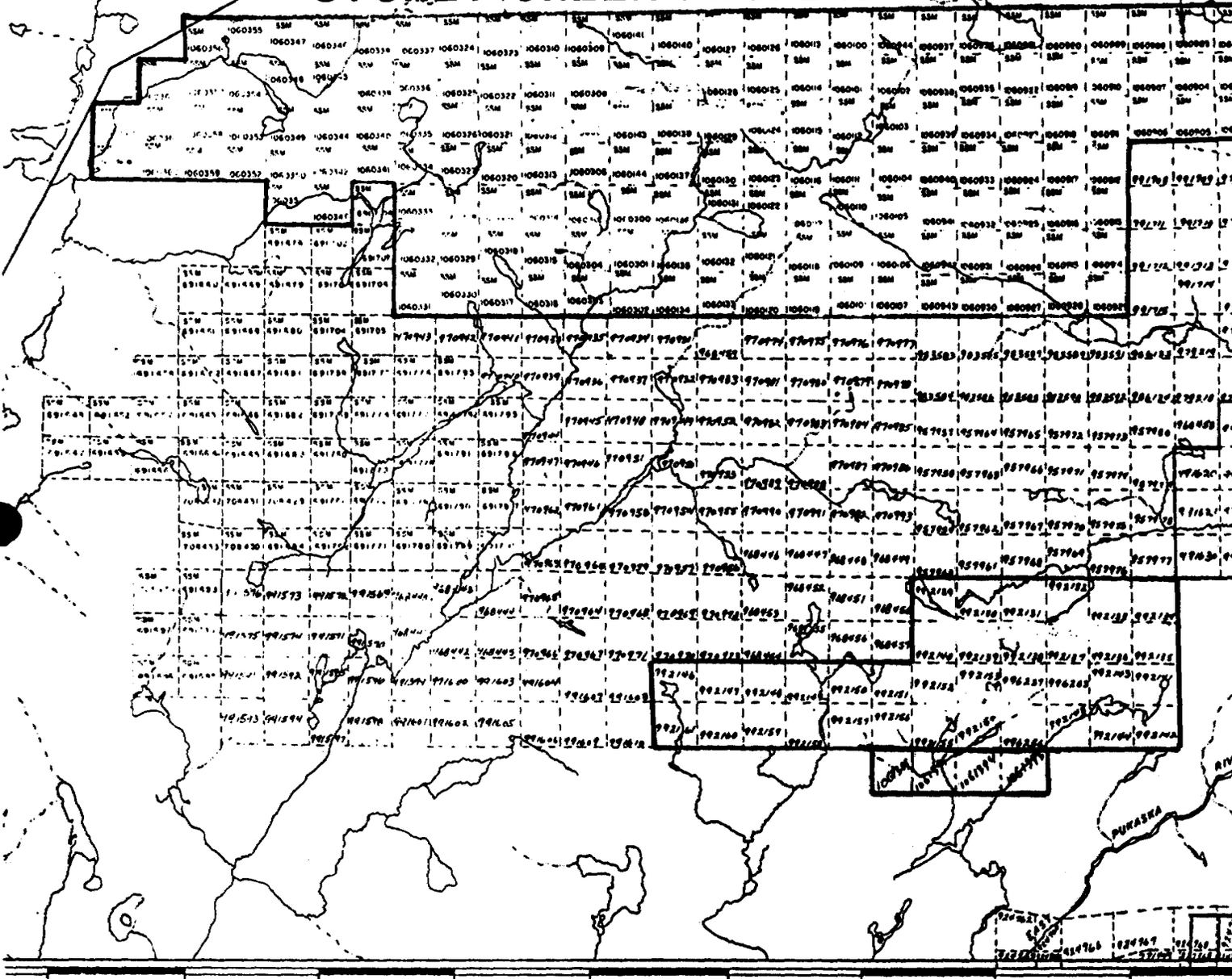
### 2.2 LOCATION AND ACCESS

The Stoney Creek block of claims is located 750 miles (1,200 km) NNW of Toronto or some 45 miles (70 km) NNW of Wawa, Ontario, off the north shore of Lake Superior.

The property extends eastward from the western boundary of Pukaskwa National Park to approximately 1½ mile (2 km) east of Secret Lake (UTM coordinates 609000E, 5340000N). The southern boundary is approximately 2 miles (3.2 km) north of the Villeneuve-Miron Option and the Tundra 4 base camp. See location map.

Access is via helicopter via Tundra 4 base camp (2 miles/3.2 km) or via Tundra's roadside camp 8 (7 miles/11.2 km) on Farwell Creek or from the town of Wawa (45 miles/70 km).

# Vileneuve Resources Ltd. STONEY CREEK PROPERTY



FAUST TOWNSHIP

PUKASKWA RIVER AREA, North Central Ontario

Sault Ste Marie Mining Division  
From Claim Map G-3779

Claim Map Fig. 1

### 2.3 PHYSIOGRAPHY

The terrain is hilly with some moderately steep ridges. Lakes on the property discharge ESE towards the Atlantic watershed.

### 3.0 GENERAL GEOLOGY

The property lies within the Kabenung Lake Greenstone Belt. This Belt trends WSW from Kabenung Lake for a distance of about 30 miles (50 km) and is an eastward - plunging synclinorium, 3 to 8 miles (5 to 13 km) wide, which is refolded around the Kabenung Lake pluton.

According to W. J. Wolfe (Geoscience Report 158, 1976) the oldest rocks are tightly folded Archean mafic metavolcanic flows of predominantly basaltic composition. These rocks consist mainly of massive and pillowed lavas with coeval coarser-grained early gabbroic intrusions. Middle greenschist facies regional metamorphism is prevalent. Near the margins of the Archean belt, where later granitic batholiths have raised the metamorphic grade to amphibolite facies, the mafic metavolcanics are recrystallized to medium-grained gneissic amphibolites.

The mafic metavolcanic flows are intercalated with thin, discontinuous units of andesite, dacite and sodic rhyolite flows and pyroclastics. The estimated abundance of felsic metavolcanics in the Kabenung Lake Belt is only about 1 to 4 percent of the total metavolcanic-metasedimentary assemblage. The metavolcanics are overlain by thick sequences of metasedimentary strata consisting of greywacke, argillite, siltstone, slate, iron formation, conglomerate, arkose, chert and quartzite. Thickness estimates for

sections of the metasedimentary strata in the Kabenung Belt range from 3,000 to 8,000 feet (900 to 2,400 m) (Goodwin 1964; Bennett and Thurston 1972).

Magnetic declination in the area is 6° 30'W.

#### 4.0 PREVIOUS WORK

In 1983, a VLF-EM and magnetometer airborne survey was flown by Aerodat outlining 23 conductors. This survey covered the westerly part of the area comprising Tundra's Stoney Creek Property. (Aerodat 1983)

In 1984, Captain Consolidated Resources Ltd. and Tee Lake Resources Ltd. undertook helicopter reconnaissance, geological, geochemical and prospecting traverses over these conductors anomalous gold resulted in two conductors and one soil sample carried 1475 ppb Au (Scott 1984).

#### 5.0 1988 FIELD WORK

During the 1988 field season (July 30 - August 11, 1988 and August 29 - October 19, 1988) claim line geological mapping was undertaken (1"=¼ mile). Some 247 rock samples were taken and were analysed for their gold and silver content. Some detailed geological mapping was undertaken on three zones of interest: the Wazgonna Zone, the Goodbye Rosie Zone and the Pink Spud Zone. Although grids (including line cutting and ground geophysics - MAG, VLF) were planned for each of these zones only a partial grid (line cutting only) was cut on the Wazgonna Zone. See Figure 4 for a sketch of proposed grids.

## 5.1 LOCAL GEOLOGY

The regional strike on the property is 270° Az with an apparent subparallel foliation visible in most lithologies. A large granitic intrusion is evident over the majority of the western portion of the property. Northwesternly striking diabase dykes crosscut the granite. A large volcanic sequence appears east of the Tri-Lake area. This sequence consists mainly of felsic to intermediate volcanic flows and tuffs with minor mafic volcanic flows and tuffs.

This sequence is intruded by northwesterly and northeasterly trending diabase dykes. Numerous diorite to gabbro plugs and ridges are also evident, particularly directly adjacent to and west of Stoney Creek. Outcrop exposure on the property is excellent. Three areas of economic interest, warranted by their anomalous structural and/or alteration intensities and their relative sulfide content have been signaled out. These are: The Goodbye Rosie Zone, the Wazgonna Zone and the Pink Spud Zone described below:

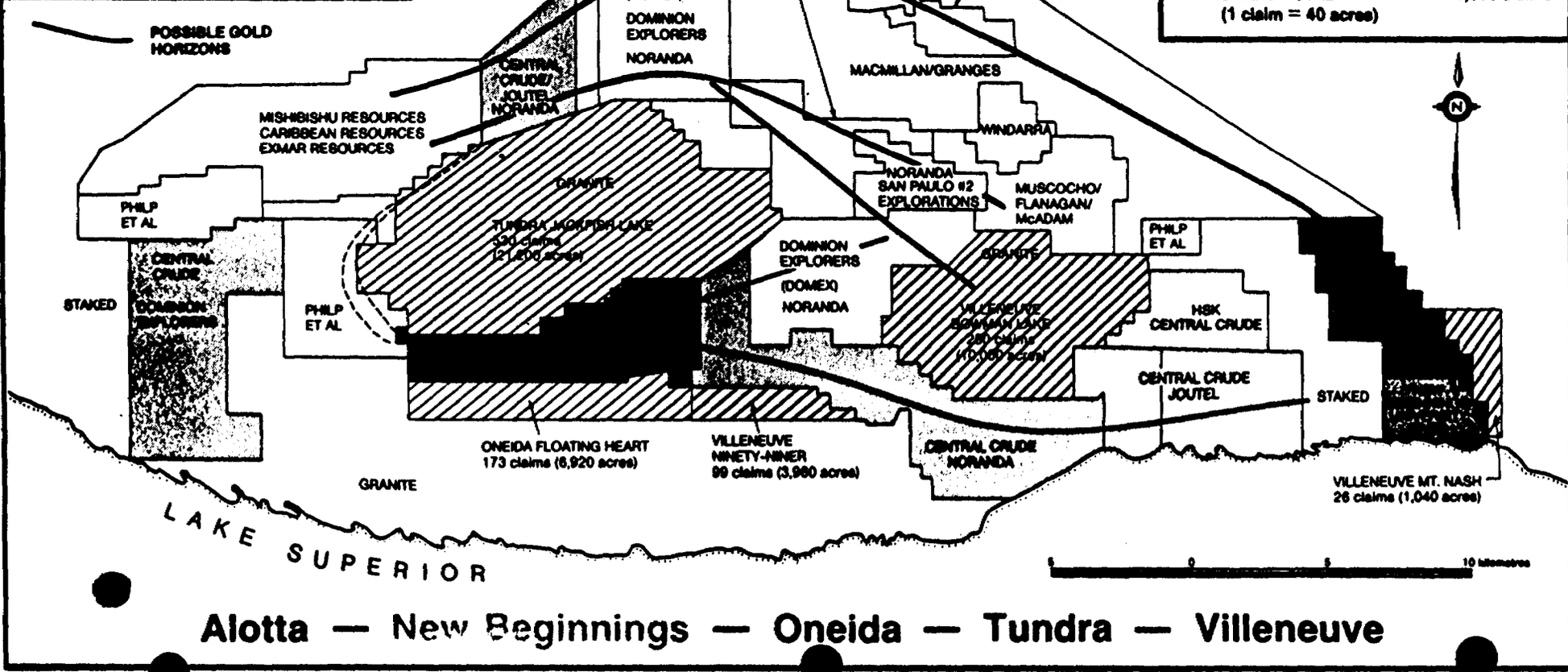
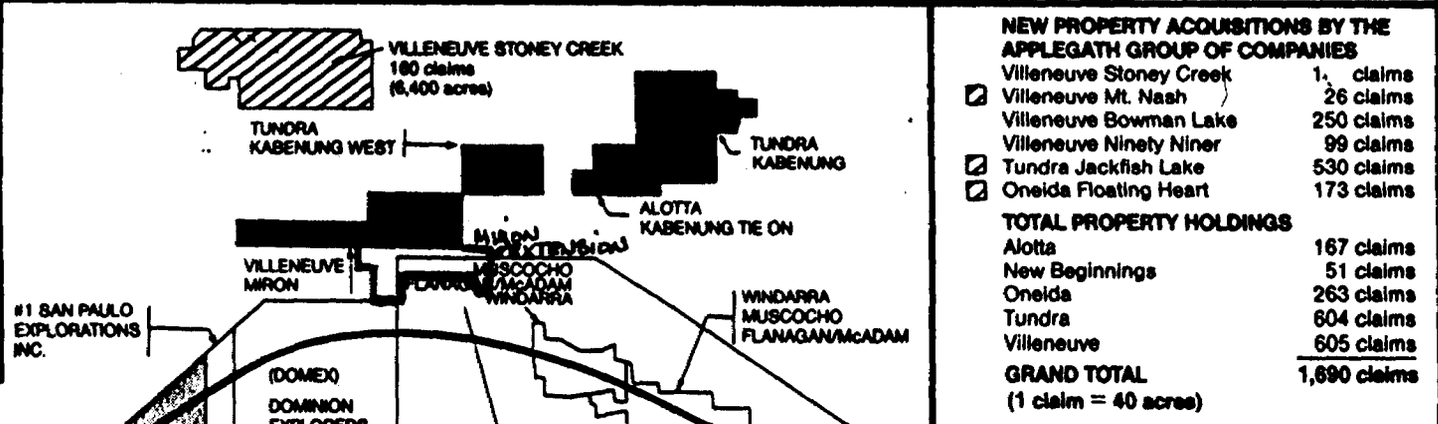
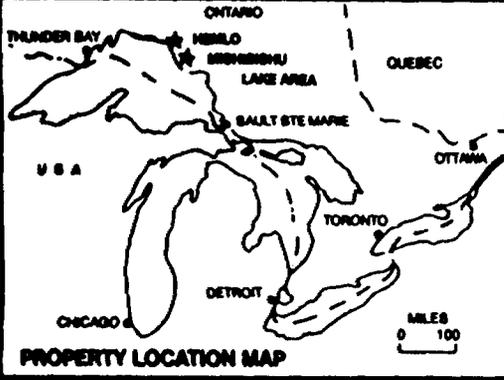
### THE GOODBYE ROSIE ZONE:

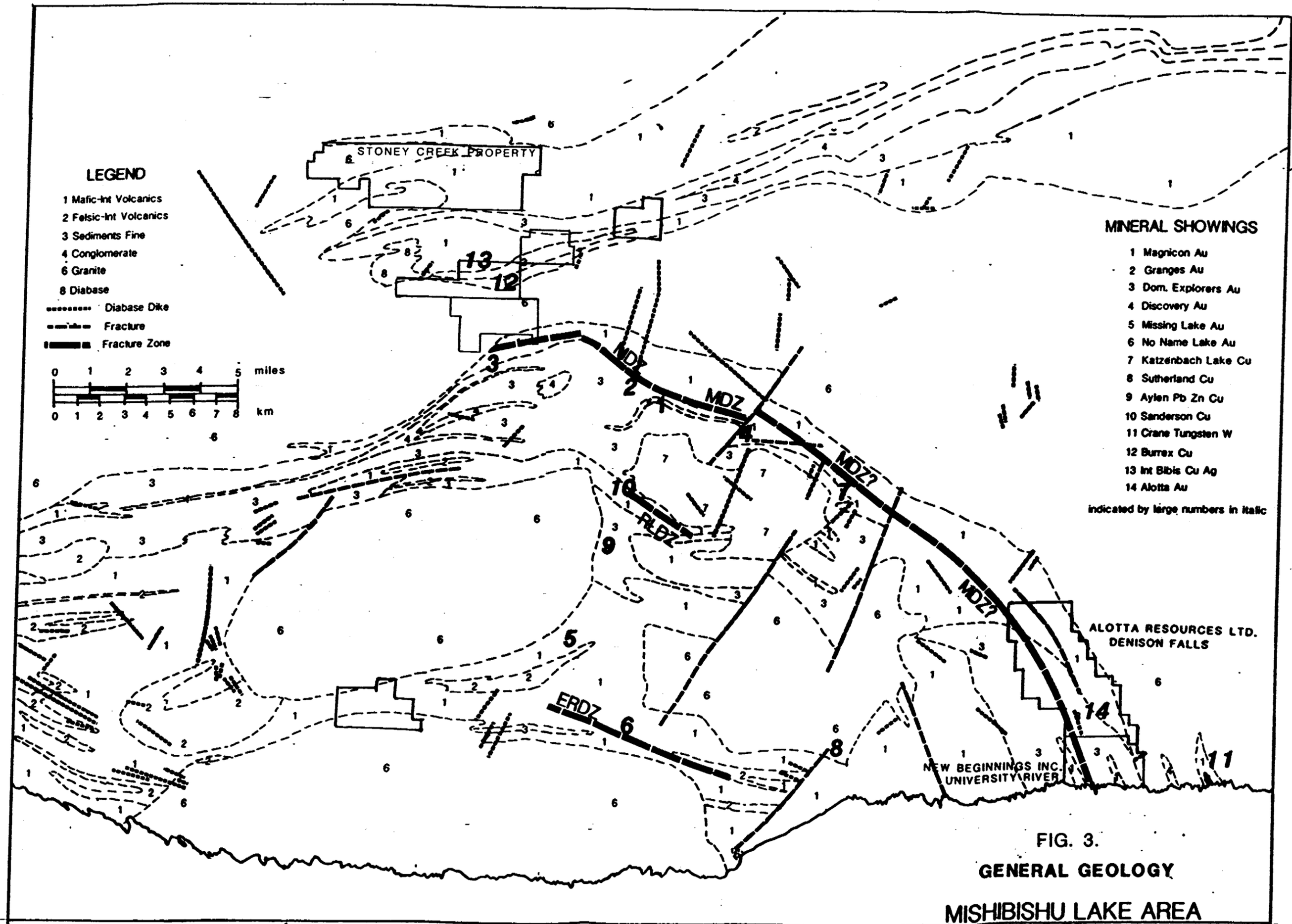
The Goodbye Rosie Zone is located on claims 1060130, 1060131, 1060136 and 1060137. It is a sheared pyritic felsic tuff with associated felsic volcanics bounded by highly magnetic diabase dykes. The shearing varies in intensity throughout the zone and appears to follow a general strike of 230° Az. Strike length is still undetermined. Rare quartz eyes are evident in the felsic tuff and some garnetiferous units have also been noted. Minor quartz veins are evident and are associated with coarse grained amphibole.

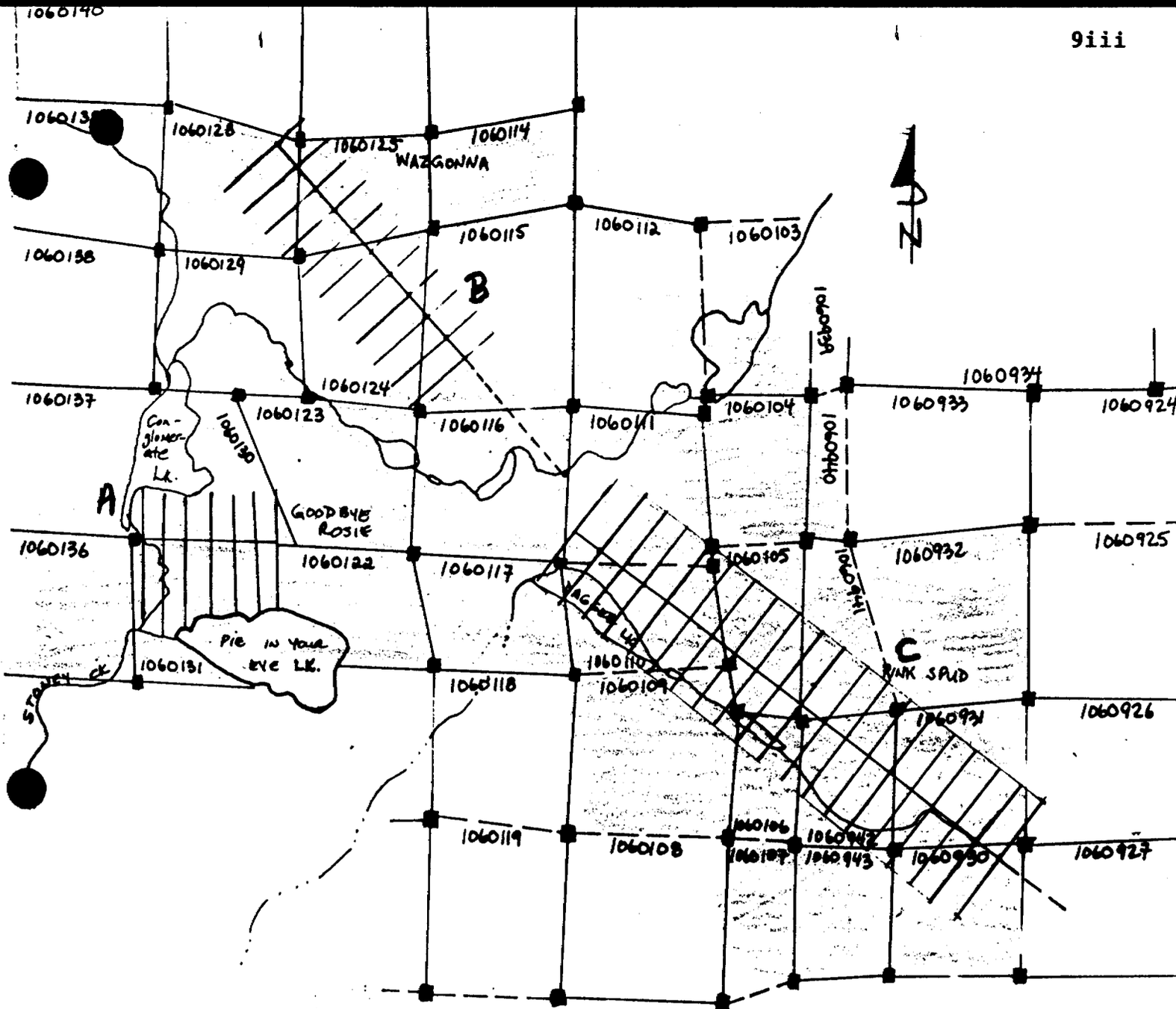
FIG 2 LOCATION MAP

91

# THE APPEGATH GROUP OF COMPANIES – MISHIBISHU LAKE AREA







<b>VILLENEUVE RESOURCES</b>	
<b>STONEY CREEK PROJECT</b> MINIGRID LOCATIONS A - GOODBYE ROSIE (9,100') B - WAZGONNA (16,500') C - PINK SPUD (5,600')	
NTS: 42C/4 Scale 1" = 1/4 mi      1: 15840	

● FIGURE 4 PROPOSED GRIDS

The pyrite in the area occurs as coarse euhedral grains, occurrences are disseminated or localized within compositional bands. This zone is best exposed along a topographic lineament trending 50° Az located on claim number 1060130.

Nine samples were taken from the Goodbye Rosie Zone area; these are 1596-1600, inclusive and 1951 to 1954, inclusive and 7257 to 7295. Analytical results are discussed under the heading Geochemistry (5.2) and tabulated in Table 1.

#### THE WAZGONNA ZONE:

The Wazgonna Zone lies due north of the Goodbye Rosie Zone. The Wazgonna Zone consists of an altered, locally bleached, (dacitic?) intermediate tuff with an abundance of quartz stringers, veinlets and veins striking 290°-310° Az dipping steeply (>80°) NE. The "Zone" has a strike length of 1,000 feet and has a variable width of 20 to 40 feet. The "Zone" appears to be subparallel to a strong structural lineament striking 325° Az. Sulfide mineralization is generally sparse (<1% Py). Both the wall rock and the quartz occurrences have varying degrees of epidotization and silicification.

46 samples were taken from the Wazgonna Zone area; these are 7164 to 7176, inclusive and 7351 to 7395 (from four different blast sites), 7262. Analytical results are discussed under the heading Geochemistry (5.2) and tabulated in Table 2.

#### THE PINK SPUD ZONE:

The Pink Spud Zone strikes 300° Az and had a total strike length of 3,000 feet (NW limit UTM 6075000E/5338150N; SE limit UTM 608550E/5337450N). The Pink Spud Zone is in contact, to the north,

with a very fine grained to fine grained metagabbro, typically with 1-3% very fine grained to fine grained disseminated pyrite, along most of its strike length. South of the Zone are contact "lenses" of coarse grained amphibolitized metagabbros and an interfingering garnetiferous gneiss. Contacts with the gneiss are very gradational suggesting compositional similarities between the gneiss and the sheared to foliated felsic tuff suggesting a metamorphic front from the SW (batholithic intrusion?!)

The Pink Spud Zone is a narrow shear, perhaps 50 feet wide, within a thick felsic tuff (perhaps 200 feet wide). The competent host rock is weakly to strongly foliated typically 300° Az/80-86°. The Pink Spud Zone itself is intensely sheared (typically 300°/85°) and sericitized. Sulfide mineralization (pyrite) is sheeted into compositional bands (up to 10% Py) usually associated with a more mafic component (bands and lenses). The white, highly sericitized rock typically only displays a trace of pyrite. The sulphide phase and the sericitized component were assayed independently to get some control of the behavior of the gold, if present.

Seventeen samples were taken from the Pink Spud Zone area; these are 7501 to 7517, inclusive. Analytical results are discussed under heading Geochemistry (5.2) and tabulated in table 3.

## 5.2 GEOCHEMISTRY - ANALYTICAL RESULTS

A total of 247 grab samples were obtained and analyzed for gold and silver using conventional fire assay techniques. Bourlamaque Assay Laboratories in Val d'Or performed the analytical work. The samples are described in the appendix.

The results over most of the property were generally very low. However anomalous results were obtained from the three areas of interest previously discussed. Many of these were obtained from blasted rock. The best values are tabulated as follows:

TABLE -1-

THE GOODBYE ROSIE ZONE			
SAMPLE #	DESCRIPTION	AU (OZ/TON)	AG (OZ/TON)
1597	rhyolite, 3% py blebs	0.006	N.D.
1951	sheared felsic tuff; 3% py	0.008	0.03
1952	sheared felsic tuff; 3% py	Tr.	0.09
1953	sheared felsic tuff; 3% py	0.011	N.D.
7257	m.g. foliated felsic tuff 1-3% Py	0.007	Tr.
7263	garnetiferous chl. schist, up to 10% Py	0.007	N.D.
7264	silicif. sheared felsic tuff, 40% Py Cp	0.006	0.03
7265	silicif. sheared felsic tuff, 40% Py Cp	0.005	N.D.
7267	silicif. sheared felsic tuff, 40% Py Cp	0.005	0.03
7270	silicif. sheared felsic tuff, 40% Py Cp	0.005	N.D.
7271	silicif. sheared felsic tuff, 40% Py Cp	0.008	N.D.
7272	silicif. sheared felsic tuff, 40% Py Cp	0.007	0.03
7273	silicif. sheared felsic tuff, 40% Py Cp	0.006	N.D.
7275	silicif. sheared felsic tuff, 40% Py Cp	0.006	0.03
7276	silicif. sheared felsic tuff, 40% Py Cp	0.005	0.03
7277	silicif. sheared felsic tuff, 40% Py Cp	0.007	N.D.
7287	qtz vein., 15% Py w/silicif. chl. sch.	0.013	N.D.
7288	qtz vein., 15% Py w/silicif. chl. sch.	0.005	N.D.
7289	qtz vein., 15% Py w/silicif. chl. sch.	0.005	N.D.
7290	qtz-sericite schist with 15% Py	0.007	0.03
7293	qtz-sericite schist with 15% Py	0.010	N.D.
7294	qtz-sericite schist, 25% Py	0.007	N.D.
7295	qtz-sericite schist, 25% Py	0.009	N.D.

TABLE -2-

THE WAZGONNA ZONE			
SAMPLE #	DESCRIPTION	AU (OZ/TON)	AG (OZ/TON)
7383	dacite-potassic + silica. alteration; <1% Py	0.022	Tr.
7384	silicified, epidotized dacite, <1% Py	0.005	0.01
7386	rusty, qtz., 2% coarse Py	0.011	Tr.
7390	oxidized qtz fragments, <1% Py	0.011	Tr.

TABLE -3-

THE PINK SPUD ZONE (PSZ)			
SAMPLE #	DESCRIPTION	AU (OZ/TON)	AG (OZ/TON)
7503	melanocratic gabbro; 0.5-3% py	Nil	0.01
7504	PSZ sheared sericite schist; tr. py	Nil	0.01

TABLE -4-

GENERAL PROSPECTING GRAB SAMPLES			
SAMPLE #	DESCRIPTION	LOCATION	AU (OZ/TON)
7066	deformed mafic volcanic, 10% Py blebs on joint surfaces	1531 ft W of P2-1060926	0.006
7068	sheared felsic volcanic, 2-3% Py, sericite	155 ft W of P1-1060926	0.014
7075	massive granodiorite, qtz vein, 2% Py	40 ft S of P1-1060106	0.012

### 5.3 STRUCTURE (REGIONAL)

The property is characterized by two sets of regional scale lineaments. The earliest linear structures trend NE/SW (approx. 30° Az) a second, cross cutting, set strikes NW/SE (approx. 300° Az). Sinistral movement along the earlier set is noted.

Shear zone on the property, the Wazgonna Zone (230° Az), the Goodbye Rosie Zone (290°-310° Az) and the Pink Spud Zone (300° Az), seem to be controlled by the late NW/SE lineament.

Points of intersecting lineaments are noted on the Wazgonna Zone and the Pink Spud Zone (See figure 5). These could be interesting locusts as structural traps for the deposition of gold. However,

field observations have not substantiated this possibility primarily because of the absence of outcropping at these points (swamp grounds).

#### 5.4 GEOPHYSICS

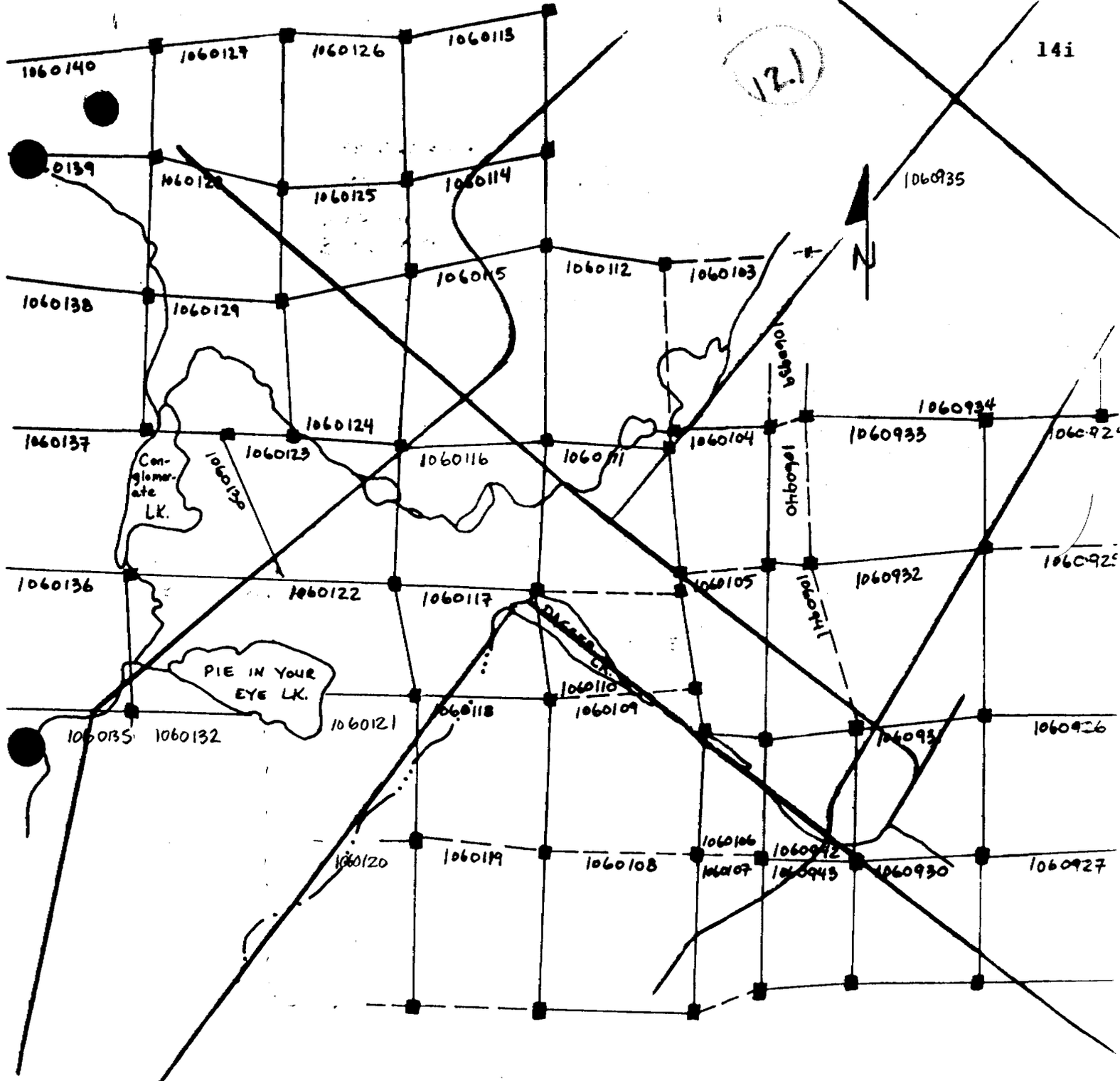
The most recent geophysical survey was compiled by the Ontario Geological Survey, 1987: Airborne Electromagnetic and Total Intensity Magnetic Survey, Wawa Area, Districts of Algoma, Sudbury and Thunder Bay; by Dighem Surveys and Processing Inc. for Ontario Geological Survey, Geophysical/Geochemical Series, Map 8012; Scale 1:20,000. Survey and Compilation, April 1987 to Feb. 1988.

No anomalous electromagnetic conductor responses were noted on the property.

Magnetic contouring emphasizes magnetic lows trending NW/SE and cross cut by NE/SW faults(?) for the Goodbye Rosie Zone, the Wazgonna Zone and the Pink Spud Zone. Magnetic signatures range from 59300nT to 59150nT in these areas (See figure 6).

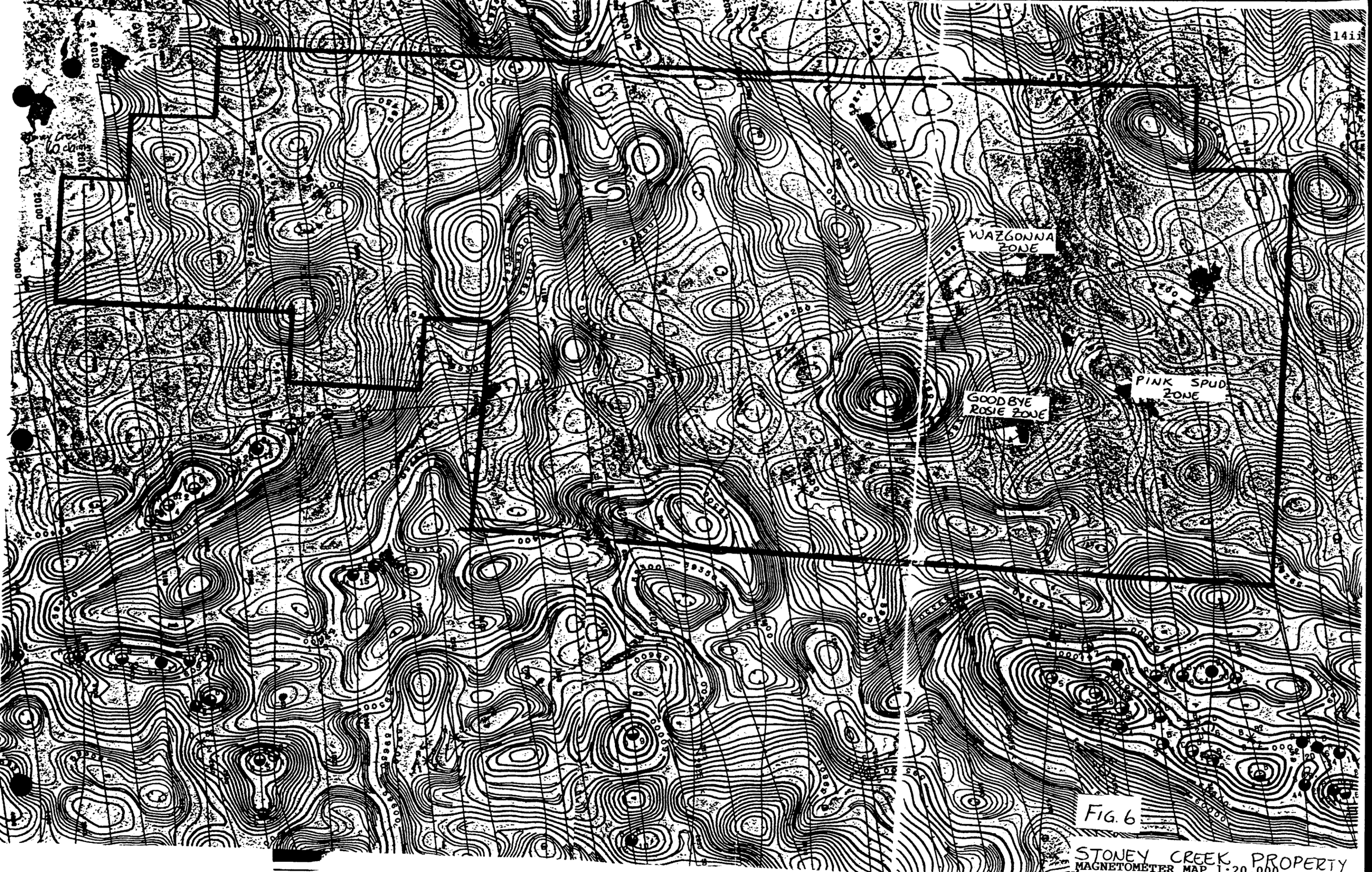
An anomalous magnetic high, due WNW of the Goodbye Rosie Zone, has been interpreted, in the field, as a gabbroic plug. The high is probably due to the alignment of the ferro-magnesium mineral assemblage.

The NE/SW cross cutting lineaments warrant further investigation.



VILLENEUVE RESOURCES		
STONEY CREEK PROJECT		
STRUCTURAL LINEAMENTS		
N.T.S.	420/4	
Scale:	1" = 1/4 mi	1: 15840

Fig. 5 Structural lineaments



WAZGONNA  
ZONE

GOODBYE  
ROSIE ZONE

PINK SPUD  
ZONE

FIG. 6

STONEY CREEK PROPERTY  
MAGNETOMETER MAP 1:20,000

6.0 CONCLUSIONS

Although values were low, the alteration and structures present appear significant enough to warrant further investigation. The intersection of linears discussed should definitely be followed up with geochemical and geophysical surveys as there is no exposure to work with in the swamps. The following 48 claims should be kept: 1060103-1060107, 1060109-1060112, 1060114-1060117, 1060122-1060125, 1060128-1060131, 1060136-1060137, 1060930-1060932, 1060939-1060943.

7.0 RECOMMENDATIONS:

In view of the favourable geological environments and extensive strike lengths, follow up work is recommended as follows:

PHASE I:

Line cutting (Series of Minigrids) 30 miles at \$500/mile	\$ 15,000.00
Geological Mapping	20,000.00
Rock Sampling (Assaying)	6,000.00
Soil Sampling (Collection and Analyses)	15,000.00
Transportation (Helicopter Support)	35,000.00
Explosives and Fuel for Poinjar	1,000.00
Camp operating (Food and Supplies)	5,500.00
Magnetometer survey: 30 miles at \$200/mile	6,000.00
VLF-EM Survey: 30 miles at \$225/mile	6,750.00
Sub-Total:	<u>\$110,250.00</u>
15% Contingencies:	<u>16,537.00</u>

TOTAL ESTIMATED COSTS (PHASE I) (approx.) \$126,800.00

PHASE II: (Contingent upon favourable results in PHASE I program)

Diamond Drilling 5,000' at an overall cost of \$45/ft.	\$225,000.00
Camp Operating	5,500.00
Transportation	30,000.00
Sub-Total:	<u>\$260,500.00</u>
15% Contingencies:	<u>39,075.00</u>

TOTAL ESTIMATED COSTS (PHASE II) \$299,575.00

See Figure 4 for "Proposed Grid" (pg. 9iii)

STATEMENT OF QUALIFICATIONS

I, Stephanie Maia Pudifin, of the City of Thunder Bay, Ontario, hereby certify that:-

1. I am a geologist, residing in Thunder Bay, Ontario.
2. I graduated from McGill University, Montreal, Quebec with a Bachelor of Science degree majoring in Geology in 1983.
3. I have been studying and working in the field of exploration geology since 1981.
4. I have no interest in the mining property mentioned in this report.
5. I am a member in good standing of the Prospector's and Developers Association of Canada.
6. The accompanying report is based on my supervision and work on the Stoney Creek Property from July 30 - August 11, 1988, and from August 29 - October 19, 1988.

  
S. M. Pudifin, BSc.  
Consulting Geologist

*This file*

REFERENCES:

Aerodat Limited (1983) combined Helicopter - borne magnetic, Electromagnetic, and VLF-EM Survey Fox River claims, Ontario (for Captain Consolidated Resources Ltd.)

Aeromagnetic Map No. 2165 G, Ontario Department of Mines - Geological Survey of Canada, 1963.

Bennett and Thurston (1977) Geoscience Report 153, Pukaskwa River - University Area, including maps 2332 and 2333.

Wolfe W. J. (1976) Geoscience Report 158, Regional Geochemical Reconnaissance of Archean Metavolcanic - Metasedimentary Belst in the Pukaskwa Region.

Pudifin, A.D., Miron Option, Report on Mining Property, Villeneuve Resources Ltd. March 29, 1988 - unpublished.

Scott, F. (1984) Exploration Summary of Stoney Creek claims for Captain Consolidated Resources Ltd. and Tee Lake Resources Ltd.

Also used similar Assessment file data referenced in the above report.

LIST OF PERSONNEL:

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James Moor, Geologist, 29 Bittern Court, Ottawa, Ontario K1L 5K9

Glenn Mullan, Geologist, 16-169B Perreault Avenue, Val d'Or, P. Q.  
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H7G 4X1.

Rodney Torrence, Jr. Assistant, Box 7, Wawa, Ontario, P0S 1K0

PROJECT NAME:

Stoney Creek

Date sent out	Sample #	Location	Description	Results						
				Au	Ag	Cu	Zn	Ni	PGE	
July 26/88	1	1557	533825N/602350E	quartz vein in hem. granite	✓	✓				
	2	1553	533775N/602350E	quartz vein in hem. granite	✓	✓				
	3	1559	533775N/602350E	hematized granite	✓	✓				
	4	1560	533765N/602350E	diabase/diorite magnetic	✓	✓				
	5	1561	533765N/602350E	quartz vein in hem. granite	✓	✓				
	6	1562	533785N/602300E	gneiss	✓	✓				
	7	1563	533785N/602300E	diorite/gabbro, magnetic	✓	✓				
	8	1564	533825N/603000E	felsic vol. tr. Py	✓	✓				
July 28/88	9	1565	533940N/603000E	quartz vein in pink granite	✓	✓				
	10	1566	533945N/603000E	amphibolite at granite contact	✓	✓				
	11	1567	533950N/603000E	felsic tuff	✓	✓				
	12	1568	533750N/603500E	qtz-eye porphyry tuff	✓	✓				
July 31/88	13	1569	533745N/603500E	qtz felsic qz-eye tuff porphyry	✓	✓				
	14	1570	533745N/603500E	mafic vol. in contact with felsic qz eye tuff	✓	✓				
	15	1571	533735N/603500E	diorite, Py blebs	✓	✓				
	16	1572	533735N/603500E	q. v. in sheared diorite, tr. PY	✓	✓				
	17	1573	533735N/603500E	sheared felsic	✓	✓				
	18	1574	533740N/603600E	sheared diorite, magnetic, gossan	✓	✓				
	19	1575	533745N/603600E	sheared granite	✓	✓				
	20	1576	533750N/603750E	diabase, f. gr. black weakly magnetic	✓	✓				
	21	1577	533745N/603600E	diabase tr. magnetite	✓	✓				
August 2/88	22	1578	533745N/603600E	banded chert/amphibolite (lean IF)	✓	✓				
	23	1579	533750N/603600E	felsic fragmental-mafic matrix with 2 mm felsic frags.	✓	✓				
	24	1580	533720N/605000E	mafic vol. with tr. Po, Py	✓	✓				
	25	1581	533745N/605000E	felsic intrusive - granodiorite	✓	✓				
	26	1582	533780N/605000E	coarse gr. Am - gabbro	✓	✓				
August 9/88	27	1583	533775N/606250E	sheared felsic vol. with 1% Py, rusty	✓	✓				
	28	1584	533775N/606250E	sheared felsic vol. tr. Py	✓	✓				
	29	1585	533775N/606250E	mafic intrusive med. gr. tr. Py	✓	✓				
	30	1586	533775N/606250E	med. gr. feld. porphyry dike with tr. Py	✓	✓				
	31	1587	533775N/606250E	felsic intrusive, sheared FP biotite tr. Py	✓	✓				
	32	1588	533775N/606250E	lime green felsic vol. with tr. Py, epidote alt.	✓	✓				
	33	1589	533825N/607250E	hem. stain q. v. in felsic vol.	✓	✓				
	34	1590	533830N/607250E	coarse gr. amphibolite	✓	✓				
	35	1591	533825N/607250E	sheared mafic to int. vol.	✓	✓				
	36	1592	533825N/607250E	q. v. in felsic tuff	✓	✓				
August 14/88	37	1593	533562N/606800E	q. v. in sheared amp. diorite	✓	✓				
	38	1594	533562N/606800E	sheared, chloritic, mafic vol. diorite	✓	✓				
	39	1595	533813N/606800E	sheared, meta sed. with q. v. tr. Py	✓	✓				
	40	1596	533813N/606250E	sheared, felsic tuff, qz eyes, tr. PY	✓	✓				
August 29/88	41	1597	533813N/606250E	rhyolite with 3% Py blebs	✓	✓				

PROJECT NAME:

Stoney Creek

Date sent out	Sample #	Location	Description	Results						
				Au	Ag	Cu	Zn	Ni	PGE	
	42	1598	533813N/606250E	sheared felsic tuff with 3% Py	✓	✓				
	43	1599	533813N/606250E	sheared felsic tuff with 5% Py	✓	✓				
	44	1600	533813N/606250E	sheared felsic tuff with 3% Py	✓	✓				
	45	1951	533813N/606250E	sheared felsic tuff with 3% Py	✓	✓				
	46	1952	533813N/606250E	sheared felsic tuff with 3% Py	✓	✓				
	47	1953	533813N/606250E	sheared felsic tuff with 3% Py	✓	✓				
	48	1954	533813N/606250E	quartz vein in felsic tuff	✓	✓				
	49	1955	533825N/606400E	sheared felsic fragmental, gossan	✓	✓				
Sept. 1/88	50	1956	533825N/606400E	cherty, rhyolite in felsic unit 3% Py	✓	✓				
	51	1957	533830N/606800E	quartz vein with 1% Py in mafic vol. with 3% Py	✓	✓				
	52	7051	130m S of P2-902	slightly silic. mod. chl. and wacke, 1% diss, specks Py	✓	✓				
	53	7052	285m S of P2-902	mod. silic. cb and wacke 1-2% Py specks	✓	✓				
	54	7053	350m S of P2-904	v. strongly silic. wacke 3-5% small Py blebs	✓	✓				
	55	7054	180m W of P2-1060927	mafic vol., c. gr., slightly carb, 7% PY	✓	✓				
	56	7055	271m W of P2-1060927	mafic vol., strong qtz-cb - ank, rusty 5% Py	✓	✓				
	57	7056	273m W of P2-1060927	as above with 1% qtz vein 3-5% PY	✓	✓				
	58	7057	260m W of P2-1060927	sugary qtz vein, rusty 2-5 mm Py	✓	✓				
	59	7058	360m W of P2-1060927	mafic vol. with 5% feld. phenocrysts, cb, sil 3% Py	✓	✓				
	60	7059	511m W of P2-1060927	qtz eyes felsic tuff, qtz sericite schist, 7% diss. Po + blebs	✓	✓				
	61	7060	532m W of P2-1060927	felsic - int. tuff, qtz cb, ser. alteration 3% diss PY	✓	✓				
	62	7151	127m N of 1060927	-1 Carbonatized + sericitized tuffaceous andesite < 1% Py	✓	✓				
	63	7152	66m N of 1060931	-1 Sericitized dacite/andesite 1% Py, < 1% Arseno.	✓	✓				
	64	7153	at Post 1060935-	tonalite gneiss at contact with meta diorite	✓	✓				
	65	7154	170m S of 1060935-	-1 4 cm q. v. in fine grained gabbro/diorite	✓	✓				
	66	7155	10m E of 1060935-	4 silicified dacite/andesite minor qtz, stringers	✓	✓				
Sept. 10/88	67	7061	1100'N of 1060927	-2 deformed coarse gr. mafic vol. with qv's 2-5% Py, Po + Cpy	✓	✓				
	68	7062	1100'N of 1060927	-2 wall rock to 7061. Coarse grained mafic vol. Py < 1%	✓	✓				
	69	7063	174'E of 1060911	-2 deformed mafic vol. cb-ank-er. Py alteration 1-3% Py	✓	✓				
	70	7064	"	" " " with qz veins. chlorite cb-Py alter. 3% Py	✓	✓				
	71	7065	1531'W of 1060927	-2 porphyritic int. volcanic Py blebs + cubes (< 1mm) (1-2%)	✓	✓				
	72	7066	"	deformed mafic vol. with Py blebs on joint faces	10% ✓	✓				

PROJECT NAME:

Stoney Creek

Date sent out	Sample #	Location	Description	Results					
				Au	Ag	Cu	Zn	Ni	PGE
73	7067	1553W of 1060926	2 sheared felsic vol. strong gr. ser-Py alt'n 3-20% Py AsPy	✓	✓				
74	7068	"	" " " moderate " " 2-3% Py	✓	✓				
Sept. 10/88	75	50m W of 106035-1	sheared, gossan felsic intrusive	✓	✓				
	76	200m N of 106035-3	gabbro, diorite with 1% Po, tr. int.	✓	✓				
	77	65ft S of 106035-1	felsic intrusive, sheared, gossan, tr. relic Py	✓	✓				
	78	277ft W of 106035-1	mafic volcanic	✓	✓				
	79	Valléy/Creek Sw 1060938-1 (120m)	sheared tonalite gneiss	✓	✓				
	80	308m SW 1060938-1		✓	✓				
	81	1190m Sw of 1060938-1-2	quartz veinlets (10 cm carb) in 7 b -South of two small unround lakes, on SE bank-	✓	✓				
	82	450S/ 1+1060106	1 med. silic. mafic volcanic qz veinlets 3% Py	✓	✓				
	83	"	quartz vein glassy Py blebs specks 2%	✓	✓				
	84	"	strongly silic. mafic vol. brecc. sericitized 1% Py	✓	✓				
	85	"	deformed, chloritized mafic vol. up to 10% Py large	✓	✓				
	86	"	qtz sericite schist coincident qv's 5-7% Py Moly	✓	✓				
	87	"	coarse grained mafic vol. brecc. cb. Py + hem.	✓	✓				

PROJECT NAME:

Stoney Creek

Date sent out	Sample #	Location	Description	Results					
				Au	Ag	Cu	Zn	Ni	PGE
88	1962	727' N of c/p #106312	deformed felsic tuff, metaseds., sericite, tr. Py	✓	✓				
89	7164	1060125-4, 15mS	qtz stringers and veinlets in sheared diorite	✓	✓				
90	7165	1060125-4, 10mS	qtz vein + stringers, < 1% Py, diorite	✓	✓				
91	7166	same	same	✓	✓				
92	1963	170'S of c/p 1-1060143	sheared felsic infr., 1% Py, gossan	✓	✓				
93	1964	10'N. of c/p 1-1060310	silicified, epidote, qv in granitic tr. Py	✓	✓				
94	1965	lake NW of c/p 1-1060328	hem, 2% Py, contact with crystal tuff	✓	✓				
95	7167	1060128-4, 10mS	quartz veinlets and stringers from grubhoe stripped area approx. 5m x 21m	✓	✓				
96	7168	"		✓	✓				
97	7169	"		✓	✓				
98	7170	"		✓	✓				
99	7171	"		✓	✓				
100	7172	"		✓	✓				
101	7173	"		✓	✓				
102	7174	"		✓	✓				
103	7175	"	✓	✓					
104	7176	"	✓	✓					
780'E of c/p 1-1060331	105 106	1966 1967	lake at SW end 400'S of c/p 1-1060331	✓ ✓	✓ ✓				
107	7255	50'N of c/p 1-1060330	med. gr. felsic int. tr. Py	✓	✓				
108	7256	20'E of c/p 2-1060341	amygdaloidal mafic vol.	✓	✓				
109	7081	700'S of 1-1060442	felsic vol. qtz sericite, q. v. 5-10% Py	✓	✓				
110	7082	700'S "	sheared q-diorite Py specks -1%	✓	✓				
111	7083	950' of "	mafic vol. with concordent sugary qv	✓	✓				
112	7084	250'E of 2-1060442	mafic vol. strongly blebs thin qv 10% Py	✓	✓				
113	7085	90'E of 2 "	felsic vol. strongly foliated large blebs of Py 2%	✓	✓				
114	7086	100'E of 2-1060930	felsic volc. diss. po stringers bornite speck	✓	✓				
115	7087	550'N 2-1060930	q.v. in thin shear within diorite no sulph.	✓	✓				

Date sent out	Sample #	Location	Description	Results					
				Au	Ag	Cu	Zn	Ni	PGE
119	7088	990'N P2 #1060109	qtz sericite schist 3% Py	✓	✓				
120	7089	950'S P1 #1060109	slightly sheared diorite 2% Py	✓	✓				
121	7090	880'N P2 #1060108	bluish qtz crystal tuff 10% Py	✓	✓				
122	7091	880'N P2 #1060109	thin quartz veins from stockwork in mafic vol.	✓	✓				
123	7092	900'S P2 #1060109	strongly silicified mafic volcanic ass. Py speck	✓	✓				
124	7093	100'S of P1 1060106	diorite in contact with qtz-sericite schist tr Py	✓	✓				
125	7094	700'W of P2 1060106	qtz sericite schist with network qtz veins tr. 2-6 Py	✓	✓				
126	7095	20'S of P4-1060106	bull qtz veins stringers in chlorite 1 m. 0.5% Py	✓	✓				
127	7075	40'S of P1-1060106	massive granodiorite, 2% Py, qtz vn	0.012	0.09				
128	7076	150'S of P1-1060106	c. gr. amphibolitized mafic with 10% Py blebs volcanic 2-3% Py	✓	✓				
129	7077	75'S of P1-1060107	mod. silc. granodiorite, 2-3% Py	✓	✓				
130	7078	140'S of P1-1060107	str. fol. granodiorite 5% Py	✓	✓				
131	7079	770'S of P1-1060107	v. strongly silicified int. tuff, 3-5% Py	✓	✓				
132	7080	1100'S of P1-1060107	sil. str. diorite, chl-qtz s. gr. 2% Py	✓	✓				
133	7159	680'S -500'E 1060103-4	mineralized felsic tuff, < 1% Py as fine disseminated	✓	✓				
134	7160	800'S 550'W 1060941-2	minor bull while q. v. in felsic tuff within NW lineament	✓	✓				
135	7161	1082'S 1060100-1	minor oxidation to diorite (massive)	✓	✓				
136	7162	same 1200'W	#7162: 4" smokey grey q. v. < 1% Py	✓	✓				
137	7163	location 1060111-1	#7163: Py (1%) wall rock, felsic tuff	✓	✓				
138	7180	1060105-1, 252'S	dacite weak disseminated fine gr. Py (1%)	✓	✓				
139	7096	500'E of 500'S of 14-1060110	Int. silicified volcanic with 2-3% Py and anhedral cubes < 2 mm, med. fol.	✓	✓				
140	7097	30'S of P4- 1060106	str. silicified more massive qtz vein 2% Py	✓	✓				
141	7098	400'W 200'S of P1-1060123	qtz vein within intermediate qtz crystal tuff	✓	✓				
142	7099	30'N of 7098	wall rock to 7098, sericitic, no sulfides	✓	✓				
143	7100	30'N of 7098	qtz vein with large (< 1 cm) biotite flakes, no wall rock visible or available	✓	✓				
144	7351	Wazgonna Blast#1 25m S of 1060128-1	quartz vein, 20% epidote, < 1% Py	✓	✓				
145	7352	"	qtz vein, silicified epidotized dacite < 1% Py	✓	✓				
146	7353	"	qtz vein, epidote + chlorite < 1% Py	✓	✓				
147	7354	"	qtz stringer, silicified + epidotized dacite < 1% Py	✓	✓				
148	7355	"	qtz stringer, " " " "	✓	✓				
149	7356	"	epidotized + chloritized dacite minor qtz stringers	✓	✓				
150	7357	"	qtz stringers in "bleached" dacite < 1% Py	✓	✓				

PROJECT NAME:

Stoney Creek

Date sent out	Sample #	Location	Description	Results					
				Au	Ag	Cu	Zn	Ni	PGE
151	7358	Wazgonna-Blast#2 15m S - 1060128-1	dacite chloritized & epidotized minor qtz veinlets	↓	↓				
152	7359	"	qtz vein, 1% medium grained Py oxidized						
153	7360	"	qtz stringers, silicified + potassic? altered dacite, < 1% Py						
154	7361	"	qtz stringer, epidotized dacite, < 1% Py						
155	7362	"	qtz veinlets in dacite (fresh), < 1% Py						
156	7363	"	qtz stringers, rusty dacite, 1% Py (gossan)						
157	7364	"	" " " " < 1% Py "						
158	7365	"	dacite with potassic, chloritic, silica, epidote alteration						
159	7366	Wazgonna-Blast#3 15m S-1060128-3 Same location as blast #2	altered dacite silicified + rusty weathering 'road'						
160	7367	"	qtz stringers, altered dacite (+ tactinolite) 1% Py						
161	7368	"	bleached dacite quartz stringers 1% Py						
162	7369	"	rusty qtz vein, 1% Py, bleached dacite						
163	7370	"	bleached dacite, epidote alteration 1% Py						
164	7371	"	epidotized + silicified dacite, 2% Py coarse grained						
165	7372	Wazgonna-Blast#4 28m S 1060128-1	epidotized + silicified dacite, 3% Py						
166	7373	"	silicified dacite, 1% Py						
167	7374	"	silicified dacite, 1% Py						
168	7375	"	silicified & epidotized dacite + qtz stringers 1% Py						
169	7376	"	qtz stringers + veinlets feldspar alteration + epidote, 1% Py						
170	7377	"	altered dacite, 2% Py as coarse blebs						
171	7378	"	altered dacite, + qtz stringers 2% Py and gr.						
172	7379	"	altered dacite, qtz stringers, 1% Py						
173	7380	"	altered dacite (potassic-epidote silica) < 1% Py						
174	7381	"	qtz vein, + silicified epidotized dacite 1% Py						
175	7382	"	qtz fragments + altered dacite < 1% Py						
176	7383	"	dacite (potassic + silica alt.) minor epidote, < 1% Py	0.022	Tr.				
177	7384	"	sil. + epidotized dacite, quartz < 1% Py	0.005	0.01				
178	7385	"	qtz + epidotized dacite, 1% Py		0.005				
179	7386	Wazgonna-Blast#4	qtz rusty 2% coarse Py	0.011	Tr.				
180	7387	"	silicified epidotized dacite, < 1% Py						

PROJECT NAME:

Stoney Creek

Date sent out	Sample #	Location	Description	Results						
				Au	Ag	Cu	Zn	Ni	PGE	
181	7388	28m South of 1060128-1	qtz vein, 2% med. gr. Py							
182	7389	"	epidotized dacite, qtz stringers < 1% Py							
183	7390	"	oxidized qtz fragments < 1% Py	0.011	Tr.					
184	7391	"	epidotized dacite + qtz fragments & stringers							
185	7392	"	qtz fragments, < 1% Py							
186	7393	"	qtz vein + dacite fragments (vein breccia < 1% Py)							
187	7394	"	qtz vein + minor epidote stringers							
188	7395	"	qtz vein + epidote as stringers < 1% Py							
189	7257	533813N/606250E	m. g. foliated fel. tuff 1-3% Py	0.007	✓					
190	7258	533813N/606250E	m. g. crystal tuff siliceous 1-3% Py diss.	✓	✓					
191	7259	533813N/606250E	rusty fel. tuff - lapilli, qtz veinlet, < 1% Py	✓	✓					
192	7260	"	rusty shear - float	✓	✓					
193	7261	"	thin mafic dyke - qtz carb. vein	✓	✓					
194	7262	Mazgonna - 250' N.E. of R.C.	int. vol. tuff up to 5% AsPy - rusty	✓	✓		As ✓			
195	7263	Goodbye	garnetiferous chlorite schist up to 10% Py	0.007	✓	✓	✓			
196	7264	Rosie Zone 533813N/606250E	sheared felsic tuff silicified, talc. alt. up to 40% Py, Cpy	0.006 0.005	0.03	✓	✓			
197	7265	"	" " " " " " " "							
198	7266	"	" " " " " " " "							
199	7267	"	" " " " " " " "	0.005	0.03					
200	7268	"	" " " " " " " "							
201	7269	"	" " " " " " " "							
202	7270	"	" " " " " " " "	0.005						
203	7271	"	" " " " " " " "	0.008						
204	7272	"	" " " " " " " "	0.007						
205	7273	"	" " " " " " " "	0.006						
206	7274	"	" " " " " " " "							
207	7275	"	" " " " " " " "	0.006						
208	7276	"	" " " " " " " "	0.005						
209	7277	"	" " " " " " " "	0.007						
210	7278	"	" " " " " " " "							
211	7279	"	" " " " " " " "							
212	7280	"	" " " " " " " "							
213	7281	"	" " " " " " " "							
214	7282	533813N/606250E Goodbye Rose Zone	andesite-dacite 5% Py - very fine gr.	✓	✓	✓	✓			
215	7283	"	silicified felsic tuff 10% Py	✓	✓	✓	✓			
216	7284	"	dacite-felsic tuff contact 5-10% Py	✓	✓	✓	✓			

PROJECT NAME: Stoney Creek

Date sent out	Sample #	Location	Description	Results					
				Au	Ag	Cu	Zn	Ni	PGE
217	7285	533813N/606250E	felsic tuff qtz sericite schist 25% Py	/	/	/	/		
		Goodbye Rosie Z	" " "	/	/	/	/		
218	7286	"	" " "	/	/	/	/		
219	7287	"	qtz veinlet-15% Py with silicified chl. schist	/	/	/	/		
220	7288	"	" " "	/	/	/	/		
221	7289	"	" " "	/	/	/	/		
222	7290	"	qtz sericite schist 25% Py	/	/	/	/		
223	7291	"	chl. gat-schist - 10% Py	/	/	/	/		
224	7292	"	qtz sericite schist 25% Py	/	/	/	/		
225	7293	"	" " "	/	/	/	/		
226	7294	"	" " "	/	/	/	/		
227	7295	"	" " "	/	/	/	/		
228	7296	Pink Spud Zone	qtz vein in felsic tuff	/	/	/	/		
229	7297	"	int. volc. pillowed 3% Py mod. fol.	/	/	/	/		
230	7298	"	qtz monzonite qtz veinlet gneissic stockwork	/	/	/	/		
231	7501	"	inter-pillow Qtz+ ksp minor Py	/	/	/	/		
232	7502	"	white qtz vein w 0.2% Py	/	/	/	/		
233	7503	"	gabbro (melanocratic) 0.5-30% Py	/	/	/	/		
234	7504	S limite of cl. 1060105	shear zone (PSZ), sericite schist	/	/	/	/		
235	7505	"	shear zone (PSZ), sericite schist	/	/	/	/		
236	7506	"	foliated mafic metavolc. dyke	/	/	/	/		
237	7507	Central to BL 1060105	f. g. gabbro 0.2-0.5% f. g. Py	/	/	/	/		
238	7508	SW limit of cl. 1060105	foliated felsic tuff 0.1-3% Py (PSZ)	/	/	/	/		
239	7509	"	f. g. mafic metavolc. dyke	/	/	/	/		
240	7510	Western Part of cl. 1060110	foliated felsic tuff (PSZ)	/	/	/	/		
241	7511	"	foliated felsic tuff (PSZ) small scale qtz stockwork	/	/	/	/		
242	7512	on Lakeshore NW part of cl. 1060942	garnetiferous gneiss	/	/	/	/		
243	7513	"	sheared sericite schist - tr. Py (PSZ)	/	/	/	/		
244	7514	"	qtz vein within dyke	/	/	/	/		
245	7515	SE corner of cl. 1060942	sheared sericite schist tr. Py (PSZ)	/	/	/	/		
246	7516	"	f. g. metagabbro 1-3% Py	/	/	/	/		
247	7517	SW corner of cl. 1060931	sheared sericite schist tr. Py (PSZ)	/	/	/	/		



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Miron & Stoney Creek

No 50801

ECHANTILLONS  
SAMPLES Rock

VAL D'OR, QUÉ., July 29 19 88

RECU DE  
RECEIVED FROM

ANALYSES  
ASSAYS 20 Au, 20 Ag, 6 Cu, 6 Zn

Sample No.	Au oz/ton	Ag oz/ton	Cu %	Zn %
1341	Trace	0.06	0.087	0.008
1342	Trace	0.09	0.174	0.008
1343	Trace	N.D.	0.005	0.005
1344	Trace	N.D.	0.007	0.009
1345	Trace	N.D.	0.010	0.007
1527	Trace	N.D.	-	-
1528	Trace	N.D.	-	-
1529	Trace	N.D.	-	-
1530	Trace	N.D.	-	-
1556	Trace	N.D.	0.016	0.003
1557	Trace	N.D.	-	-
1558	Trace	N.D.	-	-
1559	Trace	N.D.	-	-
1560	Trace	N.D.	-	-
1561	Trace	N.D.	-	-
1562	Trace	N.D.	-	-
1563	Trace	N.D.	-	-
4001	Trace	N.D.	-	-
4445	Trace	N.D.	-	-
4446	Trace	N.D.	-	-

For Ag: N.D. means less than 0.02 oz/ton.

*[Signature]*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 50830

ÉCHANTILLONS Rock  
SAMPLES

VAL D'OR, QUÉ., August 3 1988

RECU DE  
RECEIVED FROM

ANALYSES  
ASSAYS 4 Au, 4 Ag

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1564	Trace	N.D.
1565	Trace	N.D.
1566	Trace	N.D.
1567	Trace	N.D.

For Ag: N.D. means less than 0.02 oz/ton

*[Signature]*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 50869

ECHANTILLONS  
SAMPLES Rock

VAL D'OR, QUÉ., August 5 19 88

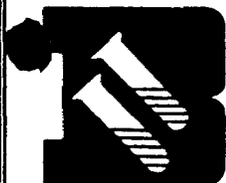
RECU DE  
RECEIVED FROM

ANALYSES  
ASSAYS 12 Au. 12 Ag

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1568	Trace	N.D.
1569	Trace	N.D.
1570	Trace	N.D.
1571	Trace	N.D.
1572	Trace	N.D.
1573	Trace	N.D.
1574	Trace	N.D.
1575	Trace	N.D.
1576	Trace	N.D.
1577	Trace	N.D.
1578	Trace	N.D.
1579	Trace	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*[Signature]*  
ANALYSTE / ASSAYER



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 50940

ÉCHANTILLONS Rock  
SAMPLES

VAL D'OR, QUÉ., August 15 19 88

RECU DE  
RECEIVED FROM

ANALYSES  
ASSAYS 3 Au, 3 Ag

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1580	Trace	N.D.
1581	Trace	N.D.
1582	Trace	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*[Handwritten Signature]*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 50975

ECHANTILLONS  
SAMPLES Rock

VAL D'OR, QUÉ., August 17 19 88

RECU DE  
RECEIVED FROM

ANALYSES  
ASSAYS 6 Au, 6 Ag

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1583	Trace	N.D.
1584	Trace	N.D.
1585	Trace	0.03
1586	Trace	0.03
1587	Trace	N.D.
1588	Trace	N.D.

*[Signature]*

ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 51066

ECHANTILLONS Rock  
SAMPLES

VAL D'OR, QUÉ., August 29 19... 88

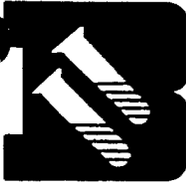
RECU DE  
RECEIVED FROM

ANALYSES 8 Au, 8 Ag  
ASSAYS

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1589	Trace	N.D.
1590	Trace	N.D.
1591	Nil	N.D.
1592	Nil	N.D.
1593	Nil	N.D.
1594	Nil	N.D.
1595	Nil	N.D.
1596	Nil	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*Oliverha*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 51179

ECHANTILLONS Rock  
SAMPLES

VAL D'OR, QUÉ., September 12 19 88

RECU DE  
RECEIVED FROM

ANALYSES 11 Au, 11 Ag  
ASSAYS

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1597	0.006	N.D.
1598	Trace	N.D.
1599	Nil	N.D.
1600	Trace	N.D.
1951	0.008	0.03
1952	Trace	0.09
1953	0.011	N.D.
1954	Nil	N.D.
1955	Nil	N.D.
1956	Nil	N.D.
1957	Nil	N.D.

For Ag: N.D. means less than 0.02 oz/ton

*[Signature]*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 51219

ÉCHANTILLONS Rock  
SAMPLES

VAL D'OR, QUÉ., September 16 19 88

RECU DE  
RECEIVED FROM

ANALYSES 10 Au, 10 Ag  
ASSAYS

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
7051	Nil	N.D.
7052	Nil	N.D.
7053	Nil	N.D.
7054	Nil	N.D.
7055	Nil	N.D.
7056	Nil	N.D.
7057	Nil	N.D.
7058	Nil	N.D.
7059	Nil	N.D.
7060	Nil	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*André Imhoff*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 51240

ÉCHANTILLONS Rock  
SAMPLES

VAL D'OR, QUÉ., September 19 19 81

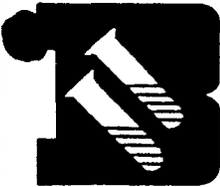
RECU DE  
RECEIVED FROM

ANALYSES  
ASSAYS 10 Au, 10 Ag

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1958	Nil	N.D.
1959	Nil	N.D.
7151	Nil	N.D.
7152	Nil	N.D.
7153	Trace	N.D.
7154	Nil	N.D.
7061	Nil	N.D.
7062	Nil	N.D.
7063	Nil	N.D.
7064	Nil	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*[Signature]*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

Project: Stoney Creek

ECHANTILLONS Rock  
SAMPLES

RECU DE  
RECEIVED FROM

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

No 51263

VAL D'OR, QUÉ., September 21 1988

ANALYSES  
ASSAYS 29 Au, 29 Ag

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1960	Nil	N.D.
1961	Nil	N.D.
1962	Trace	N.D.
1963	Nil	N.D.
7065	Nil	N.D.
7066	0.006	0.03
7067	Trace	N.D.
7068	0.014	0.09
7069	Trace	N.D.
7070	Trace	0.03
7071	Trace	N.D.
7072	Trace	0.03
7073	Nil	N.D.
7074	Nil	N.D.
7075	0.012	0.09
7076	Nil	N.D.
7077	Trace	N.D.
7078	Nil	N.D.
7079	Nil	N.D.
7080	Nil	N.D.
7155	Nil	N.D.
7156	Nil	N.D.
7157	Nil	N.D.
7158	Nil	N.D.
7159	Trace	N.D.
7160	Nil	N.D.
7161	Nil	N.D.
7162	Nil	N.D.
7163	Nil	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*Deenenha*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 51270

ÉCHANTILLONS Rock  
SAMPLES

VAL D'OR, QUÉ., September 22 19... 88

RECU DE  
RECEIVED FROM

ANALYSES  
ASSAYS 16 Au, 16 Ag

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1964	Nil	N.D.
1965	Nil	N.D.
1966	Nil	N.D.
7164	Nil	N.D.
7165	Nil	N.D.
7166	Nil	N.D.
7167	Nil	N.D.
7168	Nil	N.D.
7169	Nil	N.D.
7170	Nil	N.D.
7171	Nil	N.D.
7172	Trace	N.D.
7173	Nil	N.D.
7174	Nil	N.D.
7175	Nil	N.D.
7176	Nil	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*[Signature]*

ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 51318

ECHANTILLONS Rock  
SAMPLES

VAL D'OR, QUÉ., October 3 1983

RECU DE  
RECEIVED FROM

ANALYSES  
ASSAYS 10 Au, 10 Ag

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1967	Nil	N.D.
7081	Nil	N.D.
7082	Nil	N.D.
7083	Nil	N.D.
7084	Nil	N.D.
7085	Nil	N.D.
7086	Nil	N.D.
7087	Nil	N.D.
7255	Nil	N.D.
7256	Nil	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*Rindolph Barde*  
ANALYSTE ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

Project: Stoney Creek

ECHANTILLONS Rock  
SAMPLES

RECU DE  
RECEIVED FROM

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

No 51322

VAL D'OR, QUÉ., October 3 19 88

ANALYSES 8 Au, 8 Ag  
ASSAYS

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1968	Nil	N.D.
1969	Nil	N.D.
7088	Nil	N.D.
7089	Nil	N.D.
7090	Nil	N.D.
7091	Nil	N.D.
7092	Nil	N.D.
7180	Nil	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*Quide M. Bende*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

Project: Stoney Creek

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

No 51368

ECHANTILLONS Rock & Core  
SAMPLES

VAL D'OR, QUÉ., October 12 19... 8

RECU DE  
RECEIVED FROM

ANALYSES  
ASSAYS 9 Au, 9 Ag

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
Rock:		
1970	Trace	N.D.
Core:		
7093	Nil	N.D.
7094	Nil	N.D.
7095	Trace	N.D.
7096	Trace	N.D.
7097	Trace	N.D.
7098	Nil	N.D.
7099	Nil	N.D.
7100	Nil	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*Benoit D. Malhotra*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Project: Stoney Creek

No 51388

ÉCHANTILLONS Rock  
SAMPLES

VAL D'OR, QUÉ., October 13 19 88

RECU DE  
RECEIVED FROM

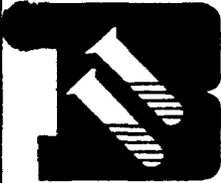
ANALYSES  
ASSAYS 21 Au, 21 Ag

Sample No.    Au oz/ton    Ag oz/ton

7351	Nil	N.D.
7352	Nil	N.D.
7353	Nil	N.D.
7354	Nil	N.D.
7355	Nil	N.D.
7356	Nil	N.D.
7357	Nil	N.D.
7358	Nil	N.D.
7359	Nil	N.D.
7360	Nil	N.D.
7361	Nil	N.D.
7362	Nil	N.D.
7363	Nil	N.D.
7364	Nil	N.D.
7365	Nil	N.D.
7366	Nil	N.D.
7367	Nil	N.D.
7368	Nil	N.D.
7369	Nil	N.D.
7370	Nil	N.D.
7371	Nil	N.D.

For Ag: N.D. means less than 0.02 oz/ton.

*André J. Hardy*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Stoney Creek Project

No 51403

ECHANTILLONS Rock  
SAMPLES

VAL D'OR, QUÉ., October 17 19 88

RECU DE  
RECEIVED FROM

ANALYSES 29 Au, 29 Ag  
ASSAYS

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
7257	0.007	Trace
7258	Nil	Trace
7259	Nil	Trace
7260	Trace	Trace
7261	Nil	0.01
7372	Nil	Trace
7373	Nil	Trace
7374	Nil	Trace
7375	Nil	0.01
7376	Nil	Trace
7377	Nil	Trace
7378	Nil	Trace
7379	Nil	Trace
7380	Nil	Trace
7381	Nil	Trace
7382	Nil	Trace
7383	0.022	Trace
7384	0.005	0.01
7385	Trace	Trace
7386	0.011	Trace
7387	Trace	Trace
7388	Trace	Trace
7389	Nil	Trace
7390	0.011	Trace
7391	Trace	Trace
7392	Nil	Trace
7393	Nil	Trace
7394	Nil	Trace
7395	Nil	Trace

*[Signature]*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

Villeneuve Resources

Stoney Creek Project

ÉCHANTILLONS  
SAMPLES

Rock

RECU DE  
RECEIVED FROM

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

No 51411

VAL D'OR, QUÉ., October 18 19 88

ANALYSES  
ASSAYS 23 Au, 23 Ag, 22 Cu  
22 Zn

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>	<u>Cu ‰</u>	<u>Zn ‰</u>
7262	Nil	N.D.	-	-
7263	0.007	N.D.	0.036	0.004
7264	0.006	0.03	0.023	0.001
7265	0.005	N.D.	0.004	0.002
7266	Nil	N.D.	0.004	0.002
7267	0.005	0.03	0.014	0.002
7268	Trace	0.03	0.015	0.002
7269	Trace	N.D.	0.004	0.001
7270	0.005	N.D.	0.013	0.003
7271	0.008	N.D.	0.005	0.002
7272	0.007	0.03	0.006	0.003
7273	0.006	N.D.	0.004	0.002
7274	Trace	N.D.	0.005	0.004
7275	0.006	0.03	0.008	0.004
7276	0.005	0.03	0.015	0.004
7277	0.007	N.D.	0.006	0.003
7278	Trace	0.03	0.023	0.003
7279	Trace	0.03	0.014	0.003
7280	Trace	N.D.	0.006	0.002
7281	Trace	0.03	0.009	0.004
7282	Trace	N.D.	0.012	0.006
7283	Trace	N.D.	0.020	0.005
7284	Trace	N.D.	0.012	0.004

For Ag: N.D. means less than 0.02 oz/ton.

*Richard J. [Signature]*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

Stoney Creek Project

No 51430

ÉCHANTILLONS  
SAMPLES

Rock

VAL D'OR, QUÉ., .....October 20..... 19...88.

RECU DE  
RECEIVED FROM

ANALYSES  
ASSAYS

.....11 Au, 11 Ag, 11 Cu, 11 Zn

<u>Sample No.</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>	<u>Cu ‰</u>	<u>Zn ‰</u>
7285	Trace	N.D.	0.009	0.001
7286	Trace	0.03	0.010	0.001
2787	0.013	N.D.	0.002	0.002
7288	0.005	N.D.	0.013	0.002
7289	0.005	N.D.	0.012	0.002
7290	0.007	0.03	0.010	N.D.
7291	Trace	N.D.	0.010	0.005
7292	Trace	N.D.	0.011	0.003
7293	0.010	N.D.	0.007	0.001
7294	0.007	N.D.	0.014	0.003
7295	0.009	N.D.	0.021	0.003

For Ag: N.D. means less than 0.02 oz/ton.

For Base Metals: N.D. means less than 0.001%

*Decembre*  
ANALYSTE / ASSAYER



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE  
BOURLAMAQUE ASSAY LABORATORIES LTD.

VILLENEUVE RESOURCES INC.

Project: Stoney Creek

ÉCHANTILLONS Rock  
SAMPLES

RECU DE  
RECEIVED FROM

CERTIFICAT D'ANALYSES  
CERTIFICATE OF ANALYSIS

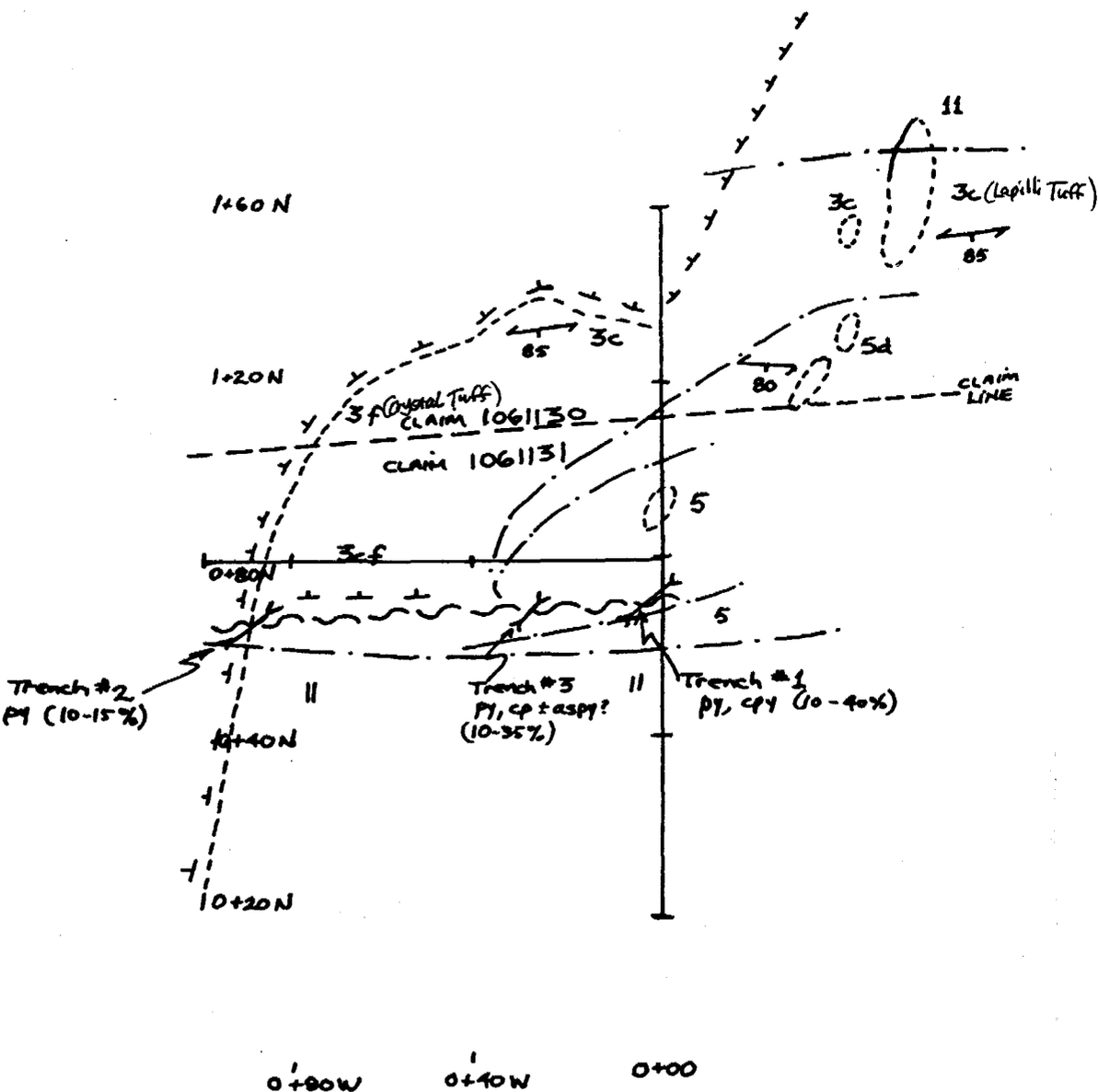
No 51439

VAL D'OR, QUÉ., October 24 19... 83

ANALYSES 20 Au, 20 Ag  
ASSAYS

Sample No.	Au oz/ton	Ag oz/ton
7296	Nil	0.02
7297	Nil	0.01
7298	Nil	Trace
7501	Nil	Trace
7502	Nil	Trace
7503	Nil	0.01
7504	Nil	0.01
7505	Nil	Trace
7506	Nil	Trace
7507	Nil	Trace
7508	Nil	Trace
7509	Trace	Trace
7510	Nil	Trace
7511	Nil	Trace
7512	Nil	Trace
7513	Nil	Trace
7514	Nil	Trace
7515	Nil	Trace
7516	Nil	Trace
7517	Trace	Trace

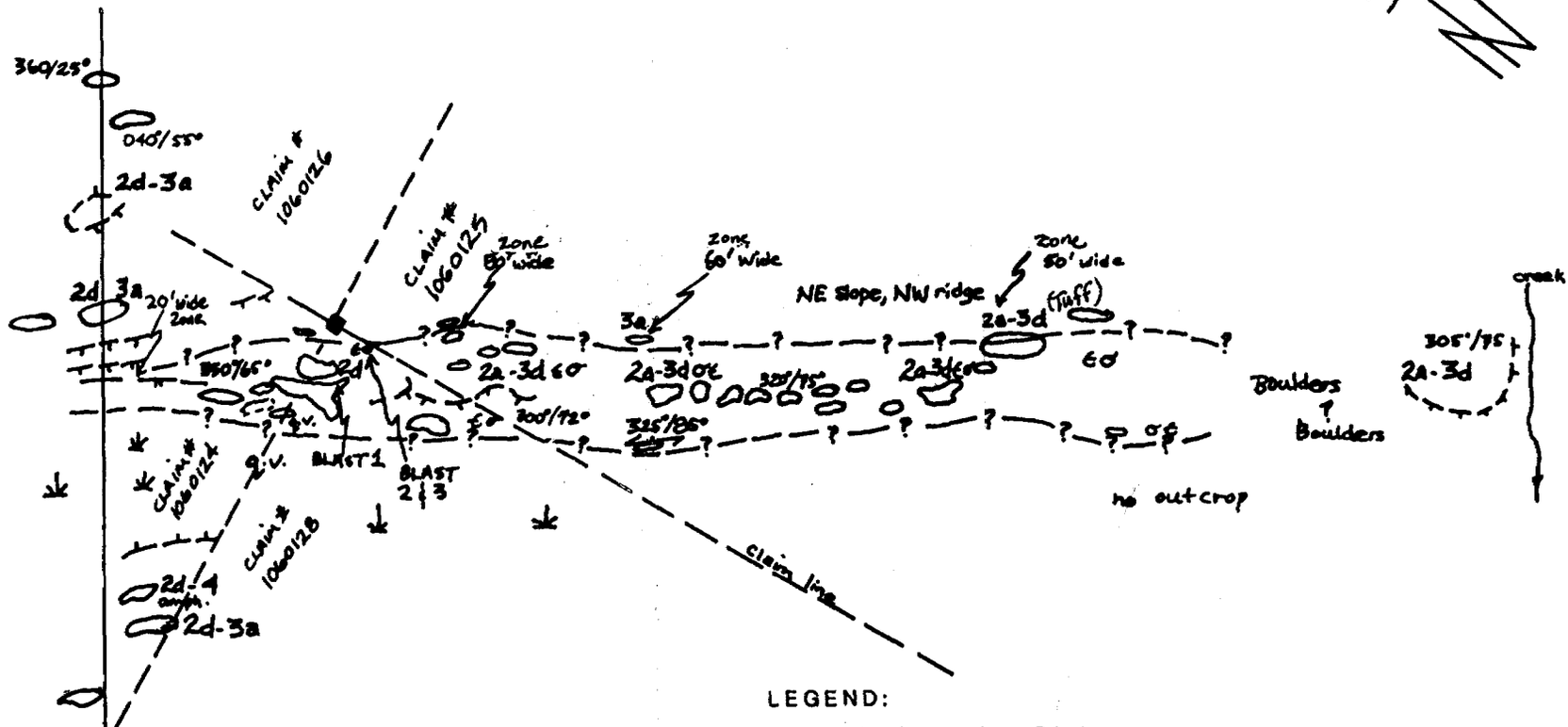
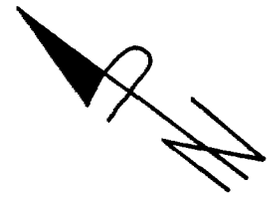
*Alcubilla*  
ANALYSTE / ASSAYER



- LEGEND:
- 11 Mafic Intrusive Diabase
  - 5 Chlorite-garnet schist
  - 4 Felsic volcanic Rhyolite
  - 3a Intermediate volcanic Dacite
  - 2a Andesite to Dacite
  - 2d Tuff

2.12372

<b>VILLENEUVE RESOURCES LTD.</b>
<b>STONEY CREEK PROPERTY GOODBYE ROSIE ZONE GEOLOGY</b>
<p>Scale: 1"=40 ft.          Work by: B. Lapeare          Drawn by: S. M. Pudifin          Date: Oct. 1988</p>



LEGEND:

- 11 Mafic Intrusive Diabase
- 5 Chlorite-garnet schist
- 4 Felsic volcanic Rhyolite
- 3a Intermediate volcanic dacite
- 2a Andesite
- 2d Tuff

◀ epidotized

○ silicified

--- assumed contact area of Wazgonna zone

2. 12372

VILLENEUVE RESOURCES LTD.

STONEY CREEK PROPERTY

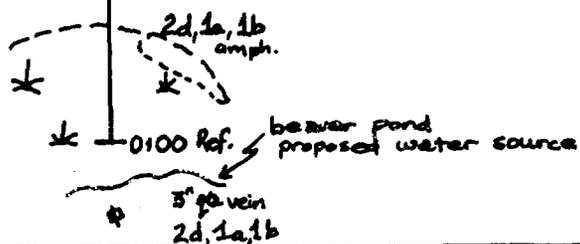
WAZGONNA ZONE  
GEOLOGY

Scale: 1":200 ft.

Work by: G. Mullan

Drawn by: S. M. Pudifin

Date: Oct. 1988





Ontario



42C03NW0007 2.12372 PUKASKWA RIVER

900

Ministry of  
Northern Development  
and Mines

Ministère du  
Développement du Nord  
et des Mines

March 29, 1990

Mining Lands Section  
3rd Floor, 880 Bay St.  
Toronto, Ontario  
M5S 1Z8

Telephone: (416) 965-4888

Your file: W9005.056  
Our file: 2.12372

Mining Recorder  
Ministry of Northern Development and Mines  
875 Queen Street East  
Box 669  
Sault Ste. Marie, Ontario  
P6A 2B3

Dear Sir:

Re: Data for Expenditures submitted under Section 77(19) of the Mining  
Act R.S.O. 1980 on Mining Claims SSM 1060100 et al in  
Pukaskwa River Area.

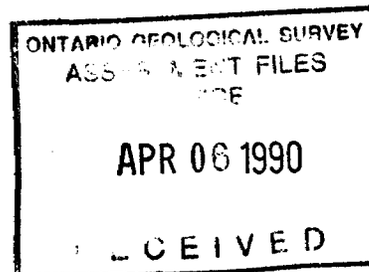
The enclosed statement of assessment work credits for Expenditures has been  
approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on  
your records.

Yours sincerely,

W. R. Cowan  
Provincial Manager, Mining Lands  
Mines & Minerals Division

AS  
LS:pt  
Enclosure



cc: Resident Geologist  
Sault Ste. Marie, Ontario

Stephane Cote and Henri Morissette  
Vald 'or Quebec, Ontario



File  
**2.12372**

Date  
**March 29, 1990**

Mining Recorder's Report of  
Work No.  
**W9005.056**

Recorded Holder  
**Stephane Cote and Henri Morissette**

Township or Area  
**Pukaskwa River**

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
<b>Geophysical</b> Electromagnetic _____ days Magnetometer _____ days Radiometric _____ days Induced polarization _____ days Other _____ days Section 77 (19) See "Mining Claims Assessed" column <b>Geological</b> _____ days <b>Geochemical</b> _____ days Man days <input type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input type="checkbox"/> Ground <input type="checkbox"/> <input type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	<b>\$ 5023.00 SPENT ON OVERBURDEN DRILLING AND ASSAYING SAMPLES TAKEN FROM MINING CLAIMS:</b>  SSM 1060100, 1060102 - 03 1060105 - 06, 1060108 to 111 incl. 1060116, 1060122 to 125 incl. 1060128, 1060130 to 132 incl. 1060303, 1060310, 1060312 1060314 - 15, 1060327 1060329, 1060331 - 32  1060334, 1060342 1060345, 1060350 to 352 incl. 1060901, 1060914, 1060919 1060922, 1060925 to 927 incl 1060930 - 31 1060937, 1060941 to 944 incl.  <b>334.8 Days credit allowed which may be grouped in accordance with Section 76(6) of the Mining Act R.S.O. 1980.</b>

Special credits under section 77 (16) for the following mining claims

No credits have been allowed for the following mining claims

not sufficiently covered by the survey       insufficient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geological - 40; Geochemical - 40; Section 77(19) - 60.

DOCUMENT No.  
W9005-056

Instructions  
- Please type or print.  
- Refer to Subsection 77(19), the Mining Act for assessment work requirements and maximum credits allowed under this Subsection.  
- Technical Reports, maps and proof of expenditures in duplicate should be submitted to Mining Lands Section, Mineral Development and Lands Branch.

Report of Work  
Mining Act (Expenditures, Subsection 77(19)) **2.12372**

Type of Work Performed <b>ASSAYING ROCK SAMPLES</b>	Mining Division <b>SSM</b>	Township or Area <b>PUKASKWA RIVER</b>
Recorded Holder <b>STEPHANE COTE &amp; HENRI MORISSETTE</b>	Prospector's Licence No. <b>D 199781</b>	
Address <b>188 PERREAU, VAL D'OR, QUEBEC J9P 2H5</b>	Telephone No. <b>(819) 825-4343</b>	
Work Performed By <b>PUDIFIN &amp; CO. FOR VILLENEUVE RESOURCES</b>	→ ref. FILE NO. <b>2.12372</b>	
Name and Address of Author (of Submission) <b>S.M. PUDIFIN, P.O. BOX 2267, THUNDER BAY, ONT. P4B 5E8</b>	Date When Work was Performed From: <b>15 07 88</b> To: <b>30 10 88</b> Day   Mo.   Yr.   Day   Mo.   Yr.	

All the work was performed on Mining Claim(s); Indicate no. of days performed on each claim. *See Note No. 1 on reverse side				Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days		
				see attached list									
Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days		
				VILLENEUVE RES. - STONEY CREEK PROPERTY									
Instructions Total days credits may be distributed at claim holder's choice. Enter number of days credits per claim in the expenditure days credit column (below).				Calculation of Expenditure Days Credits Total Expenditures				Total Days Credits		Total Number of Mining Claims Covered by this Report of Work			
				\$ 5023				÷ 15 = 334.8		12			

Mining Claims (List in numerical sequence). If space is insufficient, attach schedules with required information

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
SSM	1060122	28	SSM	1060926	28						
	1060123	28		1060927	28						
	1060125	28		1060930	27.8						
	1060126	28		1060931	27						
	1060127	28									
	1060128	28									
	1060130	28									
	1060131	28									

**RECEIVED**  
**MAR 16 1990**  
**RECORDED**  
**MAR 12 1990**  
**MINING LANDS SECTION**

Total Number of Days Performed <b>334.8</b>	Total Number of Days Claimed <b>334.8</b>	Total Number of Days to be Claimed at a Future Date <b>-</b>
--	--	---

Certification of Beneficial Interest \*See Note No. 2 on reverse side  
I hereby certify that, at the time the work was performed, the claims covered in this report of work were recorded in the current recorded holder's name or held under a beneficial interest by the current recorded holder.  
Date: **March 8, 1990**  
Recorded Holder or Agent (Signature): **Zoran Madon**

Certification Verifying Report of Work  
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.  
Name and Address of Person Certifying: **ZORAN MADON 188 PERREAU, VAL D'OR, QUEBEC J9P 2H5**  
Telephone No.: **(819) 825-4343**  
Date: **March 8, 1990**  
Certified By (Signature): **Zoran Madon**

For Office Use Only

Total Days Cr. Recorded <b>334.8</b>	Date Recorded <b>March 12/90</b>	Mining Recorder <b>E. A. Kurylo</b>
	Date Approved as Recorded <b>See revised work statement</b>	Provincial Manager, Mining Lands

Received Stamp  
**SAULT STE MARIE MINING DIV.**  
**RECEIVED**  
**MAR 12 1990**  
A.M. 7:8 9:10 11:12 1:13 1:50

PROJ NAME	STAKED BY	TAG NO	#OF CLAIMS
STONEY CREEK	GEORGES COTE	SSM 1060300	1
STONEY CREEK	GEORGES COTE	SSM 1060301	1
STONEY CREEK	GEORGES COTE	SSM 1060302	1
STONEY CREEK	GEORGES COTE	SSM 1060303	1
STONEY CREEK	GEORGES COTE	SSM 1060304	1
STONEY CREEK	GEORGES COTE	SSM 1060305	1
STONEY CREEK	GEORGES COTE	SSM 1060306	1
STONEY CREEK	GEORGES COTE	SSM 1060307	1
STONEY CREEK	GEORGES COTE	SSM 1060308	1
STONEY CREEK	GEORGES COTE	SSM 1060309	1
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STONEY CREEK	GEORGES COTE	SSM 1060311	1
STONEY CREEK	GEORGES COTE	SSM 1060312	1
STONEY CREEK	GEORGES COTE	SSM 1060313	1
STONEY CREEK	GEORGES COTE	SSM 1060314	1
STONEY CREEK	GEORGES COTE	SSM 1060315	1
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STONEY CREEK	GEORGES COTE	SSM 1060318	1
STONEY CREEK	GEORGES COTE	SSM 1060319	1
STONEY CREEK	GEORGES COTE	SSM 1060320	1
STONEY CREEK	GEORGES COTE	SSM 1060321	1
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STONEY CREEK	GEORGES COTE	SSM 1060326	1
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STONEY CREEK	GEORGES COTE	SSM 1060328	1
STONEY CREEK	GEORGES COTE	SSM 1060329	1
STONEY CREEK	GEORGES COTE	SSM 1060330	1
STONEY CREEK	GEORGES COTE	SSM 1060331	1
STONEY CREEK	GEORGES COTE	SSM 1060332	1
STONEY CREEK	GEORGES COTE	SSM 1060333	1
STONEY CREEK	GEORGES COTE	SSM 1060334	1
STONEY CREEK	GEORGES COTE	SSM 1060335	1
STONEY CREEK	GEORGES COTE	SSM 1060336	1
STONEY CREEK	GEORGES COTE	SSM 1060337	1
STONEY CREEK	GEORGES COTE	SSM 1060338	1
STONEY CREEK	GEORGES COTE	SSM 1060339	1
STONEY CREEK	GEORGES COTE	SSM 1060340	1
STONEY CREEK	GEORGES COTE	SSM 1060341	1
STONEY CREEK	GEORGES COTE	SSM 1060342	1
STONEY CREEK	GEORGES COTE	SSM 1060343	1
STONEY CREEK	GEORGES COTE	SSM 1060344	1
STONEY CREEK	GEORGES COTE	SSM 1060345	1
STONEY CREEK	GEORGES COTE	SSM 1060346	1
STONEY CREEK	GEORGES COTE	SSM 1060347	1
STONEY CREEK	GEORGES COTE	SSM 1060348	1
STONEY CREEK	GEORGES COTE	SSM 1060349	1
STONEY CREEK	GEORGES COTE	SSM 1060350	1
STONEY CREEK	GEORGES COTE	SSM 1060351	1
STONEY CREEK	GEORGES COTE	SSM 1060352	1

PROJ NAME	STAKED BY	TAG NO	#OF CLAIMS
STONEY CREEK	GEORGES COTE	SSM 1060353	1
STONEY CREEK	GEORGES COTE	SSM 1060354	1
STONEY CREEK	GEORGES COTE	SSM 1060355	1
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STONEY CREEK	GEORGES COTE	SSM 1060357	1
STONEY CREEK	GEORGES COTE	SSM 1060358	1
STONEY CREEK	GEORGES COTE	SSM 1060359	1
STONEY CREEK	GEORGES COTE	SSM 1060360	1
STONEY CREEK	GEORGES COTE	SSM 1060361	1
STONEY CREEK	GEORGES COTE	SSM 1060362	1
STONEY CREEK	GEORGES COTE	SSM 1060363	1
STONEY CREEK	GEORGES COTE	SSM 1060364	1
			65*
STONEY CREEK	HENRI MORISSETTE	SSM 1060100	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060101	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060102	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060103	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060104	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060105	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060106	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060107	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060108	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060109	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060110	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060111	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060112	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060113	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060114	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060115	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060116	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060117	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060118	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060119	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060120	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060121	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060122	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060123	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060124	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060125	1
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STONEY CREEK	HENRI MORISSETTE	SSM 1060127	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060128	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060129	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060130	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060131	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060132	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060133	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060134	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060135	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060136	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060137	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060138	1

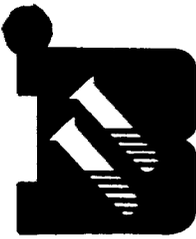
PROJ NAME	STAKED BY	TAG NO	#OF CLAIMS
STONEY CREEK	HENRI MORISSETTE	SSM 1060139	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060140	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060141	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060142	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060143	1
STONEY CREEK	HENRI MORISSETTE	SSM 1060144	1
			45*
STONEY CREEK	STEPHANE COTE	SSM 1060900	1
STONEY CREEK	STEPHANE COTE	SSM 1060901	1
STONEY CREEK	STEPHANE COTE	SSM 1060902	1
STONEY CREEK	STEPHANE COTE	SSM 1060903	1
STONEY CREEK	STEPHANE COTE	SSM 1060904	1
STONEY CREEK	STEPHANE COTE	SSM 1060905	1
STONEY CREEK	STEPHANE COTE	SSM 1060906	1
STONEY CREEK	STEPHANE COTE	SSM 1060907	1
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STONEY CREEK	STEPHANE COTE	SSM 1060909	1
STONEY CREEK	STEPHANE COTE	SSM 1060910	1
STONEY CREEK	STEPHANE COTE	SSM 1060911	1
STONEY CREEK	STEPHANE COTE	SSM 1060912	1
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STONEY CREEK	STEPHANE COTE	SSM 1060918	1
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STONEY CREEK	STEPHANE COTE	SSM 1060921	1
STONEY CREEK	STEPHANE COTE	SSM 1060922	1
STONEY CREEK	STEPHANE COTE	SSM 1060923	1
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STONEY CREEK	STEPHANE COTE	SSM 1060929	1
STONEY CREEK	STEPHANE COTE	SSM 1060930	1
STONEY CREEK	STEPHANE COTE	SSM 1060931	1
STONEY CREEK	STEPHANE COTE	SSM 1060932	1
STONEY CREEK	STEPHANE COTE	SSM 1060933	1
STONEY CREEK	STEPHANE COTE	SSM 1060934	1
STONEY CREEK	STEPHANE COTE	SSM 1060935	1
STONEY CREEK	STEPHANE COTE	SSM 1060936	1
STONEY CREEK	STEPHANE COTE	SSM 1060937	1
STONEY CREEK	STEPHANE COTE	SSM 1060938	1
STONEY CREEK	STEPHANE COTE	SSM 1060939	1
STONEY CREEK	STEPHANE COTE	SSM 1060940	1
STONEY CREEK	STEPHANE COTE	SSM 1060941	1
STONEY CREEK	STEPHANE COTE	SSM 1060942	1
STONEY CREEK	STEPHANE COTE	SSM 1060943	1
STONEY CREEK	STEPHANE COTE	SSM 1060944	1

PROJ NAME	STAKED BY	TAG NO	#OF CLAIMS
-----			45*
			155*

VILLENEUVE RESOURCES LTD.

-----  
STONEY CREEK PROPERTY  
-----

	REPT. #	AMOUNT
	-----	-----
(BOURLAMAQUE ASSAY)	50801	\$133.00
	50830	\$76.00
	50869	\$228.00
	50940	\$57.00
	50975	\$114.00
	51066	\$152.00
	51179	\$209.00
	51219	\$190.00
	51240	\$190.00
	51263	\$551.00
	51270	\$304.00
	51318	\$190.00
	51322	\$152.00
	51368	\$171.00
	51388	\$399.00
	51403	\$551.00
	51411	\$657.00
	51430	\$319.00
	51439	\$380.00
		-----
	TOTAL	\$5,023.00



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources  
188 ave. Perreault  
Val d'Or, Québec

247 Samples ✓

### FACTURE INVOICE

October 20, 1988

LF GM-308

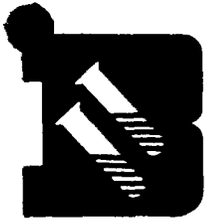
Cert. No. [REDACTED]

- 11 Au @ 8.00
- 11 Ag @ 8.00
- 11 Cu @ 6.00
- 11 Zn @ 4.00

11 Sample preparations @ 3.00

\$319.00

REF. LIST. # Storey Creek  
 CODE 526 J2955  
 AMOUNT \_\_\_\_\_  
 OFFICE \_\_\_\_\_  
 DATE OF PAYMENT \_\_\_\_\_  
 APPROVED BY [Signature]



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources

## FACTURE INVOICE

DATE October 18, 1988

LF GM-308

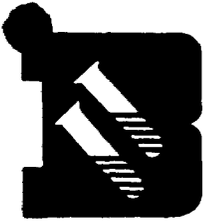
Cert. No. [REDACTED]

23 Au @ 8.00  
23 Ag @ 8.00  
22 Cu @ 6.00  
22 Zn @ 4.00

23 Sample preparations @ 3.00

\$657.00

REF. LIST. # Stoney Creek  
CODE 526 J2641  
AMOUNT \_\_\_\_\_  
CHECK # \_\_\_\_\_  
DATE OF PREP \_\_\_\_\_  
APPROVED BY [Signature]



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

### FACTURE INVOICE

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources  
188 ave. Perreault  
Val d'Or, Québec

DATE October 17, 1988.

LF GM-308

Cert. No. [REDACTED] [REDACTED]

29 Au @ 8.00  
29 Ag @ 8.00

29 Sample preparations @ 3.00

\$551.00

REF. LIST. # Stoney Creek  
COTE 526 J 2642  
AMOUNT \_\_\_\_\_  
CHECK # \_\_\_\_\_  
DATE OF PAYMENT \_\_\_\_\_  
APPROVED BY [Signature]



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources  
188 ave. Perreault,  
Val d'Or, Que.  
J9P 2H5

### FACTURE INVOICE

DATE September 22, 1988.

LF GM-308

Cert XXXXXXXXXX

16 Au @ 8.00  
16 Ag @ 8.00

16 Sample preparations @ 3.00

REP LIST. # Miron  
526 J1899  
CODE \_\_\_\_\_  
AMOUNT \_\_\_\_\_  
CHECK # \_\_\_\_\_  
DATE OF PAYMENT \_\_\_\_\_  
RECEIVED BY [Signature]

\$304.00

C.P. / P.O. #550

148, AVENUE PERREAULT

VAL D'OR (QUÉBEC)

J9P 4P6

TÉL.: (819) 824-4337  
FAX: (819) 824-4748



**LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE**  
**BOURLAMAQUE ASSAY LABORATORIES LTD.**

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources Inc.  
188 ave. Perreault,  
Val d'Or, Que.

**FACTURE  
INVOICE**

DATE October 24, 1988.

LF-2277

Cert. No. 51439

Project Stoney Creek

20 Au @ 8.00

20 Ag @ 8.00

20 Sample preparations @ 3.00

\$380.00

**TUNDRA GROUP**  
610 - 650 WEST GEORGIA STREET  
VANCOUVER, B.C. V6B 4N7  
PHONE 681-0877

NO 2547

Oct 19 1988

PAY  
TO

**912 DOLLARS 00 CTS**

\$ 912<sup>00</sup>

*Bourlamanque Assay Labs*

TUNDRA GROUP

*[Signature]*

THE BANK OF NOVA SCOTIA

VANCOUVER CENTRE  
650 WEST GEORGIA STREET  
VANCOUVER, B.C. V6B 4P6

**NOT NEGOTIABLE**

*[Signature]*

⑆002547⑆ ⑆01420⑆002⑆ 03657⑆18⑆

TUNDRA GROUP

DETACH AND RETAIN THIS STATEMENT  
THE ATTACHED CHECKUE IS IN PAYMENT OF ITEMS DESCRIBED BELOW

	DESCRIPTION	AMOUNT
	<i>VE 44</i>	





# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources  
188 ave. Perreault,  
Val d'Or, Que.  
J9P 2H5

### FACTURE INVOICE

DATE October 3, 1988.

LF GM-308

Cert No. [REDACTED]

10 Au @ 8.00  
10 Ag @ 8.00

10 Sample preparations @ 3.00

\$190.00

REF. LIST. # Stoney Creek  
CODE S26 J2385  
AMOUNT \_\_\_\_\_  
CHECK # \_\_\_\_\_  
DATE OF PAYMENT \_\_\_\_\_  
APPROVED BY \_\_\_\_\_



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources  
188 ave. Perreault,  
Val d'Or, Que.  
J9P 2H5

### FACTURE INVOICE

DATE October 3, 1988.

LF GM-308

Cert No. [REDACTED]

8 Au @ 8.00  
8 Ag @ 8.00

8 Sample preparations @ 3.00

\$152.00

REF. LIST. # Stoney Creek

CODE 526 J2386

AMOUNT \_\_\_\_\_

CHECK # \_\_\_\_\_

DATE OF PAYMENT \_\_\_\_\_

APPROVED BY [Signature]





# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources  
188 ave. Perreault,  
Val d'Or, Que.  
J9P 2H5

### FACTURE INVOICE

DATE October 13, 1988.

LF GM-308

Cert No. 51388

Stoney Creek

21 Au @ 8.00

21 Ag @ 8.00

21 Sample preparations @ 3.00

*Stoney Creek*

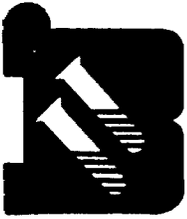
*526 J2304*

\$399.00

*[Handwritten signature]*







# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources Inc.  
188 ave. Perreault,  
Val d'Or, Que.

### FACTURE INVOICE

DATE September 16, 1988.

LF GM-308

Cert. No. XXXXXXXXXX

Project Stoney Creek

10 Au @ 8.00  
10 Ag @ 8.00

10 Sample preparations @ 3.00

\$190.00

REF. LIST. # Stoney Creek

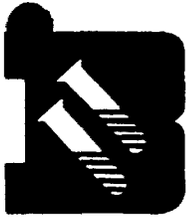
CODE 526 J1211

AMOUNT \_\_\_\_\_

CHECK # \_\_\_\_\_

DATE OF PAYMENT \_\_\_\_\_

APPROVED BY [Signature]



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources Inc.  
188 ave. Perreault,  
Val d'Or, Que.

### FACTURE INVOICE

DATE September 19, 1988.

LF GM-308

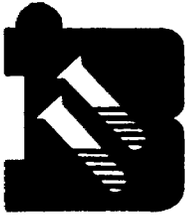
Cert. No. [REDACTED]

10 Au @ 8.00  
10 Ag @ 8.00

10 Sample preparations @ 3.00

\$ 190.00

REF. LIST. # Honey Creek  
CODE 526 J/212  
AMOUNT \_\_\_\_\_  
CHECK # \_\_\_\_\_  
DATE OF PAYMENT \_\_\_\_\_  
APPROVED BY [Signature]



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources Inc.  
188 ave. Perreault,  
Val d'Or, Que.

### FACTURE INVOICE

September 21, 1988.

DATE

LF GM-308

Cert. No. 51263

Project Stoney Creek

29 Au @ 8.00  
29 Ag @ 8.00

29 Sample preparations @ 3.00

\$ 551.00

REF. LIST. # Stoney Creek  
CODE 526 J1213  
AMOUNT \_\_\_\_\_  
CHECK # \_\_\_\_\_  
DATE OF PAYMENT \_\_\_\_\_  
APPROVED BY: [Signature]



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources Inc.  
188 ave. Perreault,  
Val d'Or, Que.

### FACTURE INVOICE

DATE September 12, 1988.

LF GM-308

Cert. No. **[REDACTED]**

Project **[REDACTED]**

11 Au @ 8.00

11 Ag @ 8.00

11 Sample preparations @ 3.00

\$209.00

REF. LIST. # Stoney Creek

CODE 526 J1210

AMOUNT \_\_\_\_\_

CHECK # \_\_\_\_\_

DATE OF PAYMENT \_\_\_\_\_

APPROVED BY [Signature]

1 Vendor Bourlamaque Assy Lab. Ltd  
1 Date 09-06-88  
1 Amount 4,803.00  
1 Cheque 1158

50562.....	22.00	50694.....	114.00
50561.....	728.00	50760.....	291.00
50589.....	698.00	50766.....	886.00
50631.....	297.00	50801.....	440.00
50628.....	23.00		DDDDDDDD
50642.....	304.00		4,803.00
50654.....	278.00		
50674.....	722.00		

# VILLENEUVE RESOURCES LTD

REFERENCE LIST: 18

TRADEMAN'S NAME: BOURLAMAGUE ASSAY LAB

(140A)

PROJECT: MIRON

INVOICES NUMBER	✓	\$ AMOUNT	\$	ATTRIBUTION	✓	DETAILS
50631	✓	297.00		526		
50642	✓	304.00		526		
50589	✓	698.00		526		
50562	✓	22.00		526		
50561	✓	728.00		526		
50628	✓	23.00		526		
50674	✓	722.00		526		
50654	✓	278.00		526		
50694	✓	114.00		526		
50801	✓	440.00		526		
<b>SUB-TOTAL</b>		\$		COST:		
<b>DISCOUNT</b>		-				
<b>TOTAL</b>		\$				

↓  
NEXT PAGE

PREPARED BY: \_\_\_\_\_

APPROVED BY: \_\_\_\_\_

C = TO RECORD ON COMPUTER

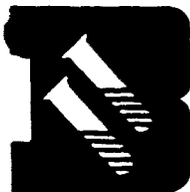
\* 1158 : CHECK NUMBER

MM/DD/YY

9/6/88 : PAYMENT'S DATE

\_\_\_\_\_ : PAID BY





# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources Inc.  
188 ave. Perreault,  
Val d'Or, Que.

### FACTURE INVOICE

DATE July 29, 1988

LF GM-308

Cert. No. 50801

Project XXXXXXXXXX

<sup>7</sup>  
20 Au @ 8.00  
<sup>7</sup> 20 Ag @ 8.00  
6 Cu @ 6.00  
6 Zn @ 4.00

56.00  
56.00

<sup>7</sup>  
20 Sample preparations @ 3.00 21.00

~~\$440.00~~

133.00

REF. LIST. # \_\_\_\_\_

CODE 526 J-4767

AMOUNT \_\_\_\_\_

CHECK # \_\_\_\_\_

DATE OF PAYMENT \_\_\_\_\_

APPROVED BY [Signature]

TUNDRA GROUP

610 - 651 WEST GEORGIA STREET  
VANCOUVER, B.C. V6B 4N7  
PHONE 681-0977

NE 2336

October 11 1988

PAY  
TO

627 DOLLARS

\$ 627.00

Bourlanaque Labs

THE BANK OF NOVA SCOTIA

VANCOUVER CENTRE  
650 WEST GEORGIA STREET  
VANCOUVER, B.C. V6B 4P6

*Edward*  
TUNDRA GROUP

NOT NEGOTIABLE

⑈002338⑈ ⑆01420⑈002⑆ 03657⑈18⑈

TUNDRA GROUP

DETACH AND RETAIN THIS STATEMENT  
THE ATTACHED CHECK IS IN PAYMENT OF ITEMS DESCRIBED BELOW

DESCRIPTION	AMOUNT
VIE #22 Ref 174	



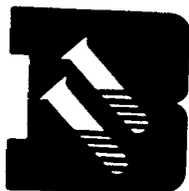
C.P. / P.O. # 550

148, AVENUE PERRAULT

VAL D'OR, QUÉBEC

J9P 4P5

TÉL.: (819) 824-4337



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources Inc.  
188 ave. Perreault,  
Val d'Or, Que.

## FACTURE INVOICE

DATE August 5, 1988

LF GM-308

Cert. No. 50869

Project [REDACTED]

12 Au @ 8.00

12 Ag @ 8.00

12 Sample preparations @ 3.00

\$228.00

REF. LIST. # \_\_\_\_\_

CODE 526 JE 301

AMOUNT \_\_\_\_\_

CHECK # \_\_\_\_\_

DATE OF PAYMENT \_\_\_\_\_

APPROVED BY [Signature]



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE

## BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources Inc.  
188 ave. Perreault,  
Val d'Or, Que.

### FACTURE INVOICE

DATE August 3, 1988

LF GM-308

Cert. No. 50830

Project [REDACTED]

4 Au @ 8.00

4 Ag @ 8.00

4 Sample preparations @ 3.00

\$76.00

REF. LIST. # \_\_\_\_\_

CODE 526 J 300

AMOUNT \_\_\_\_\_

CHECK # \_\_\_\_\_

DATE OF PAYMENT \_\_\_\_\_

APPROVED BY [Signature]

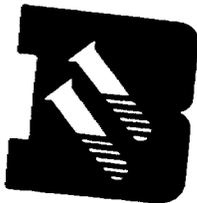
C.P. / P.O. # 550

148, AVENUE PERRAULT

VAL D'OR, QUÉBEC

J9P 4P6

TÉL.: (819) 824-4337



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC Villeneuve Resources Inc.  
IN ACCOUNT WITH 188 ave. Perreault,  
Val d'Or, Que.

## FACTURE INVOICE

DATE August 15, 1988

LF GM-308

Cert. No. 50940

Project Stoney Creek

3 Au @ 8.00  
3 Ag @ 8.00

3 Sample preparations @ 3.00

\$57.00

REF. LIST. # Stoney Creek.  
CODE 526 5303  
AMOUNT \_\_\_\_\_  
CHECK # \_\_\_\_\_  
DATE OF PAYMENT \_\_\_\_\_  
APPROVED BY [Signature]

C.P. / P.O. # 550

148, AVENUE PERRAULT

VAL D'OR, QUÉBEC

J9P 4P6

TÉL.: (819) 824-4337



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC Villeneuve Resources Inc.  
IN ACCOUNT WITH 188 ave. Perreault,  
Val d'Or, Que.

## FACTURE INVOICE

DATE August 17, 1988.

LF GM-308

Cert. No. 50975

Project Stoney Creek

6 Au @ 8.00  
6 Ag @ 8.00

6 Sample preparations @ 3.00

\$114.00

REF. LIST. # Stoney Creek

CODE 526 J304

AMOUNT \_\_\_\_\_

CHECK # \_\_\_\_\_

DATE OF PAYMENT \_\_\_\_\_

APPROVED BY [Signature]

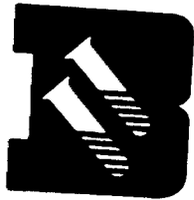
C.P. / P.O. # 550

148, AVENUE PERRAULT

VAL D'OR, QUÉBEC

J9P 4P6

TÉL.: (819) 824-4337



# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE BOURLAMAQUE ASSAY LABORATORIES LTD.

EN COMPTE AVEC  
IN ACCOUNT WITH

Villeneuve Resources Inc.  
188 ave. Perreault,  
Val d'Or, Que.

## FACTURE INVOICE

LF GM-308

DATE August 29, 1988.

Cert. No. 51066

Project [REDACTED]

8 Au @ 8.00

8 Ag @ 8.00

8 Sample preparations @ 3.00

\$152.00

REF. LIST. # Stoney Creek

CODE 526 5302

AMOUNT \_\_\_\_\_

CHECK # \_\_\_\_\_

DATE OF PAYMENT \_\_\_\_\_

APPROVED BY [Signature]

MINING LANDS: PLEASE COMPLETE THIS FORM & RETURN IT WITH REPORT  
TO THE ASSESSMENT FILES OFFICE

DATE REMOVED:  
(from AFO)

Mar 15/90

DATE RETURNED:  
(to AFO)

\_\_\_\_\_

REPORT # :

2. 12372

FICHE NO. :

\_\_\_\_\_

(where applicable)

REASON FOR REQUESTING REPORT (complete #1-4 below):

1. INFORMATION ADDED TO EXISTING PAGES OF REPORT:

IF YES, SPECIFY PAGES: \_\_\_\_\_

: \_\_\_\_\_

: \_\_\_\_\_

2. a) PAGES/MAPS ADDED TO THIS REPORT: \_\_\_\_\_ TOTAL PAGES ADDED

: \_\_\_\_\_ TOTAL MAPS ADDED

b) TYPE OF PGS ADDED: \_\_\_\_\_ CORRESPONDENCE

: \_\_\_\_\_ WORK REPORTS (AMENDED)

: \_\_\_\_\_ WORK RPTS (NEW)

: \_\_\_\_\_ MISSING PAGES OF TEXT

: \_\_\_\_\_ OTHER (PLEASE SPECIFY)

3. a) REMOVAL OF PGS FROM REPORT: \_\_\_\_\_ TOTAL PGS REMOVED

b) TYPE OF PAGES REMOVED : \_\_\_\_\_ CORRESPONDENCE

: \_\_\_\_\_ WORK REPORTS

: \_\_\_\_\_ PGS OF TEXT

: \_\_\_\_\_ OTHER (PLEASE SPECIFY)

4. REPORT NEEDED FOR REFERENCE ONLY:

NO INFORMATION ALTERED :

NO INFORMATION ADDED :

NO INFORMATION DELETED :

\*NOTE: ENTER "X" IN APPLICABLE BOXES

2.12372



Ontario

Ministry of  
Northern Development  
and Mines

Ministère du  
Développement du Nord  
et des Mines

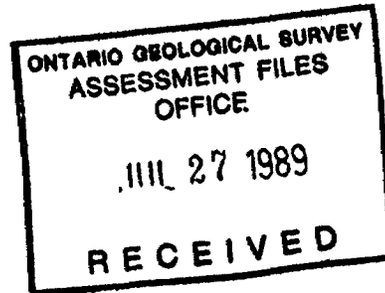
July 24, 1989

Mining Lands Section  
880 Bay Street, 3rd Floor  
Toronto, Ontario  
M5S 1Z8

Telephone: (416) 965-4888

Your File: W8905-82,83,84  
Our File: 2.12372

Mining Recorder  
Ministry of Northern Development and Mines  
875 Queen Street East  
Box 669  
Sault Ste. Marie, Ontario  
P6A 2B3



Dear Madam:

Re: Notice of Intent dated June 22, 1989 Geological Survey submitted  
on Mining Claims SSM 1060900 et al in Pukaskwa River Area.

The assessment work credits, as listed with the above-mentioned Notice of Intent,  
have been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your  
records.

Yours sincerely,

W.R. Cowan  
Provincial Manager, Mining Lands  
Mines & Minerals Division

DK:eb  
Enclosure

cc: Mr. G.H. Ferguson  
Mining and Lands Commissioner  
Toronto, Ontario

Resident Geologist  
Sault Ste. Marie, Ontario  
*Wawa*

Henri Morissette, Stephane Cote, Georges Cote  
c/o Villeneuve Resources  
188 Perreault  
Val D'or, Quebec  
J9P 2H5

S. Maia Pudifin  
P.O. Box 2267  
Thunder Bay, Ontario  
P7B 5E8



Recorded Holder **Georges Cote**

Township or Area **Pukaskwa River Area.**

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
<b>Geophysical</b> Electromagnetic _____ days Magnetometer _____ days Radiometric _____ days Induced polarization _____ days Other _____ days Section 77 (19) See "Mining Claims Assessed" column Geological <u>13</u> days Geochemical _____ days Man days <input type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input checked="" type="checkbox"/> Ground <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	<p>As on attached list.</p>

Special credits under section 77 (16) for the following mining claims

No credits have been allowed for the following mining claims

not sufficiently covered by the survey       insufficient technical data filed

No linecutting credits allowed.

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geological - 40; Geochemical - 40; Section 77(19) - 60.



STAKED BY	PROJ NAME	OWNER	TOWNSHIP	TAG NO	#OF CLAIMS
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060353	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060354	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060355	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060356	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060357	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060358	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060359	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060360	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060361	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060362	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060363	1
GEORGES COTE	STONE CREEK	VILLENEUVE RESOURCES	PUKASKWA RIVER	SSM 1060364	1

Recorded Holder  
**Henri Morissette**

Township or Area  
**Pukaskwa River Area**

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
<p><b>Geophysical</b></p> <p>Electromagnetic _____ days</p> <p>Magnetometer _____ days</p> <p>Radiometric _____ days</p> <p>Induced polarization _____ days</p> <p>Other _____ days</p> <p>Section 77 (19) See "Mining Claims Assessed" column</p> <p>Geological <u>13</u> days</p> <p>Geochemical _____ days</p> <p>Man days <input type="checkbox"/> Airborne <input type="checkbox"/></p> <p>Special provision <input checked="" type="checkbox"/> Ground <input checked="" type="checkbox"/></p> <p><input checked="" type="checkbox"/> Credits have been reduced because of partial coverage of claims.</p> <p><input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.</p>	<p>As on attached list.</p>

Special credits under section 77 (16) for the following mining claims

No credits have been allowed for the following mining claims

not sufficiently covered by the survey       insufficient technical data filed

**No line cutting credits allowed.**

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geological - 40; Geochemical - 40; Section 77(19) - 60.





Recorded Holder  
**Stephane Cote**

Township or Area  
**Pukaskwa River Area.**

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
<b>Geophysical</b> Electromagnetic _____ days Magnetometer _____ days Radiometric _____ days Induced polarization _____ days Other _____ days Section 77 (19) See "Mining Claims Assessed" column Geological <u>13</u> days Geochemical _____ days Man days <input type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input checked="" type="checkbox"/> Ground <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	<p>As on attached list.</p>

Special credits under section 77 (16) for the following mining claims

No credits have been allowed for the following mining claims

not sufficiently covered by the survey       insufficient technical data filed

**No linecutting credits allowed.**

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geological - 40; Geochemical - 40; Section 77(19) - 60.





DOCUMENT No.  
**W8905-082**

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Mining Act **212372**

Type of Survey(s) <b>GEOLOGICAL MAPPING / PEOSPECTING</b>		Township or Area <b>Wawa PUKASKWA RIVER AREA</b>
Claim Holder(s) <b>STEPHANE COTE</b>		Prospector's Licence No. <b>D19978</b>
Address <b>c/o VILLENEUVE RESOURCES, 188 PERREAULT, VAL D'OR, QUEBEC J9P 2H5</b>		
Survey Company <b>PUDIFIN AND COMPANY</b>	Date of Survey (from & to) <b>15 May 88   30 May 88</b>	Total Miles of line Cut <b>6</b>
Name and Address of Author (of Geo-Technical report) <b>S.MAIA PUDIFIN, P.O. BOX 2267, THUNDER BAY, ONTARIO, P7B 5E8</b>		

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	<b>40</b>
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	- Electromagnetic	
	- Magnetometer	
	- Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim Prefix	Mining Claim Number	Expend. Days Cr.	Mining Claim Prefix	Mining Claim Number	Expend. Days Cr.
	see attached				
	list:				
	STONEY CREEK				
	PROPERTY -				
	STEPHANE COTE				
	1989				

**RECORDED**  
MAY 19 1989  
Receipt No. \_\_\_\_\_

SAULT STE MARIE  
**RECEIVED**  
MAY 19 1989  
A.M.  
7 8 9 10 11 12 1 2 3 4 5 6

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures **\$** + **15** =  Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work **45**

Date **May 16, 1989** Recorded Holder or Agent (Signature) **Zoran Madon**

For Office Use Only

Total Days Cr. Recorded **1800** Date Recorded **May 19/89** Mining Recorder **Blain White**

Date Approved as Recorded **See serials no 2 statements** Branch Director

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**ZORAN MADON, 188 PERREAULT, VAL D'OR, QUEBEC J9P 2H5**

Date Certified **May 16, 1989** Certified by (Signature) **Zoran Madon**



Mining Act **2-12372**

Type of Survey(s) <b>GEOLOGICAL MAPPING / PEOSPECTING</b>		Township or Area <b>Wawa PUKASKWA RIVER AREA</b>
Claim Holder(s) <b>HENRI MORISSETTE</b>		Prospector's Licence No. <b>K19832</b>
Address <b>C/O VILLENEUVE RESOURCES, 188 PERREAULT, VAL D'OR, QUEBEC J9P 2H5</b>		
Survey Company <b>PUDIFIN AND COMPANY</b>	Date of Survey (from & to) <b>15 May 88   30 May 88</b>	Total Miles of line Cut <b>6</b>
Name and Address of Author (of Geo-Technical report) <b>S.MAIA PUDIFIN, P.O. BOX 2267, THUNDER BAY, ONTARIO, P7B 5E8</b>		

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	<b>40</b>
	Geochemical	
	Geophysical	
	- Electromagnetic	
Man Days Complete reverse side and enter total(s) here	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Geochemical	
	Electromagnetic	
	Magnetometer	
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
	see attached list:				
	STONEY CREEK PROPERTY -				
	HENRI MORISSETTE				
	1989				

**RECORDED**  
MAY 19 1989  
Receipt No. \_\_\_\_\_

**SAULT STE. MARIE RECEIVED**  
MAY 19 1989  
A.M. 7:30 P.M. 4:50

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures **S** + **15** = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work **45**

Date **May 16, 1989** Recorded Holder or Agent (Signature) **Zoran Madon**

For Office Use Only

Total Days Cr. Recorded **1800** Date Recorded **May 19/89** Mining Recorder **Blain White**

Date Approved as Recorded **500** Branch Director **Zoran Madon**

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**ZORAN MADON, 188 PERREAULT, VAL D'OR, QUEBEC J9P 2H5**

Date Certified **May 16, 1989** Certified by (Signature) **Zoran Madon**



- Please type or print. If number of mining claims traversed exceeds space on this form, attach a list. Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns. Do not use shaded areas below.

Mining Act 212372

Form header with fields: Type of Survey(s) GEOLOGICAL MAPPING / PEOSPECTING, Claim Holder(s) GEORGES COTE, Address c/o VILLENEUVE RESOURCES, 188 PERREAULT, VAL D'OR, QUEBEC J9P 2H5, Survey Company PUDIFIN AND COMPANY, Date of Survey (from & to) 15 May 88 to 30 May 88, Total Miles of line Cut 6, Name and Address of Author (of Geo-Technical report) S.MAIA PUDIFIN, P.O. BOX 2267, THUNDER BAY, ONTARIO, P7B 5E8

Table with 3 columns: Special Provisions, Geophysical, Days per Claim. Includes rows for first survey (40 days), additional survey (20 days), Man Days, and Airborne Credits.

Table with 4 columns: Mining Claim Prefix, Mining Claim Number, Expend. Days Cr., Mining Claim Prefix, Mining Claim Number, Expend. Days Cr. Includes handwritten entries: see attached list, STONEY CREEK PROPERTY, GEORGES COTE, SAULT-STE. MARIE RECEIVED MAY 19 1989.

Form section: Expenditures (excludes power stripping), Type of Work Performed SECTION, Calculation of Expenditure Days Credits: Total Expenditures S + 15 = Total Days Credits.

Form section: For Office Use Only, Total Days Cr. Date Recorded 2,600, Date Recorded May 19/89, Mining Recorder Brian White, Branch Director.

Certification Verifying Report of Work. I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true. Name and Postal Address of Person Certifying: ZORAN MADON, 188 PERREAULT, VAL D'OR, QUEBEC J9P 2H5. Date Certified: May 16, 1989. Certified by (Signature): Zoran Madon.



PROJ NAME	TAG NO	#OF CLAIMS	TOWNSHIP
STONEY CREEK	SSM 1060100	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060101	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060102	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060103	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060104	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060105	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060106	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060107	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060108	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060109	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060110	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060111	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060112	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060113	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060114	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060115	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060116	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060117	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060118	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060119	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060120	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060121	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060122	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060123	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060124	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060125	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060126	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060127	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060128	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060129	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060130	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060131	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060132	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060133	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060134	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060135	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060136	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060137	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060138	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060139	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060140	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060141	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060142	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060143	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060144	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060300	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060301	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060302	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060303	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060304	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060305	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060306	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060307	1	PUKASKWA RIVER

PROJ NAME	TAG NO	#OF CLAIMS	TOWNSHIP
STONEY CREEK	SSM 1060308	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060309	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060310	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060311	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060312	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060313	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060314	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060315	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060316	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060317	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060318	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060319	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060320	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060321	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060322	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060323	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060324	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060325	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060326	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060327	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060328	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060329	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060330	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060331	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060332	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060333	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060334	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060335	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060336	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060337	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060338	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060339	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060340	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060341	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060342	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060343	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060344	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060345	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060346	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060347	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060348	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060349	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060350	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060351	1	PUKASKWA RIVER
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STONEY CREEK	SSM 1060353	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060354	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060355	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060356	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060357	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060358	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060359	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060360	1	PUKASKWA RIVER

PROJ NAME	TAG NO	#OF CLAIMS	TOWNSHIP
STONEY CREEK	SSM 1060361	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060362	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060363	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060364	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060900	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060901	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060902	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060903	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060904	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060905	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060906	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060907	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060908	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060909	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060910	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060911	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060912	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060913	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060914	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060915	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060916	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060917	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060918	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060919	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060920	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060921	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060922	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060923	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060924	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060925	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060926	1	PUKASKWA RIVER
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STONEY CREEK	SSM 1060930	1	PUKASKWA RIVER
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STONEY CREEK	SSM 1060932	1	PUKASKWA RIVER
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STONEY CREEK	SSM 1060937	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060938	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060939	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060940	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060941	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060942	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060943	1	PUKASKWA RIVER
STONEY CREEK	SSM 1060944	1	PUKASKWA RIVER

VILLENEUVE RESOURCES LTD.

-----  
STONEY CREEK PROPERTY  
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	REPT. #	AMOUNT
(BOURLAMAQUE ASSAY)	50801	\$133.00
	50830	\$76.00 ✓
	50869	\$228.00 ✓
	50940	\$57.00 ✓
	50975	\$114.00 ✓
	51066	\$152.00 ✓
	51179	\$209.00 ✓
	51219	\$190.00 ✓
	51240	\$190.00 ✓
	51263	\$551.00 ✓
	51270	\$304.00 ✓
	51318	\$190.00 ✓
	51322	\$152.00 ✓
	51368	\$171.00 ✓
	51388	\$399.00 ✓
	51403	\$551.00 ✓
	51411	\$657.00 ✓
	51430	\$319.00 ✓
	51439	\$380.00 ✓
	TOTAL	\$5,023.00

133.00 ✓  
76.00 ✓  
228.00 ✓  
57.00 ✓  
114.00 ✓  
152.00 ✓  
209.00 ✓  
190.00 ✓  
190.00 ✓  
551.00 ✓  
304.00 ✓  
190.00 ✓  
152.00 ✓  
171.00 ✓  
399.00 ✓  
551.00 ✓  
657.00 ✓  
319.00 ✓  
380.00 ✓  
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5023.00 ✓

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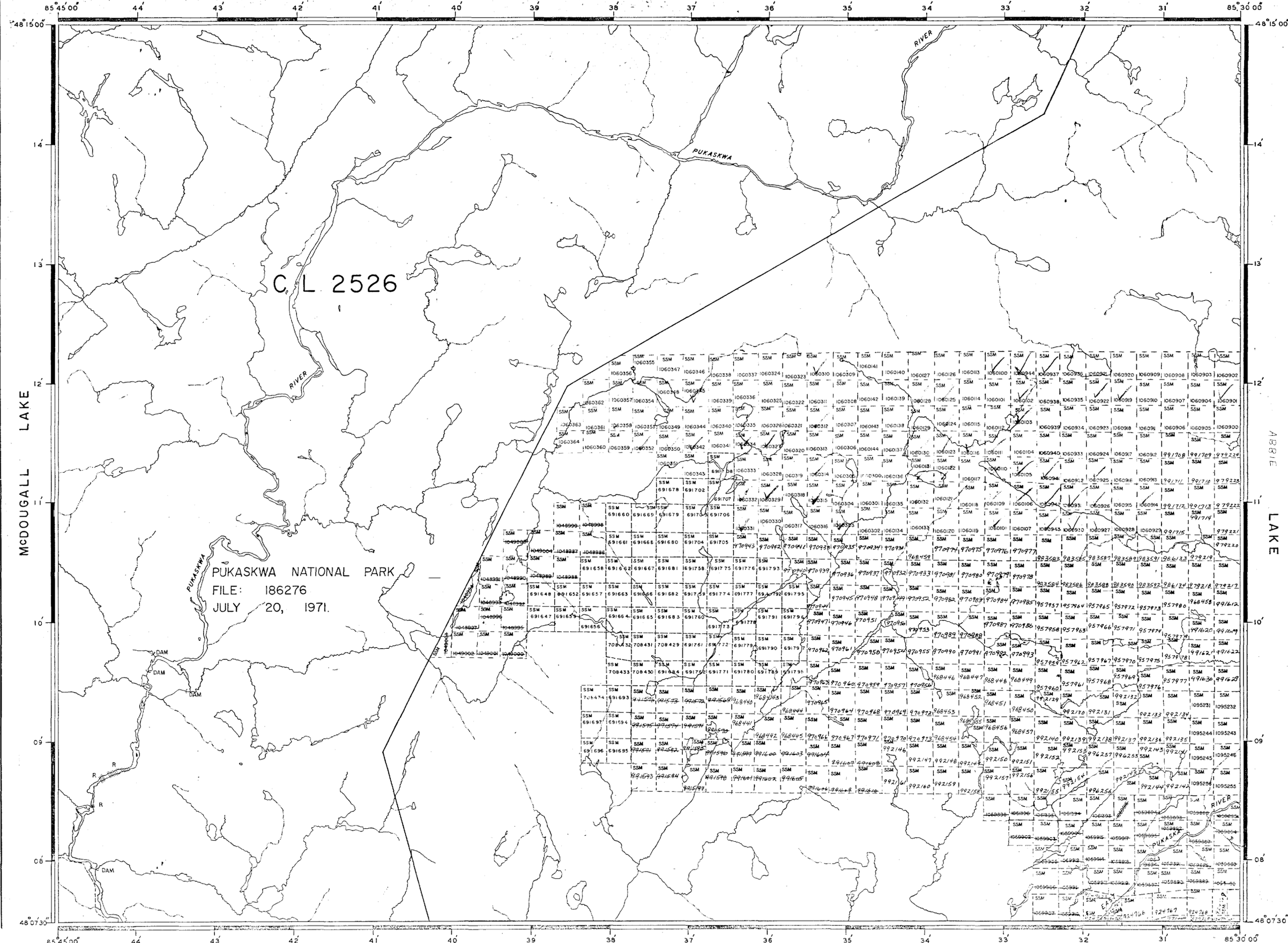
REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

Description Order No. Date Disposition File

PINEI LAKE



PUKASKWA NATIONAL PARK  
 FILE: 186276  
 JULY 20, 1971.

FAUST TOWNSHIP

LEGEND

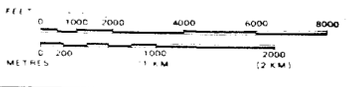
- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES
- TOWNSHIPS, BASE LINES, ETC.
- LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES
- LOT LINES
- PARCEL BOUNDARY
- MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT SURFACE & MINING RIGHTS	●
SURFACE RIGHTS ONLY	○
MINING RIGHTS ONLY	○
LEASE SURFACE & MINING RIGHTS	■
SURFACE RIGHTS ONLY	■
MINING RIGHTS ONLY	■
LICENCE OF OCCUPATION	◻
ORDER IN COUNCIL	OC
RESERVATION	○
CANCELLED	○
SAND & GRAVEL	○

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT R.S.O. 1970, CHAP. 380, SEC. 63 SUBSEC. 1.

SCALE: 1 INCH = 40 CHAINS



AREA  
**PUKASKWA RIVER**  
 M.N.R. ADMINISTRATIVE DISTRICT  
 WAWA  
 MINING DIVISION  
 SAULT STE. MARIE  
 LAND TITLES / REGISTRY DIVISION  
 ALGOMA

Ministry of Natural Resources Ontario  
 Ministry of Northern Development and Mines

Date: FEBRUARY, 1987

G-37795



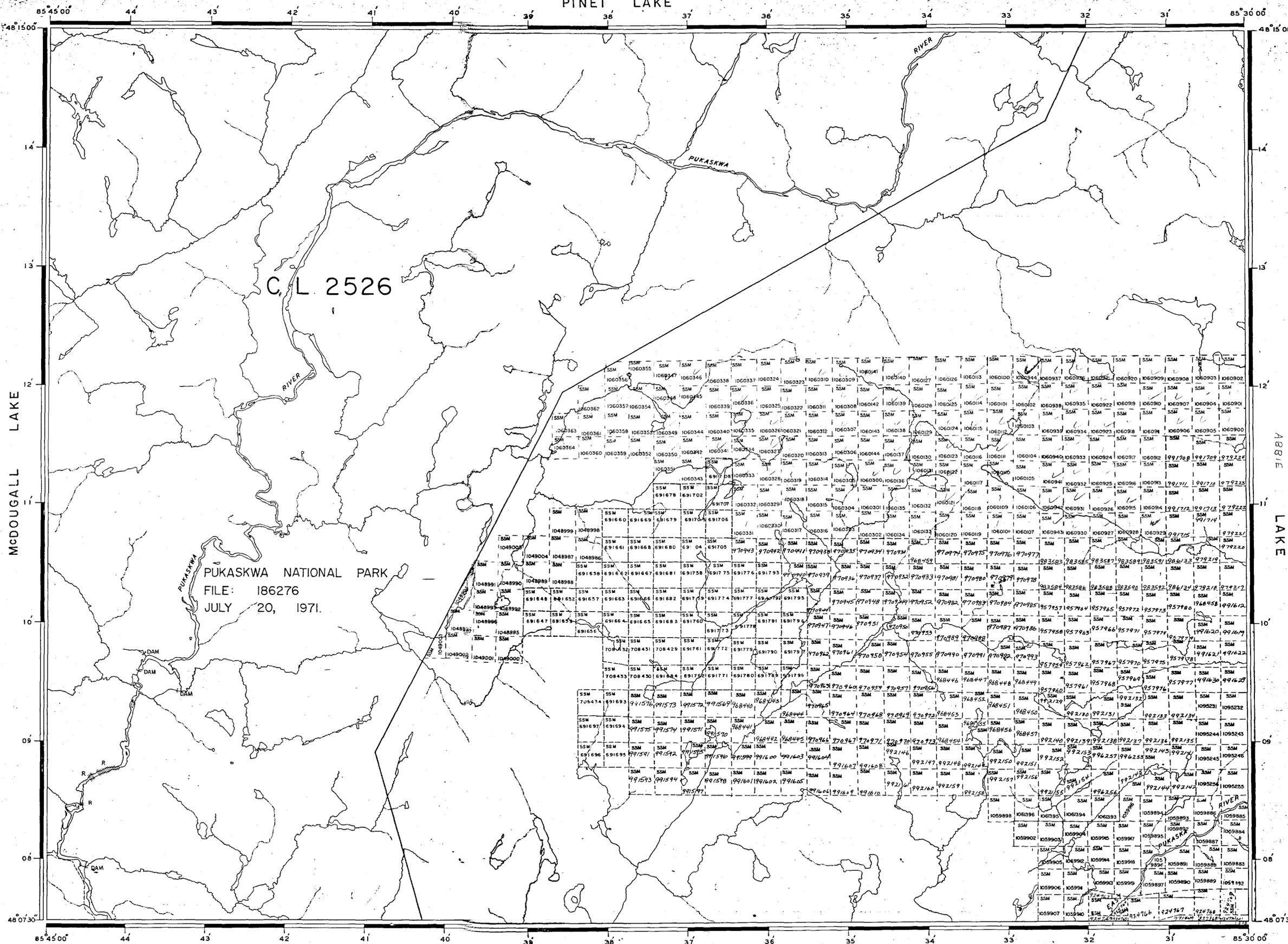
REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

Description Order No. Date Disposition File

PINEI LAKE



C.L. 2526

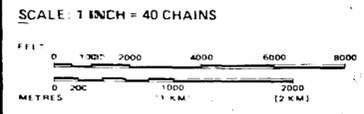
PUKASKWA NATIONAL PARK  
FILE: 186276  
JULY 20, 1971.

LEGEND

- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES
- TOWNSHIPS, BASE LINES, ETC.
- LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES
- LOT LINES
- PARCEL BOUNDARY
- MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

- | TYPE OF DOCUMENT                | SYMBOL |
|---------------------------------|--------|
| PATENT, SURFACE & MINING RIGHTS | ●      |
| SURFACE RIGHTS ONLY             | ○      |
| MINING RIGHTS ONLY              | ◐      |
| LEASE, SURFACE & MINING RIGHTS  | ■      |
| SURFACE RIGHTS ONLY             | ◼      |
| MINING RIGHTS ONLY              | ◑      |
| LICENCE OF OCCUPATION           | ▽      |
| ORDER-IN-COUNCIL                | OC     |
| RESERVATION                     | ⊙      |
| CANCELLED                       | ⊘      |
| SAND & GRAVEL                   | ⊗      |
- NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1912, RESTED IN ORIGINAL PATENTEES BY THE PUBLIC LANDS ACT R.S.O. 1970 CHAP. 380, SEC. 63, SUBSEC. 1.



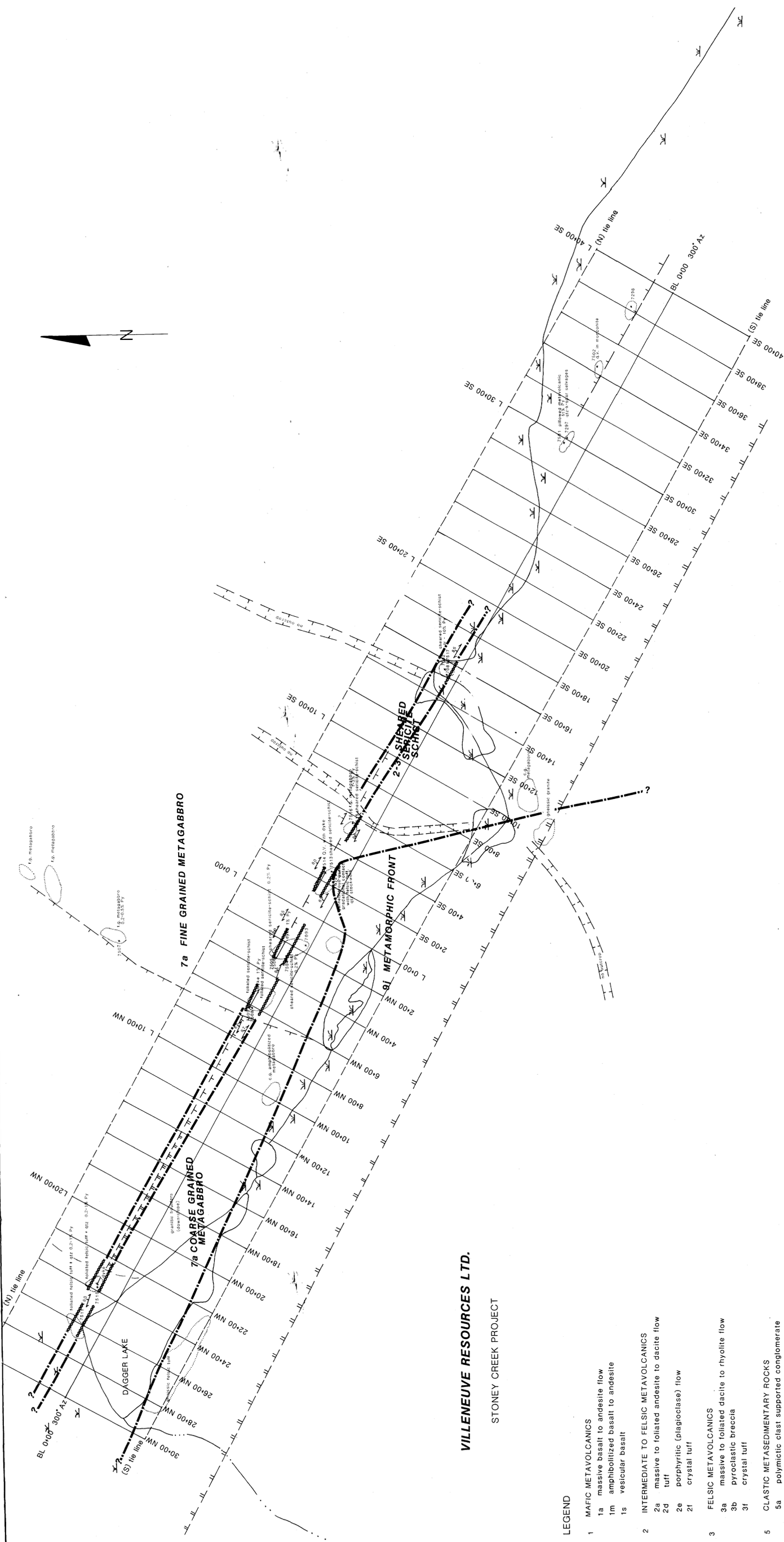
DATE OF ISSUE  
APR 7, 1989  
SAULT STE. MARIE  
MINING RECORDERS OFFICE

AREA  
**PUKASKWA RIVER**  
M.N.R. ADMINISTRATIVE DISTRICT  
WAWA  
MINING DIVISION  
SAULT STE. MARIE  
LAND TITLES / REGISTRY DIVISION  
ALGOMA

Ministry of Natural Resources Ontario  
Ministry of Northern Development and Mines

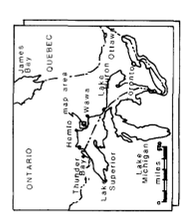
Date: FEBRUARY, 1987  
Number: G-3779

RECEIVED



VILLENEUVE RESOURCES LTD.  
STONEY CREEK PROJECT

- LEGEND**
- 1 MAFIC METAVOLCANICS
    - 1a massive basalt to andesite flow
    - 1m amphibolitized basalt to andesite
    - 1s vesicular basalt
  - 2 INTERMEDIATE TO FELSIC METAVOLCANICS
    - 2a massive to foliated andesite to dacite flow
    - 2d tuff
    - 2e porphyritic (plagioclase) flow
    - 2i crystal tuff
  - 3 FELSIC METAVOLCANICS
    - 3a massive to foliated dacite to rhyolite flow
    - 3b pyroclastic breccia
    - 3f crystal tuff
  - 5 CLASTIC METASEDIMENTARY ROCKS
    - 5a polymictic clast supported conglomerate
    - 5h siltstone
  - 6 FELSIC TO INTERMEDIATE HYPABYSSAL ROCKS
  - 7 MAFIC TO INTERMEDIATE INTRUSIVE ROCKS
    - 7a gabbro
    - 7b diorite
  - 8 TRANSITIONAL ROCKS
  - 9 BATHOLITHIC FELSIC TO INTERMEDIATE ROCKS
    - 9b granodiorite and quartz monzonite
    - 9j granodiorite, granite, quartz monzonite and monzodiorite gneiss
    - 9k tonalite and tonalite gneiss
  - 11 DIABASE
- schistosity  
 shear  
 interpreted lithological boundary



2. 12372

VILLENEUVE RESOURCES
STONEY CREEK PROPERTY PINK SPUD ZONE
Scale 1" = 200'
Submitted: October 1988
By: S. Gurgulewicz-Luck
drawn by: SGL DEC. 1988

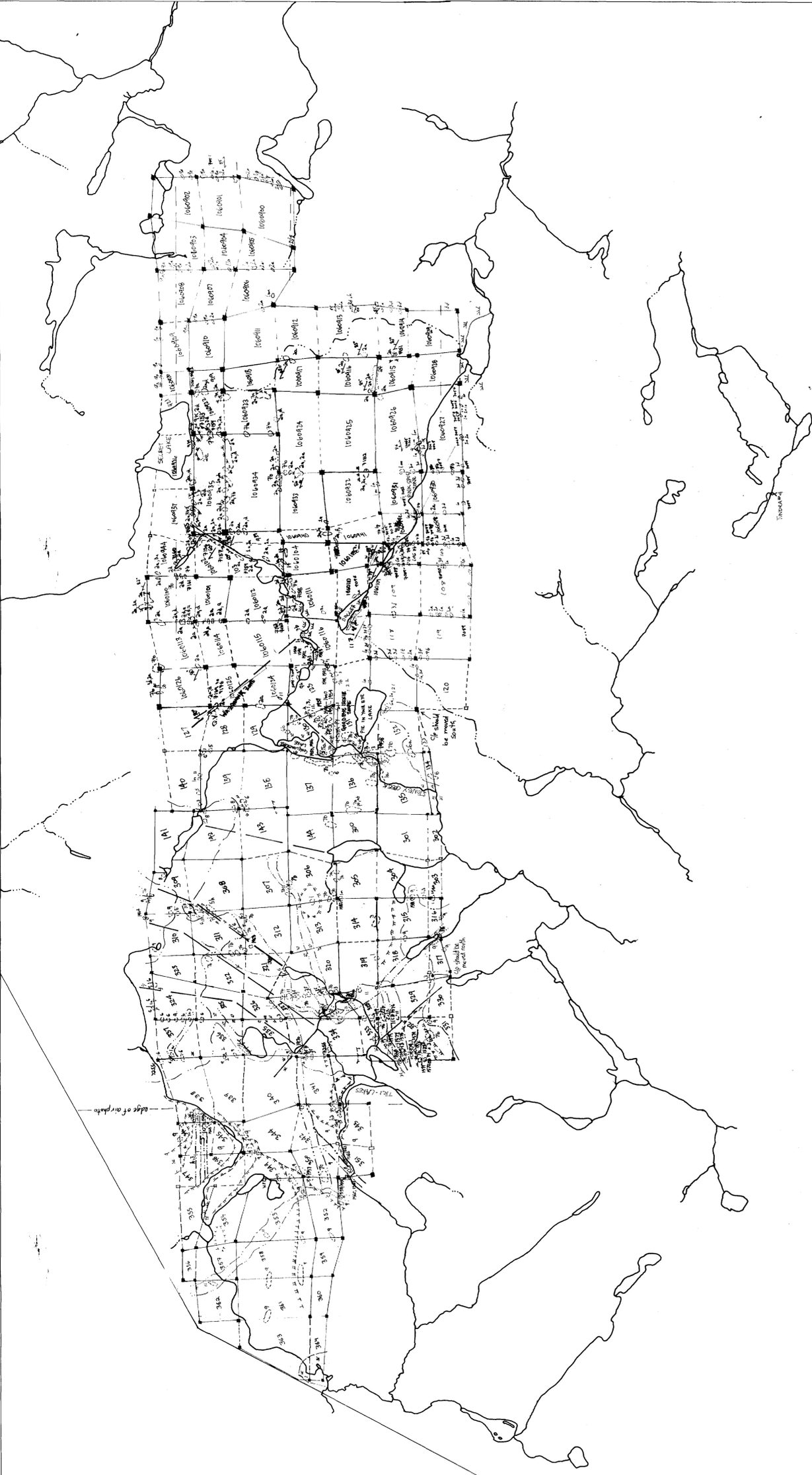
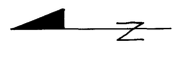
Note: outcrop position approximate (Exclive Grid)



2. 12372

VILLENEUVE RESOURCES LTD.

STONEY CREEK PROJECT

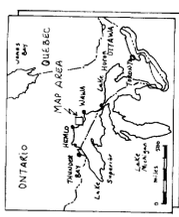


LEGEND

- 1 Mafic METAVOLCANICS
  - 1a massive basalt to andesite flow
  - 1m amphibolized basalt to andesite
  - 1s vesicular basalt
- 2 INTERMEDIATE to FELSIC METAVOLCANICS
  - 2a massive to foliated andesite to dacite flow
  - 2d tuff
  - 2c porphyritic (phylloclase) flow
  - 2f crystal tuff
- 3 FELSIC METAVOLCANICS
  - 3a massive to foliated dacite to rhyolite flow
  - 3b pyroclastic breccia
  - 3f crystal tuff
- 5 CLASTIC METASEDIMENTARY ROCKS
  - 5a polymictic clast supported conglomerate
  - 5h siltstone
- 6 FELSIC to INTERMEDIATE HEMIBASALT ROCKS
- 7 Mafic to INTERMEDIATE INTRUSIVE ROCKS
  - 7a gabbro
  - 7b diorite
- 8 TRANSITIONAL MIGMATITE ROCKS
- 9 BAROTIC FELSIC to INTERMEDIATE ROCKS
  - 9a granodiorite and quartz monzonite
  - 9j gneiss, granite, quartz monzonite and megacrystic gneiss
  - 9k tonalite and tonalite gneiss

II DIABASE

- Traversed claim line
- not traversed claim line
- Joint
- Schistosity
- claim post (located)
- claim post (not found)



DATE: NOV. 1980

SCALE

1" = 1/4 mile

