



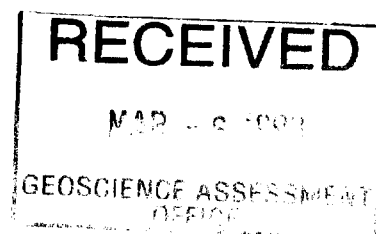
52B10SW2003 2.18255 MOSS

010

REPORT ON THE PROSPECTING
STRIPPING AND TRENCHING
CARRIED OUT IN 1996 BY
TED AHO
FINANCED BY AN OPAP GRANT

2.18255

Claude Larouche
OVALBAY GEOLOGICAL SERVICES INC.
1070 Lithium Drive, Unit # 3
Thunder Bay, Ontario
P7B 6G3
Tel: (807) 623-2335 Fax: (807) 623-2335

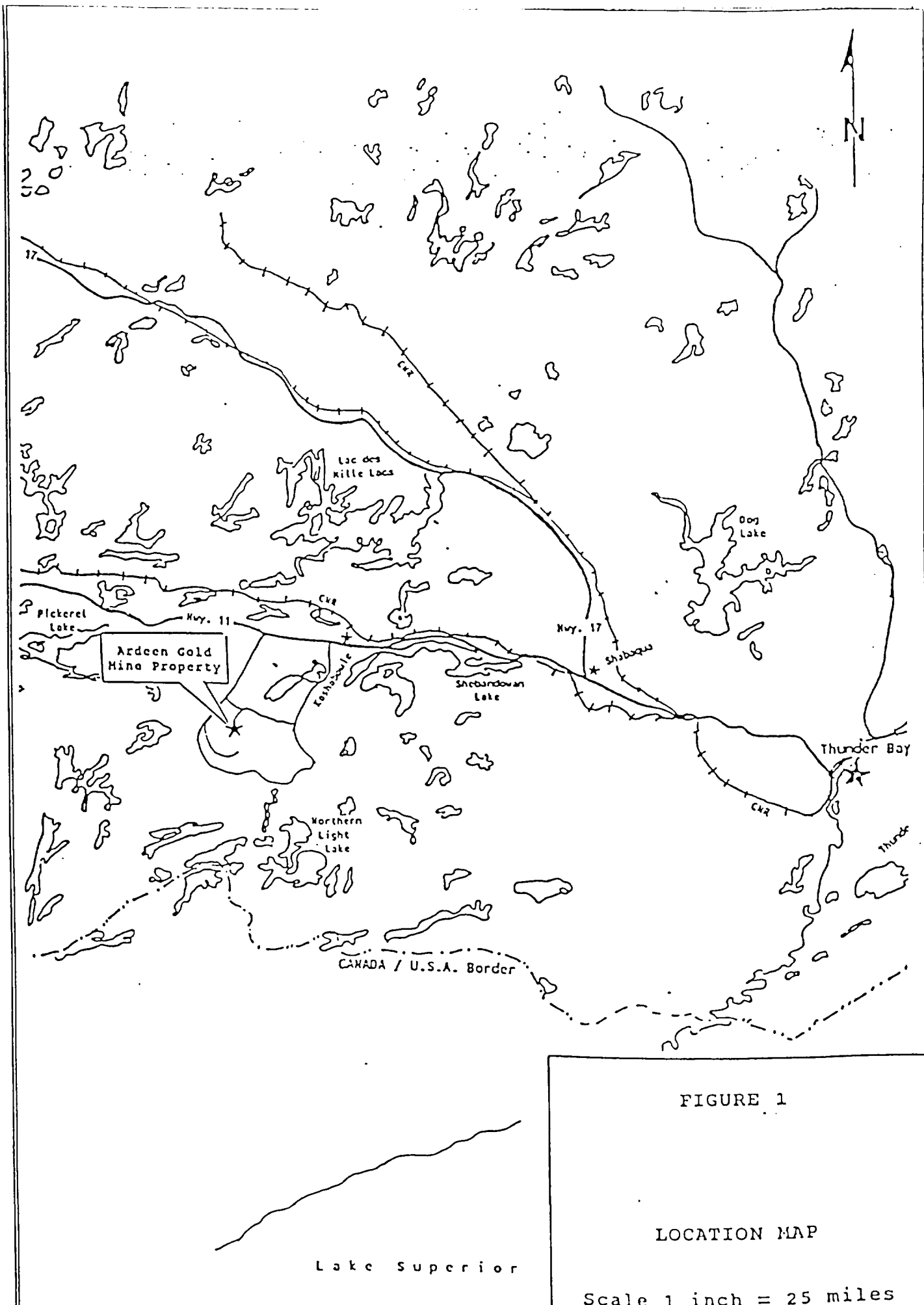


LOCATION AND ACCESS

The property is located in Moss Township, approximately 75 miles west of Thunder Bay, Ontario. The claims are situated on NTS block 52B/10 and the area is enclosed on claim map # G-676. The mining claims (see list for numbers) are all located within the Thunder Bay Mining Division.

Access to the property is obtained by driving west from Thunder Bay on Highway # 11 to the Swamp Road intersection, approximately 10 miles west of Kashabowie, Ontario. From this intersection, numerous bush roads lead to different portions of the property. The reader is referred to the attached map (Figure 1) for location.

N.T.S.:	52B/10
Longitude:	90° 44'
Latitude:	48° 32'
Claim Map:	G-676
Township:	Moss
Mining Division:	Thunder Bay



CLAIMS

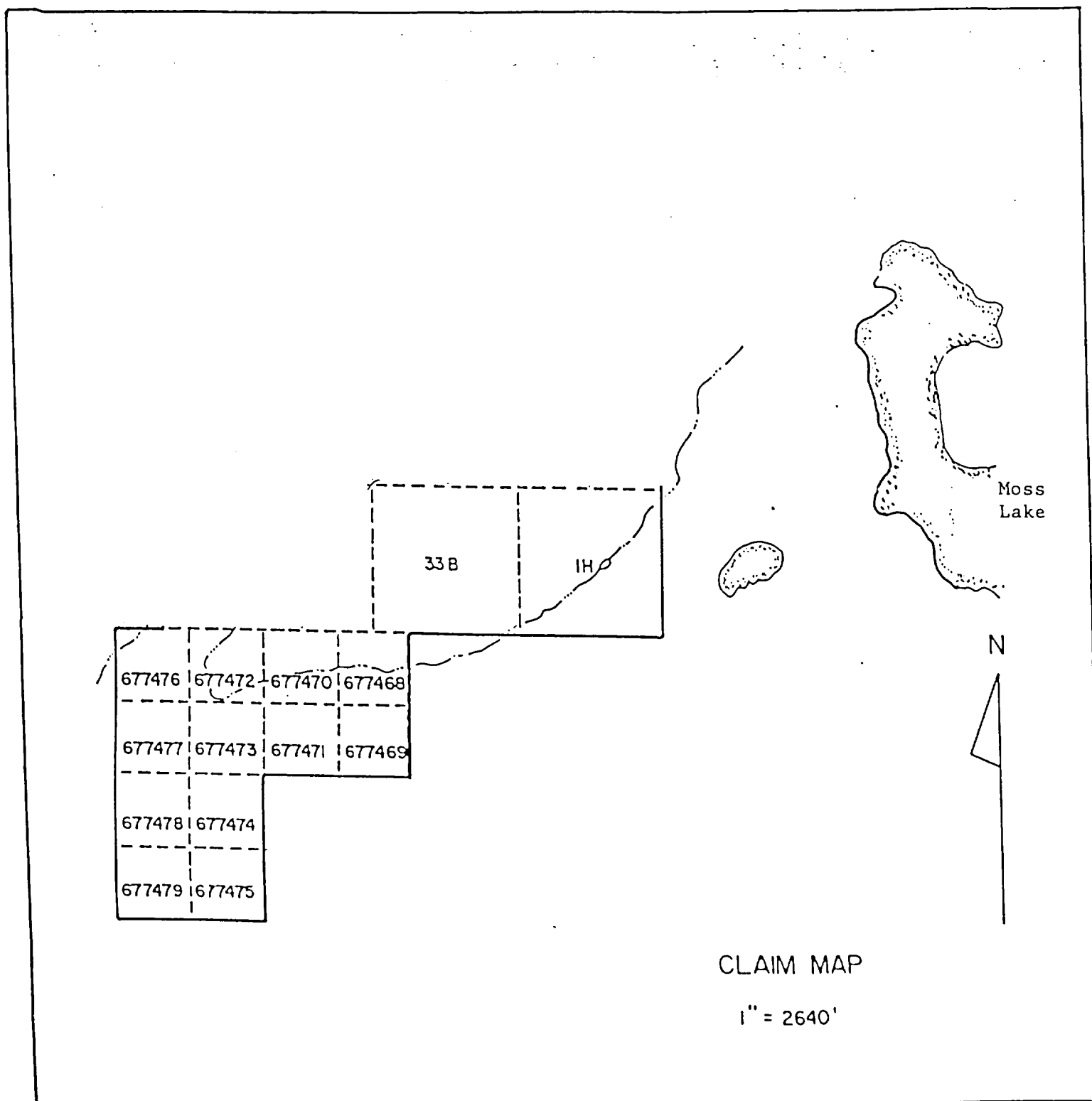
The property under study comprises two (2) mining locations H1 and 33B along with 12 contiguous non-patented claims numbered (figure 2):

TB-677468	TB-677469	TB-677470	TB-677471
677472	677473	677474	677475
677476	677477	677478	677479

The claims are recorded with the Thunder Bay Recorder's office and were transferred from Belore Mines Ltd to:

1013968 ONTARIO LTD
618 Van Norman St.
Thunder Bay, Ontario
P7A 3X3

Figure 2: Sketch of claims



PREVIOUS WORK

The original gold discovery in Moss township was made by a trapper in 1871. The first surface work was done by Peter McKellar, a prospector from Fort Williams (now Thunder Bay).

In 1882, the Huronian Mining Company of Ontario looked over the property , cut a road and brought a stamp mill. Production amounted to 700 tons with a recovery of \$11.00 per ton in gold and silver (0.31 opt Au equivalent).

In 1925, the property was acquired by the Shield Development Company Ltd., who formed Moss Mines Ltd in 1927. Mining and milling machinery were brought in and the mine was developed to the 750 foot level.

The company Ardeen Gold Mines Ltd look over the property in 1933, and developed the mine to the 1,000 foot level. In 1936, the shaft was deepened to 1,275 feet vertical. Between January 1st 1936 and November 30th 1936, the 200 ton cyanide mill treated 39,545 tons of ore with an average recovery of \$5.95 (0.17 opt Au). In December 1936, Ardeen went bankrupt and operations ceased.

Up to 1936, when production ceased, a 1,275 foot shaft had been sunk and development carried out to the 1,000 foot level. Production was from a narrow, composite quartz vein ranging in width from a few inches to 8 feet, occuring in a wide shear zone. The ore is in the form of tellurides and as native gold associated with pyrite, chalcopyrite, galena amd sphalerite. Reports states that the ratio of silver to gold was 7 to 1.

It is reported that the presence of brittle chert in the drifts near the shaft # 2 on the 1,000 foot level might provide opening for gold mineralization if fractured much in the same manner as postulated for the base metals at the North Coldstream Mine. Assays given for the chert are in the order of \$1.00 to \$4.00 Au at \$34.00 and silver at \$0.50. Assuming a ratio of 7 to 1 for silver to gold, it means the grade would vary from 0.03 to 0.11 opt Au.

From the assay plan on the 1,000 foot level, a rough calculation of one section defined a zone as follows:

length : 110 feet
average width: 5.0 feet
average grade: 6.3 dwt/ton (0.32 opt Ay)

In 1937, Kerry Gold Mines Ltd was incorporated to operate the property but the mine was never reopened. Surface exploration was done, in 1957, by Noranda Mines and in 1970 - 72 by Belore Mines who was the new recorded holder of the claims. Both programmes consisted of geophysical surveys and limited diamond drilling of conductive targets. For the most part, these holes were barren of economic mineralization.

It is not known when Belore Mines acquired the property, but in 1970, the company had lines cut and geophysical surveys completed (magnetic and electromagnetic VLF-Em 16) over a portion of the property, northeast of the old workings. In 1972, additional geophysical work was done.

During the winter of 1970 - 71, fives holes were drilled , having an aggregate length of 1,354 linear feet. In 1972,an additional seven holes were drilled making an overall total of 3,000 feet drilled by Belore Mines. One hole drilled by Belore Mines intersected three separate gold - bearing zones which assayed 1.12, 0.56 and 0.56 oz Au per ton, all over separate five foot sections. A parallel hole drilled fifty feet to the west was essentially barren (0.08 opt Au over 5 feet) while a hole fifty feeet to the east cut 0.66 oz Au per ton and 0.88 oz Ag per ton over a two foot section along with a section grading 0.18 opt Au per ton over 5 feet. The possibility exists that wide zones of most consistent grade could be found along strike of or parallel to the old workings.

Hermiston Ltd of Cobalt took an option on the dump in 1976. It is not known if they evaluated the recoverable metal content of the dump. Lacana did sample the tailings and dump in 1976. Results were not located at this time.

From 1973 to 1974, Dome Exploration Limited optioned some claims from Belore including Mining location H1. Geological and geophysical surveys were carried out as well as a diamond drilling programme which was completed in 1974. The option was later dropped following diamond drilling of 17 holes.

In 1973, the claims covering the southwestern portion of the study area were optioned to a 50 - 50 joint venture by Lynx - Canada Exploration Ltd and Fort Reliance Minerals Ltd. Geophysical surveys were completed on the claims along with detailed sampling.

In 1975, Nichro Mines Ltd., drilled two holes for 550 metres (1,804 feet) north of # 2 shaft.

Consolidated Montclerc Mines Limited in June of 1983 advanced funds to Belore Mines Limited and Huronian Mines Limited, for settlings debts and providing interim working capital. Southwest claims covered by a detailed magnetometer and VLF-Em 16 surveys.

Belore Mines Limited carried out detailed magnetometer and VLF-Em 16 surveys on the claims around the shaft in 1984.

From 1986 to 1987 Matt Berry Mines optioned the property. They carried out surface work including some 25 diamond drill holes. Core is well stored on the property, but assay results were not as good as expected.

Claims optioned to International Geo-Ventures from Belore Mines. Noranda Exploration optioned the claims from Geo-Ventures in 1988 and 1989. Work included numerous trenches, but no detailed exploration work was completed beside a magnetometer test survey south of # 2 shaft and detailed sampling over most of the claims.

In 1990, Landore Exploration Inc. optioned the property and drilled five holes, three holes southwest of the shaft # 3 and two holes east of # 2 shaft. Landore dropped their option being unable to maintain cash payments.

REGIONAL GEOLOGY

The western part of the Shebandowan Greenstone Belt was first mapped by Tanton (1938), and later incorporated in a 1:253,440 compilation map by Pye and Fenwick (1965). Several areas within the belt were re-mapped on a 1:31,680 scale, Gibbon (1970), Hodgkinson (1968), Harris (1968, 1970), Morin (1970). Srivastavo and Fenwick (1973) produced a 1:15,840 scale preliminary map of part of Duckworth Township. Many university studies (Weinstock 1973, Beakhouse 1974, Bau 1979, Stott and Schwerdtner 1981, Morton 1982, Brown 1985 and Stott 1985) have produced more detailed and / or more specialized maps of parts of the Greenstone Belt.

The Shebandowan Greenstone Belt forms part of the Wawa Subprovince of the Superior Structural Province of the Canadian Shields. The Wawa Subprovince extends eastward through Thunder Bay to the eastern side of Lake Superior. The western half of the greenstone belt, characterized by greenschist facies metavolcanic rocks, partly encircles a terrane of plutonic and amphibolite facies gneissic rocks to the south, referred to as the Sunbar - Batwing Lake Complex (Schwerdtner and Goodwin 1977). The metasedimentary Quetico subprovince abuts the Shebandowan belt to the north, and Proterozoic rocks unconformably overlap the southern part of the greenstone belt and the Sunbar - Batwing Lakes Complex.

The Shebandowan Greenstone Belt (figure 3) is predominately underlain by metavolcanic rocks, which have been divided into two broadly contrasting age groups: (1) the older metavolcanic suites with proportionally subordinate metasedimentary intercalations, thought to be older than about 2,700 Ma: and (2) the younger metavolcanic assemblages associated with voluminous metasedimentary rocks, both thought to be younger than 2,700 Ma. The younger metavolcanic and metasedimentary rocks, which lie unconformably on the older metavolcanic rocks and appear representative of a different depositional environment, are referred to as Timiskaming - type in this report.

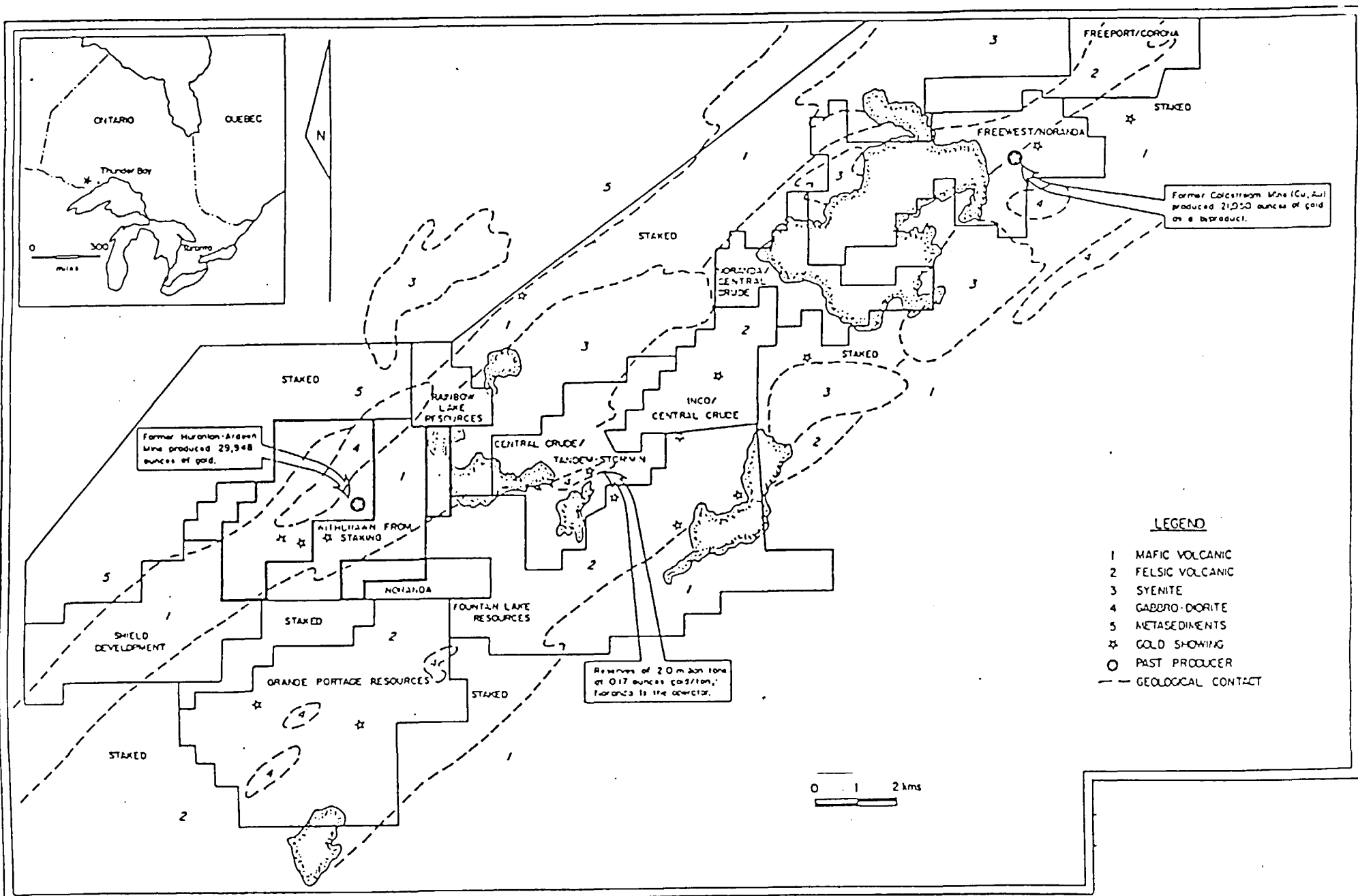


Figure 3: Regional Geology

PROPERTY GEOLOGY

The area under study (Figure 4) is occupied by two (2) contrasting suites of older metavolcanic rocks: mafic to intermediate metavolcanic rocks, iron formation and intermediate ash flow rocks in the west and felsic metavolcanic rocks in the east. Metadiabase sills, emplaced mainly, if not solely, in the mafic metavolcanic terrain, are considered the oldest intrusions exposed. Metadiabase and both mafic and felsic metavolcanic rocks are cut by dikes and stocks of feldspar and feldspar-quartz porphyry, hornblende lamprophyre, quartz syenite and larger bodies of hornblende gabbro to diorite.

The deformation is very heterogeneous, partitioned mainly along narrow, very schistose, northeasterly striking high strain zones which are closely spaced in the Ardeen Mine area. These zones are characterized by a strong lineation which mainly plunges gently southwest. Carbonate and sericite schists are characteristics of segments of some of the zones. The various shear zones in the Ardeen Mine area and the intersection of brittle fracture zones and one of the northeast trending carbonatized shear zone at Snodgrass Lake appear to exert the most significant influence on the localization of gold.

In the southwest part of the claims, three (3) showings exist and merit special attention. They are:

- Minoletti pits

The Minoletti zone in the central portion of the southwestern claims comprises eight (8) trenches on a feldspar-quartz porphyry dike cutting the hornblende-phyric mafic metavolcanic rocks.

In 1973, the trenches were cleaned out by Lynx-Canada Exploration Ltd and Forth Reliance Minerals Ltd. They were sampled across 12 intermittent sections over a strike length of 456 feet. The assays reported by Bondar-Clegg & Company ranged from 0.02 ounce gold per ton, 0.08 ounce silver per ton across 12 inches to 0.72 ounces gold per ton, 4.38 ounces silver per ton across 36 inches. The average width and assay over the 456 foot strike length was 22.8 inches, grading 0.196 ounces gold per ton and 1.26 ounces silver per ton.

The auriferous quartz veins contain iron carbonate and albite as secondary younger minerals, and pyrite, galena, telluride, sphalerite and chalcopyrite. Eight (8) grab samples analyzed by the Ontario Geological Survey in 1987 assayed between 440 ppb Au and 24,600 ppb Au. Schistose mafic

metavolcanic rocks and feldspar porphyry are highly replaced by carbonate and sericite for up to 0.5 metres from the vein and mineralized with disseminated pyrite.

- Beaver vein

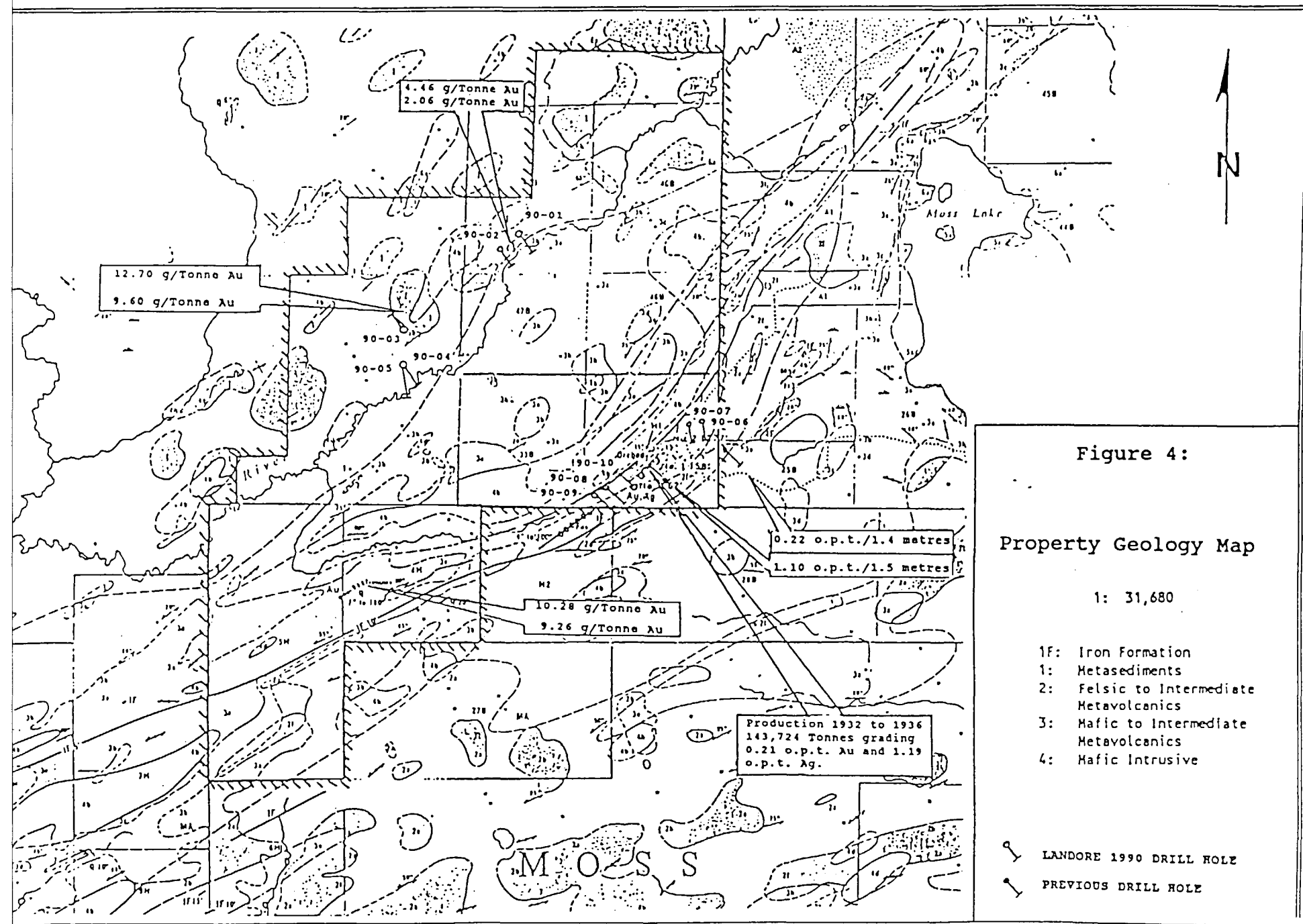
The Beaver vein has been recently rediscovered and consists of a shear zone 4 to 8 feet wide of chlorite-sericite schist, highly silicified with abundant quartz stringers and veins. The shear zone cuts across mafic to intermediate volcanics and has been followed for 1,000 feet on surface. Assays of up to 0.11 opt Au over 4.0 feet were returned. The zone is sub-vertical to slightly dipping south.

Another pit some 250 feet north of the east end of the Beaver vein returned 0.36 opt Au over 1.0 foot in a quartz vein within intermediate volcanics. These 2 structures were reported in the old reports but their exact location was not known.

- Porphyry zone

A mass of porphyry unknown extend has been discovered in the central portion of the southwest claim block. The feldspar porphyry is variable in composition, highly fractured and altered on surface. Quartz stringers and veins are abundant in the porphyry and one of the vein returned 0.21 opt Au over 1.0 foot. The porphyry itself is highly anomalous in gold with assays of 21 to 173 ppb. This new discovery is very promising, so far outcrops of porphyry have been mapped over an area of 400 feet by 100 feet.

They represent the prospecting targets for the next program. Their potential, as gold bearing structures, are excellent and their extensions should be studied in order to prove a deposit of economic interest.



MINERALIZATION

At the Ardeen Mine during the period 1932 to 1936 a total of 143,724 tons of ore were milled which permitted recovery of 29,629 ounces of gold and 170,463 ounces of silver.

The gold bearing quartz vein is on the southeastern side of a steep ravine, 150 feet deep, which trends north 55 degrees east. The vein ranges from a few inches to 8 feet wide and is usually a composite vein with narrow stringers of quartz, separated by chlorite schist. This vein is not continuous, but forms lenses in the shear zone, from 2 feet to 100 feet long. The lenses are arranged in an "en échelon" manner with the ends overlapping.

The vein is closely associated with a sill of feldspar porphyry from 2 to 8 feet wide. This sill forms one wall of the vein in many parts of the mine. A ten-foot sill of sheared pink feldspar porphyry is exposed on the southeastern side of the ravine near the No. 1 shaft. The sill contains disseminated pyrite and magnetite and is in contact with chlorite schists to the southeast. A grey feldspar porphyry sill is exposed in a trench 100 feet east of the No. 3 shaft. The 25 foot thick sill contains subhedral crystals of plagioclase, approximately 3% pyrite and is cut by a stock work of narrow quartz veins.

Within the main Ardeen shear, it is reported that the quartz vein contains chalcopryite, galena, sphalerite, pyrite, telluride and possibly small amounts of native gold. The quartz lenses are 0.6 to 60 metres long and 0.3 to 1.8 metres thick. The lenses are at an acute angle to the shearing and are "en echelon" with a rake of 35 to 40 degrees to the northeast (see Figure 6). Two (2) distinct varieties of quartz are present in the mine. The older quartz is milky white, with a glassy appearance, and contains only pyrite.

This quartz cuts the feldspar porphyry and contains fragments of feldspar porphyry up to 1 foot across. The second variety of quartz cuts the older quartz and contains gold along with accessory sulphides. Stringers of calcite and dolomite cut both types of quartz and have carbonatized the nearby rocks.

Surface trenching and pitting along the strike of the main vein have been implemented at various time, mostly in the early years, but most sampling results do not seem to have survived.

The recent exploration (mainly prospecting trenching and sampling) was carried out on the south west extension of the Ardeen shear and also on the Beaver vein extension.

RECENT WORK

During the period of May 23 to November 14, 1996, an exploration program including mainly prospecting, trenching, stripping and sampling was completed by Ted Aho, prospector of Thunder Bay, Ontario. The work was concentrated around the Ardeen Gold Mine.

Most of the prospecting, trenching, stripping and sampling was conducted by:

Theodore Aho
646 Dawson Street
Thunder Bay, Ontario
P7A 3X3

During the field season, the following person supplied his services as helper:

Daniel Bluchier
R.R. 1, 1st Side Road
Murillo, Ontario

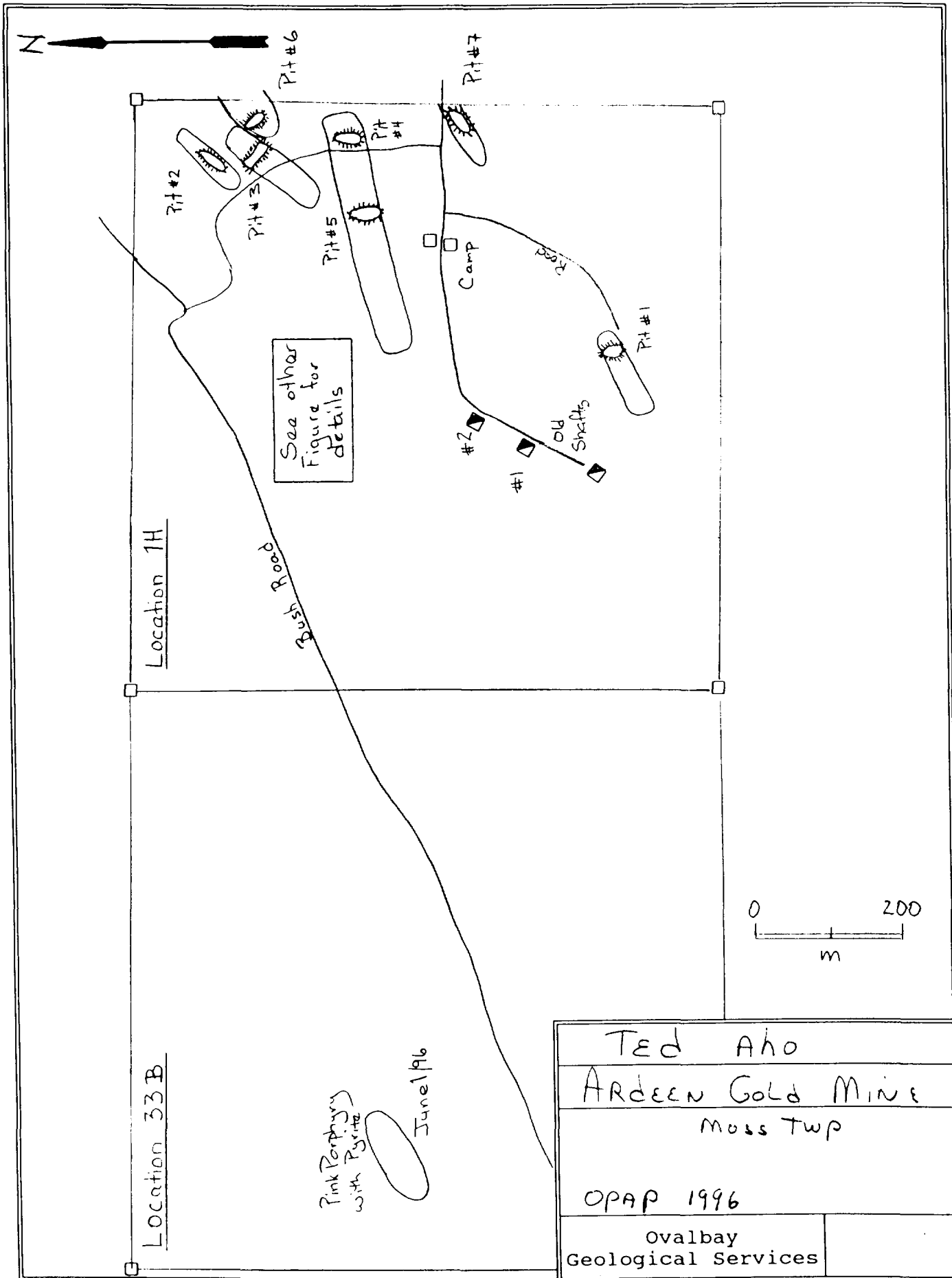
The prospecting permitted to locate old trenches and gold bearing quartz veins along the northeastern extension of the former producer Ardeen Gold Mine.

The prospecting also located a pink porphyry dyke mineralized with disseminated pyrite, to the west of the Ardeen Mine. An iron formation was also investigated to the south of the Ardeen Mine. The results of the prospecting and the locations of all trenches are located on the accompanying two maps.

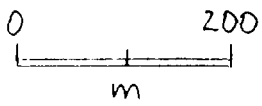
A total of 7 pits were stripped, trenched and sampled. A gas plugger (Cop Co drill) was used with a 3 foot rod and a high pressure pump with hoses was used for cleaning.

All 29 samples collected for assays were from quartz veins with variable amount of pyrite and minor chalcopyrite. The wall rocks were commonly sheared and / or fractured volcanics.

The assays results are attached in appendix.



See other
Figure for
details



Ted Aho	
Ardeen Gold Mine	
Moss Twp	
OPAP 1996	
Ovalbay Geological Services	

CONCLUSIONS AND RECOMMENDATIONS

It is evident that numerous gold bearing quartz veins are hosted by minor shear zones and fractured zones along the northeastern extension of the Ardeen Gold Mine. The veins are usually from 1 to 5 feet in width which is a minimum mining width but their high grade makes it worthwhile to explore them in more details.

It is recommended to drill some of these veins close to surface to obtain more information at depth.

David Savard
Jan 10/1997



ACCURASSAY LABORATORIES

A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2
THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 623-6448
FAX (807) 623-6820

Page 1

TED AHO
646 DAWSON ST.
THUNDER BAY, ONTARIO
P7A 3X3

July 15, 1996

Job# 964927

Accurassay	SAMPLE # Customer		Palladium ppb	Gold ppb	Platinum ppb
		1	<10	165	<15
DAWSON ROAD		2	<10	263	<15
- PIT #1		3		13	
- PIT #4		4		6	
PIT #2		5		1570	
6 Check		5		1652	

Certified By: _____



ACCURASSAY LABORATORIES

A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2
THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 623-6448
FAX (807) 623-6820

Page 1

T. AHO
646 DAWSON ST.
THUNDER BAY, ONTARIO
P7A 3X3

July 22, 1996

Job# 964963

Accurassay	SAMPLE # Customer	Gold ppb	Gold Oz/t
A - PIT # 3-1	6-1 Copper Tinge	1172	0.034
2	6-2	785	0.023
3 Check	6-2	821	0.024

Certified By: _____

Rob Bever



ACCURASSAY
A DIVISION OF ASSAY LAB

LABORATORIES
LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2
THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 623-6448
FAX (807) 623-6820

Page 1

T. AHO

Aug 19, 1996

Job# 9641077

Assay	SAMPLE	Gold ppb	Gold Oz/t
1	P# #A-2	611	0.018
2	P# #A-2 Quar	102	0.003
3	P# #A-3 West	Reassay	Reassay
4	P# #A-3	626	0.018
5 Check	P# #A-3	613	0.018
3	PIT A-3 WEST	16781	.490

Certified By: _____



ACCURASSAY LABORATORIES

A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2
THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 623-6448
FAX (807) 623-6820

Page 1


T. AHO

Aug 19, 1996

Job# 9641077

Accurassay	SAMPLE # Customer	Gold ppb	Gold Oz/t
1	PIT #A-2	611	0.018
2	PIT #A-2 Quartz	102	0.003
3	PIT #A-3 West	16781	0.490
4	PIT #A-3	628	0.018
5 Check	PIT #A-3	613	0.018

Certified By:


v



ACCURASSAY LABORATORIES

A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2
THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 623-6448
FAX (807) 623-6820

Page 1

T. AHO

Sept. 4, 1996

Job# 9641140

Accurassay	SAMPLE # Customer	Gold ppb	Gold Oz/t
1	PIT A-2 North End	3467	0.101
2	PIT A-2 South End	2289	0.067
3 Check	PIT A-2 South End	2125	0.062

Certified By: _____



ACCURASSAY LABORATORIES

A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2
THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 623-6448
FAX (807) 623-6820

Page 1

T. AHO

Sept. 11, 1996

THUNDER BAY, ONTARIO

Job# 9641169

Accurassay	SAMPLE # Customer	Gold ppb	Gold Oz/t
1	Pit A4 -Black Qtz	120	0.003
2	Pit A4 -Chear	174	0.005
3	Pit A4 -1 Inch. White Qtz	1907	0.056
4	Pit A4 -Rusty	149	0.004
5 Check	Pit A4 -Rusty	152	0.004

Certified By: _____



ACCURASSAY LABORATORIES

A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2
THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 623-6448
FAX (807) 623-6820

Page 1

T. AHO

Oct. 4, 1996

Job# 9641272

Accurassay	SAMPLE # Customer	Gold ppb	Gold Oz/t
1	PIT A5-1	2951	0.086
2	PIT A5-2	847	0.025
3	PIT A5-3	75993	2.217
4	PIT A5-4	114	0.003
5	PIT A5-5	1204	0.035
6 Check	PIT A5-5	1195	0.035

Certified By:



ACCURASSAY LABORATORIES

A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2
THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 623-6448
FAX (807) 623-6820

Page 1

TED AHO
646 DAWSON ST.
THUNDER BAY, ONTARIO
P7A 3X3

Nov. 13, 1996

Job# 9641470

Accurassay	SAMPLE # Customer	Gold ppb	Gold Oz/t
1	PIT A6-1	158	0.005
2	PIT A6-2	14967	0.437
3	PIT A6-3	233	0.007
4	PIT A6-4	1990	0.058
5	PIT-5	57	0.002
6	BZ3586	9139	0.267
<i>PIT A6</i> 7	BZ3587	795	0.023
8 Check	BZ3587	811	0.024

Certified By: _____

Rob Beer

May 23/96 TED AHO Prospector went to Groden Mine
272.20 Km round Trip to Groden property and back
to Thunder Bay. Prospected south end of 1H claim
located show formation 20 ft wide running north West
to middle of east claim line

June 1/96 TED AHO Trip to Groden Mine prospected
east end of claim 33 B. Located a porphyry dike.
pink porphyry pyrite mineralization.

June 7/96 TED AHO Trip to Groden Mine. Prospected north
east corner 1H claim. Cleared out old pit found
a well mineralized 20 cm quartz vein in a Basalt shear.

June 8/96 TED AHO & DANIEL BLUCHIER brought a Cop Co drill
3 ft. drill rods. Drilled and blasted #1 Pit
on as show formation south end of 1H claim
Bull quartz & pyrite.

June 15/96 TED AHO & DANIEL BLUCHIER Drilled and blasted
#2 Pit north east corner of 1H claim. Took
samples for assay

June 17/96 Trip to Ardeen mine property TED + DANIEL
Prospected the north east corner of 1 H claim.
Located a parallel vein 76 metres east from
2 Pit.

June 24/96 TED + DANIEL Brought a high pressure
pump & hoses. Cleared of a small area exposing
35 cm. quartz vein.

July 4/96 TED + DANIEL Cleared off a 30x50 ft.
area with high pressure pump. East and north
of new location

July 10/96 TED + DANIEL Drilled & blasted # 3 Pit
76 metres east of # 2 Pit. Took mineral samples
for assay.

July 17/96 TED + DANIEL Drilled & blasted # 3 Pit.
Took mineral samples for assay.

July 21/96 TED + DANIEL Drilled & blasted # 3 Pit
Took mineral samples for assay.

July 25/96 TED & DANIEL Prospected South east of
#3 Pit. found a 18 cm. quartz Vein in Basalt
& Chert Shear. 99 metres from #3 Pit.
Cleared off over burdens.

July 28/96 TED & Daniel Drilled & Blasted
#2 Pit Took mineral samples for assay.

Aug 2/96 TED & DANIEL Drilled & blasted
#4 Pit Took mineral samples for assay.

Aug 10/96 TED & DANIEL Drilled & blasted
#4 Pit Took mineral samples for assay.

Aug 15/96 TED & Daniel Prospected West from #4 Pit
Found 2 small quartz Veins 10 cm & 18 cm.
Cleared off over burdens.

Aug 17/96 TED & Daniel Washed off over burdens
with high pressure pump from #5 Pit
area.

Aug 22/96 TED & Daniel Drilled & blasted # 5 Pit

Took mineral samples for assay.

10 cm quartz Vein with Pyrite

18 cm quartz Solonchous Vein.

Aug 25/96 TED & Daniel Drilled & blasted # 5 Pit

Took mineral samples for assay.

Aug 29/96 TED & Daniel Drilled & blasted # 5 Pit

Took mineral samples for assay.

Sept 1/96 TED & DANIEL Drilled & blasted # 2 Pit

20 cm Quartz Vein Pinched out.

Took mineral samples for assay.

Sept 3/96 TED & HO TERRY OLDFORD Prospected West of # 5 Pit
M.V. Shear - Containing Basalt, Chert, and narrow Quartz
Veins. Was followed for over 400 feet.

Drilled & blasted # 5 Pit - Took mineral samples
for assay.

Sept 7/96 TED & DANIEL

Drilled & blasted # 4 Pit

Took samples for assay.

Sept 12/96 TED AHO

Prospected north & West of #3 Pit narrow quartz veins run in all directions.

Also red syenite rock with some pyrite mineralization

50 ft north of #3 Pit.

Sept 13/96 TED AHO

Drilled & blasted #5 Pit

Took mineral samples for assay.

Sept 16/96 TED AHO

Cleared out blast #5 Pit grey quartz

18 cm wide well mineralized.

Took samples for assay.

Sept 21/96 TED & DANIEL

Drilled & Blasted #6 Pit 12 metres north east of #3 Pit. 7 cm quartz vein

with large calcite pyrite squares.

Took samples for assay.

Sept 24/96 TED AHO

Cleared out blast #6 pit

Prospected south east on #6 Vein, Lots of overburden.

Oct 1/96 TED AHO

Drilled & blasted #6 Pit

Took mineral samples for assay.

Oct 3/96 TED AHO Prospected East of
#4 Pit. Found narrow Quartz Vein 13 cm wide
well mineralized Pyrite. 22 metres from #4 Pit

Oct 6/96 TED & DANIEL
Drilled & Blasted #6 Pit
Took mineral samples for assay.

Oct 11/96 TED AHO Prospected Iron formation
108 metres south of #4 Pit 30 cm quartz vein
well mineralized with Pyrite running in a south
westerly direction.

Oct 13/96 TED & DANIEL
Drilled & Blasted #6 Pit
Took mineral samples for assay.

Oct 16/96 TED AHO Cleaned out #6 Pit
Reddish syenite with pyrite - small quartz veins
with calcic pyrite.

Oct 20/96 TED & DANIEL
Drilled & blasted #6 Pit
Took mineral samples.

Oct 27/96 TED & Daniel
Drilled & Blasted # 7 pit
Took mineral samples

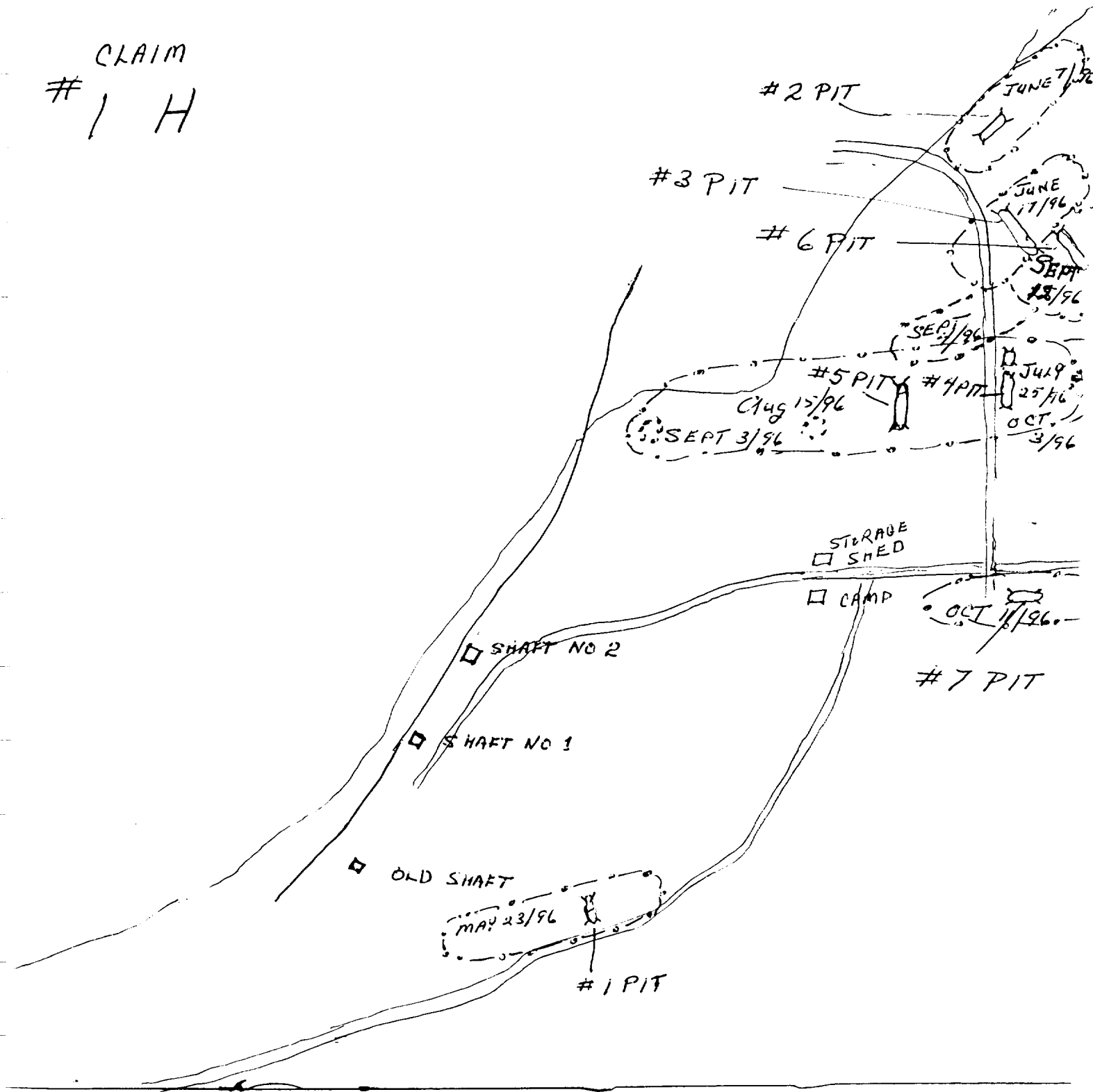
Oct 31/96 TED AHO
Cleaned out # 7 pit Quartz well
mineralized with Pyrite Rusty Bull quartz.

Nov 4/96 TED AHO
Drilled & blasted #5 pit
Took mineral Samples.

Nov 9/96 TED AHO
Mapped out Pits.

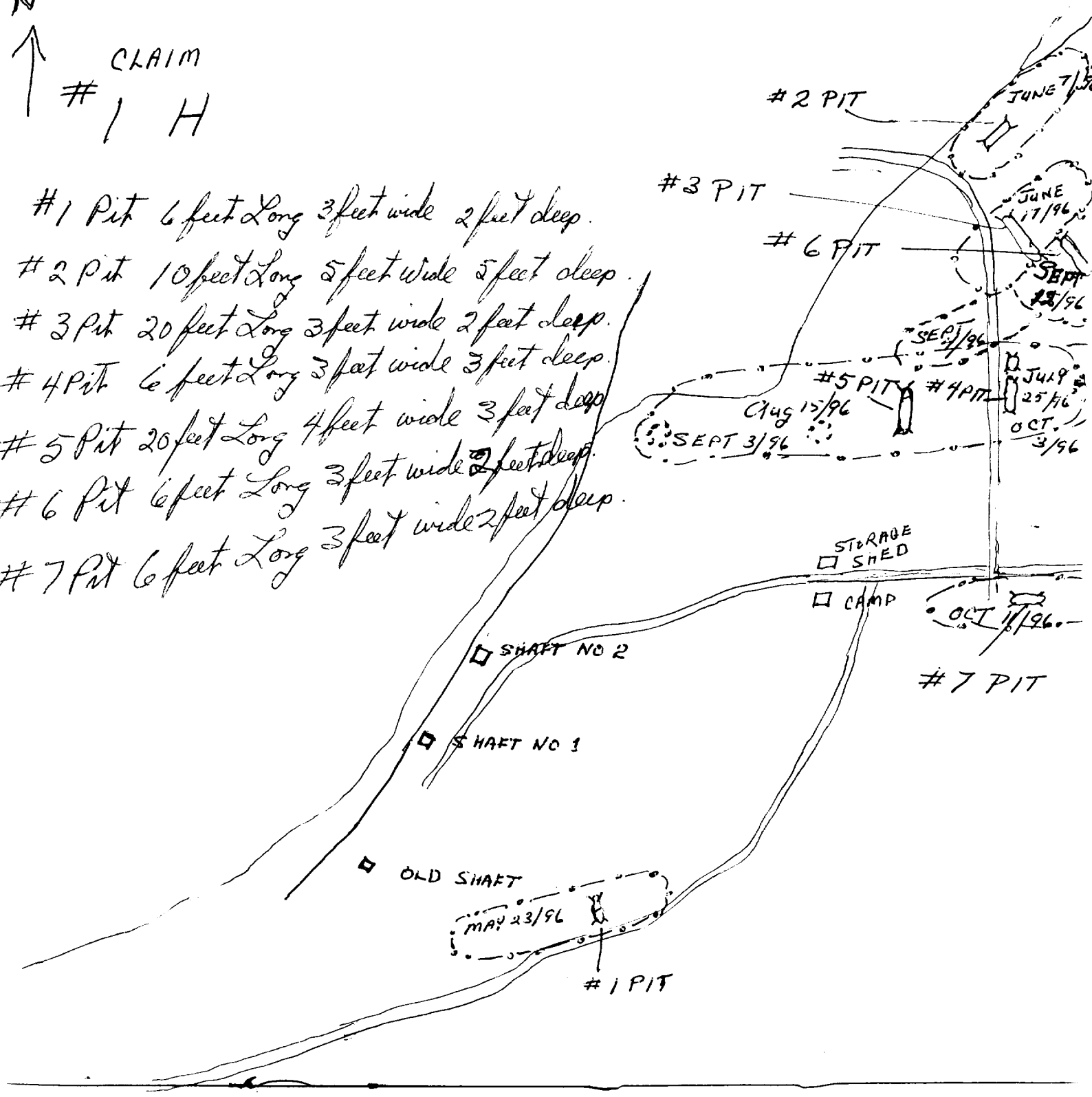
Nov 14/96 Mapped out pits
Took equipment home

CLAIM
1 H



N
↑
CLAIM
1 H

- #1 Pit 6 feet Long 3 feet wide 2 feet deep.
- #2 Pit 10 feet Long 5 feet wide 5 feet deep.
- #3 Pit 20 feet Long 3 feet wide 2 feet deep.
- #4 Pit 6 feet Long 3 feet wide 3 feet deep.
- #5 Pit 20 feet Long 4 feet wide 3 feet deep.
- #6 Pit 6 feet Long 3 feet wide 2 feet deep.
- #7 Pit 6 feet Long 3 feet wide 2 feet deep.



2.18255



Ministry of
Northern Development
and Mines

Declaration of Assessment Work Performed on Mining Land

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

Transaction Number (office use)
119844-00342
Assessment Files Research Imaging



52B10SW2003 2.18255 MOSS

900

ity of subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the
1 to review the assessment work and correspond with the mining land holder.
ing Recorder, Ministry of Northern Development and Mines, 6th Floor,

2.18255

Thunder Bay
Mining Division

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240.
- Please type or print in ink.

MAR - 5 1998

RECEIVED

1. Recorded holder(s) (Attach a list if necessary)

Name Ted Atto / 1013968 QNT. LTD	Client Number 101314 / 300116
Address 646 Dawson St. T-Bay on P7A 3X3	Telephone Number 807-345-8410
	Fax Number
Name	Client Number
Address	Telephone Number
	Fax Number

2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

☐ Geotechnical: prospecting, surveys, assays and work under section 18 (regs) ☒ Physical: drilling, stripping, trenching and associated assays ☐ Rehabilitation

Work Type STRIPPING TRENCHING SAMPLING	Office Use
	Commodity
	Total \$ Value of Work Claimed 12,760.00
Dates Work Performed From 23 05 96 To 14 11 1996	NTS Reference
Global Positioning System Data (if available)	Mining Division Thunder Bay
Township/Area Moss Township	Resident Geologist Thunder Bay
M or G-Plan Number G-676	District

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required;
- provide proper notice to surface rights holders before starting work;
- complete and attach a Statement of Costs, form 0212;
- provide a map showing contiguous mining lands that are linked for assigning work;
- include two copies of your technical report.

3. Person or companies who prepared the technical report (Attach a list if necessary)

Name CLAUDE LAROUCHE	Telephone Number 807 623-3770
Address 1070 Lithium dr #3 T-Bay on P7B6G3	Fax Number 807-623-2335
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number

RECEIVED

MAR - 6 1998

GEOSCIENCE ASSESSMENT
OFFICE

RECORDED

MAR - 6 1998

4. Certification by Recorded Holder or Agent

I, Theodore Atto (Print Name), do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Signature of Recorded Holder or Agent X Theodore Atto	Date March 4 1998
Agent's Address 646 Dawson St T-Bay on P7A 3X3	Telephone Number 345-8410
	Fax Number

June 4/98

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

2.18255
W-9840.00242

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.		Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
G-40001001	1 H	4	12,760	0	10,934 12,760	1,826
2	6774 68	1	0	10,934		
3	6774 69	1	0	10,934		
4	6774 70	1	0	10,934		
5	6774 71	1	0	10,934		
6	6774 72	1	0	10,934		
7	6774 73	1	0	10,934		
8	6774 74	1	0	10,934		
9	6774 75	1	0	10,934		
10	6774 76	1	0	10,934		
11	6774 77	1	0	10,934		
12	6774 78	1	0	10,934		
13	6774 79	1	0	10,934		
14						
15						
Column Totals			12760	12760	12760	1826

I, Theodore AHO (Print Full Name), do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing: X Theodore AHO Date: MARCH 4 1998

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

- ☐ 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- ☐ 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- ☒ 3. Credits are to be cut back equally over all claims listed in this declaration; or
- ☐ 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

RECORDED
MAR - 6 1998

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only
Received Stamp
RECEIVED
MAR - 6 1998
GEOSCIENCE ASSESSMENT
OFFICE

Deemed Approved Date	Date Notification Sent
Date Approved	Total Value of Credit Approved
Approved for Recording by Mining Recorder (Signature)	

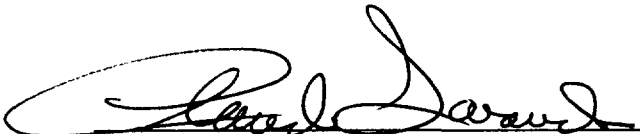
W. 9840-00242

COSTS OF WORK
Moss Township property, Ardeen Mine
by Theodore Aho
from May 23 1996 to Nov. 14 1996

2.18255

Stripping, trenching, sampling	
40 days @ \$150.00/day	\$ 6,000.00
Assaying	
invoice # 35540	\$ 49.97
invoice # 35539	\$ 48.15
invoice # 35619	\$ 35.10
Invoice # 35766	\$ 35.10
invoice # 35767	\$ 64.84
invoice # 35765	\$ 64.84
invoice # 36093	\$ 109.46
invoice # 36092	\$ 79.72
Explosives (Towland-Hewitson)	\$ 506.25
Helper (Daniel Bluchier) 14 days	\$ 1,400.00
Report, recommendations	\$ 500.00
Food	\$ 600.00
Traveling (10,888 kilometers @ \$0.30)	\$ 3,266.40

\$12,759.83


Claude Larouche, consulting geologist

RECEIVED
MAR - 6 1998
GEOSCIENCE ASSESSMENT
OFFICE

RECORDED
MAR - 6 1998



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

Telephone: (888) 415-9846
Fax: (705) 670-5881

July 17, 1998

THEODORE JOHN AHO
646 DAWSON ROAD
THUNDER BAY, ONTARIO
P7A-3X3

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

Dear Sir or Madam:

Submission Number: 2.18255

Status

Subject: Transaction Number(s): W9840.00242 Approval After Notice

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

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

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

If you have any questions regarding this correspondence, please contact Lucille Jerome by e-mail at jeromel2@epo.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Blair Kite".

ORIGINAL SIGNED BY
Blair Kite
Supervisor, Geoscience Assessment Office
Mining Lands Section

Work Report Assessment Results

Submission Number: 2.18255

Date Correspondence Sent: July 17, 1998

Assessor: Lucille Jerome

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9840.00242	G.4000001	MOSS	Approval After Notice	July 13, 1998

Section:

9 Prospecting PROSP

10 Physical PMAN

The requested revisions for this submission, as outlined in the 45 Day Notification dated May 26, 1998, were received within the time period specified, however the deficiencies were not entirely remedied.

Accordingly, assessment work credit for this submission has been reduced to \$6380.00.

Assessment work credit has been approved as outlined on the attached Distribution of Assessment Work Credit sheet.

Correspondence to:

Resident Geologist
Thunder Bay, ON

Assessment Files Library
Sudbury, ON

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

THEODORE JOHN AHO
THUNDER BAY, ONTARIO

1013968 ONTARIO LIMITED
THUNDER BAY, ONTARIO

Distribution of Assessment Work Credit

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

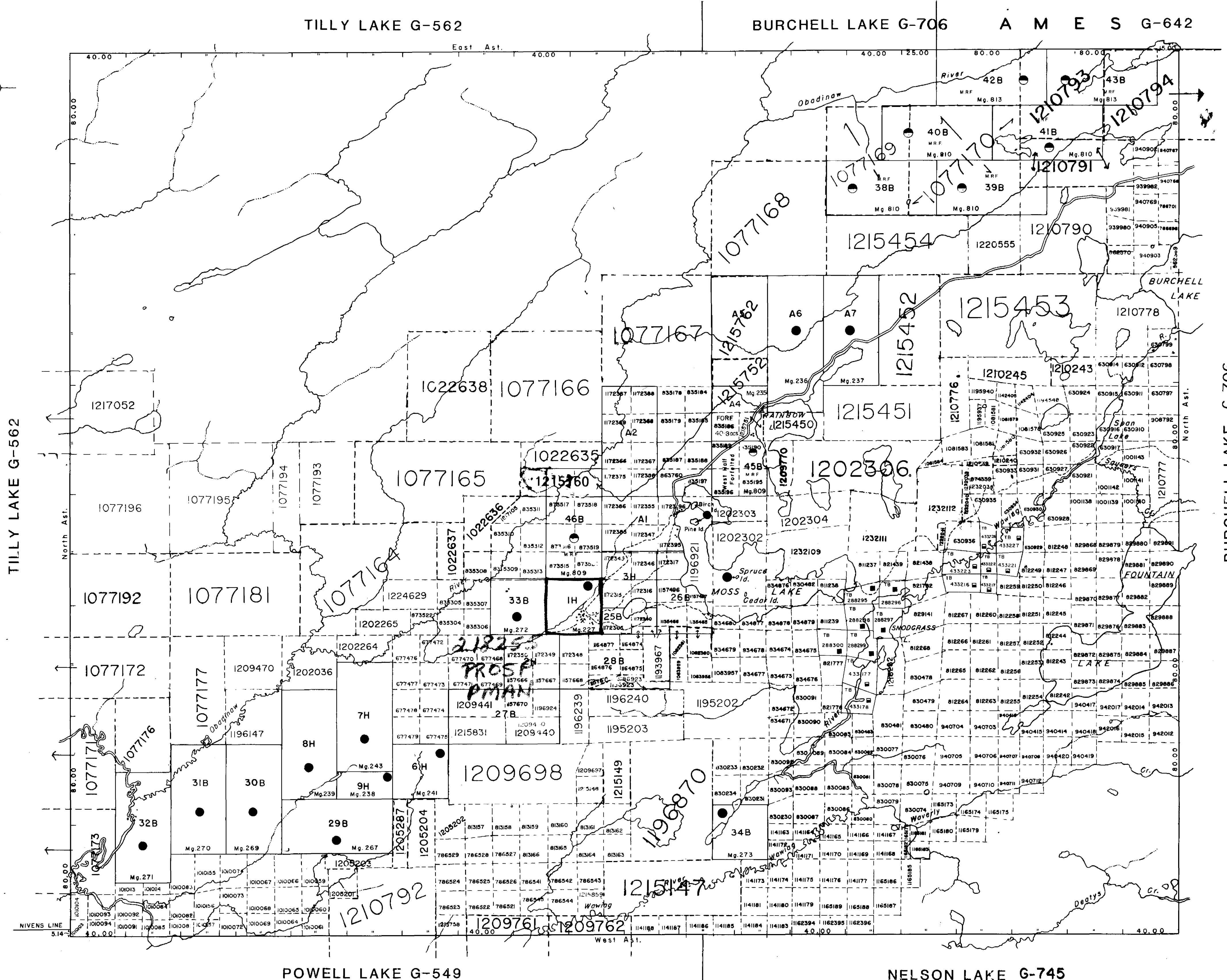
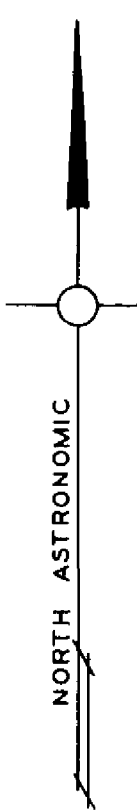
Date: July 17, 1998

Submission Number: 2.18255

Transaction Number: W9840.00242

<u>Claim Number</u>	<u>Value Of Work Performed</u>
1H	6,380.00
Total: \$	6,380.00

REFERENCES



REFERENCES

DATE OF ISSUE
MAY 20 1998

PROVINCIAL RECORDING
OFFICE SUDBURY

NOTICE:
The information that appears on this map has been compiled from various sources, and accuracy is not guaranteed. Those wishing to stake mining claims should consult with the Mining Recorder, Ministry of Northern Development and Mines for additional information on the status of the lands shown on this map.

LEGEND

- HIGHWAY AND ROUTE NO. 1
- 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	○
RESERVATION	○
CANCELLED	○
SAND & GRAVEL	○

SCALE: 1 INCH = 40 CHAINS

0 1000 2000 4000 6000 8000

0 200 400 600 800

METRES

TOWNSHIP

MOSS

M.N.R. ADMINISTRATIVE DISTRICT
THUNDER BAY

MINING DIVISION
THUNDER BAY

LAND TITLES / REGISTRY DIVISION
THUNDER BAY

Ministry of Natural Resources
Land Management Branch

Date: MARCH 1982

In Service Sep. 27/94.

Number
G-676

