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REPORT ON OPAP GRANTS OPG92-078 AND OPG92-79

GITHCHEE GUMEE GOLD CALM LAKE WEST PROPERTY NTS 52-C-16 FLANDERS, NW ONTARIO

CANADA

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OCTOBER, 1992

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1.0 SUMMARY AND CONCLUSIONS

The Calm Lake West property, located approximately 40 kilometres west of Atikokan, Ontario underwent a summer program consisting of linecutting, geophysics, geological mapping, trenching, channel sampling and detail trench mapping. This program concentrated on the known mineralization surrounding the old shaft and pits which represents only a 1/10th of the whole property.

The VLF-EM and proton magnetometer geophysical surveys conducted on the property outlined the following:

(1) The VLF-EM survey conductors located are interpreted as conductive overburden.

(2) The proton magnetometer survey outlined thin linear layers of chemical metasediments (ironstone) intercalated with the mafic to intermediate metavolcanics parallel to foliation and two bulls-eye magnetic highs which form a saddle-type structure. This structure correlates with an amygdaloidal basaltic flow unit, near the footwall contact with the blue quartz-eye porphyritic felsic intrusive.

The geology of the property is restricted to observations made from the area covered during the 1992 mapping program. The property is underlain by a predominately east-west trending sequence of metamorphosed mafic to intermediate and felsic volcanics with minor intercalated thin units of chemical sediments. A splay fault of the Little Turtle Fault system observed as a shear zone parallels the foliation and syntectonic felsic intrusives of porphyritic tonalite composition have intruded within the shear zone. The 1992 summer program outlined four anomalous gold-bearing zones from the channel sampling and are described below:

(1) Blue-quartz eye-feldspar porphyritic tonalite containing disseminated pyrite and minor pyrrhotite. The plagioclase feldspar is altered to sausserite with abundant iron carbonate (ankerite) and hematite are present along fractures.

(2) Sericite-carbonate-chlorite schist containing pyrite mineralization along fractures and parallel to schistosity. Hematite and iron carbonate are abundant. Later quartz and carbonate veinlets trend perpendicular to schistosity and crosscut schist and pyrite grains. This rock may represent the sheared porphyry.

(3) Carbonitized, porphyritic, mafic to intermediate metavolcanics, completely altered to carbonate-chlorite schist. Sixty percent of the rock consists of carbonate with abundant chlorite, feldspar, quartz and pyrite. This rock represents a contact aureole around the syntectonic felsic intrusives.

(4) Quartz-carbonate veins consisting of essentially grey quartz, ankerite, minor chlorite and finely disseminated pyrite along fractures parallel to foliation. Stockworks of smokey-white quartz veins and quartz-carbonate veins occur crosscutting the marginal phases of the porphyry and are accompanied by a pervasive carbonitization of the host.

The shaft is located on a quartz-carbonate vein which parallels the foliation and contains finely disseminated pyrite. This vein is less than 0.3 M. wide on surface, but increases in

size to 1.0 M at depth and assayed from 500-700 ppb Au. It is interpreted that any underground workings would have drifted north towards the blue quartz-eye porphyry which assayed from 1000-2500 ppb Au.

The best assays were obtained from the contact zone between the blue quartz-eye porphyry and the carbonitized mafic metavolcanics in Trench #6 from the channel sampling and assayed 1733 ppb across 2.45 Metres.

At the present time, the results from the 1992 summer program outlined an area of highly anomalous gold values of sub-economic grade within the carbonitized metavolcanic contact aureole and blue quartz-eye porphyritic tonalite over a 150 Metre strike length.

The author's believe that the encouraging results obtained from the program warrant additional work northwest of the shaft area and further work on the rest of the property to locate possible similar gold-bearing quartz vein/shear zone systems that are associated with syntectonic felsic intrusives. These systems have the greatest potential to host a gold deposit.

2.0 LOCATION

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The property is located approximately 40 kilometres west of Atikokan, Ontario and 6 kilometres by road northwest of Flanders, a former railway station along the C.P.R.

Access to the property from Atikokan is via Highway 11 and turning north onto Flanders Road for 3 kilometres on this all weather road. At this point, turning west onto a winter logging

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road which is drivable in summer with a 4-wheel drive vehicle for approximately 3 kilometres to the eastern property boundary at Long Lake. Presently, winter logging operations are extending this road across the southern portion of the property.(Figures 1-2)

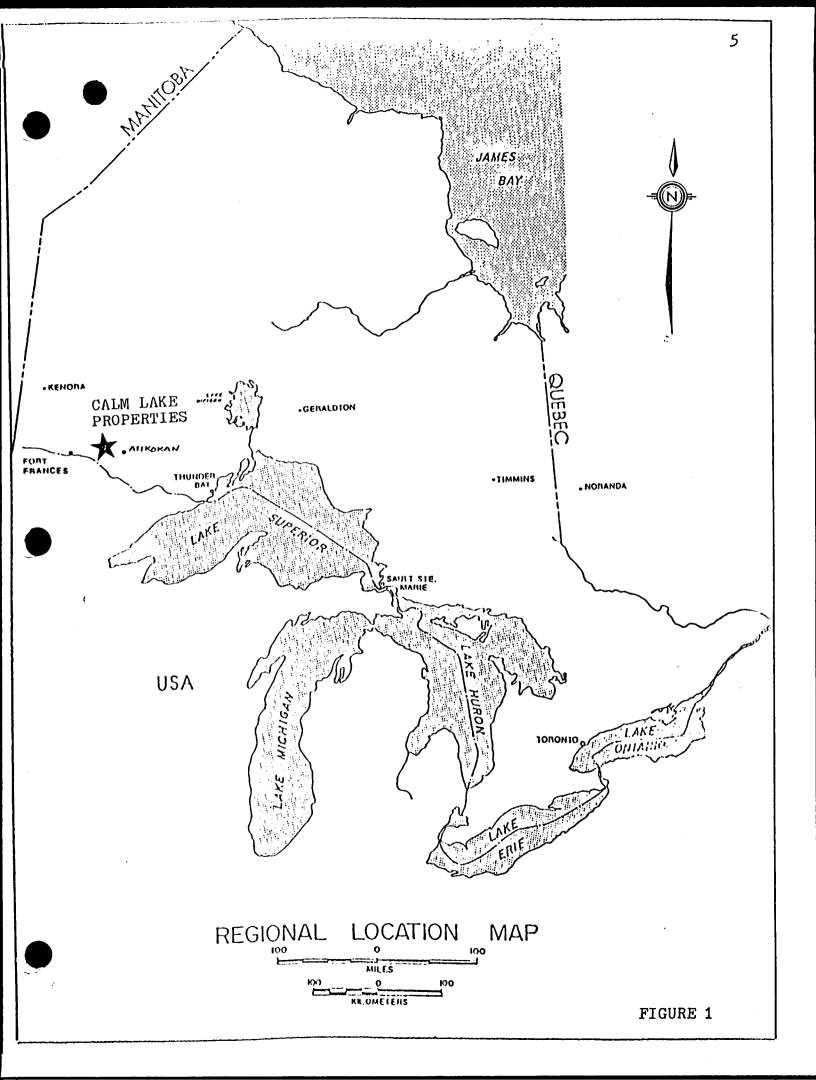
3.0 PROPERTY DESCRIPTION

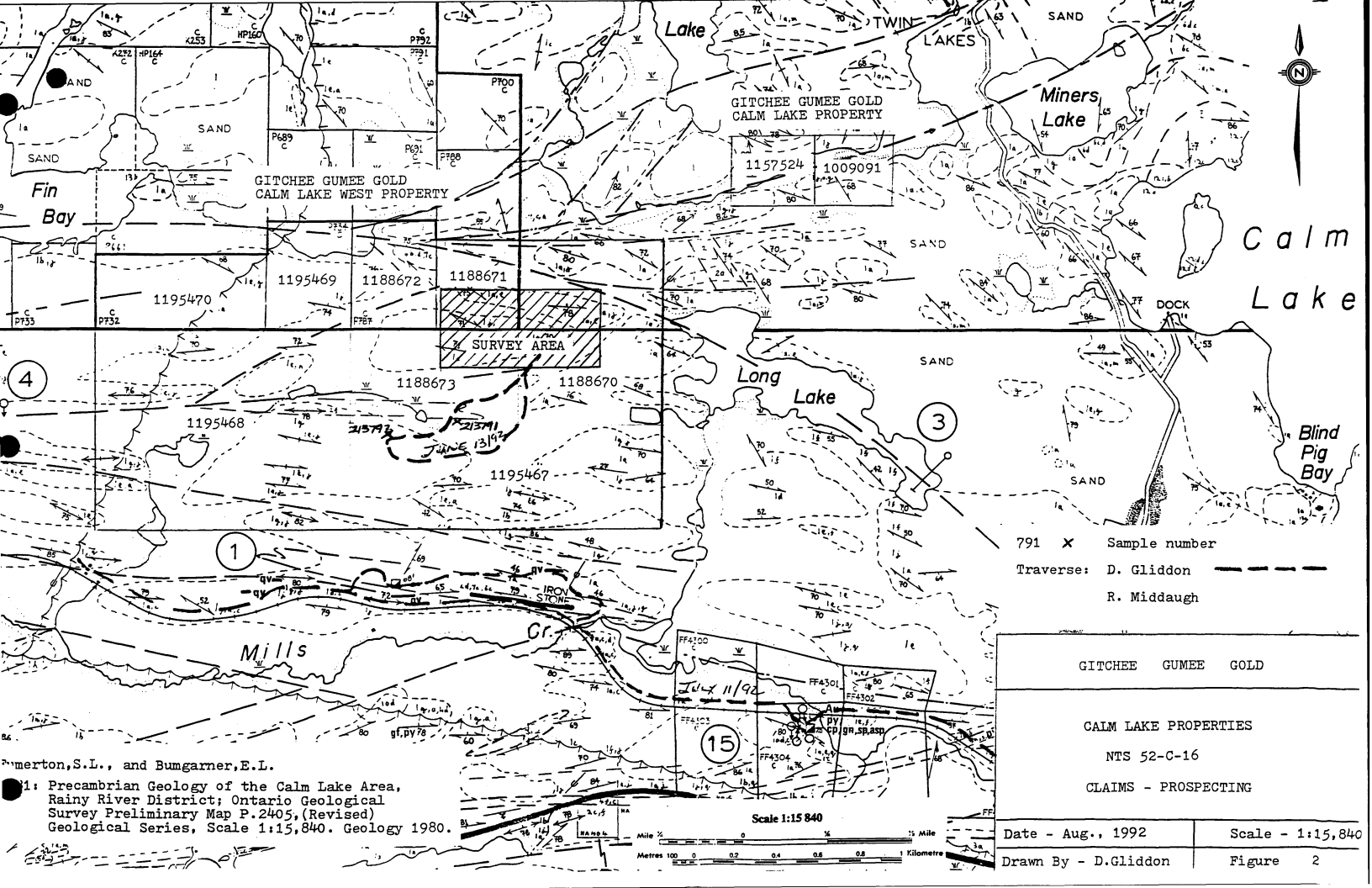
The property consists of eight (8) unpatented mining claims totalling approximately 336 hectares and is located in both the Kenora and Thunder Bay Mining Divisions (see Figure 2) and are listed below:

CLAIM NO.	MINING DIVISION	CLAIM MAP SHEET	RECORDED
1188670	Thunder Bay	Hepburn Lake G-532	Nov. 4, 1991
1188671	Kenora	Bennett Twp. M-1920	Nov. 5, 1991
1188672	Kenora	Bennett Twp. M-1920	Nov. 5, 1991
1188673	Kenora	Hepburn Lake G-532	Nov. 5, 1991
1195467	T.Bay-Kenora	Hepburn Lake G-532	June 30,1992
1195468	Kenora	Hepburn Lake G-532	July 6, 1992
1195469	Kenora	Bennett Twp. M-1920	July 6, 1992
1195470	Kenora	Bennett Twp. M-1920	July 6, 1992

4.0 PROPERTY HISTORY

Prior to 1991, the only information in the area of the claims pertained to a brief paragraph in the 1912 Canadian Mining Journal (Vol.33) which stated: "... by the Calm Lake Gold Mining Company. This company has a shaft down 85 feet. At a depth of 75 feet this shaft cuts a system of veins. At this point a crosscut of 50 feet





has been made to intersect the veins and make them workable. A vein known as "Number 2" was also cut through and was found to be 50 feet wide. It showed some free gold, but not entirely a free quartz. A vein dubbed "Number 3" is also expected to be cut through soon. At the surface it is wide and shows up well. Camps were built on the ground owned by this company last summer. A steam hoisting plant is also in operation and everything is in good shape for extensive exploration and developing this summer."

In the fall of 1991 while prospecting southwest of Gitchee Gumee Gold's Calm Lake property, David Gliddon found an old shaft, tailings dump and several pits which is now believed to be the mine mentioned above. This shaft was previously reported by MNDM to be 1.5 kilometres to the northeast but was never located.

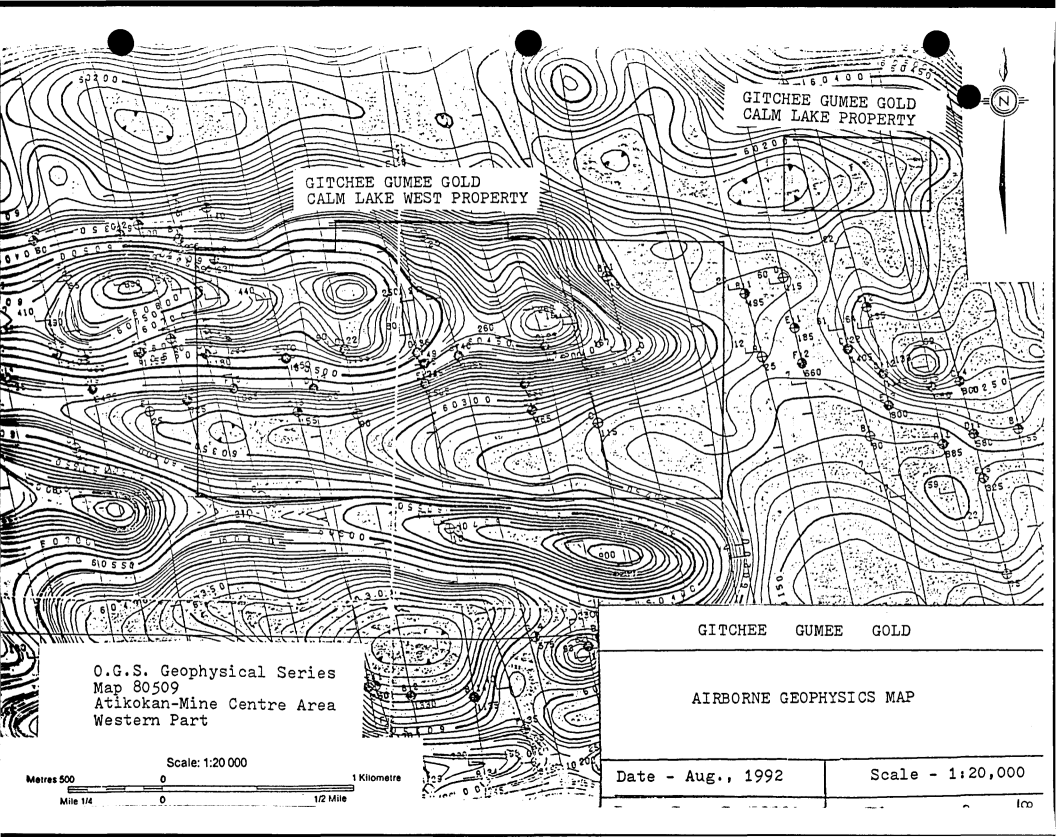
The re-discovered shaft area and old pits were sampled and anomalous and ore grade gold values assayed up to 0.341 oz./ton were obtained. An initial four (4) claims totalling 128 hectares were staked covering the discovery.

In 1992, an addition four (4) claims totalling 208 hectares were staked and a comprehensive exploration program is planned for the summer field season.

The area was mapped by S.L. Fumerton, E.L. Bumarner and assistants from the O.G.S. in 1980 and released in 1985 as "Geology of the Calm Lake Area" Report 226. The O.G.S. also conducted a combined EM-Mag airborne survey over the area in 1980. (Figure 3)

5.0 SUMMER PROGRAM

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The exploration program commenced on June 6, 1992 and completed on July 12, 1992. The program included the following: (1) Establishing a grid over the old mine workings which consisted of a 800 metre baseline and 400 metre survey lines at 50 metre intervals totalling 7.8 kilometres of linecutting.

(2) Geophysical surveys using a VLF-EM and magnetometer at 25 metre and 12.5 metre station intervals respectively.

(3) Geological mapping and prospecting program at a scale of1:1000.

(4) Mechanical stripping and power washing of trenches of the mineralized zones.

(5) Detailed geological mapping at 1:100 and channel sampling in the trenches.

6.0 REGIONAL GEOLOGY

The claim group is situated within the Wabigoon Subprovince near the boundary with the Quetico Subprovince. The main part of the Wabigoon Subprovince is composed of a complex assemblage of mafic to felsic metavolcanics, which are intercalated with and largely overlain by sandstone with some interbeds of conglomerate and ironstone. These supracrustal rocks have been intruded by mafic to felsic plutonic rocks. A leuco-tonalite body and a granodiorite body intruded the supracrustal rocks prior to the tectonic-thermal event which affected the Calm Lake area. Abundant tonalite and porphyritic tonalite were emplaced during the tectonic-thermal event as lit-par-lit and stock intrusions. A diorite-tonalite suite, followed by granite, intruded the sequence subsequent to the metamorphism of the area.

7.0 PROPERTY GEOLOGY

The Calm Lake West property is underlain dominately by an general east-west trending sequence of metamorphosed,folded and faulted Archean mafic to felsic volcanics with minor intercalated ironstone units which have undergone greenschist facies conditions of regional metamorphism. These units have been intruded by tonalite and porphyritic tonalite during the tectonic-thermal event.

The property geology described below is restricted to the area covered by the 1992 prospecting and geological mapping program, which concentrated on the shaft and old workings area and represents only a 1/10th of the claim group.

7.1 MAFIC TO INTERMEDIATE METAVOLCANICS

The mafic to intermediate metavolcanics constitute the bulk of the rocks in the survey area. Volumetrically, the most abundant type are flows and occur in the central part of the survey area. These units are typically fine grained, but aphanitic and coarser-grained (less than 2mm) varieties are common. Colour varies widely from typically olive-green, to dark green, to pale green; weathered surfaces are paler than fresh surfaces. Structural fabric ranges from massive through foliated to schistose, depending on the proximity to shear zones and to hinge zones of folds.

Amygdaloidal flows are common and are usually dark in colour,

with a fine-grained groundmass. The amygdules are filled with quartz and are subhedral to slightly elongated parallel to foliation and vary in size up to 1 cm. These flows are best exposed at the south end of Trench #3.

Mafic to intermediate pyroclastic rocks constitute most of the rocks in the northern part of the survey area. The pyroclastics have been subdivided on the size of the rock fragments into tuffbreccia (larger than 64mm), lapilli tuff (2-64mm), and tuff (less than 2mm). In all cases the matrix is fine-grained and typically has a lighter green weathered surface and a dark green fresh surface. Fragments are commonly off-white on the weathered surface, medium-green on the fresh surface, and more felsic than the matrix. However, rare fragments are darker in colour and presumably more mafic than the matrix. Fragments are usually fine-grained and, where the fragments are large, are commonly vesicular. The fragments vary in size up to 0.5 m. and are elongated parallel to foliation. These rocks are best exposed in the northern ends of Trenches #1,#4 and #6.

Heterolithic fragmental rocks are not common in the area, but a single occurrence is noted at the northern end of Trench #5. At this location approximately 20 percent of the rock by volume is made up of angular rock fragments that are randomly oriented and up to 10 cm. in size. Most of the fragments are felsic to intermediate volcanic rocks but some are more mafic than the enclosed matrix. Typically the fragments are aphanitic to fine grained, angular, rectangular, and lenticular in shape and usually

zoned. This zoning is most pronounced in the felsic fragments and appears to be an alteration phenomena formed at the time of solidification of the matrix.(Fumerton,1985) The matrix is finegrained and medium to dark green on both the weathered and fresh surfaces. Because of the fragmental nature of this rock it is thought to be the product of a gas-charged debris flow.

Alteration of the mafic to intermediate metavolcanics is common close to shear zones and to the felsic intrusions. The alteration occurs in two forms: (1) extensive chlorite development, and (2) carbonatization. The degree of alteration is variable from barely detectable to complete replacement by chlorite and/or carbonate. In the first case the end product is green-grey, chlorite schist. In the second case the end product is massive medium-grained carbonate rock with trace amounts of pyrite or limonite and a rusty brown weathered surface.

7.2 FELSIC METAVOLCANICS

The felsic metavolcanics form a minor portion of the metavolcanics and occur in the extreme southwestern portion of the survey area consisting of pyroclastics only. Two types were noted in the survey, lapilli tuff and laminated tuff.

The lapilli tuff consists of small (less than 2 cm.) lenticular felsic rock fragments sparsely distributed in a weakly foliated matrix. This matrix is commonly off-white on both the weathered and fresh surfaces, and is very fine-grained. The lapilli tuff is best exposed on L 0+50E /1+70S.

The second type is a laminated tuff with chert fragments up

to 5cm. in size set in a very fine-grained matrix which is light green on the weathered and fresh surfaces. The laminae are less than 0.5 cm. in width, but top determinations were not observed. These tuffaceous units have undergone varying degrees of mechanical sorting and been mixed with variable amounts of detrital material. The laminated tuff is best observed on L 1+00W /1+50S.

Both varieties of pyroclastic rocks have a foliation that is parallel to bedding where present.

7.3 CHEMICAL METASEDIMENTS

Within the survey area a number of narrow units of banded ironstone are intercalated with the mafic to intermediate flows and tuffs. The principal iron-rich mineral is magnetite and the unit is dull olive-green to dark grey on fresh surfaces. Typically the individual ironstone layers are less than 1 metre thick and occur as sets of numerous thin beds. The ironstone units are extremely hard to distinguish from the fine-grained mafic flow and tuff units, and were recognized from the magnetometer survey and using a hand magnet over the units.

The only occurrence of chert is in the laminated felsic tuff unit described above. The chert is very finely laminated (less than 5mm thick) and occurs as folded boudins within the tuff.

7.4 METAMORPHOSED FELSIC INTRUSIVE ROCKS

Irregular concordant sheets and stocks of tonalite are located in the central part of the survey area between L 2+00E and L 2+00W from BLO to 1+25N. These sheets and stocks suggests that the mode of occurrence of these bodies were emplaced during a

period of tectonism that affected the supracrustal rocks.

Typically these rocks are off-white to pink and are aphanitic to fine-grained. The rocks consist of anhedral feldspar phenocrysts (less than 3mm) and subhedral blue quartz-eye phenocrysts (less than 2mm) within a fine-grained matrix. These intrusives are slightly to moderately foliated at the sharp contact margins with the metavolcanics, but are massive at the centre within the tectonic zones (shear zones). Boudinaged quartz lenses less than 2cm. thick parallel the contacts of the sheets. Some of the intrusives have local carbonitization and are cut by a network of small ladder-type quartz veins. Around these stocks, the metavolcanics are extensively carbonitized and silicification of the metavolcanics is restricted to narrow bands within the carbonate phases.

8.0 STRUCTURAL GEOLOGY

8.1 FOLIATION

The parallel alignment of platy minerals such as chlorite and sericite during metamorphism has imparted a distinct foliation within the metavolcanics. For the most part, the foliation parallels the strike and dip of the bedding planes, and is generally E-W trending and dips steeply to the north. The foliation grades into more highly developed schistosity in more intensely deformed areas such as shear zones.

8.2 MINOR FOLDS

No major folds were observed during the survey, but

numerous minor folds were observed within the mafic to intermediate metavolcanic flows and consisted of Z-folds generally plunging moderately to steeply to the west and displayed axial planar cleavage. These folds may be related to the same episode of deformation responsible for the major folds interpreted in the area. The folding on the property is interpreted to predate the faulting within the area.

8.3 FAULTING

The Little Turtle Fault System is a major east-trending wrench fault that splits into a number of east-trending splay faults at the Seine River. The main fault and splay faults of this system are typified by intense schistosity along the fault planes, all of which have steep dips, and by the extreme elongation of any primary textures in the adjacent rocks.

At least one of these splay faults exists on the property and is best observed in Trench #1 where it is represented by a 30 metre wide shear zone. The shear zone is within the mafic to intermediate metavolcanics containing abundant chlorite-carbonate alteration with several discontinuous quartz-carbonate stringers and boudins, and fine disseminated pyrite.

9.0 <u>GEOPHYSICS</u>

9.1 INSTRUMENTATION

(i) Electromagnetics

A VLF EM-16 unit manufactured by Geonics Limited of Mississauga, Ontario was used for this survey. Both in and out of

phase components were recorded at 25 meter intervals on the grid lines. The transmitter station used was Culter, Maine with a frequency of 24.0 KHz.

(ii) Magnetics

A proton precession magnetometer (Model Omni IV) manufactured by EDA\Scintrex Instruments of Concord, Ontario was used for this survey. The total field was read with a resolution of one gamma and all the field values were corrected for diurnal variations using another omni IV magnetometer in the base station mode. Readings were read at 12.5 meter intervals on the grid lines.

9.2 <u>RESULTS</u>

(i) Electromagnetics

Most of the conductive trends located within the survey area are characterized by poor conductivity with short or discontinuous strike lengths and are due to topographic features, in this case, low swampy ground. The one exception is located along the southern boundary of the survey area and is due to a weakly mineralized (pyritic) shear zone.(Figure 5)

<u>(ii) Magnetics</u>

Although no gradient is evident, the data indicates that the survey area is underlain by a sequence of rocks that exhibit a strong west northwest regional magnetic trend. A strong magnetic horizon that can be traced across the property located at approximately 1+00S and best exhibited on L0+50W is related to a magnetite ironstone unit. This is also true of the magnetic high located on L3+00W and L3+50W just north of the baseline. The saddle-type shaped magnetic high located on L0+50W through to L0+50E does not seem to be related to this formation, but may be related to an amygdaloidal mafic flow seemingly unique to this area of the grid.(Figure 6)

9.3 CONCLUSIONS AND RECOMMENDATIONS

The survey area is underlain by a steeply north dipping west northwest trending sequence of volcanogenic rocks. The magnetic anomalies for the most part represent magnetite ironstone units located intercalated within the volcanic sequence. The conductive trends represent topographic features such as low swampy ground with the one exception representing a weakly mineralized (pyritic) shear zone.

Both past and present interest in the survey area is centred around anomalous gold values associated with the porphyritic felsic intrusive located on L1+00W to L0+50E from 0+75N to 1+25N. A magnetic high feature located in the same area has not been explained. Further work, such as a drill hole, in this area in order to fully understand the relationship of the magnetic feature and the anomalous gold values should be considered.

10.0 PROSPECTING

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A limited amount of time was spent prospecting the property to the southwest of the survey area to determine the cause of the 5-6 channel airborne EM conductors. These conductors were determined to be do to chemical metasediments consisting of chertironstone intercalated within intermediate to felsic metavolcanics. Selected grab samples from this area returned negative gold values and only background copper and zinc values (see Figure 2).

11.0 MECHANICAL TRENCHING AND CHANNEL SAMPLING PROGRAM

A total of six areas were trenched by Harold McQuaker Enterprises from Emo, Ontario with a 1080 Case Excavator to remove the overburden and to expose the porphyritic tonalite intrusions and surrounding alteration aureoles on either side of the shaft over a 350 metre strike length, between L 2+00 E and L 2+00 W.

These trenches were subsequently washed using a wajax water pump to remove loose overburden, geologically mapped at a scale of 1cm.= 2m. and channel sampled.

A total of 31 selected grab and 41 channel samples were collected from the program and were assayed by Accurassay Laboratories in Thunder Bay. These samples were assayed for gold by the FA/AA method using a 50.2 gram sample.

The channel samples collected totalled 34.45 metres of channeling and were cut with a Stihl cutoff saw equipped with a diamond blade.

11.1 <u>TRENCH #1</u>

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Trench #1 is located along L 1+50E from 0+15N to 0+70N and is roughly rectangular (8M X 55M). This trench is also located on an old pit (2M X 2M X 2M) re-discovered during the linecutting program and assayed 200 ppb.Au from a grab sample of the dump (Figure 7).

The trenching and detailed mapping revealed a NW-trending 30M

wide shear zone dipping steeply to the north consisting of mafic to intermediate metavolcanic flows and tuffs which are altered to chlorite-carbonate schist and containing occasional quartzcarbonate boudins. To the north of the shear zone the units are tuff-breccia and to the south of the shear intercalated tuffs and flows.

A 2.4M wide biotite porphyritic tonalite intrusive is located near the southern boundary of the shear zone parallel to the foliation and is fine to medium grained, pink in colour and has sharp contacts with the metavolcanics. The metavolcanics are strongly carbonitized adjacent to the porphyry and increase in pyrite content towards the contact. The porphyry is moderately sheared at the contact and becomes more massive towards the centre containing carbonate alteration and disseminated pyrite along fractures.

No significant gold values were returned from the channel sampling within the shear zone or the porphyry.

11.2 <u>TRENCH #2</u>

Trench #2 is located along L 1+00E from 0+05N to 0+35N and is roughly rectangular (12M X 20M). This trench is also located on an old pit re-discovered during the 1991 prospecting program and assayed 146 ppb.Au from a selected grab sample (Figure 8).

The trenching and detailed mapping revealed a NW-trending (separate?) shear zone with steep northerly dips to the one described in Trench #1 with increasing quartz-carbonate stringers and boudins, and pyrite content towards the intrusive. Within the

shear zone minor intercalated magnetite ironstone units less than 1cm. wide were noted and contained 1-2% disseminated pyrite. The trench is bounded by a swamp to the south and west, therefore the width of the shear zone could not be determined.

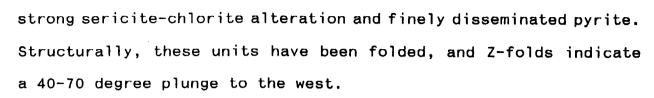
The intrusive is a 2.5-4M. wide porphyritic tonalite parallel to foliation and is interpreted to be a different intrusive from the one described in Trench #1. This porphyry is strongly carbonitized, light brown in colour and contains numerous quartzcarbonate filled fractures and ladder-type quartz-carbonatetourmaline-pyrite stringers perpendicular to the foliation. The porphyry has the same structural characteristics as in Trench #1, where the intrusive has sharp contacts with the metavolcanics and becomes more massive and coarser-grained towards the centre.

No significant gold values were returned from the channel sampling of the shear zone and the porphyry.

11.3 TRENCH #3

Trench #3 is located along L 0+50E from 0+40N to 0+65N and is roughly rectangular (8M X 25M) and is bounded to the south by the swamp. This trench is located were a selected grab sample assayed 151 ppb.Au from the geological mapping program (Figure 9).

The trenching and detailed mapping revealed a sequence of mafic to intermediate flows and tuffs striking NW-SE and dipping steeply to the north. The south portion of the trench consist of a quartz-filled amygdaloidal and carbonitized flows intercalated with minor tuffs. Within these units is a small silicified, strongly foliated to sheared zone less than 1.5M wide containing



The north portion of the trench consists of essentially tuffs and minor carbonitized flows along with several narrow (less than 3cm.) wide porphyry intrusives similar to the intrusive in Trench #1. At the extreme north end of the trench, a massive, mediumgrained flow was noted.

Channel sampling of the strongly foliated to sheared silicified sericite-chlorite schist with 3-5% finely disseminated pyrite assayed up to 335 ppb.Au across 1.0M.

11.4 TRENCH #4

Trench #4 is located between L 0+50E and L 0+00 from 0+70N to 1+20N is roughly rectangular (8M X 50M) and separated from the northwest corner of Trench #3 by only a few metres (Figure 10).

The trenching and channel sampling revealed a NW-SE trending sequence of mafic to intermediate tuffs and flows in the south with pyroclastics (tuff-breccia) in the north and are dipping steeply to the north. In the south portion of the trench between 0+75N and 0+90N are a series of porphyritic intrusions, which vary from biotite tonalite to recrystallized quartz-feldspar porphyritic tonalite.

The recrystallized tonalite are narrow stringers less than 0.6M wide that are highly siliceous, off-white in colour, boudinaged and highly deformed. The biotite tonalite at 0+90N is very similar to that observed in Trench #1 and is 1.7M wide. At the extreme south end of the trench the largest intrusive varies from 1.6M-3.5M wide and is strongly deformed. The contact margins of the intrusive consists of strongly carbonitized mafic flows(?). The southern contact was not observed across the total width of the trench do to overburden. In the southeast corner of the trench the footwall of the porphyry consists of sheared mafic to intermediate tuff with minor intercalated magnetite ironstone.

No significant Au assays were returned from the channel sampling of the porphyries and the sheared metavolcanics.

11.5 TRENCH #5

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Trench #5 is located along L 0+50W from 0+58N to 0+78N and is roughly rectangular (5M X 30M). This trench is also located less than 10 metres west of the shaft and tailings dump (Figure 11).

Approximately 10 metres to the east of the shaft, a 1.0M wide quartz-carbonate vein with finely disseminated pyrite within a narrow sericite-chlorite shear is located along a cliff face and assayed 538 ppb.Au. This vein strikes underneath the tailings dump and Trench #5 hoped to locate the vein extension.

The channel sampling and detailed mapping revealed a NWtrending sequence of mainly mafic to intermediate flows and tuffs with very minor intercalated porphyritic (feldspar) intermediate to felsic flows and dipping steeply to the north. At the extreme northeast corner of the trench, a heterolithic debris flow was noted consisting of randomly oriented felsic to intermediate rock fragments within a fine grained matrix. A narrow less than 1.0M wide silicified shear zone with sericite-chlorite alteration containing disseminated pyrite corresponds to the extension with the quartz vein to the east. Of note, the vein observed to the east of the shaft was not observed at the top of the cliff face, but appeared as a silicified shear less than 1.0M. wide.

One channel sample was taken across the silicified shear assayed 162 ppb.Au.

11.6 <u>TRENCH #6</u>

Trench #6 is located between L 1+50W and L 1+00W from 1+10N to 1+35N and is roughly square (25M X 20M). This trench is located where a selected grab sample from the 1991 prospecting program assayed 0.341 oz./ton Au.

The channel sampling and detail mapping revealed a NW-trending sequence of mafic to intermediate metavolcanic pyroclastics and flows with steep north dips intruded by two-phase blue quartz-eye porphyritic tonalite.

The metavolcanic pyroclastics consist of tuff-breccia in the northern portion of the trench with mainly felsic clasts up to 50cm. long X 2 cm. wide. Minor drag folding is noted within the units and indicate a westerly plunge. The southern portion of the trench consists of highly altered carbonitized flows and tuffs that are strongly foliated to sheared. These units are silicified and contain carbonate-chlorite alteration, and fine disseminated pyrite.

The blue quartz-eye porphyritic tonalite is massive, light

grey on the weathered surface and contains minor carbonate and pyrite and pyrrhotite mineralization. Also, xenoliths of mafic to intermediate flows and tuffs were noted within the porphyry. At 1+25N/1+25W the tonalite has been recrystallized, highly fractured with quartz-carbonate stringers displaying a sugary texture and may represent an earlier phase of the intrusion which has been undergone deformation by the later blue quartz-eye porphyritic tonalite.

The metavolcanics display a carbonitized contact aureole zone surrounding this intrusion. The carbonitized metavolcanics are reddish-brown on the weathered surface and medium to dark green on the fresh surface, contain abundant carbonate-chlorite and minor sericite alteration, and disseminated pyrite.

Channel sampling of the recrystallized tonalite and carbonitized metavolcanic aureole assayed 1733 ppb.Au over 2.45 metres and 891 ppb.Au over 1.6 metres respectively.

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12.0 SAMPLE DESCRIPTIONS

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<u>Sample No.</u>	Location	Type	Description	Assay Results <u>(ppb Au)</u>
217001	BL0/3+00E	Grab	sheared porphyritic tonalite with carb. alt., quartz stringers and diss. py	124
217002	2+35E/0+60S	Grab	sheared mafic metavolcanic with chl-carb-hem. alt. minor py	13
217003	2+60E/1+80S	Grab	quartz-carb vein within sheared silicified mafic metavolcanic tuff	127
217004	2+60E/1+80S	Grab	sheared silicified mafic tuff with strong carb-chl. alt. and diss. py	23
217005	2+95E/1+20S	Grab	sheared mafic with strong carb. alt. and diss. py	5
217006	2+00E/0+95S	Grab	sheared intermediate tuff with strong carb. alt. and diss. py	94
217007	2+20E/1+10S	Grab	quartz-carb. boudins within sheared intermediate tuff chl-carb. alt. and diss. py	247
217008	2+20E/1+10S	Grab	sheared intermediate tuff with diss. py	198
217009	1+45E/0+30N	Grab	Old Pit (dump) porphyritic tonalite with quartz stringers containing diss. py and minor cpy., carb. along fractures	200
217010	1+50E/0+20N	Grab	sheared porphyritic tonalite with quartz-carb. stringers and diss. py	146
217011	1+50E/0+28N	Grab	sheared mafic metavolcanic tuff? with 2-3% py and chl-carb- hem. alt.	19
217012	1+00E/1+48N	Grab	Massive feldspar porphyry 1-2M. wide with quartz boudins and minor diss. py	4
217013	0+55E/0+22N	Grab	sheared porphyritic tonalite? with 5-10% diss. py and chl- sericite alt.	151
217014	0+30E/0+72N	Grab	Old Pit (cliff face) quartz vein 1M. wide at base with 5-10% fine diss. py and sericite-carb alt.	538
217015	0+70E/0+75S	Grab	sheared intermediate tuff with carb. alt. and minor py	4
217016	0+70E/0+25S	Grab	sheared porphyry? with strong carb. alt., quartz stringers and diss. py (BOULDER IN SWAMP)	14
217017	0+57E/0+33S	Grab	slightly sheared, silicified mafic tuff? with carb. alt.	13

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SAMPLE DESCR	RIPTIONS (con't)		and diss. py	
217018	0+45E/1+00S	Grab	well foliated intermediate tuff with carb. alt. and diss. py	9
217019	0+50E/1+65S	Grab	strongly altered and sheared mafic tuff boulder with 3-5% py cubes	8
217020	0+02E/1+85N	Grab	feldspar porphyry dike with diss. py and carb. along fractures	5 5
217021	0+55W/1+00N	Grab	blue quartz-eye porphyritic tonalite with diss. py,po	1661
217022	0+57W/0+97N	Grab	strongly foliated mafic tuff with sericite alt. and 3-5% py	203
217023	0+70W/1+05N	Grab	blue quartz-eye porphyry with 5-7% diss. py	120
217024	0+65W/1+04N	Grab	blue quartz-eye porphyry with diss. py	775
217025	1+46W/1+35S	Grab	sheared silicified mafic metavolcanic with carb. alt. and minor py	13
217026	2+98W/1+20S	Grab	strongly sheared felsic tuff with carb. alt. and minor py, rusty gossan	23
217027	1+30W/1+23N	Grab	highly silicified intrusive? with diss. py and quartz-carb stringers	378
217028	1+20W/1+12N	Grab	sheared mafic metavolcanic with abundant carb. alt. and 2-3% diss. py and quartz stringers	1518
217029	1+60W/1+23N	Grab	sheared porphyritic tonalite with carb. alt. and diss. py	149
217030	1+50W/0+62N	Grab	sheared mafic metavolcanic with strong chl-carb. alt. and minor diss. py	4
217031	1+00W/0+35N	Grab	sheared porphyritic tonalite with carb. alt. and diss. py	5
217101	TR 6 (Figure 12)	Channel	West end of trench: #1-North (0.95 M.)	22
217102	TR 6 (Figure 12)	Channe 1	West end of trench: #2-Centre (0.9 M.)	115
217103	TR 6 (Figure 12)	Channel	West end of trench: #3-South (0.9 M.)	10
217104	TR ô (Figure 12)	Channe 1	Centre of trench: #1-North (0.75 M.)	148
217105	TR 6 (Figure 12)	Channe 1	Centre of trench: #2 (1.0 M.)	586
217106	TR 6 (Figure 12)	Channe l	Centre of trench: #3 (0.9 M.)	956
217107	TR 6 (Figure 12)	Channe 1	Centre of tranch: #4 (0.75 M.)	2175
217108	TR 6 (Figure 12)	Channe i	Centre of trench: #5 (0.8 M.)	2068

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SAMPLE DESCRI	PTIONS (con't)			
217134	TR 1 (Figure 7)	Channe 1	North end of trench:	#1-North (1.0 M.)
217135	TR 1 (Figure 7)	Channel	North end of trench:	#2-South (1.0 M.)
217136	TR 1 (Figure 7)	Channe 1	South end of trench:	#1-North (1.0 M.)
217137	TR 1 (Figure 7)	Channel	South end of trench:	#2 (1.0 M.)
217138	TR 1 (Figure 7)	Channe I	South end of trench:	#3 (0.8 M.)
217139	TR 1 (Figure 7)	Channel	South end of trench:	#4 (0.8 M.)
217140	TR 1 (Figure 7)	Channe l	South end of trench:	#5 (C.8 M.)
217141	TR 1 (Figure 7)	Channe 1	South end of trench:	#6-Scuth (1.0 M.)
213791	see Figure 2	Grab	south of survey area	on AEM conductor
213792	see Figure 2	Grab	south of survey area	on AEM conductor

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SAMPLE DESCR	IPTIONS (con't)	
217109	TR 6 (Figure 12) Channel	Centre of trench: #6 (0.8 M.)
217110	TR 6 (Figure 12) Channel	Centre of trench: #7-South (0.75 M.)
217111	TR 6 (Figure 12) Channel	East end of trench: #1-North (0.7 M.)
217112	TR 6 (Figure 12) Channel	East end of trench: #2 (0.9 M.)
217113	TR 6 (Figure 12) Channel	East end of trench: #3 (0.7 M.)
217114	TR 6 (Figure 12) Channel	East end of trench: #4-South (0.85 M.)
217115	TR 5 (Figure 11) Channel	1.0 M.
217116	TR 4 (Figure 10) Channel	North end of trench: #1-North (0.5 M.)
217117	TR 4 (Figure 10) Channel	North end of trench: #2 (0.85 M.)
217118	TR 4 (Figure 10) Channel	North end of trench: #3 (0.85 M.)
217119	TR 4 (Figure 10) Channel	North end of trench: #4-South (0.5 M.)
217120	TR 4 (Figure 10) Channel	Centre of trench: (0.6 M.)
217121	TR 4 (Figure 10) Channel	South end of trench: #1-North (0.35 M.)
217122	TR 4 (Figure 10) Channel	South end of trench: #2 (0.8 M.)
217123	TR 4 (Figure 10) Channel	South end of trench: #3 (0.8 M.)
217124	TR 4 (Figure 10) Channel	South end of trench: #4-South (1.0 M.)
217125	TR 3 (Figure 9) Channel	West end of trench: #1-North (0.8 M.)
217126	TR 3 (Figure 9) Channel	West end of trench: #2-South (0.8 M.)
217127	TR 3 (Figure 9) Channel	East end of trench: (1.0 M.)
217128	TR 2 (Figure 8) Channel	West end of trench: (1.0 M.)
217129	TR 2 (Figure 8) Channel	Centre of trench: #1-North (0.85 M.)
217130	TR 2 (Figure 8) Channel	Centre of trench: #2 (0.85 M.)
217131	TR 2 (Figure 8) Channel	Centre of trench: #3-South (0.85 M.)
217132	TR 2 (Figure 8) Channel	East end of trench: #1-North (1.0 M.)
217133	TR 2 (Figure 8) Channel	East end of trench: #2-South (1.0 M.)

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13.0 DISCUSSION

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A possible scenario for the sequence of events of the emplacement of the gold mineralization is postulated below. This sequence may or may not necessarily represent the actual events, but an attempt has been made to postulate the different observations and combine them into a logical sequence of events. Much more practical and theoretical work is required within the Calm Lake area at the academic level to unravel the complex geological features.

The sequence of events are as follows:

(1) Deposition of the volcanic rocks on an unknown basement.

(2) Deposition of the Calm Lake sediments on the volcanics.

(3) The volcanic-sedimentary sequence was overturned and folded during regional metamorphism (d1).

(4) With this event, several sub-events were occurring at and/or near the same time. These include the emplacement of the surrounding plutonic stocks overprinting regional metamorphism by contact metamorphism, regional deformation and minor refolding (d2).

(5) Major period of wrench faulting resulting in the formation of the Quetico and Little Turtle fault systems.

(6) At the waning stages of the fifth event, a series of tonalite intrusives intruded into the splay faults. During this event, the renewed heat source remobilized, recrystallized and deformed the earlier tonalite intrusives by the waning stages of deformation and emplacement of the blue quartz-eye porphyritic tonalite.

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(7) Finally, a third deformational event (d3) followed as a later stage of cross-faulting.

The timing of the emplacement of gold mineralization is difficult to determine, ie. whether the gold was present within the porphyritic tonalite and/or surrounding metavolcanics or was introduced at a later date.

Two possible scenarios are (1) the gold was introduced during the waning stages of the deformational event of wrench faulting and/or (2) gold mineralization occurred at several different times during the sequence of events, ie. the quartz veining may represent one generation, remobilization within the carbonitized metavolcanic aureole representing another and finally the porphyritic tonalite intrusives.

It should be noted, that the splay fault observed on the property is represented <u>not</u> by one continuous wide zone of intense deformation, but by a series of discrete zones of deformation representing an overall wide zone. The splay fault is interpreted to trend across the property and traced from the presence of the known gold mineralization occurrences.

The author believes that the property should receive further exploration concentrating on finding other syn-tectonic porphyritic tonalite intrusives within shear zones that may contain gold mineralization within the intrusive and/or surrounding metavolcanic contact aureoles.

14.0 RECOMMENDATIONS

The Calm Lake West property has a large percentage of bedrock exposure, and although having an extensive exploration program performed on it, the work concentrated on the known gold mineralization around the old mine shaft and pits representing only a 1/10th of the property.

Therefore, a comprehensive exploration program is recommended on the rest of the property to determine if any additional shear zones/splay faults with syn-tectonic intrusions exist that contain gold mineralization, as well as continued work on the encouraging results encountered north and west of the mine shaft. A three phase program put forth for the 1993 summer field season and briefly includes the following:

PHASE 1:

(1) Extending the baseline to the east and west boundaries, establishing survey lines at 100 Metre intervals with 25 Metre station intervals covering the entire property.

(2) A proton precession magnetometer survey and VLF-EM survey over the established grid outlined above.

(3) A continuation of the geological mapping and prospecting survey at 1:1000 over the established grid.

PHASE 2:

(1) Mechanical trenching, channel sampling and detail mapping of the following areas including any new mineralized zones and/or areas outlined in Phase 1.

(i) A trench north of the shaft area to the west of L 0+50W

from 0+85N to 1+10N exposing the blue quartz-eye porphyritic tonalite where assays up to 1661 ppb.Au were obtained from grab samples.

(ii) Additional channel sampling in Trench #6 across the blue quartz-eye porphyritic tonalite.

PHASE 3:

(1) A 2000 FT. diamond drill program to test the mineralization northwest of the shaft area as well as any new mineralized zones outlined in PHASES 1 and 2.

15.0 <u>REFERENCES</u>

Fumerton, S.L.

1

1985: Geology of the Calm Lake Area, District of Rainy River; Ontario Geological Survey Report 226, 72p. Accompanied by Map 2467, scale 1:31,680.

Fumerton, S.L., and Bumgarner, E.L.

1981: Precambrian Geology of the Calm Lake Area, Rainy River District; Ontario Geological Survey Preliminary Map P.2405, (Revised) Geological Series, Scale 1:15,840 or 1 inch to 1/4 mile. Geology 1980.

Schnieders, B.R. and Dutka, R.J.

1985: Property Visits and Reports of the Atikokan Economic Geologists, 1979-1983, Atikokan Geological Survey; Ontario Geological Survey Open File Report 5539, 512p., 2 tables, 42 figures, 2 maps and 3 appendices.



APPENDIX 1.0

CERTIFICATE OF ANALYSIS

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ACCURASSAY LABS
 A DIVISION OF ASSAY LABORATORIES SERVICES INC.

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David Gliddon 603-199 Academy Drive Thunder Bay, ON P7B 5W2

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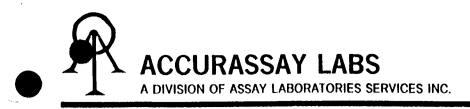
Job: 92431/1 Signed: Jettrey Davis, H.Sc.,C.Chem. Manager Thunder Bay Division

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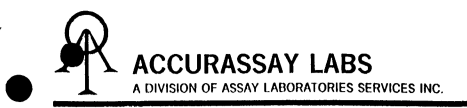
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Samples were assayed using a mass of 50.2 grams.

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Samples were assayed for Au using a sample mass of 50.2 grams.



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BARRINGER LABORATORIES

5735 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 PHONE: (416) 890-8566 (416) 890-8575 FAX:

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			Rock Samples		
	Au	Cu	Zn	Pb	
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5735 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 PHONE: (416) 890-8566 FAX: (416) 890-8575

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Abbreviations:

Parameters:

Au	: Gold
Cu	: Copper
Zn	: Zinc
Pb	: Lead

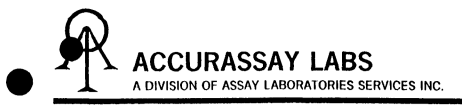
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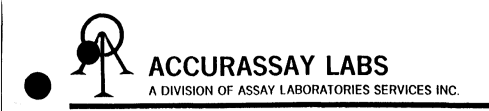
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ppb	:	parts	per	billion
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THUNDER BAY, O	ONTARIO P7B 6G3
(807) 623-6448	FAX 623-6820

6-Jul-92

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Attn: Mr. David Gliddon	Received: 2-Jul-92 10:08

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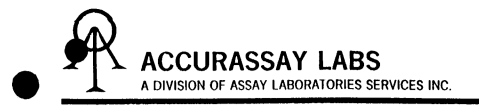
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Status: Final

Rock Samples

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Manager, Thunder Bay Divis					
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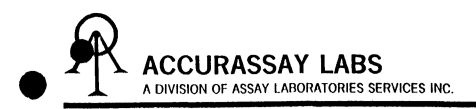
Samples were assayed using a mass of 50.2 grams.



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ACCURASSAY LABS A DIVISION OF ASSAY LABORATORIES SERVICES INC.

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

14-Jul-92

David Gliddon 603-199 Academy Drive thunder Bay, ON P78 5W2

Attn: Mr. David Gliddon Project:

9243391 Job: Signed: 02 Jettrey Davis, /B/Sc /,C.Chem. Thunder Bay Division Manager,

PO #:

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Samples were assayed for Au using a sample mass of 50.2 grams.























APPENDIX 2.0

DAILY LOGS

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	DAILY LOG:	D. GLIDDON	
	TYPE	DATE	WORK PERFORMED
	Mobilization	June 6	Travelled to Flanders; outlined proposed grid to linecutters; returned to Thunder Bay
	Mobilization	June 12	Travelled to Flanders
	Prospecting	June 13	Prospected south of grid to locate AEM conductors; 2 samples taken
	Trenching	June 14	Supervised excavator-walked machine to site of Trench #1 and started trenching
	Trenching	June 15	Supervised excavator-finished Trench #1 and Trench #2; started to clean out trenches
	Trenching	June 16	Supervised excavator-finished trenching Trenches #3 and #4; continued to clean out trenches
t	Trenching	June 17	Supervised excavator-started trenching Trench #6; started to wajaxing Trench #1 and #2
	Trenching	June 18	Supervised excavator-finished trenching Trench #5; continued cleaning and wajaxing trenches
	Trenching	June 19	Wajaxing and cleaning of Trench #3
	Trenching	June 20	Wajaxing and cleaning of Trench #4
	Trenching	June 21	Wajaxing and cleaning of Trench #5
	Trenching	June 22	Wajaxing and cleaning of Trench #6; travelled to Thunder Bay
	Remobilization	June 25	Travelled to Flanders
	Geology	June 26	Started mapping grid; 8 samples taken; drafting of field map
	Geology	June 27	Continued mapping grid; 6 samples taken; drafting of field map
	Geology	June 28	Continued mapping grid; 10 samples taken; drafting of field map
	Geology	June 29	Continued mapping grid; 2 samples

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	DAILY LOG: D.	GLIDDON (continued)
	TYPE	DATE	WORK PERFORMED
			taken; drafting of field map
	Geology	June 30	Finished mapping of grid; 4 samples taken; drafting of field map; shipped rocks to Thunder Bay
	Geology	July 1	Re-evaluated geology at camp and drafting of field map
	Geology	July 2	Re-checked mapping of some units and completed field map
	Channel Sampling	July 3	Started and completed channel sampling Trench #2; 6 samples taken
	Channel Sampling	July 4	Started and completed channel sampling of Trenches #1 and #3; 11 samples taken
	Channel Sampling	July 5	Started channel sampling of Trenches #4 and #6
ţ	Channel Sampling	July 6	Completed channel sampling of Trenches #5 and #6; 15 samples taken
	Channel Sampling	July 7	Completed channel sampling of Trench #4; 8 samples taken; completed tagging samples from all trenches and started to demob equipment to camp
	Geology	July 8	Rick and I chained in mini-grids in all the trenches for detailed mapping
	Geology	July 9	Started detail mapping of trenches and completed Trenches #1 thru to #4
	Geology	July 10	Gary Mercier of Mercier Limited, Inc. visited property for possible option deal
	Prospecting	July 11	Prospected old showings north of tracks between Flanders and Calm Lake stations
	Geology, Demobilization	July 12	Finished detail mapping of Trenches #5 and #6; packed up and travelled back to Thunder Bay
	Report	July 31	Started writing technical report

DAILY LOG:	<u>D. GLIDDON (continued)</u>		
TYPE	DATE	WORK PERFORMED	
Report	August 4	Continued writing technical report	
Report	August 13	Started drafting final maps	
Report	August 14	Finished drafting final maps	
Report	August 15	Finished technical report	

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	DAILY LOG:	R, MIDDAUGH	
	TYPE	DATE	WORK PERFORMED
	Mobilization	June 16	Travelled to Flanders
	Trenching	June 17	Mobilization of equipment from camp; Wajaxing Trenches #1 and #2
	Trenching	June 18	Wajaxing and cleaning of Trench #3
	Staking	June 19	Staking of additional claims to group
	Staking	June 20	Staking of additional claims to group
	Staking	June 21	Completed staking
	Geophysics	June 22	Started VLF-EM survey
	Geophysics	June 23	Completed VLF-EM survey; plotted data onto field map
	Geophysics	June 24	Set-up base station and started Mag survey
ł	Geophysics	June 25	Completed Mag survey; plotted and contoured data onto field map; travelled to Thunder Bay
×	Remobilization	July 2	Travelled to Flanders
	Channel Samplin	g July 3	Started and completed channel sampling Trench #2; 6 samples taken
And a second	Channel Samplin	ig July 4	Started and completed channel sampling of Trenches #1 and #3; 11 samples taken
	Channel Samplin	g July 5	Started channel sampling of Trenches #4 and #6
	Channel Samplin	ng July 6	Completed channel sampling of Trenches #5 and #6; 15 samples taken
	Channel Samplin	ig July 7	Completed channel sampling of Trench #4; 8 samples taken; completed tagging samples from all trenches and started to demob equipment to camp
	Geology	July 8	Dave and I chained in mini-grids in all the trenches for detailed mapping; returned to Thunder Bay
	Report	August 13	Writing technical report

DAILY LOG:	R. MIDDAUGH	(continued)
TYPE	DATE	WORK PERFORMED
Report	August 14	Completed drafting final maps

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EXPENDITURES

LINECUTTING \$ 2846.20
GEOPHYSICS(VLF-EM & MAGNETOMETER SURVEYS @1:1000) \$ 400.00
GEOLOGY.(GRID MAPPING @1:1000 & DETAILED MAPPING @1:100) \$ 1200.00
PROSPECTING \$ 200.00
DETAILED TRENCHING AND STRIPPING\$85/HR. + GST \$ 5130.65
CHANNEL SAMPLING & WASHING \$ 2100.00
ANALYSIS/ASSAY COSTS \$ 1188.98
EQUIPMENT RENTALS.(WATER PUMP, HOSE, CHANNEL SAMPLE SAW, QUADRUNNER, ETC.).10 DAYS @ \$100/DAY \$ 1000.00
TRAVEL 3571KMS. @ \$0.30/KM \$ 1071.30
FOOD AND ACCOMMADATION \$ 3060.11
TELEPHONE\$ 141.71
SHIPPING\$ 26.96
SUPPLIES(DIAMOND SAW BLADE, DRAFTING SUPPLIES, PAINT, SHIPPING TAPE, BINDERS,ETC.) \$ 474.41
REPORT PREPARATION AND ASSOCIATED COSTS (BASE DRAFTING, PRINTING, COPYING, MISC.) \$ 1842.73

TOTAL EXPENDITURES

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\$20,683.05



December 17, 1993

Mining Recorder Ministry of Northern Development and Mines 435 James Street South Suite B003 Thunder Bay, Ontario P7E 6E3

Dear Sir:

RE: APPROVAL OF ASSESSMENT WORK ON MINING CLAIM TB 1188670 IN THE HEPBURN LAKE AREA.

The Assessment Credits for GEOLOGY AND GEOPHYSICS, sections 12 and 14 of the Mining Act Regulations, as listed on the above report of work, have been approved as of DECEMBER 14, 1993.

Please indicate this approval on the claim record sheets.

If you have any questions please call Clive Stephenson at (705) 670-5856.

Yours sincerely

Ron Coshi X.

Ron C. Gashinski Senior Manager, Mining Lands Section Mining and Land Management Branch Mines and Minerals Division CDS/ls

cc: Resident Geologist Thunder Bay, Ontario

> Mining Recorder Kenora, Ontario

Assessment Files Office Toronto, Ontario

	Ministry of
QU	Northern Development
	and Mines
Intario	

Report of Work Conducted After Recording Claim **Mining Act**

19340-184

ersonal infor jon collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about build be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Minest Fourth Floor, 159 Cedar Street. b, P3E 6A5, telephone (705) 670-7264. dbury, Ontario, P3E 6A5, telephone (705) 670-7264. L O \bigcirc ç 60

structions: - Please type or print and submit in duplicate.

- Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
 - A separate copy of this form must be completed for each Work Group.
 - Technical reports and maps must accompany this form in duplicate.
 - A sketch, showing the claims the work is assigned to, must accompany this form.

ecorded I	lolder(s)	DAVID	J.	GLIDDON			Client No.
Idress	603-				P THUNDER BA		Telephone No. 807) 345-6075
							M or G Plan No. G 532 / M 1920
Dates Nork Performed	 F	tt		16/92		august	

'ork Performed (Check One Work Group Only)

Work Group	Туре		
Geotechnical Survey	GEOLOGICAL & GEOPHYSICAL		
Physical Work, Including Drilling			
Rehabilitation			
Other Authorized Work			
Assays			
Assignment from Reserve			
tal Assessment Work (Claimed on the Attached Statement of Costs \$ $9382^{\circ/2}$		

ital Assessment Work Claimed on the Attached Statement of Costs

ste: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

ersons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
DAULD J. GLIDDON	603-199 NEADEMY DRIVE THUNDER BAY
ZICK D. MIDDAUGH	RET 14 736 ALICE AVE THUNDER BAY

tach a schedule if necessary)

artification of Beneficial Interest * See Note No. 1 on reverse side

certify that at the time the work was performed, the claims covered in this work eport were recorded in the current holder's name or held under a beneficial interest y the current recorded holder.	Date SEPT 13/93	Recorded Holder or Agent (Signature)

artification of Work Report

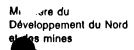
' certify that I have	e a personal knowledge of th	ne facts set forth in	this Work report	having performed the	work or witnessed	same during and/or after
	annexed report is true.		•	01		5
ame and Address of	of Person Certifying					
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307) 345-607	5 SEPT	13/73	Jan Picera		2.1. 3. 200	
or Office Use Only				•		
Total Value Cr. Recorded	Date Recorded	/ Mining Reco	rder	Received S	itamp	
-	Deefried Approval Date	93 11 (Date Approv	ed en			
9382	Date Notice for Amendments	Sent				

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date	ate from	etc., with respect
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	K1188671	1	2346 - 2346 -	2346	PARA S		is, plea	ments. Date
	K 1188673	2	2346-	2346	touta		deletion	l agree
	K1188 672	1	-0-	2375	•		Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark (\checkmark) one of the following: 1. \overrightarrow{V} Credits are to be cut back starting with the claim listed last, working backwards. 2. \Box Credits are to be cut back equally over all claims contained in this report of work. 3. \Box Credits a_i to be cut back as priorized on the attached appendix. In the event that you have not specified your choice of priority, option one will be implemented.	aneficial Interest are unrecorded transfers, option agreements, memorandum of agreements, claims. claims. en performed on patented or leased land, please complete the following: I holder had a beneficial interest in the patented Signature
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. (03/91)	Total Number of Claims	J	Total Value Work Done	Total Value Work Applied	Total Assigned From	Total Reserve		Note 1 Note 2



Northern Development and Mines



Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Personal Information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264. Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

Transaction No./Nº de transaction

W9340-184

2. Indirect Costs/Coûts indirects

* Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les

Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Descrip	tion	Amount Montant	Totals Total global
Transportation Transport	Туре		530 530	
		_		530
Food and Lodging Nourriture et hébergement			102000	102.03
Mobilization and Demobilization Mobilisation et démobilisation				
	Sub To Total partiel		rect Costs Indirects	155000
Amount Allowable Montant admissible	• •		•	
Total Value of Asso (Total of Direct and Indirect costs)		Valeur tota d'évaluatio (Total des co et indiracia i	outs directs	9382. ⁰¹

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Remises pour dépôt

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée
× 0,50 =	

Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de ______'je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signa

ture	 		Date	
-	,		SEPT	14/93
	 	 	l	

1. Direct Costs/Coûts directs

Туре	Description	Amount	Totals
1340		Montant	Total global
Wages Salaires	Labour Main-d'oeuvre	2400	
	Field Supervision Supervision sur le terrain		2900
Contractor's and Consultant's Fees	Type CONSULTANT	2085 81	
Droits de l'entrepreneur et de l'expert-	CANTERLEY	2085 ⁸¹ 2846 ²⁰	
consell			4932.01
Supplies Used Fournitures utilisées	Туре		
Equipment Rental Location de matériel	GUAD RUNNER	500	
			50000
	Total Dir Total des coû	rect Costs Its directs	7832 ⁰¹

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Filing Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

Certification Verifying Statement of Costs

I hereby certify:

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as DHUID J. GLODEN (Recorded Holder, Agent, Position in Company) _ I am authorized

to make this certification

Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



Ministry ofMinistère duWillet Green Miller CentreNorthern DevelopmentDéveloppement du Nord933 Ramsey Lake Roadand Mineset des MinesSudbury, OntarioP3E 6B5

Telephone: (705) 670-5853 Fax: (705) 670-5863

Geoscience Approvals Section

Our File: 2.15164 Transaction #: W9310.00054

December 17, 1993

Mining Recorder Ministry Of Northern Development and Mines 808 Robertson Street P.O. Box 5200 Kenora, Ontario P9N 3X9

Dear Sir:

RE: APPROVAL OF ASSESSMENT WORK ON MINING CLAIMS K 1188671 and K 1188673 IN BENNETT TOWNSHIP.

The Assessment Credits for GEOLOGY AND GEOPHYSICS, sections 12 and 14 of the Mining Act Regulations, as listed on the above report of work, have been approved as of DECEMBER 14, 1993.

Please indicate this approval on the claim record sheets.

If you have any questions please call Clive Stephenson at (705) 670-5856.

Yours sincerely

2mcGaked

Ron C. Gashinski Senior Manager, Mining Lands Section Mining and Land Management Branch Mines and Minerals Division

CD// CDS/ls

cc: Resident Geologist Kenora, Ontario

> Mining Recorder Thunder Bay, Ontario

Assessment Files Office Toronto, Ontario

Ontario	Ministry of Northern Develo and Mines	nmont "	t of Work Conducte Recording Claim Mining Act	Transaction Number W 9310.00054
	ion should be direc Ontario, P3E 6A5, te ions: - Please	ted to the Provincial Manag lephone (705) 670-7264. type or print and subr	er the authority of the Mining Act. This ger, Mining Lands, Ministry of North mit in duplicate.	s information will be used for correspondence. Questions abo ern Development and Mines, Fourth Floor, 159 Cedar Stree $22 \cdot 15 \cdot 16 \cdot 4$
	Recorde - A separ - Technic	er. rate copy of this form ral reports and maps	Regulations for requirements must be completed for each must accompany this form in the work is assigned to, mu	duplicate.
Recorded		J. Gliddon		Client No. 137133
Address	603-19	9 Academy Drive	Thunder Bay, Ont.	FB 5w/2 Telephone No. (807) 345-6075
Mining Div		r Bay/Kenora	Township/Area 65327 Hepburn Lk/Bennett Tu	6 6/75 M or G Plan No. wp. G532, M1920
Dates Work Performe	From: d	June 16/92	То:	August 14/92
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			hed Statement of Costs \$	e assessment work submitted if the recorded

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Address
603-199 Academy Drive, Thunder Bay
R R 14, 736 Alice Ave. Thunder Bay
-

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

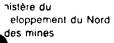
I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date Segat 15/93	gent (Signature)
		 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

## Sertification of Work Report

I certify that I have a persent its completion and annexe		forth in this Work report, having performed	the work or witnessed same during and/or after
Name and Address of Person	Certifying		
David J. Gliddo	on 603-199 Academy D	rive Thunder Bay	
Telepone No.	Date	Certified By (Signature	
(807) 345-6075	Sgot 15	153 Jaou	1 Pliston
or Office Use Only	. ,	,	0
Total Value Cr. Recorded	Date Recorded SEPT 20/93 Deemed Approval Date DEC. 19/93 Date Notice for Amendments Se	Mining Recorder ?.	Received Stamp KENORA MINING DIV BECEIVED SEP 201993 AM 789101112123456
241 (03/91)			Á

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Work Report	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Dáne on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date	<ul> <li>Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark (∠) one of the following:</li> <li>1. Credits are to be cut back starting with the claim listed last, working backwards.</li> <li>2. □ Credits are to be cut back equally over all claims contained in this report of work.</li> <li>3. □ Credits are to be cut back as priorized on the attached appendix.</li> <li>In the event that you have not specified your choice of priority, option one will be implemented.</li> </ul>	Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims. If work has been performed on patented or leased land, please complete the following: that the recorded holder had a beneficial interest in the patented Signature d and at the time the work was performed.
ł	TB 1188670	4	469100	2345	23+5		e indici	atc., wit
	K 1188671	1	2345	2346	2346014		s, pleas	n <b>ents</b> , i Date
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	K 1188672	1	-0-	2345			such d	dum of ing:
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				·····			s report may be cut back. In order to minimizinize the deletion of credits. Please mark $(\nu)$ back starting with the claim listed last, work back equally over all claims contained in thi back as priorized on the attached appendix.	re unre patent icial inte
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• -	Total Number of Claims	]	Total Value Work Done	Total Value Work Applied	L346. CO Total Assigned From	Total Reserve	In the e	Note 1: Note 2: I certify

Northern Development and Mines



# Statement of Costs for Assessment Credit

## État des coûts aux fins du crédit d'évaluation

### Mining Act/Loi sur les mines

Personal information collected on this form Is obtained under the authority of the Mining Act. This information will be used to maintain a record and ingoing status of the mining claim(s). Questions about this collection should e directed to the Provincial Manager, Minings Lands, Ministry of Northern evelopment and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario '3E 6A5, telephone (705) 670-7264. Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^o étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

Transaction No./Nº de transaction

W9310.00054

#### 2. Indirect Costs/Coûts indirects

#### ** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les

# Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation. Amount Totals

Туре	Descrip	tion	Montant	Total global
Transportation Transport	Туре		530 530	
			•	530
Food and Lodging Nourriture et hébergement			102000	1020
Mobilization and Demobilization Mobilisation et démobilisation				
	Sub To Total partiel		rect Costs s Indirects	155000
Amount Allowable Montant admissible				
Total Value of Assessment Credit       Valeur totale du crédit         (Total of Direct and Allowable       d'évaluation         Indirect costs)       (Total des coùts directs et indirects admissibles				9382.01

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

#### Remises pour dépôt

- Les travaux déposés dans les deux ans suivant leur achévement sont remboursés à 100 % de la valeur totale susmentionniée du crédit d'évaluence
- Les travaux déposés trois, quatre ou cinq ans après leur achévement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation Évaluation totale demandee × 0,50 =

## Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

ant, Position in Company)	Et qu'à titre deje suis autorisé (titulaire enregistre, représentant, poste occupé dans la companie)			
KENOBA	à faire cette attestation.			
TOEVED	Stensive and Date SERT 1-4/4			
SEP 2 0 1993 Nota : Dans ce	itte formule, lorsqu'il,désigne des personnes, le masculin est utilisé du serd a ricut e			

## 1. Direct Costs/Coûts directs

	T	r	<b></b>	
Туре	Description	Amount Montant	Totais Total global	
Wages Salaires	Labour Main-d'oeuvre	2400		
	Field Supervision Supervision sur le terrain		2400	
Contractor's	Туре	01		
and Consultant's	CONSULTANT	2085 -	ļ	
Fees Droits de l'entrepreneur	CANTERLEY	2876 2876		
et de l'expert- conseil			7932.01	
Supplies Used Fournitures utilisées	Туре			
iquipment Rental .ocation de	QUAD RUNNER	500		
matériel				
			50000	
		rect Costs	01	
Total des coûts directs 7832				

ste: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

#### ling Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

fotal Value of Assessment Credit Total Assessment Claimed × 0.50 =

## ertification Verifying Statement of Costs

## hereby certify:

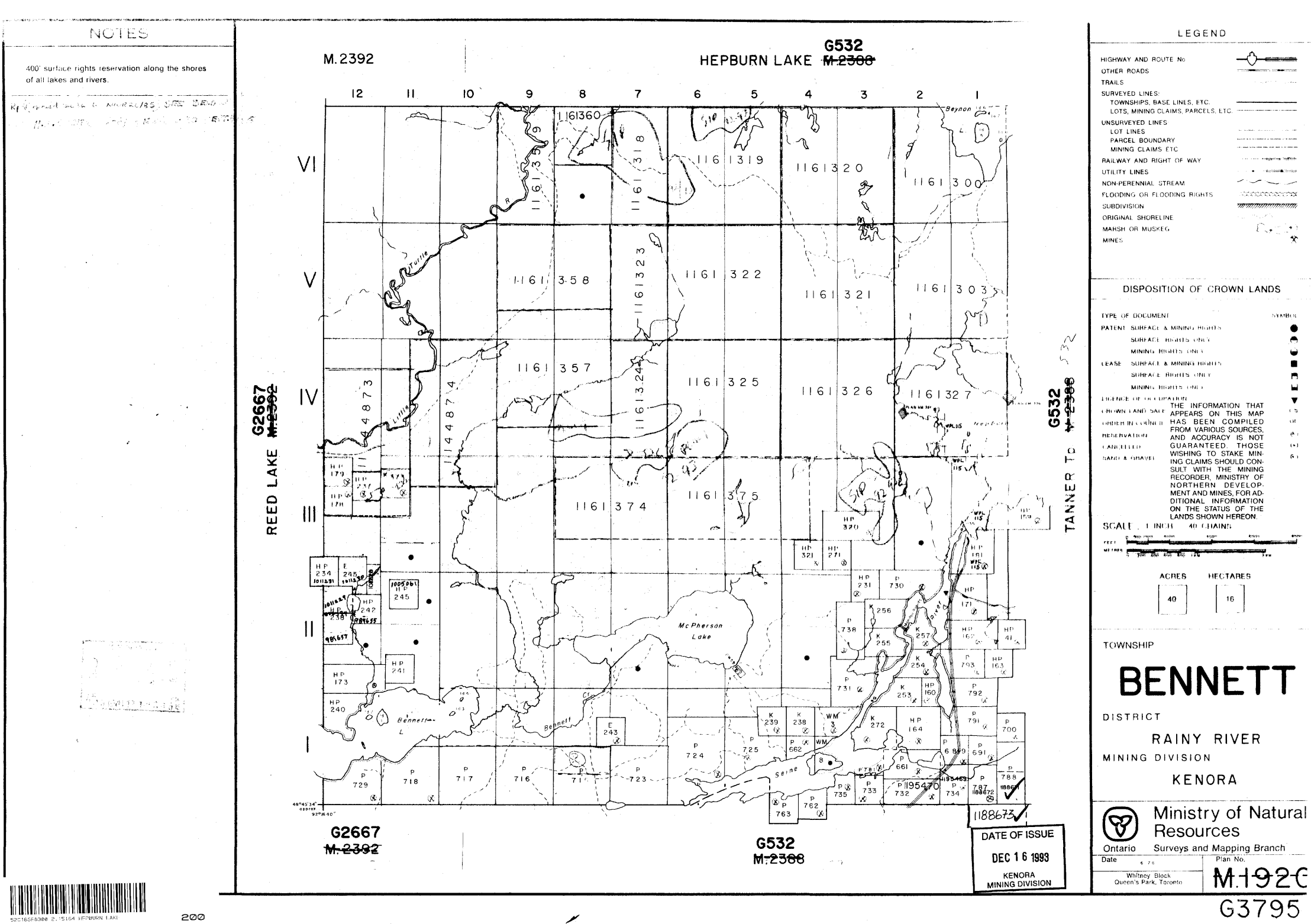
make this certificatie

hat the amounts shown are as accurate as possible and these costs ere incurred while conducting assessment work on the lands shown in the accompanying Report of Work form.

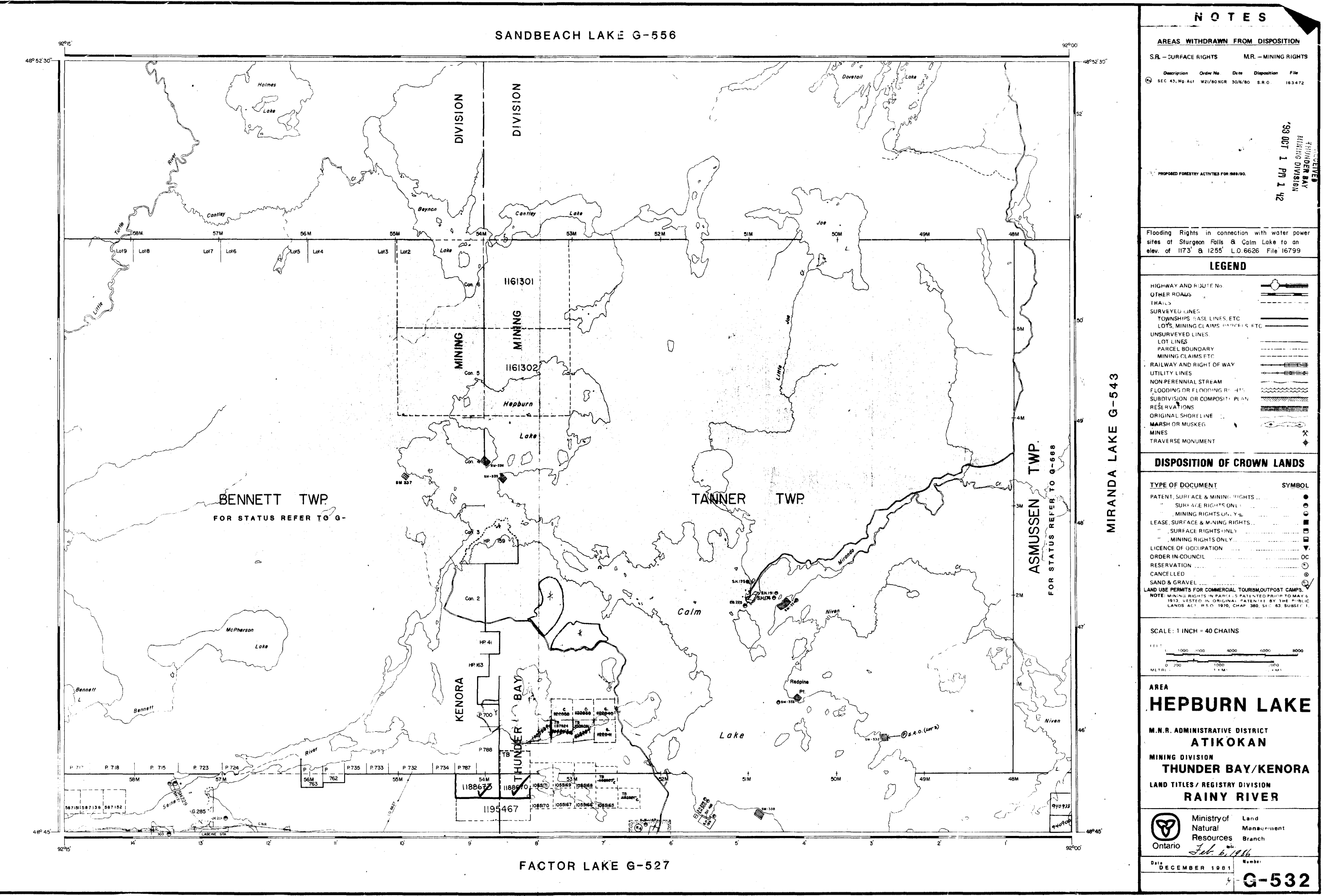
89 1011 121 2845 A

812

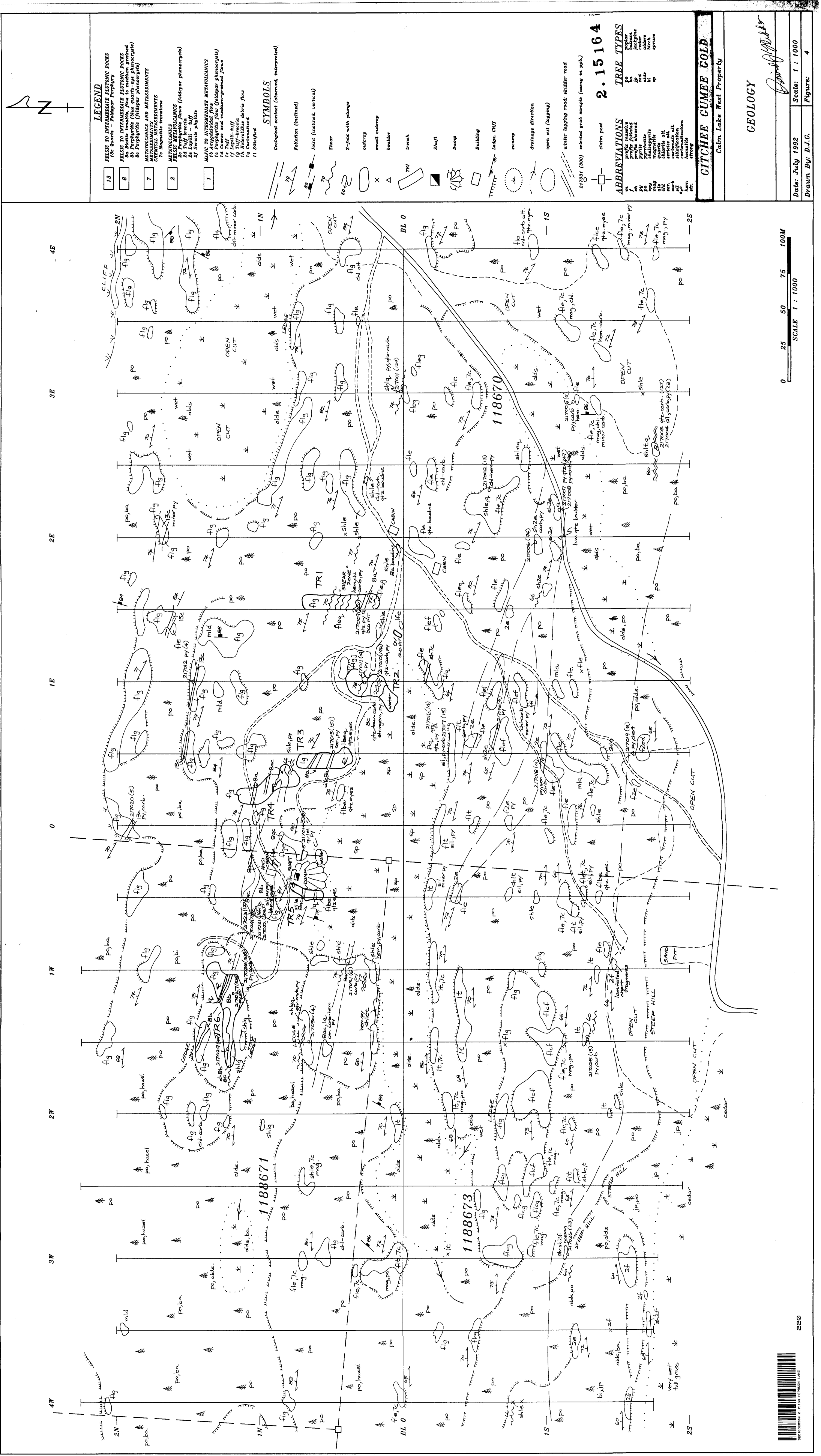
•2 ⊨ 4 **9** •



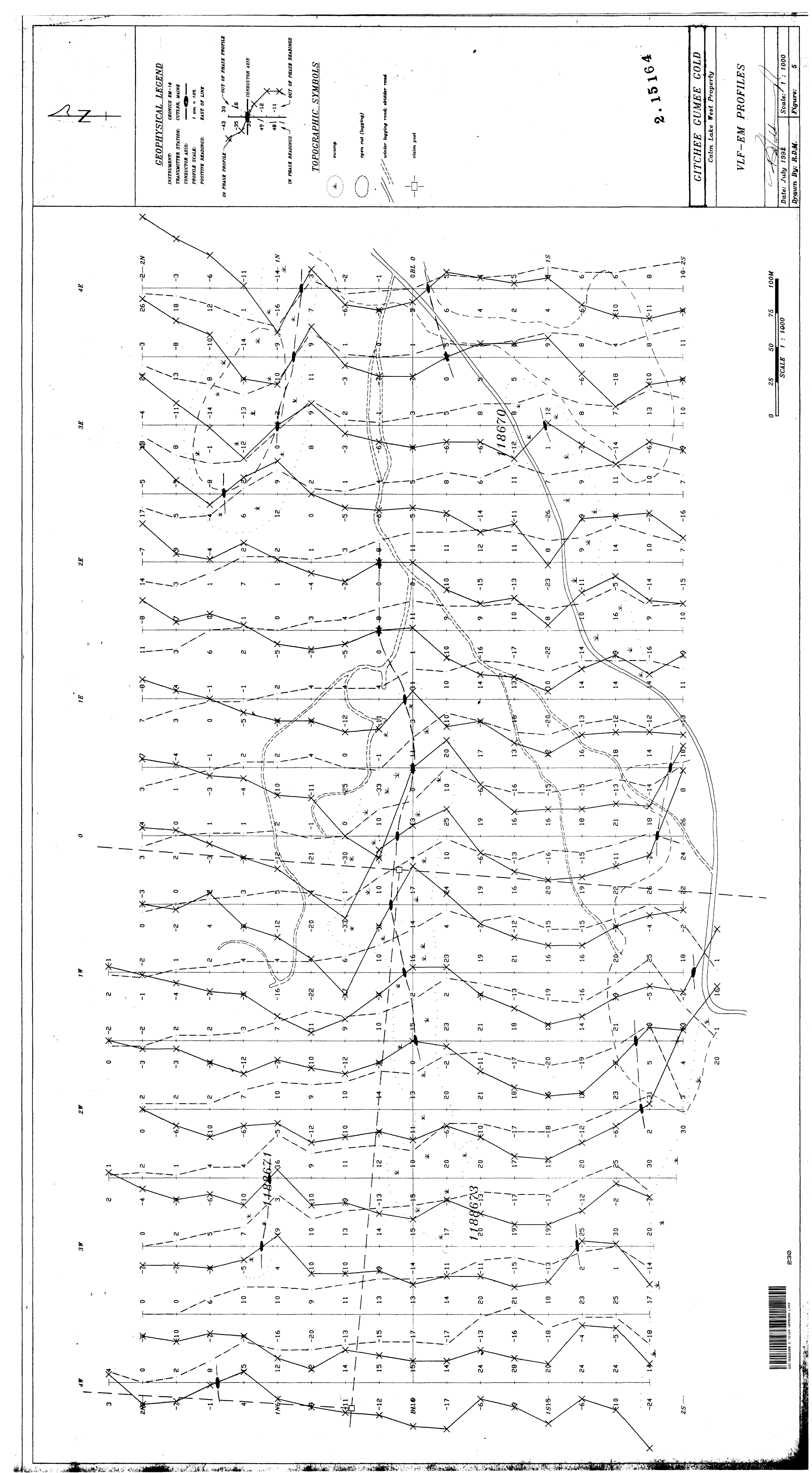
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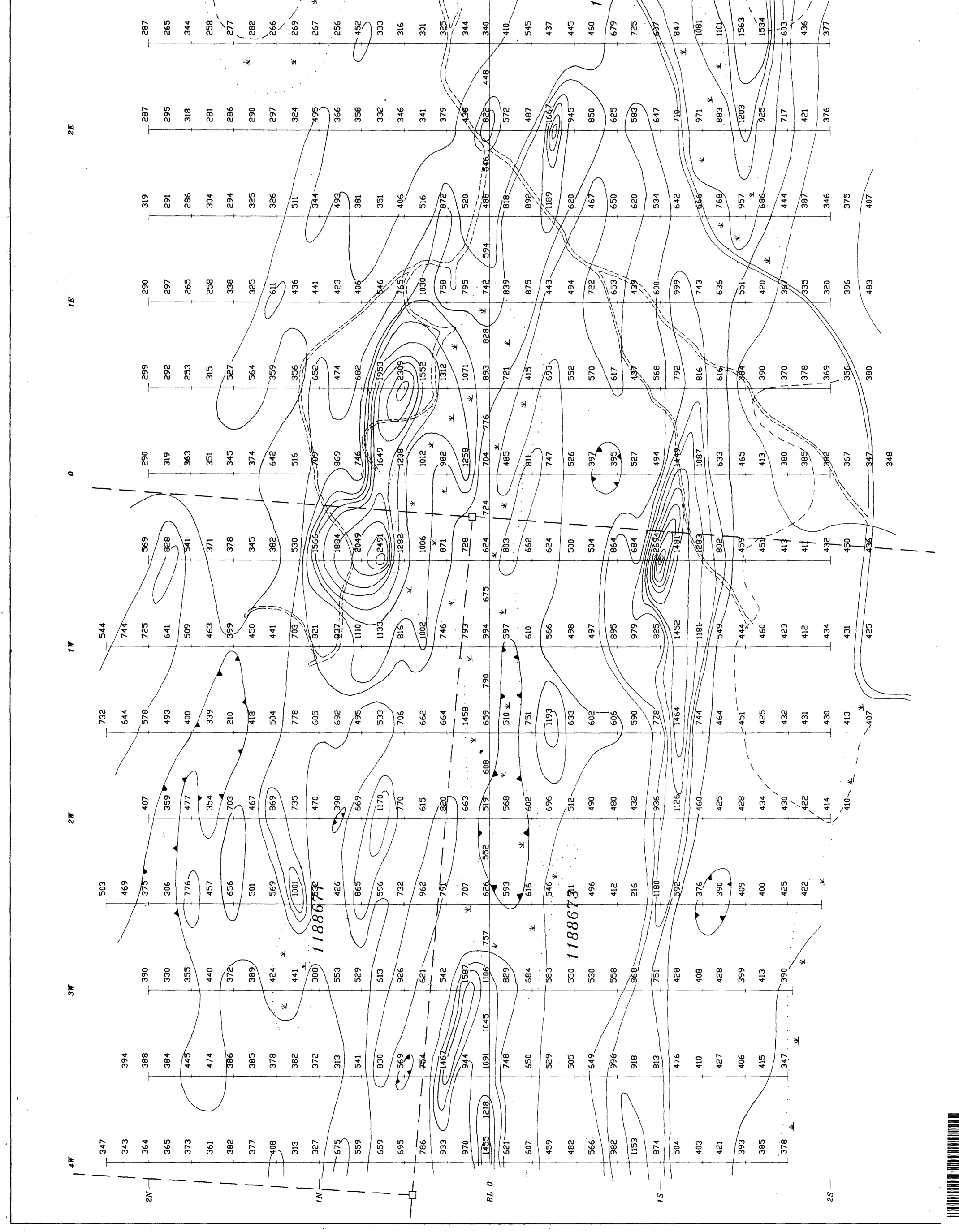








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