

010

GEOLOGICAL REPORT

of the

LAFONTAINE MINERALS PROPERTY

in

SUMMERS TOWNSHIP

DECEMBER, 1992

SUMMARY

The Summers Township Property is located near the town of Beardmore, approximately 120 kilometers northeast of Thunder Bay, Ontario. The property is located near the western terminus of the Lac-Geraldton-Beardmore Greenstone Belt, the host of one of the principal gold mining camps in Ontario. Within a 7 kilometer radius of the property are three former gold producers: the Northern Empire Mine, which produced 149,490 ounces of gold grading 0.35 gold oz/ton; the Leitch Gold Mine, which produced 847,291 ounces of gold grading 0.92 gold oz/ton; and the Sand River Mine, which produced 50,065 ounces of gold grading 0.32 gold oz/ton. Numerous gold showings occur on the Summers Township Property, including the Long Beard Showing which has been subject to sporadic exploration activity since its discovery in the 1930's.

The claim group is underlain by intermediate to mafic Keewatin volcanics and associated metasediments, including greywacke, tuffaceous rock, and banded iron formation. The dominant rock types of the study area are intermediate to mafic metavolcanic rocks bordered to the north and south by metasedimentary varieties. Local and regional stratigraphic and structural trends are generally north 070 degrees east. The metavolcanic and metasedimentary units are intruded by a regional diabase sill that trends northeast and dips northward.

A previously unknown zone of significant gold mineralization, hereafter referred to as the "Arsenopyrite

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Fault Zone Showings", was discovered. This mineralized zone is hosted in mafic metavolcanic rocks and is associated with a large regional shear zone (Arsenopyrite Fault) which strikes north 070 degrees east for a determined strike length of at least 1.5 kilometers over widths of up to 50 meters. This zone displays strong carbonate and iron carbonate alteration, a quartz-carbonate veining system, lenses of semi-massive sulphide mineralization (pyrite), and significant disseminated arsenopyrite mineralization. Grab samples of a quartz carbonate vein material from this zone yielded assays of 10,000 ppb gold and >10,000 ppb gold (0.3 gold oz/ton).

Numerous areas of interest were identified within the property for their gold mineralization potential based on the degree of (carbonate) alteration, presence of veining, sulphide mineralization and exploration history. Two of these areas were subsequently exposed by mechanical stripping, the (i) and the (h) Showings.

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INTRODUCTION

The claim group is located in Summers Township, Thunder Bay Mining District. The town of Beardmore is located approximately 80 kilometers west of Geraldton along Trans Canada Highway No.11, and 120 kilometers northeast of Thunder Bay on Highway No.11. Convenient access is provided by two bush roads which traverse westward across a large portion of the property.

Three former producing gold mines are located within a 7 kilometer distance from the property: the Northern Empire Mine, the Leitch Mine, and the Sand River Mine. Despite the close proximity to the Northern Empire Mine (3 km NE), the property in general has received relatively little prior exploration activity.

PROPERTY DESCRIPTION, LOCATION AND ACCESS

The Summers Township Property consists of the following 49 contiguous claims:

1068871	1077738	1174240	1174254	1174264
1068872	1077739	1174241	1174255	1194265
1068873	1077740	1174242	1174256	1194266
1068874	1077741	1174243	1174257	1194267
1068875	1077742	1174244	1174258	1194268
1068876	1148395	1174245	1174259	1194269
1068877	1148396	1174246	1174260	1194270
1068878	1174237	1174247	1174261	1194271
1068879	1174238	1174252	1174262	1194272
1077737	1174239	1174253	1174263	

The property is located in the SW portion of Summers Township, Thunder Bay Mining District. The eastern most portion of the claim group borders the community of Beardmore, Ontario, which is located on Trans Canada Highway No.11, approximately 80 kilometers west of Geraldton and 120 kilometers northeast of Thunder Bay.

The property is afforded excellent access via two bush roads which traverse its length in a southwesterly direction. These bush roads provide convenient access to all parts of the property , with limited access to the extreme western portion.

ROCK TYPES

METAVOLCANIC ROCKS

Mafic metavolcanic rocks are the dominant rock type underlying the property. Generally the volcanic rocks are green, massive to pillowed basalts displaying aphanitic to medium grained texture and glacially scarred, beige weathered surfaces. The pillow varieties display stretched pillows, upwards to 10:1 ratio and occur throughout the property, their long axis coinciding with the regional foliation (N 070° E). Tops are indeterminate, but reference to earlier regional geological mapping suggest that tops are toward the north. The geochemical signature of the mafic volcanic rocks are Fe tholeiitie basalts, as determined by Jensen Cation Plots of the whole rock data. In the northern section of the property (north of the Arsenopyrite Shear Zone) the metavolcanic sequence has a general strike of N 070 degrees E and dips steeply southward (70 degrees to vertical). In the southern portion of the property (south of the A.S.Z.), the volcanic rocks generally strike (N 070 degrees E) and dips steeply northward (70 degrees to vertical). Chlorite replacement is the dominant alteration and is generally present throughout the metavolcanic sequences, increasing significantly in and Disseminated cubic to amorphic around zones of shearing. blotches and stringers of pyrite is the dominate sulphide mineral ranging from trace amounts to 20% in association with shear zones where it may occur as semi-massive lenses.

METASEDIMENTARY ROCKS

Metasedimentary rocks are the second most common rock type on the property and underlie the area located north of the Arsenopyrite Fault and north of the Empire Fault. The metasedimentary units consist of weakly to strongly foliated greywacke, and greywacke interbedded with mudstone. Reminent bedding is observed in local areas and parallels the regional foliation (N 070 degrees E). Sulphide mineralization is rare

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with only trace to 1% disseminated pyrite present in small local areas. The metasedimentary sequences lack any significant alteration and/or quartz carbonate veining except for minor local areas of quartz carbonate stringers, weak ______ carbonate alteration and minor iron staining.

BANDED IRON FORMATION

There are banded iron formation outcrops in a number of places on the Summers Township Property. The units are 1 to 2 meters wide and are exposed along strike for several meters. The BIF units are generally parallel with regional foliation and are comprised of alternating bands of quartz-carbonate material and dark bands hosting magnetic and Fe silicate minerals (hornblende). The BIF units are hosted within the metavolcanic rocks and are located at the Long Beard Showing.

Two units of BIF are present within the (h) Showing on the north side of the Arsenopyrite Shear Zone. The BIF units are strongly oxidized and carbonatized. Flat lying quartzcarbonate veins approximately .25 meters wide, hosting pyrite, arsenopyrite and sphalerite along vein margins cross cut the BIF units.

Banded iron formation at the Long Beard Showing has been strongly oxidized and carbonatized. It differs from the (h) Showing BIF by its' recrystallized sugary textured silica content. Associated quartz-carbonate veins host pyrite and chalcopyrite ranging from a few percent to semi-massive lenses of sulphide mineralization (3Py:1Cpy).

REGIONAL GEOLOGY

The Beardmore-Geraldton belt is underlain by 3 units of westerly trending metavolcanic rocks, which are separated by metasedimentary units (Williams, 1986). The area is considered to be part of the Wabigoon Volcanic-Sedimentary Belt (Ayers, 1969), with the southern most volcanic sequence fault contact with the Quetico Belt, which in consists of a sedimentary sequence of higher metamorphic grade. The westerly trending metavolcanic and metasedimentary assemblages extend for approximately 180 kilometers from Lake Nipigon to east of Little Long Lac. The repetition of major metavolcanic and metasedimentary units within the Wabigoon Subprovince was postulated as being the result of isoclinal folding (Pye, 1952; Horwood and Pye, 1955; Pye et al 1966; Mason and McConnell, 1983). However, this model has been questioned by Mackasey (1975) due to the lack of facing directional reversals, and questioned by Williams (1986) who has proposed a fore arc accretionary prism. The major east-west trending volcanic-sedimentary units are bounded by right hand shear zones. The 3 prominent shear zones of the Wabigoon Belt are: The Blackwater River (Empire), Watson Lake, and Paint Lake fault zones. The Paint Lake Fault forms the Wabigoon-Quetico boundary (Williams, 1986).

The metavolcanics are Keewatin age and the metasediments are considered to be Timiskaming age. This belt of Archean rocks is folded, faulted and intruded by units of gabbro, diorite, granodiorite, and diabase. The metavolcanic units consist of basaltic to andesitic, massive pillowed flows, formation. iron The volcanic breccia, and tuffs. metasediments are composed chiefly of interbedded greywacke, and The iron formation units. iron arkose, siltstone, formation within the southern metasedimentary unit can be entire Beardmore-Geraldton Belt. the correlated across

Nearly all gold production of the Beardmore-Geraldton Belt has been from metasedimentary units; with the exception

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of the Northern Empire Mine which is hosted in a metavolcanic sequence. Iron formations host approximately 30% of the ore deposits (MacDonald, 1983) either as auriferous sulphide replacement zones and/or within associated quartz veins. The remaining ore deposits of the Wabigoon Belt are largely quartz vein hosted, and to a lesser extent, shear zones hosted by greywacke and less commonly porphyry bodies.

PROPERTY GEOLOGY

The portion of the property within the Empire Fault, which is underlain by metasedimentary units, offers limited exposure. The entire property is generally covered by a relatively thin veneer (2 to 3 meters) of glacial drift, consisting of sandy till or sandy gravel. The areas of sulphide mineralization with possible economic potential are hosted in the metavolcanic rocks.

Recent mechanical stripping uncovered the (i) Showing and and the (h) Showing. This area had previously not received any comprehensive detailed systematic exploration and thus is considered to hold excellent gold mineralization potential. These two areas are contained within a formerly unrecognized or unreported shear zone, hereafter referred to as the "Arsenopyrite Fault", which is concordant with the property's other regional structures and with major geological structures of the Geraldton-Beardmore camp. An airborne electromagnetic survey defines the Arsenopyrite Fault by a "break" in the aeromagnetic signature and a coincident lenticular expression of weak to moderate EM anomalies. The fault is evident in the field by a topographic low feature which can be traced for at kilometers over widths of up to 50 meters. least 1.5

The mechanical stripping of the (i) area reveals a zone of massive, pillowed, strongly carbonatized, mafic, metavolcanic (basaltic) rocks. The basalts are strongly carbonatized (ankerite ± dolomite), display upwards to 10% arsenopyrite mineralization, host a series of parallel quartzcarbonate veins (4 cm to 25 cm wide) and have a distinctive

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granular, textured, weathered surface. Arsenopyrite is present as fine grained disseminated crystals, coarse grained striated needles and semi-massive irregular shaped masses within the carbonatized basalts and guartz-carbonate veins. The sulphide mineralization, although ubitiquous throughout the host rock, is locally concentrated along quartz-carbonate vein margins. The arsenopyrite needles do not reflect the regional penetrative fabric, N 070 degrees E. The pervasive carbonate (ankerite ± dolomite) alteration is oxidized and deeply weathered to a reddish brown surface rind along the margins of the guartz-carbonate veins. The ankerite alteration is most intense and penetrative at the vein margins and lessens peripherally. The series of quartz-carbonate veins are contemporaneous, as evident by their consistency, which is subparallel to the regional foliation. Four areas have been stripped to expose the (i) zone over a strike length of 205 meters.

The (h) Showing has been exposed by mechanical stripping north and south of the Arsenopyrite Fault. To the north of the fault are two 1.5 meter wide Banded Iron Formations trending parallel to the fault. On the south side of the fault is a 35 meter wide zone of strongly sheared and hydrothermally altered metavolcanic rock.

The BIF's were exposed along strike by a Caterpillar The units are strongly oxidized excavator for 125 meters. with alternating bands of magnetic-rich material and red chert (jasper), and host flay lying, cross cutting guartz-carbonate veins. The guartz-carbonate veins are milky white, fractured, approximately .3m X 4m and generally without visible sulphide A 5 meter section of BIF was strongly mineralization. sulphidized with an associated .3m X 4m quartz-carbonate vein. The quartz-carbonate vein hosts coarse grained arsenopyrite crystals and local areas of semi-massive pyrite. The mafic volcanic rocks are pillowed, moderately carbonatized and display minor discontinuous quartz-carbonate stringers. At

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the BIF/metavolcanic contact, the volcanic rocks are strongly sheared and display small scale kink folding. Chlorite replacement is the dominant alteration with local areas of limonite staining.

Immediately south of the Arsenopyrite Fault, seven areas were stripped perpendicular (S 160 degrees E) to the fault and regional foliation, providing 5 meter wide "windows" of the alteration zone to be at least 35 meters wide. The southern boundary of the shear zone is in contact with a massive, mafic metavolcanic rock with moderate pervasive carbonate alteration. The northern boundary of the fault zone is undetermined as it is covered by lacustrine clay within the swamp, which is postulated to be the axis of the Arsenopyrite The main zone of interest on the southern portion of Fault. the Fault is a sheared, pillowed, mafic metavolcanic rock intense hydrothermal which has undergone alteration (carbonitization, silicification and Fe staining). A very strong shear foliation striking N 065 degrees E and dipping 85 degrees N to vertical is persistent throughout the rock exposures and parallels the Arsenopyrite Fault axis. Narrow discontinuous quartz-carbonate veins (5 cm to 10 cm wide) occur throughout the exposure, but generally are restricted to the zones of most intense shearing. The intensely sheared zones have been reduced to rubble as a result of the shearing and strong alteration of predominantly hematite staining Pyrite is the and/or Fe carbonate alteration. dominant of mineral the Showing, as opposed to sulphide (h) arsenopyrite at the (i) Showing area along strike to the SW, and occurs as fine grained cubic pyrite and semi-massive lenses of sulphide mineralization with the metavolcanic rock and guartz-carbonate veins. Within the sheared metavolcanic rock occurs a 1m to 2m wide massive, pillowed metavolcanic rock with strong carbonate alteration, textured granular 58 arsenopyrite weathered surface, and upwards to mineralization, which is persistent over its' 165 meter strike length exposure. This is the same or similar unit which comprises the (i) Showing.

PROPERTY OVERVIEW

The aforementioned areas targeted for stripping are associated with the Blackwater River Fault (Empire Fault). The (i) Showing and the (h) Showing are associated with a subparallel structure referred to as the "Arsenopyrite Fault". All areas lie within an easterly trending mafic metavolcanic rock assemblage that displays concordant shearing and foliation. The two subparallel northeasterly trending faults are identified on the O.G.S. Airborne Electromagnetic Survey of the Tashota-Geraldton-Longlac Area by a marked change in the magnetic signature and associated linear EM anomalies. The mafic volcanic assemblage is characterized by a weak to moderate pervasive carbonate alteration (ankerite ± dolomite), chloritization and local areas of silicification. Within sheared portions of the mafic volcanic assemblage are guartzcarbonate veins hosting arsenopyrite and pyrite mineralization -predominantly along vein margins, and disseminated to small lenses of arsenopyrite and pyrite mineralization massive within the wall rock material. The alteration and mineralization characteristics of these areas are similar to the former producing Northern Empire Mine, which is located 3 km NE of the property and proximal to the Blackwater River Fault. The Northern Empire Mine concentrated on an auriferous guartz-carbonate vein hosted in mafic metavolcanic rock approximately 800 meters south of the Blackwater River Fault. The host wall rock is a chlorite-carbonate schist which forms part of the easterly striking mafic volcanic assemblage that traverses the Summers Township Property. Most of the gold at the Empire Mine occurred in a .6 meter wide boudinage vein within the composite quartz-carbonate vein and was associated with arsenopyrite, pyrite, minor chalcopyrite and galena. -

Within each of the mechanically stripped areas are unique characteristics that differ from each area as well as from the

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Northern Empire Mine. The (h) Showing displays a proximal to inherent association with sulphidized oxide iron formation, whereas, such an association is either lacking or unrecognized at the Northern Empire Mine and at the (i) Showing. The (i) Showing is the only recognized location on the property where unsheared, massive volcanic rock hosts an extensive quartzcarbonate veining system with 18 to 15% arsenopyrite mineralization throughout the exposure. The (h) Showing differs from the other areas in that in part it comprises all the significant combined characteristics noted individually at the other showings; i.e. sulphidized Fe formation, quartzcarbonate veining, (strong) hydrothermal alteration and pyrite and arsenopyrite mineralization.

Located within the mafic volcanic assemblage near the centre of the property is a linear NE trending series of Airborne EM anomalies. Due to the limited bedrock exposure in this area, we were unable to accurately delineate the bedrock source of the electromagnetic conductors. However, the linear trend of electromagnetic conductors are associated with a topographical linear low interpreted to represent another fault parallel to the Empire Fault. It is interesting to note that this interpreted fault zone is located approximately 800 meters south of the Blackwater River Fault, a distance similar to the displacement of the Northern Empire Mine from the Blackwater River Fault.

Located near the property's southern boundary is the Buffalo Beardmore Showing ("Long Beard Showing"). This showing consists of a series of recrystallized, oxide BIF hosted in mafic metavolcanic rocks. The BIF and associated cross-cutting quartz veins hosting disseminated, irregular concentrations of pyrite and chalcopyrite mineralization. Similar recrystallized BIF are not recognized anywhere else on the property. Even though the Long Beard Showing has received some exploration work in the past, as recognized in the field by a network of surface trenches and pits as well as a pile of

old drill core found during the mapping program, it should not be discounted for not having readily recognized economic similarities with the Craskie-Vega potential due to its prospect located in Vincent Township, two townships due east of Summers Township. The Craskie-Vega prospect consists of two persistent, easterly striking chert-magnetite-carbonate iron formations within a massive to strongly foliated mafic metavolcanic unit. Gold is associated with arsenopyrite, pyrite, pyrrhotite and chalcopyrite, occurring in discordant quartz veinlets and as replacement minerals in the iron-rich mesobands. The auriferous iron formations are approximately 1.5m to 2.0m wide and up to 130 meters long with grades of approximately 0.19 ounces of gold/ton. John Mason, the regional M.N.D.M. geologist, has confirmed that these iron formations are recrystallized and are similar to those found at the Long Bear Showing. Given that past exploration during the late 1930's discovered auriferous quartz veins associated with this prospect, further work is definitely warranted. Some of this work is scheduled for my 1992 O.M.I.P. program.

There are numerous conductors which are parallel linear trends 250 meters and 150 meters respectively south of the Long Beard Showing. These conductors may represent areas of sheared metavolcanic rocks hosting local areas of sulphide mineralization or possible iron formations with local occurrences of sulphide mineralization within the metavolcanic rocks.

CONCLUSIONS

The (i) Showing and the (h) Showing occur within a subparallel NE trending fault within the mafic metavolcanic referred to as the "Arsenopyrite Fault".

The (i) Showing revealed a massive mafic metavolcanic sequence with strong, pervasive Fe carbonate alteration and a series of parallel, narrow (approximately 20 cm wide) quartzcarbonate veins. Arsenopyrite occurs as the dominant sulphide mineral as fine grained crystals and coarse grained striated needles within the carbonatized basalt and quartz-carbonate veins. Two grab samples of quarts-carbonate vein material collected provided economic gold values of >10,000 ppb gold and 10,000 ppb gold (0.30 oz Au/ton). The sampling revealed the existence of gold of economic concentrations within the quartz-carbonate vein as well as anomalous gold values within the host rock material which greatly adds to the potential of the showing.

The (h) Showing consists of a 35 meter wide zone of hydrothermally altered metavolcanic rock, on the south side of the Arsenopyrite Fault, hosting narrow quartz-carbonate veins situated to the immediate south of two oxidized iron formations. There are also semi-massive lenses of pyrite mineralization and strong hydrothermal alteration within the sheared metavolcanic sequence.

RECOMMENDATIONS

A number of locations on the property warrant further exploration as a result of the economic and anomalous gold assays, degree of alteration (i.e. carbonatization, silicification, chloritization and sulphidization) and structural controls related to various showings revealed during this program.

Mechanical stripping will be carried out on the 1992 O.M.I.P. program.

Further work such as sampling of the exposed showings will be conducted in 1993 by using a plugger drill and blasting small pits to obtain fresh sample material.



NOTE

By the time our mechanical stripping program was completed, the ground was snow covered and frozen; consequently, we will be unable to add any more information to our 1992 geological report. We will include additional information in our anticipated 1993 exploration program as it becomes available.







Economic Geology: Cold, silver, sulphur, iron, sand and gravel cour within the map-area.

Colds: Gold occurs in narrow fracture-filling quartz veins in volcanic and sedimentary rocks.

The Leitch Mine was developed to a depth of 4,525 fact⁴ following westward-raking quartz veins occupying fracturas in fine-grained sedimentary rocks. The producing veins varied from a few inches to two feet in width⁴. A total of 847,291 oz. Au and 31,775 oz. Ag was produced from 920,745 tons of ore milled². The Sand River Mine produced 50,065 oz. Au and 3,628 oz. Ag from 157,870 tons of ore milled². A clean-up of the Leitch mine site has been under way since 1966. A total of 234 oz. Au and 17 oz. Ag was recovered during the period 1966-67².

16-5 The Northern Empire Mine produced a total of 149,493 oz. Au and 19,803 oz. Ag from 425,866 tons of ore milled². All production came from above the 1900-foot level⁶. Gold was present in quartz veins cutting volcanic rocks which in stoped sections averaged two feet in thickness⁶.

Sulphides: A brecciated pyrite zone in intermediate to mafic volcanic rocks has been traced for over two and one half miles along strike in the northern part of Summers Township. Drilling of this zone on the Freeport Sulphur property indicates a grade of about 15 percent sulphur over an average width of 80 feet⁷. Exploration for sulphides along and below the pyrite zone-diabase sheet contact by deep diamond drilling may be warranted.

Abundant sulphide zones with pyrite, arsenopyrite, chalcopyrite, and magnetite occur south and southwest of Beardmore. A graphitic zone with pyrite nodules and minor chalcopyrite was found by the field party in the Blackwater River south of Beardmore.

<u>Iron:</u> Iron formation near the Leitch Nine consists of jasper and hematite with minor magnetite. A deposit, 1,200 feet long and 50 feet wide, on AL414, Eva Township, has been reported to contain 3.5 million tons, to a depth of 600 feet, averaging 33.5 percent Fe, 0.118 percent P, 0.01 percent S and 43.5 percent SiO₂8. An additional 5 million tons averaging 30 percent Fe was outlined on AL416⁸.

Iron formation extends east-northeast across the central part of the map-area and consists of thin bands of jasper and magnetite. Exposures from a few feet up to 60 feet wide were observed by the field party. Widths of up to 550 feet have been reported and a sample taken over 82 feet averaged 30.06 percent Fe⁸.

Sand and Gravel: Thick deposits of sand and gravel occur in the central part of the map-area. The Ontario Department of Highways maintains gravel reserves in Summers Township.

References:

Horwood, H.C. 1948: General structural relationships of ore deposits in the Little Long Lac-Sturgeon River area; <u>in</u> Structural Geology of Canadian Ore Deposits; C.I.M.M., p.377-384.

²Statistical files, Ontario Dept. Mines.









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PREVIOUS WORK

THE (j) SHOWING

- 1936 Buffalo Beardmore Gold Mines held a 13 claim group straddling Summers Township and the Beardmore Area western boundary, immediately north of the Black Water River. Surface work consisted of 450 meters of stripping and the excavation of a "deep" test pit. No assay values were reported.
- 1937 A 24.5 meter shaft was sunk and continued stripping and sampling revealed a series of quartz auriferous veins. The area was designated No.4 Zone, or "Hill" vein and later became known as the Long Beard Showing.
- 1938 Continued surface exploration and a 3,048 meter diamond drill program was conducted with encouraging results, which were reported in the August 18th issue of The Northern Miner:

DRILL HOLE #	TRUE WIDTH (FEET)	AU OZ/TON
1	2.59	0.13
2	3.61	0.19
3	1.06 3.54 15.13	1.45 0.48 0.13
4	2.62 3.04 1.34	1.95 0.00 1.76

These assays result in a combined grade of 0.41 ounces of gold per ton over an average true width of 8.23 feet. In September, Buffalo Beardmore Gold Mines reported the following results, drilled on the No.4 Zone, to follow-up their summers work:

DRILL HOLE #	WIDTH (FEET)	AU OZ/TON
7	5.0	0.30
	5.0	0.28
	2.8	0.16
	2.0	0.38
	9.8	0.13
	5.0	0.18
	2.1	0.76

W.W. Beaton, consulting engineer for Buffalo Beardmore, summarizes the season's work in the following passage which appeared in the October 20th, 1938 issue of The Northern Miner: "Averages of \$6.41 (0.18) over 7.2 feet and \$37.38 (1.07) over 7 feet have been obtained from drilling on the "Hill" vein at a depth of 100 feet", it is stated. "These holes appear to bear out surface showings previously obtained on this vein of an average of \$14.69 (0.42) over 8.69 feet."

Our 1992 exploration program has extended this width of 4.3 meters to an appreciative width of 55 meters.

- 1939 A scheelite discovery propelled continued exploration along four mineralized zones, in particular the No.4 Zone.
- 1940 A limited surface program and diamond drill program. No assay values were reported. Results not available.
- 1942 Surface work continued and a limited diamond drill program. Results not available.
- 1943 Continued scheelite exploration with a limited stripping and diamond drill program. Results not available.
- 1949 Very little exploration was conducted from 1943 onward, and in 1949 the company's Ontario Charter was canceled. In 1949, Broadview Gold Mines Limited acquired 21 contiguous claims in Summers Township, 7 of which covered the No.4

Zone of the former Buffalo Beardmore Gold Mines property. Later that year a magnetometer survey by J.H. Low, consulting geophysicist, outlined 9 separate magnetic high features in the vicinity of the No.4 Zone. A proposed follow-up program of diamond drilling and surface work was never performed due to financing difficulties.

The Long Beard property was relatively dormant during the next 40 years. The property changed ownership several times with little exploration achieved.

1986 An airborne magnetometer and EM survey was conducted by Terraquest Ltd. The airborne survey revealed strong EM conductors associated with magnetic high features in the Long Beard vicinity.

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CURRENT WORK

The bulk of the prospecting was directed mainly at the south-western part of the claim block. During our 1991 prospecting program, we discovered a major 200 feet shear zone carrying high grade gold on mining claims No.1068871 and No.1068879 which was guite impressive! This lead us to follow the structure on line of strike to the south-west. At the time, mining claims No.1194265 to No.1194272 inclusive, were held by another party; therefore, we could only tie onto their west boundary. We started to conduct our prospecting at this point, on what are now mining claims No.1174237, 1174245 to 1174247 inclusive, 1174256, 1174257, and 1174260. The bedrock that is naturally exposed makes up less than 1% of the entire property; thereby, making our work very difficult. We knew. then, that we had to approach the situation from a different angle if we were to achieve our goal of finding this mineralized structure which runs at about 250 degrees from the above mentioned high grade gold showing. This is where the metal detection soil sampling came into play. A stainless steel tube, 5 feet by $1\frac{1}{2}$ inches in diameter, became our tool. This tube is driven to bedrock whenever possible and the soil sample is retrieved, visually assessed for rust contaminants in the soil, and panned for minerals. This method was very informative for identifying potential areas and as a guide for determining the depths of the soil to bedrock. One hundred and thirty-two holes of this type were put in. This procedure was very strenuous, but it paid off, and we were quite successful in identifying our targets. Later on, the above mentioned claims came open for staking and our syndicate made them part of the main group by staking them. The addition of these new claims excited us and we prepared, enthusiastically, to explore this new ground. The presence of numerous strong conductors and the wealth of information dating back to the 1930's, which was left to me by my father, are bonuses that keep our fire of excitement fueled. This

property, as a whole, is our number one priority and we are definitely pressing forward with it.

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For your information, the O.M.I.P. program fits in back to back with the O.P.A.P. program.

My recommendation is to continue to explore this property for its probable potential of becoming a mining property of merit. To date, it has positively shown every sign of being just that.



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of the

LAFONTAINE MINERALS PROPERTY

in

SUMMERS TOWNSHIP

DECEMBER, 1992

PROSPECTING SITES

<u>AREA # 1</u>

May 15 - 18:

This area has been checked for signs of mineralization in the upper portion of the surface soil. The results were negative. Some rocks have been exposed and are located on the map included. A number of rock samples were inspected for mineralization. The rock is a metavolcanic and the mineralization was very minimal. The rocks are striking at 74 degrees and dipping north at 85 degrees.

AREA # 2

May 19 - 22:

This area has been checked for signs of mineralization in the upper portion of the surface soil. The results were negative. There is no rock exposure on the surface.

AREA # 3

May 24 - 28:

This area has been checked for signs of mineralization in the upper portion of the surface soil. At the north-east corner of this area, the soil shows signs of rust which is indicative of oxidized minerals nearby. Rock has also been exposed at the east central part of this area, as indicated on the map. The rock is a metavolcanic with some alteration. The rocks strike at 70 degrees and dip north at 85 degrees. Visual minerals identified were iron pyrites and chalcopyrites.

AREA # 4

May 29 - June 2:

This area has been checked for signs of mineralization in the upper portion of the surface soil. At the western end of this area, the soil shows strong signs of rust (it is actually saturated with it). Reaching bedrock was accomplished manually to discover that it was heavily mineralized with sulphides. The rocks strike at 75 degrees and dip north at 80 degrees (the location is marked on the map). Visual minerals identified were iron pyrites and chalcopyrites.

AREA # 5

June 3 - 8:

This area has been checked for signs of mineralization in the upper portion of the surface soil. The results were negative. Rock has been exposed in the central part of this area and is located on the map. Here, the rocks have been altered. Visually, you can see disseminated iron pyrites and chalcopyrites. The strike of the rocks is 70 degrees and dips to the north at 85 degrees.

AREA # 6

June 9 - 16:

This area has been checked for signs of mineralization in the upper portion of the surface soil. The results were negative. Rocks have been exposed at the **north central** portion of the area and are located on the map. These rocks are metavolcanics. They strike at 70 degrees and dip north at 80 degrees. Mineralization was not encountered here.

Rocks have been exposed at the **south-west** corner of this area and are located on the map. The rocks are metavolcanics. They strike at 74 degrees and dip north at 85 degrees. Mineralization was not encountered here.

Rocks have been exposed at the **south-east** corner of this area and are located on the map. Here, the rocks have been altered. Visually, there is disseminated iron pyrites and chalcopyrites. The strike of the rocks is 74 degrees and dips to the north at 85 degrees.

AREA # 7

June 17 - 21:

This area has been checked for signs of mineralization in



the upper portion of the surface soil. The results were negative. There is no rock exposure on the surface.

June 22 - 23:

Following the above, these two days were used to locate and flag a possible tractor trail into the area (shown on the map).

June 24 - July 20:

These days were spent on the metal detection soil survey. This work is described on Page 4 of the Work Report.

December 15 - 16:

These two days were spent in finalizing my O.P.A.P. report.





PROSPECTING SITES

AREA No. 8
July 21 - 23:
North-west corner: - Exposed rock. Metavolcanics. No alteration. No mineralization.
South-west corner: - Exposed rock. [(i) Showing] mafic metavolcanics with 10% arsenopyrite mineralization
South central portion: - Exposed rock. [Part of (i) Showing] mafic, metavolcanics with disseminated arsenopyrite mineralization.
AREA No. 9
July 24 - 25:
No exposed rock.
AREA NO. 10
July 26 - 28:
No exposed rock.
AREA No. 11
$\frac{1}{1}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
No exposed rock.
AREA NO. 12
August 1 – 3:
South-east corner: - Exposed rock. Metavolcanics. Little alteration05% Iron pyrite.
AREA No. 13
August 4 - 6:
No exposed rock.
AREA No. 14
August 7 - 10:
No exposed rock.
AREA No. 15
August 11 - 15:
No exposed rock.

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AREA No. 16

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August 16 - 18:

No exposed rock.

AREA No. 17

August 19 - 23:

South central portion has exposed rock. Metavolcanics. Little alteration. Less than .05% iron pyrite.

AREA No. 18

August 24 - 28:

South central portion has exposed rock. Metavolcanics. Some alteration. 1% Iron pyrite and chalcopyrite.

AREA No. 19

August 29 - September 2:

No exposed rock.

AREA No. 20

September 3 - 9:

North-west corner has exposed rock. Metavolcanics. No alteration. No mineralization.

South-east corner has exposed rock. Metavolcanics. No mineralization.

AREA No. 21

September 10 - 17:

South-east corner has exposed rock. Metavolcanics. Well altered. 2% Iron pyrite.

South-west corner has exposed rock. Metavolcanics. Less than .05% iron pyrite.

AREA No. 22

September 18 - 23:

South central portion is metavolcanics. Some alteration. 1% Iron pyrite.

AREA No. 23

September 24 - 26:

North-east corner has exposed rock [part of the (h) Showing]. Hydrothermally altered metavolcanics. It has 1% iron pyrite with some arsenopyrite.

North-west corner has exposed rock. Metavolcanics. Well
altered. It has 1% iron pyrite with some arsenopyrite.

AREA No. 24

September 27 - 30:

Central portion is metavolcanics. It is well altered. It has 6% sulphides consisting of pyrrhotite, iron pyrite and chalcopyrite.

AREA No. 25

October 1 - 2:

East central portion is metavolcanics. It is well altered. It has 3% iron pyrite.

AREA No. 26

October 3 - 4:

South-east corner is metavolcanics. There is some alteration. It has 1% iron pyrite.

I took samples from a freshly blasted Transcanada Pipe Line site which crosses my mining claims and had them assayed for gold. Following are the results:

SAMPLE #		LAB. #		<u>P.P.B.</u>		OZ/TON
Α.	-	205991	-	18	-	.001
B.	-	205992	-	69		.002
<u>C</u>	-	205993	-	87		.003
П	-	205994	-	97	-	.003
E.	-	205995	-	8	-	.001
Ē	-	205996	-	19	-	.001
- <u>T</u>	-	205997	-	40	-	.001
K	-	205998	-	32	-	.001
		205999	-	8	-	.001
M	-	206000	-	5	-	.001
N		220451	-	9	-	.001
0	-	220452	-	5		.001
P		220453	-	16	-	.001
0	-	220454	-	13	-	.001
R	-	220455	-	204		.006
S	-	220456	-	23	~	.001



PIPELINE SAMPLES

SAMPLE A:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were pyrrhotite, iron pyrite and chalcopyrite.

SAMPLE B:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were iron pyrite and chalcopyrite.

SAMPLE C:

The rock type is metavolcanic. The rock sample taken for assaying weighed 5 pounds. The minerals identified were iron pyrite and chalcopyrite.

SAMPLE D:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The mineral identified was iron pyrite.

SAMPLE <u>E:</u>

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The mineral identified was iron pyrite.

SAMPLE F:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The mineral identified was iron pyrite.

SAMPLE G:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The mineral identified was iron pyrite.

SAMPLE H:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The mineral identified was iron pyrite.

SAMPLE 1:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were iron pyrite, magnetite and chalcopyrite.

SAMPLE J:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were iron pyrite, magnetite and chalcopyrite.

SAMPLE K:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were chalcopyrite and iron pyrite.

SAMPLE L:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were iron pyrite and chalcopyrite.

SAMPLE M:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The mineral identified was iron pyrite.

SAMPLE N:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were iron pyrite and chalcopyrite.

SAMPLE O:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were iron pyrite, pyrrhotite and chalcopyrite.

SAMPLE P:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were chalcopyrite, iron pyrite and pyrrhotite.

SAMPLE O:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were iron pyrite, magnetite and chalcopyrite.

SAMPLE R:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The mineral identified was iron pyrite.

SAMPLE S:

The rock type is metavolcanic. The weight of the rock sample taken for assaying was 5 pounds. The minerals identified were chalcopyrite, iron pyrite, magnetite and arsenopyrite.





MECHANICAL STRIPPING

The new showings mechanically stripped begin with the (j) Showing to and including the (p) Showing.

(j) SHOWING:

The width uncovered is 55 meters and the length is 200 meters minimum as it crosses strippings No. 4 and No. 5. This iron formation is loaded with quartz and carries approximately 7% sulphides.

(k), (l), (n), (o) and (p) SHOWINGS:

They are probably all interconnected and are approximately 110 meters wide and 440 meters long as they cross strippings No. 1, No. 2 and No. 3. The parallel zones are loaded with quartz and carry heavy sulphides, from disseminated to massive. The minerals in this huge zone are pyrrhotite, iron pyrite and chalcopyrite.

(m) SHOWING:

The width uncovered so far is over 90 meters and the length has not yet been determined. The mineralization is arsenopyrite and iron pyrite disseminated throughout the rock.

These showings will have to be followed up on during our 1993 program. Additional mechanical stripping, drilling with a plugger, and blasting to collect samples for assaying will all have to be carried out. Inco Exploration may play a role here. OP92 150

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IV. DAILY REPORTS (Summarize work activity in Section I)

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Project Area

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Work Performed

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Attach additional sheets as required.

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Project Area

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15	Finalizing my 0,P,A,P, report
16	Finalizing my O.P.A.P, report

Attach additional sheets as required.

Page 1

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DAILY REPORTS

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Attach additional sheets as required.

OM92-106

Date

Page 2

DAILY REPORTS

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Day		Project Area
1	. 42	SUMMERS TOWNSHIP
2	43	SUMMERS TOWNSHIP
-8-	44	SUMMERS TOWNSHIP
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-5-	46	SUMMERS TOWNSHIP
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18-	59	SUMMERS TOWNSHIP
-19-	60	SUMMERS TOWNSHIP
-20-	61	SUMMERS TOWNSHIP
22	62	SUMMERS TOWNSHIP
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-25-	66	SUMMERS TOWNSHIP
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-25	70	SUMMERS TOWNSHIP
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-32-	73	SUMMERS TOWNSHIP
-33-	74	SUMMERS TOWNSHIP
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-35-	76	SUMMERS TOWNSHIP
-38-	77	SUMMERS TOWNSHIP
-39-	78	SUMMERS TOWNSHIP
-38-	79	SUMMERS TOWNSHIP
-39-	80	SUMMERS TOWNSHIP
-40-	81	SUMMERS TOWNSHIP
41	82	SUMMERS TOWNSHIP

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Work Performed

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Prospecting Area No. 25
Prospecting Area No. 26
Prospecting Area No. 26
Tractor Trail Lay-out
Tractor Trail Lay-out
Supervising Mechanical Stripping
Supervising Mechanical Stripping.
Supervising Mechanical Stripping

Attach additional sheets as required.

OM92-106

Page 3

DAILY REPORTS

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-5	87	SUMMERS TOWNSHIP
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18	95	SUMMERS TOWNSHIP
4	96	SUMMERS TOWNSHIP
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-25-	107	SUMMERS TOWNSHIP
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Supervising Mechanical Stripping
Supervising Mechanical Stripping
Clean Stripping Manually
Sampling Rock from Pipeline Blasting
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Tie In & Measure Field Work onto Map
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Attach additional sheets as required.

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12E12SW8060 2.14935 MARYJANE LAKE

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Ministry of Northern Development and Mines

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Ministère du Développement du Nord et des Mines Geoscience Approvals Section 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

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

July 20, 1993

Our File: 2.14935 Transaction #: W9340.00052

Mining Recorder Minisrty of Northern Development and Mines 435 James Street South Suite BOO3 Thunder Bay, Ontario

Dear Sir/Madam:

Subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIMS TB1068874 ET AL IN MARY JANE, BEARDMORE AND SUMMERS TOWNSHIPS

The assessment work credits for Prospecting, Section 9 of the Mining Act Regulations, have been approved as outlined on the attached Assessment Work Credit Form.

The approval date is July 19, 1993.

If you have any questions regarding this correspondence, please contact Lucille Jerome at (705) 670-5855.

Yours sincerely,

Ray Coaling .

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

lj/dm

cc: Resident Geologist Thunder Bay, Ontario



Assessment Files Library Toronto, Ontario

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ASSESSMENT WORK CREDIT FORM

FILE NUMBER: 2.14935 DATE: July 20, 1993 RECORDER'S REPORT NUMBER: W9340.00052

RECORDED HOLDER: Amede Lafontaine CLIENT NUMBER:155502 Shirley Lafontaine 155593

TOWNSHIP OR AREA: Mary Jane, Beardmore & Summers Townships

			•	
CLAIM	VALUE OF WORK DONE ON THIS CLAIM	VALUE APPLIED TO THIS CLAIM	VALUE ASSIGNED FROM THIS CLAIM	RESERVE
TB1068874 +	\$ 217	0	217	0
1068876	217	0	217	0
1068877+	217	0	217	0
1148396	3300	800	2500	0
1174237	350	800	0	0
1174240	217	800	0	0
1174241	2800	800	2000	· 0
1174242	217	800	0	0
1174245	c 350	800	0	0
1174246	400	800	0	0
1174247	350	800	0	· O
1174256	c 3300	800	2448	52
1174257*	· 1100	800	0	300
1174260	+ 3900	800	0	3100
1174261	te 1600	800	0	800
1174262	¥ 700	800	0	0
1174263	¥ 850	800	0	50
1174264	¥ 3100	800	0	2300
1194265	217	800	0	0
1194266	0	800	0	0
1194267	0	0	0	0
1194268 *	465	0	0	465
1194272	0	0	· 0	0
1174259	0	800	0	0
1194269	0	800	0	0
1194270	0	800	O State	0
<u>1194271</u>	0	800	0	0

23,867

16,800

7,599

7,067

R	Northern Develo	pment Afte	r Recordi	ng Claim		W9340 - 052
Intario	and Mines	,	Minin	a Act	L	
ersonal i nis collec udbury, (inform collected ction should be dire Ontario, P3E 6A5, t	on this form is obtained cted to the Provincial Mi elephone (705) 670-7264	under the authority inager, Mining La	of the Mining Act. nds, Ministry of N	This information will be orthere. Development ar	used for correspondence. Questions about
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	- Techni - A sket	cal reports and may ch, showing the cla	ns must accom ms the work is	pany this form assigned to,	in duplicate. must accompany th	nis form.
Recorded	Holder(s)				MINING	Client No.
Address		AMEDE and SH	IRLEY LAF	ONTAINE		155502 and 155593 Telephone No.
Mining Dr	P.O.	BOX 36, BEARD	MORE, Ont	ario POT	1GO	(807) 875-2157 M or G Plan No.
	THUND	ER BAY	an	d SUMMERS	TOWNSHIP	G-80, G-7, G-165
Dates Work Performe	ed From:	MAY	15, 1992	······	To: JA	NUARY 21, 1993
Work P	erformed (Chec	k One Work Group	Only)			
W	/ork Group				Туре	
Geo	technical Survey					
	uding Drilling			·····		
Reh	abilitation	W20	PROSP			
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Assi	ignment from				9	
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(attach a	schedule if neo	essary)			- <u></u>	
Certific	ation of Benefi	cial Interest * Se	e Note No. 1	on reverse sid	•	
I certify report w by the c	that at the time the rere recorded in the c current recorded ho	work was performed, the urrent holder's name or ho Ider.	claims covered in Id under a benefici	this work al interest FEB	2 5 1993	the Holder or Agril (Signature) Write Joy Dritaine Wiles Hole Maines
T Certific	ation of Work i	Report				マ
			te est forth in this	Work report, hav	ing performed the work	an with a second as more during an dian office
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Applying Reserve		Claim Number (see Note 2)	Number of Claim Units
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		1068876	1
		1068877	1
	6	1148396 🗸	1
	V	1174237 v	1
	1	1174240 🗸	1
	,	1174241 🗸	1
	V	1174242 🗸	1
	1	1174245 v	1
	1	1174246	1
	. 1	1174247 v	1
15	1	1174256 🗸	1
!	1	1174257 🗸	1
	1	1174260 V	1
	1	1174261 🗸	1
85.9 1	ł	117 4 262	1
	r	1174263 4	1
•		Total Number of Claims	

······································	
Value of Assessment Work Done on this Claim	Value Applied to this Claim
\$ 217.00	ø
\$ 217.00	Ø
\$ 217.00	Ø
\$ 3,422.00	\$ 800.00
\$ 1,411.00	\$ 800.00
\$ 217.00	\$ 800.00
\$ 2,700.00	\$ 800.00
\$ 217.00	\$ 800.00
\$ 1,295.00	\$ 800.00
\$ 1,292.00	\$ 800.00
\$ 1,192.00	\$ 800.00
\$ 7,343.00	\$ 800.00
\$ 2,199.00	\$ 800.00
\$ 5,800.00	\$ 800.00
\$ 1,508.00	\$ 800.00
\$ 865.00	\$ 800.00
\$ 1,078.00	\$ 800.00
Total Value Work Done	Total Value Work Applied

PAGE	<u>1 of 3</u>
Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
\$ 217.00	Ø
\$ 217.00	ø
\$ 217.00	ø
\$ 3,422.00	Ø
\$1,411.00	Ø
\$ 217.00	Ø
\$ 2,700.00	ø
\$ 217.00	Ø
\$ 1,295.00	Ø
\$ 1,292.00	ø
\$ 1,192.00	Ø
\$ 3,487.00	\$ 2.256-00
Ø.	\$ 2,199.00
Ø	\$ 5,800.00
Ø	\$ 1,508.00
Ø	\$ 865.00
Ø	\$ 1,078.00
Total Assigned From	Total Reserve

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 (u) one of the following: Credits are to be cut back starting with the claim listed last, working backwards. **...**

RESERVES THE Credits are to be cut back as priorized on the attached appendix. FROM Credits are to be cut back equally over all claims contained in this report of work. \bowtie က် N

In the event that you have not specified your choice of priority, option one will be implemented.

Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims. ote 1:

If work has been performed on patented or leased land, please complete the following: ote 2:

Sig I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

ŝ ~ FEB Date /Ne 2

1993

					PAGE 3 OF 3	· · · · · · · · · · · · · · · · · · ·		
Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Value of 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	th respect
	1194270 🗸	1	Ø	\$ 800.00	Ø	Ø	e S	EB 50 €
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	36		\$41,115.00	_ <u></u>	\$17,484.00	\$22,631.00		1: 2: 0as@
	Total Number of Claims		Total Value Work Done	Total Value Work Applied	Total Assigned From	Total Reserve	- v v - <u>z</u>	Note Note or I cit

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Work Report Number for Applying Reserve Number **Claim Number** of Claim Units (see Note 2) - 1174264 1 , 1194265 🖌 1 1 1194266 🖌 1 ' N194267 / 1 / 1194268 / 1 1194272 🖌 1 ١ 1148395 1 1174238 🗸 1 1174239 🗸 1 1174243 🖌 1 1174244 -1 1174252 🗸 1 1174253 1 1174254 🗸 1 1 -11742501174259 1 1194269 🗸 1 **~~ Total Number** of Claims

Value Applied to this Value of Asseissment Work Done on this Claim Claim \$ 3,232.00 800.00 S 217.00 800.00 \$ \$ 800.00 217.00 \$ S \$ 3,128.00 Ø \$ 1,499.00 Ø \$ 1,632.00 Ø Ø Ø ø Ø Ø Ø Ø ø Ø Ø ø Ø ø Ø ø Ø ø 800.00 Ø \$ 800.00 Ø \$ **Total Value Work Total Value** Done Work Applied

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Signature

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Ministry of Northern Development and Mines

Report of Work Conducted After Recording Claim Mining Act

Transaction Number

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

Instructions: - 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.

Recorded Holder(s)			Client No.
Address			Telephone No.
Mining Division		Township/Area	M or G Plan No.
Dates Work Performed	From:	То:	

Work Performed (Check One Work Group Only)

Work Group	Туре
Geotechnical Survey	
Physical Work, Including Drilling	
Rehabilitation	
Other Authorized Work	
Assays	
Assignment from Reserve	

Total Assessment Work Claimed on the Attached Statement of Costs

Note: 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.

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

Name	Address

(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	Date	Recorded Holder or Agent (Signature)
by the current recorded holder.		

Certification of Work Report

I certify that I have a personal know its completion and annexed report is	edge of the facts set forth in this Work rep true.	ort, having performed the work or witness	ed same during and/or after
Name and Address of Person Certifying			
Telepone No.	Date	Certified By (Signature)	

For Office Use Only

Γ	Total Value Cr. Recorded	Date Recorded	Mining Recorder	Received Stamp
		Deemed Approval Date	Date Approved	
ŀ				
		Date Notice for Amendments Sent		

nistry of forthern Development and Mines stère du Dévelopment du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

rsonal information collected on this form is obtained under the authority the Mining Act. This information will be used to maintain a record and joing status of the mining claim(s). Questions about this collection should directed to the Provincial Manager, Minings Lands, Ministry of Northern velopment and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario E 6A5, telephone (705) 670-7264.

Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totais Totai global
lages alaires	Labour Main-d'oeuvre	\$26,050.00	
	Field Supervision Supervision sur le terrain	\$ 2,100.00	\$28,150.00
Contractor's and Consultant's	Туре		
)roits de 'entrepreneur			
t de l'expert- onseil			
Supplies Used	Type GAS and OIL	\$ 6,288.83	
1(1110000	OFFICE SUPPLIES	\$ 382,63	
	BUSH SUPPLIES	\$ 2,810.92	
antrepreneur de l'expert- onseil upplies Used purnitures tillsées aulpment ental scation de F-1			\$ 9,482.38
Equipment Tental	Type POWER SAW	\$ 50.00	
料 色CFI	DAMAGED EQUIPMENT	\$ 1,474.44	
MAR 1.5	1993		\$ 1,524.44
	Total Di Total des co	rect Costs Its directs	\$39,156,82

INING LANDS COM SALE

ote: 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.

iling **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 =	

Costs Costs

hereby certify:

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

hat as <u>RECORDED HOLDER</u> I am authorized (Recorded Holder, Agent, Position in Company)

o make this certification

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.

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

coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Descript	ion	Amount Montant	Totais Totai globai
Transportation Transport	Туре			
Type Description Transportation Transport Type OVERHEAD COST AT 5% OF \$39 Overstead COST AT 5% OF \$39 Food and Lodging Nourriture et hébergement COST AT 5% OF \$39 Mobilization and Demobilization Mobilization et démobilisation Sub Total of I Total partiel des c: Sub Total of I Total partiel des c: Sub Total of I Total partiel des c: Amount Allowable (not greater than 20% o Montant admissible (n'excédant pas 20 % i Total Value of Assessment Credit (Total of Direct and Allowable indirect costa) Valuer Géval				
OVERHEAD	COST AT 5% C	DF \$39,15	5.82	1,957,84
Food and Lodging Nourriture et hébergement				
Mobilization and Demobilization Mobilisation et démobilisation				firm Barne Marine
	Sub Tot Total partiel	al of Indir des coûts	ect Costs indirects	1,957,84
Amount Allowable (Montant admissible	not greater than (n'excédant pas	20% of Din 20 % des d	ect Costs) coûts directs)	1,957,84
Total Value of Asse (Total of Direct and A indirect costs)	ssment Credit Allowable	Valeur tota d'évaluatio (Total des co	ie du crédit n pûts directs	41,115,00

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.
- 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.

Signature Date FEB 2 5 1993 Made <u>ATAME</u> ΔC

212 (04/91)

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

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Grand and Toy Ltd. 475 Nemorial Avenue Tele ‡ 344-9618, Fax ‡ 345-2353

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3 EA	1.15 SALE		2.07	Ľ

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GST	0.14
Provincial Tax	0.17
Total	2.38
Cash	4.00

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Subtotal	27.34
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GST	10.03
Provincial Tax	11.46
Total	164.77
Cash	165.00

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Grand and Toy Ltd. 475 Memorial Avenue Tele ‡ 344-9618, Fax ‡ 345-2353

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1 PK 0H-300	GRIPPER PEN	1.38
2 EA	0.69 NET	1.30 × 4.60
0H1U-1 4 EA	1.15	4.60 Ta

Subtotal	16.76
GST	1.1/
Provincial Tax	1.34
Total	19.27
Cash	20.00
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1 17-19 AL OLL FUTER		29 NIPIGON, ONT. STORE: 887-3131	
1 14-4023-0 THERMOSTAT		V NWE-NOT	A Live IN 1000
1 17-4277-0 " CASHE	0;	ADDRESS APTIART APTIAPP.	TELEPHONE/TELEPHONE
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128-8912-2 16 016	2.1	Q YEAR MAKE MODEL/ANNEE MARQUE MODELE LICENSE + PLAQUES	BUS. TRAV.
1 17-926-8 PCU 11ALUE	39	9 IN/ENTREE MIL KM./MILLE/KM OUT/SORTEE VIN/NIN	
-1 18-50816 ROTOR		29 CASH CHEQUE CREDY QURD - CARTE DE CREDIT APPROAL NO/IN DAU/IORISATION	IN-ENTREE PROMISED/PROMIS AM DAY/JOUR AM
123-3162-2 AIRFILTER	9.9	MEC. MEC. MEC. MEC. MEC. MEC. MEC. MEC.	
4 18-38120 SPARK PLUG-S	3.89 15.4	56	
1 18-50590 Rator	38	31 Pl Lile Dila Litter	.4 2000 P
2 21-1090 8 wiper blades	170 649 EA		
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1	14-6911-4	HEATER CORE			75	41						
2	63-2112-2	Hose CLAMPS		53	1	06	NAME - NOM	LAFONTAINE		92-0	9-17	T/DE SORT
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