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52N02SE0006 2.15451 UCHI LAKE

OVERBURDEN STRIPPING PROGRAM (1992)

on the

UCHI LAKE PROPERTY, EARNGEY TOWNSHIP, ONTARIO 52N/2

RED LAKE MINING DIVISION

for

ST. JUDE RESOURCES LIMITED





R. Ken Germundson

May 17, 1994



52N02SE0006 2.15451 UCHI LAKE

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OVERBURDEN STRIPPING PROGRAM (1992) on the UCHI LAKE PROPERTY, EARNGEY TOWNSHIP, ONTARIO for ST. JUDE RESOURCES LIMITED

INTRODUCTION

Between September 10 and October 5, 1992, a program of prospecting and overburden stripping was carried out on the Earngay Township Property of St. Jude Resources Limited. The purpose of the program was to expose rock (1) in the area where there are gold anomalies in humus; (2) where prospecting outlined areas of interest; and (3) where trenches from previous work required rehabilitation.

All of the quartz veins sampled during the present program returned a trace of gold except for the Woco quartz vein in claim 910547. The Woco Vein returned from 0.21 to 0.32 oz. of gold per ton from chip samples and from 0.09 to 0.24 oz. of gold per ton from diamond saw channel samples.

The program did not obtain any new information along the extension of the Uchi Break (Compilation). The Break is under water, swamp and muskeg within the claim group.

Diamond drilling is recommended in order to define the Woco Vein at depth, to continue to test the Uchi Break and to examine the West Rhyolite Trend.

ACCESS

Highway access into the centres of Red Lake or Ear Falls, one or the other of which is a take off point to the claims, is reached via highway 105 which extends northward from Vermillion Bay on Highway 17. From Vermillion Bay it is 60 miles (100 kilometres) to Ear Falls and a further 40 kilometres (25 miles) to Red Lake (see: Regional Location).

During the frost-free period of the year, access to the property is best achieved by fixed wing air-craft from either Ear Falls or Red Lake, a distance of 80 kilometres (50 miles). The South Bay road extends towards the northeast from Ear Falls. At a distance of 65 kilometres (40 miles), a hydro line and a winter trail branch off towards the east. At about 6.5 kilometres (4 miles), the old Uchi Mine is reached. The trail swings southerly for 1.6 kilometres to the property.

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PROJECT LOCATION

The mineral claims held by St. Jude Resources Limited are located in the Uchi Lake Area (NTS 52N/2) (longitude 92 degrees 36 minutes; latitude 51 degrees 4 minutes). Uchi Lake is within the central part of Earngey Township (Map G-1901), is in the Red Lake Mining Division and is under the jurisdiction of the Red Lake Resident Geologist (see: Location Map). The central area of the claim block lies about 3/4 mile south of the inactive Uchi Mine which is owned by Lac Minerals (see: Compilation Plan). (see also: Claims Map).

TARGET OF PROJECT

Gold is the primary target for the exploration program that is recommended in this report. The model includes gold occurring in quartz veins, stringers or patches with or without any significant sulfides which may generally be associated with gold mineralization. Genetically, the deposits can be related to a combination of hydrothermal (lode gold) and syngenetic events.

RATIONALE FOR PROJECT

Recommendations for further exploration work on the property are based upon four positive aspects:

1 - The Woco Quartz Vein contains gold values.

2 - A majority of the gold prospects in the Birch-Uchi Lakes Area are associated with the silicified contact area between acid to intermediate and intermediate to mafic rocks. The West Rhyolite sequence contains significant amounts of quartz. Although no samples to date have carried gold, very little is known about the upper and lower contacts where gold mineralization may best be expected.

3 - Gold anomalies associated with the Uchi Break require further evaluation.

4- Structures occurring adjacent to the Uchi Break are favourable hosts for gold in quartz deposits. The Uchi Mine, Woco Vein and Northgate deposits have such an association.



REGIONAL LOCATION - From Ontario Government Road Map.



Ontario (NTS 52N/2).

The property consits of 20 unpatented mineral claims located in Earngey Township, Red Lake Mining Division. Prefix is "KRL".

910546	985345
910547	985346
910548	985347
910549	985348
910550	985349
910551	985350
1107522	985351
985342	985352
985343	985353
985344	985354

-EXPLORATION HISTORY

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The first documented phase of prospecting in Earngey Township took place during the period of 1927 to 1929; numerous gold showings were trenched, and some underground development was done north of the St. Jude Property. During the 1930,s trenches were excavated in several parts of the claim group. In particular, the Woco vein (Woco Exploration) was traced for a distance of about 400 feet. Many of the quartz veins and patches hosted by the rhyolite sequence, located west of the Woco Vein, were exposed (see: Index Map of Stripping and Washing and the Compilation Map).

A series of seven diamond drill holes were completed along the south trending Uchi Break (during the 1930's and by Woco Explorations?) within the claims now held by St. Jude Resources. Quartz stringers, veins and networks, associated with the Uchi Break, were intersected. The quartz-bearing zone increased in thickness to more than 200 feet in present claim KRL 910549. Gold values were at least anomalous (see: Compilation Map). The drill holes are shown on Geologic Map 47C which was published by the Ontario Department of Mines (Thomson, 1938).

Note that gold production from the Uchi Mine took place between 1938 and 1943 during which time 114,467 ounces of gold and 14,345 ounces of silver were extracted. A combination of events, including the shortage of man power and recovery problems, caused the mine to be closed.

The property was mapped by C. J. Kuryliw during 1968. He sampled the Woco Quartz Vein at that time and a significant gold value was returned. During the same year, the South Bay massive volcanogenic, copper-zinc-silver was discovered about 800 feet west of Earngey Township in Dent Township.

Mr. J. Terrell of Skead, Ontario, acquired the property starting in the 1980'S. The Ontario Geological Survey published Geologic Report 237 by P. C. Thurston in 1984; the report covers several townships.

During the winter of 1988 a grid system was established on the property. Magnetometer and electomagnetic surveys were completed over the entire claim group. An induced polarization

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survey was completed over the northernmost seven claims. Power stripping was carried out, and part of the Woco Vein was re-exposed at that time. The southermost 13 claims were mapped in 1990 (the seven north claims were mapped within the same time period +/-). Also during 1990 humus samples were collected from selected areas of the north claims.

REGIONAL GEOLOGY

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Earngey Township is located in the Birch-Uchi Lakes metavolcanic-metasedimentary belt of the Uchi Subprovince (Goodwin, 1967; Thurston, 1984). The Birch-Uchi Lakes segment contains north-trending rocks over a length of 64 kilometres and a width of 32 kilometres. It lies within the generally east-west trending Uchi Subprovince. The subprovince is surrounded by granitic batholiths (see Map of General Geology).

According to Thurston, 1984: "The belt is folded about a regional, central synclinorial axis and consists of three mafic to felsic volcanic cycles comprising a total thickness of about 8460 m." In general, the Birch-Uchi Lakes rock section is composed of mafic and intermediate volcanics occurring at a ratio of about 2:1. Thinner bands of sediments and acid volcanics are present throughout the mafic and intermediate volcanic deposits. However, considerable deposits of metasediments occur along the eastern flank of the Birch-Uchi Lakes Belt.

Many rock sequences originally mapped as diorite or gabbro are now known to be the centre portions of thick flows where slower cooling allowed for the development of the coarse texture. Felsic to intermediate intrusive rocks may cover relatively large areas, and they often parallel the strike of the volcanic strata.

Regional structures tend to strike parallel to the stratigraphy (north-south). East-west trending transverse faults are common.

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⁽Goodwin,1967)

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LITHOLOGIC UNITS

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PHANEROZOIC
  Cenozoic
      Quaternary
         Recent
            Swamp, stream and lacustrine deposits.
         Pleistocene
            Till, clay, sand and gravel.
                         -Unconformity-
PRECAMBRIAN
  Archean
      Felsic to Intermediate Intrusive Rocks
         Syenite, monzonite, granodiorite, trondhjemite,
         quartz diorite.
                      -Intrusive Contact-
      Metamorphosed Mafic to Ultramafic Intrusive Rocks
         Gabbro, diorite, quartz diorite, pyroxinite, peridotite,
         dunite and porphyritic mafic intrusive rocks.
                      -Intrusive Contact-
      Metasediments
         Chemical Metasediments
            Chert and magnetite-bearing ironstone.
         Clastic Metasediments
            Arenite, wacke, mudstone, arkose, reworked felsic
            tuff, arkose, and conglomerate.
      Metavolcanics
         Felsic Metavolcanics
            Flows to pyroclastics.
         Intermediate Metavolcanics
            Flows, pyroclastics and pillow deposits.
         Mafic Metavolcanics
            Flows, pyroclastics and pillow deposits.
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ECONOMIC GEOLOGY

Other than the South Bay volcano-sulfide deposit, discovered in 1968 and now abandoned, gold and some related silver are the only mineral commodities occurring in significant amounts in the Birch-Uchi Lakes Area. Between 1933 and 1943, gold production came from 5 deposits with just under half coming from the Uchi Mine. Brecciation and pyritization may or may not be present.

The most important association of gold mineralization in Earngey Township is with silicification (as quartz veins, networks, patches and stringers) controlled by structures. Important loci for the structures are parallel to subparallel to the contacts between acid and intermediate to basic flows (Goodwin, 1967). West of the Woco Vein on St. Jude Resources Claims, much of the quartz exposed to date is central to the west rhyolite sequence. Little is known about the contact here.

The Mineralized bodies at the Uchi Mine consist of quartz veins and stringers. A volcanic rock sequence made up of narrow andesite and basalt flows are interbedded with one to three foot beds of rhyolite. Visible gold is present in the white to vitreous quartz and has been reported from the adjacent, pyritized volcanic rocks (Goodwin, <u>op. cit.</u>). The Northgate Mines gold deposit is likewise hosted by quartz veins. The Uchi Mine, Woco Vein and the Northgate deposits are all located adjacent to the Uchi Break (see: Claims Map).

The Woco Vein (see: Claims Map, Compilation Map and Stripping and Washing Plan) is located in a shear. Mineralization, other than visible gold, is very sparse. An occasional grain of sphalerite or chalcopyrite has been noted in the rock from the quartz veins. Assays have returned as much as 1.0 + (uncut) ounces of gold per ton across a true thickness of 2.5 feet.

The attitude of gold-bearing quartz veins is variable. Although many occur with structures which parallel the stratigraphy of the volcanic rocks, others have been emplaced along transverse structures.

As to the genesis of the deposits, it is strongly felt that both hydrothermal and syngenetic processes can have occurred.

CLAIM GEOLOGY

The discussion is centered locally on the Woco Vein and the immediate area (see: Compilation; Index Map of Stripping and Washing). The claims are underlain primarily by intermediate to mafic metavolcanic rocks composed of flows (dacite, andesite and basalt) and tuffs. The rhyolitic sequence, located about 900 feet (550 metres) west of the Woco Vein, is an exception and is up to 160 feet thick. No intrusions such as dikes have been noted on the surface. All of the structural and stratigraphic trends are north-south except for an east-west? trending shear or fault zone which is present immediately to the south of the exposed Woco Vein; the Woco Vein is either terminated or offset at the fault.

The Woco Vein dips steeply towards the west. There are exposures of pillow andesite which form the footwall of the vein structure (see: Stripping and Washing-Claims KRL 910547 and KRL 910550). The main rock type is dacite for the hanging wall; however the vein may lie along the contact or wander into either the foot- or hanging-wall rocks.

In the areas where elevated levels in humus are present, the quartz veins, stringers and patches uncovered by stripping do not carry gold. The anomalies may be present in part because of hydromorphic activity.

The West Rhyolite contains numerous areas enriched in quartz. Again the samples from the veins are gold poor. however little is known about the contact of the rhyolite with the adjacent mafic volcanics.

Well-developed quartz in claim 1107522 is likewise low in gold content.

See the appendix for data from the stripping program.



SUMMARY AND RECOMMENDATIONS

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The Uchi Lakes Property of St. JudeResources Ltd. straddles a gold-bearing trendjextending from north of the Uchi Mine to South of the Northgate mineralization. Important relationships are described under the Rationale heading on page 2.

It is recommended that a diamond drill program be undertaken in order to test the Woco Vein, the Uchi Break and the West Rhyolite trend.

REFERENCES

- Germundson, R. Ken: Summary of 1992 Field Work and Recommendations for the Earngey Township Property of St. Jude Resources Limited. Company Report, 1992.
- Goodwin, A. M.: Volcanic Studies in the Birch Lake Area of Ontario. Ontario Department of Mines, Miscellaneous Paper MP. 6, January, 1967.
- Kuryliw, Chester J: Report on the St. Jude Resources Limited Property, Earngey Township, Uchi Lake Area, District of Kenora, Ontario. 1993 Drilling. Company Report, October 8, 1993.
- Thomson, James E: Department of Mines, Ontario, Geologic Map 47C, 1938.
- Thurston, P. C: Geology of the Earngey-costello Lake Area, District of Kenora, Patricia Portion. Ontario Geological Survey, Report 237, 125 pp., 1985.

CERTIFICATE

I, Robert Kenneth Germundson -

- reside at 110 Hyland Drive, Sudbury, Ontario P3E 1R6.
- have a BSc. (1958) and a MSc. (1960) from the University of Alberta (both in Geology).
- -have a PhD. (1965) in Geology from the University of Missouri.
- have no interest in the Earngey Township property of St. Jude Resources Limited.
- have carried out exploration programs on the property supervised the stripping program.

Etert Kenneth Termundan

Robert Kenneth Germundson May 17,1994

APPENDIX

Stripping and washing program Earngey Township, Red Lake Mining Division, Ontario for St. Jude Resources Limited.

The stripping program on the Uchi Lake Property was Ken Germundson (Sudbury), Fred LaFleur (then of Sudbury but now Vancouver, B. C.) and Don Craig (Ear Falls, Ontario). The washing and stripping of prospective areas was carried out between September 10 and October 5, 1992. The original intent was to bring in a bombadier with a mechanical back-hoe attachment to do the required stripping. However, due to excessive rain in the Red Lake District the limited access to the property was inundated. The stripping and cleaning was therefore done by hand with the aid of a Wajax Firepump.

Twenty eight rock samples composed mainly of quartz were collected as shown on the accompanying plans. 27 were submitted to Accurassay, Thunder Bay, for gold analyses. The set was duplicated as follows: 1 - a series of chip samples was collected and 2 - some of these sites were channel sampled with the aid of a diamond saw and are designated with "A".

The purpose of the project was to:

- 1 expose rock in an area west of base line 48 along lines 2S and 2N where elevated (maximum 99 ppb) gold values occur in humus samples.
- 2 explore the Woco Quartz Vein in the area of ¢N and 1750W.
- 3 to explore for quartz veins along the western side of Uchi Lake.
- 4 discover or rediscover quartz-richmareas, and to strip them.

No major quartz vein occurrence was found in the area of anomalous gold in humus. the $\frac{1}{2}$ meter thick vein at 2250W just north of 2N has limited strike extension. Quartz in strong linear trends on line 00 in claim 910550 strikes at 55 to 60 degrees azimuth which is transverse to the north-south stratigraphic trend.

The Woco Vein at 6N and 1750W (base line 28) was cleaned out and re-sampled. It is thickest at its southernmost exposure (22 inches). South of this the overburden thickens; and the vein either pinches out or is offset by ?faulting.

Shearing is associated with quartz vein development on line 00 (area of 1050 and 1150 east) in claim 1107522. The trend of the shearing is between 60 to 100 degrees azimuth. Core from historic diamond drilling is stored nearby and contains gouge material similar to that exposed from the washing. Although the quartz development is fairly widespread, no economic mineralization has been noted.

The West Rhyolite trend in 910551 and 546 contains numerous irregular quartz patches and narrow veins. The contacts have not been studied and may be important loci for mineralization. Much of the gold in the area is associated with similar felsic/ mafic contacts.



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ACCURASSAY LABS

A DIVISION OF ASSAY LABORATORY SERVICES INC. 1070 LITHUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 (807) 628-6448 FAX 623-6620

St. Jude Resources General Delivery Skead, ON POM 2YO

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Project:	•

6-Oct-92

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Attn: M.J. Terrell Job: 924715T

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ACCURASSAY LABS A DIVISION OF ASSAY LABORATORY SERVICES INC. 1070 LITHUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P78 6G3 (807) 623-6448 FAX 623-6820

St. Jude Resources General Delivery Skead, ON POM 2Y0

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RUQA		25			
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SHIIA		25			
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24141					
SW151		·			
SH161					
SHIGA		: <u>(</u> 5			·
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INVOICE

L&G Mining & Exploration 3220 LaSalle Boulevard RR#1, Box 11 Sudbury, ON			14-Oct-92	715T
P3A 4R7 Authority: M.J. Terrell Project:	PO Terms: Net	⊧: 30 Da:	Invoice: ys.	30 4 07T
Analyses: 47 Sample Preparation 47 Au (FA/AA3)		3.95 8.50	\$ \$	185.65 399.50
	Sub Total: %G.S.T.:	7.00	\$ \$	585.15 40.96

TOTAL DUE: \$ 626.11

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FAX TO MULTY - 1-705 673-1493

Remit to: Accurassay Laboratories P.O. Box 426, 3 Industrial Drive Kirkland Lake, ON P2N 3J1 G.S.T.#R100294768

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8	Ministry of Northern Development
Ontario	and Mines

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

Transac	tion Numb	790		
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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. 545

- Instructions: Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for Recorder.
 - A separate copy of this form must be comple
 - Technical reports and maps must accompan
 - A sketch, showing the claims the work is as

Recorded Holder(s)		Client No.
St. Jude Resources Ltd.		196893
Address		Telephone No.
888 Dunsmuir St., Vancouver,	B. C. V6C 3K4	(604) 683-5848
Mining Division	Township/Area [M or G Plan No.
Red Lake	Uchi Lake/Earngey Twp.	G - 1901
Dates Work From: September 10	^{To:} October	5, 1992

52N02SE0008

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Work Performed (Check One Work Group Only)

Work Group		Туре	
Geotechnical Survey	Tracing quartz veins, Mapping trenches, locating areas to be stripped, sampling and		
Physical Work, Including Drilling	writing report.		
Rehabilitation			
Other Authorized Work	SECTION 18 ONLY	RECEIVED	
Assays		JUN 0 3 1994	
Assignment from Reserve		MINING LANDS BRANCH	

\$ 8,100.Q0 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		
R. Ken Germundson	110 Hyland Drive, Sudbury, Ontario P3E 1R6		
· · · · · · · · · · · · · · · · · · ·			

(attach a schedule if necessary)

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

or Acent (Sic 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 VAY-1 by the current recorded holder.

Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true. Name and Address of Person Certifying

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

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

I certify that the recorded holder had a beneficial interest in the part or leased land at the time the work was performed.	tented Signature	Date
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Ministry of Northern Development and Mines

tère du veloppement 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





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.

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	Description	Amount Montant	Totals Total global
Transportation Transport	Туре		
Food and Lodging Nourriture et hébergement	26 days x \$5	•	\$1,300
Mobilization and Demobilization Nobilisation et démobilisation			
	Sub Total of Indi Total partiel des coût	irect Costs s indirects	\$1, 300
Amount Allowable Montant admissible	(not greater than 20% of Di (n'excédent pas 20 % des	rect Costs) coûts directs	300
Total Value of Ass (Total of Direct and Indirect costs)	esament Credit Valeur tot Allowable d'évaluati (Total des d	ale du crédit on colta directa	\$8,100
-	et indirects	admissibles	

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandé is di 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'Stat des couts 1991

6,C J'atteste par la présente $2^{-1/2} [\mathcal{I}_1 \mathcal{D}_1 \mathcal{J}_2]$ 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)

Date

à faire cette attestation.

Signature

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wagae Salairee	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's	Type PrOspecting Mapping	\$5,200	
Fees Droits de l'entrepreneur	Reporting	\$1,600	
et de l'expert- conseil			\$6,800
Supplies Used Fournitures utilisées	Туре		
Equipment Rental	Туре		
Location de matériel			
	Total Dir Total des coù	ect Costs ts directs	\$6,800

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

- 1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 2. 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.

_ I am authorized that as ________(Recorded Holder, Agent, Position in Company)

to make this certification

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



Ministry of
Northern Development
and MinesMinistère du
Développement du Nord
et des MinesGeoscience Approvals Office
933 Ramsey Lake Road
6th Floor
Sudbury, Ontario
P3E 6B5Telephone:
Fax:(705) 670-5853
670-5863

Our File: 2.15451 Transaction **#:W9420.00032**

November 7, 1994

BARB THOMPSON Mining Recorder Ministry of Northern Development and Mines Ontario Government Building Box 324, Red Lake, Ontario POV 2M0

Dear Barb:

SUBJECT: APPROVAL OF ASSESSMENT WORK SUBMITTED ON MINING CLAIMS KRL 910546 BT AL IN THE UCHILAKE/EARNGEY TWP AREA.

The assessment work credits for the Geotechnical work Section 14 Mining Act Regulations, submitted on the above work report have been approved as of October 6, 1994.

The deficiencies outlined in the August 22, 1994, Notice of Deficiency were resolved by Mr. Terrell in a meeting with Blair Kite, Supervisor, Geoscience Approvals Office.

Please indicate this approval on your records.

ORIGINAL SIGNED BY:

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

LJ/jl Enclosures:

cc: Resident Geologist Red Lake, Ontario VAssessment Files Office Sudbury, Ontario



G 1901



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FOREST ACTIVITY INFORMATION

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