J. L. TINDALE & ASSOCIATES INC.

Sui. J7-110 Erskine Avenue Toronto, Ontario, Canada M4P 1Y4



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(416) 481-5/81

2. 1560 Z

ASSESSMENT WORK REPORT

REPORT ON STRIPPING AND CHANNEL SAMPLING

ON THE

BROWNING TOWNSHIP PROPERTY

RECEIVED

SEP 2 8 1994

MINING LANDS BRANCH

0F

ASQUITH RESOURCES INC

BROWNING TOWNSHIP

LARDER LAKE MINING DIVISION

LONGITUDE 81º 10' LATITUDE 47º 20'

SEPTEMBER 18, 1994

J.L. TINDALE GEOLOGIST

INTRODUCTION

The subject property was staked by the writer and Roy Annett of Shining Tree during October of 1992 and later sold to Asquith Resources Inc. of Toronto with the vender retaining a NSR. This report and enclosures describe the work program carried out during the fall of 1992 and the summer of 1993 on the property.

LOCATION, ACCESS, CLAIMS

The property in central eastern Browning Township is accessible from Shining Tree, Ontario via forestry access roads which leave Hwy. 560, 8km west of the village. Total distance from Shining Tree to the property is 25 km.

Claim status is listed as follows:

Claim No.	<u>Units</u>	<u>Record Date</u>
1151288	1	October 9, 1992
1151289	6	November 3, 1992
1151290	1	November 3, 1992
1151756	6	November 3, 1992
1151757	1	November 3, 1992

PROPERTY DESCRIPTION

The property is underlain by Lorrain quartzite of the Huronia Series. Prospecting by Annett and Tindale along the bush road crossing the ridge in central Browning Township turned up varicoloured iron stained bands of coarse grained pebbly quartzite. Detailed work along the zone revealed malachite staining along fractures in reddish stained quartzite. Blasting of shallow pits in the outcrop showed disseminated chalcopyrite, chalcocite and pyrite throughout the silica-enriched unit. Grab samples from the pits assayed up to .4% copper in the +90% SiO2 rock. The zone was traced to the north where a similar zone was located crossing a point in the lake adjacent to the original showing. This gave a strike length of the zone of over 600 meters.

During 1993 the company contracted with L. Salo of Connaught, Ontario to strip the original outcrop to extend and expose the copper-rich unit. An area 40 meters long in a north-south direction by 16 meters wide was cleaned along the east side of the access road and an area 50 meters X 10 meters was stripped west of the road. The stripped area was subsequently washed with a high pressure Wasax pump. This work partially exposed a 50 meter wide zone of silica-enriched quartzite striking approximately north-south and dipping easterly at 600. A similar parallel zone, though narrower, was exposed on the west side of the road.

Malachite stain was heaviest along fracture planes in the area of the pits. Pyrite with minor chalcopyrite was noted in every sample. Channel sampling with a diamond saw to a depth of approximately 2 cm. was carried out across the exposed outcrop area. Copper assays along approximately 3m sample intervals were anomalous but well below ore grade. A sketch map attached to this report illustrates the stripping, sampling and assay data.

SUMMATION AND RECOMMENDATION

The Browning Township copper occurrence is unusual for its presence in the Huronia quartzite. The mineralization appears to be extensive within a 50 meter wide band of silica flooded or enriched host rock. The zone has been traced north for 600 meters and passes under overburden to the south. Copper values are low where sampled but the main portion of the zone is untested under lake water or overburden. Higher grade material could be present anywhere along the untested strike.

A few test lines of IP geophysics across the zone would evaluate the usefulness of this approach. If no reaction is apparent then only diamond drilling at intervals along the strike extension of the band will satisfactorily test for possible enrichments.

Respectfull<u>y</u> submitted

J.L. Tindale

APPENDIX A

BROWNING TWSP.

1992

Sample No.	Location	Date/Description	Results
156384	Roy's Lake 210"SE #4 post	White polymictic qtzite w red hematitic stain:pebbles qtz; hvy malachite stain;bl.chalcocite,cp y;chalcocite hairline veins along fractures	Au <5; Ag 2ppm; Cu 4100; P698; Zn 13;
156385	Point in Roy's Lake opp. Main	Clear to wh. polymictic qtzite, poorly sorted c. to mg. minor red feldspar; o.f.g. dis. py:cpy +/-1%; minor cpy in clusters; qtzite appears slightly argillaceous	Au <5, Ag 1ppm Cu 1500ppm Pb 17ppm Zn 14ppm +quickscan
156390	Point in Roy's Lake opp. Main	Basically same as above taken by R.A. while prospecting.	Au <5 Ag Zppm Cu 2600ppm 49 Pb Zn 10ppm + whole Rock

ADDENDUM

To Assessment Work Report on Browning Township Property of Asquith Resources Inc. dated September 18, 1994.

The following addresses Notice of Deficiency under Subsection 6(2) of the Mining Act Regulations as advised in letter dated December 2, 1994.

Bulldozer stripping was carried out on the property on September 30 (6 hours), October 1 (10 hours) and October 2 (6 hours) for a total of 22 hours at a rate of \$40 per hour including the operator. The bulldozer was a Case 350 owned and operated by Dennis Crites of Connaught, Ontario assisted by Larry Salo also of Connaught who supplied the trailer to haul the machine and a 4 x 4 truck. Total cost of this work was \$880.

Sample analysis certificates of six samples taken from the Browning Township copper property are enclosed herewith along with assay certificate for samples 194575-584 inclusive which are channel sample results. Location of the six grab samples are illustrated on the 1:20000 scale property map attached.

Cost breakdown for the analysis are as follows:

148871	Cu analysis	\$	9.10
156384	Cu analysis		9.10
156385	Au, Ag, Cu, Pb, Zn		23.49
156390	Au, Ag, Cu, Pb, Zn		23.49
156390	ICAP & whole rock		33.12
156395	Au, Ag, Cu		22.95
194575-584			
(incl.)	Cu	_	50.82

\$172.07

J. D. ich

ADDENDUM NO. 2

To assessment work report on Browning Township Property of Asquith Resources Inc. dated September 18, 1994.

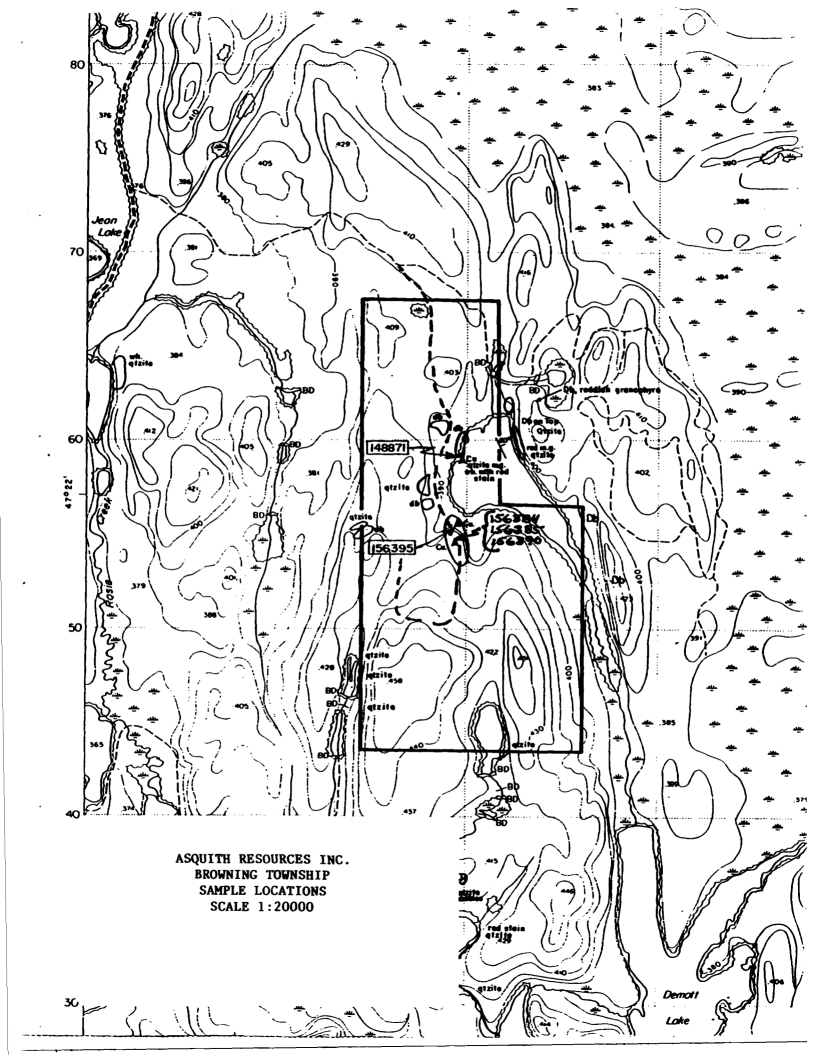
The following address deficiencies discussed by telephone with Bruce Gates of the Geoscience Approvals Branch on January 17, 1995.

- 1. Sample locations for samples 156384 and 156395 and blasted pit locations are presented on Figure No. 1 at a scale of 1:500.
- 2. Sample locations for samples 148871, 156385 and 156390 are presented on Figure No. 2 with depicts to sample locations on a point in Roy's Lake some 600' north of the Main Showing.

3. Sample Descriptions

- No. 148871 coarse grained polymictic quartzite on point in Roy's Lake with pyrite, chalcopyrite and chalcocite disseminated throughout fine grained matrix.
- No. 156385 coarse grained polymictic quartzite at point of Lake with hvy. pyrite, chalcopyrite, chalcocite in veins and coatings of pebbles, disseminated.
- No. 156390 coarse polymictic quartzite approx. 100' north of 156385 at contact with overlying thin capping of diabase. Pyrite, chalcopyrite evident as dissemination.

J. E. Tille



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MINING LANDS BRANCH

Claim 1151289

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il Il Jample # 14687/ 156385 Roys LAKE

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Claim 1151288

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Figure No 2
Semple Location MAP
Scale 1"=400
Browning Township



A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1

TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

47848 Certificate of Analysis

Page: 1

Asquith Resources Inc. Suite 907 110 Erskine Avenue TORONTO, Ontario M4P 1Y4

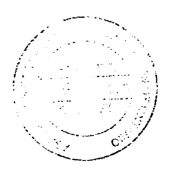
November 11

93

Work Order # : 930118

Project :

SAMPLE NU	MBERS	Copper
Accurassay	Customer	ppm
931206	194575	210
931207	194576	130
931208	194577	900
931209	194578	1800
931210	194579	40
931211	194580	36
931212	194581	39
931213	194582	58
931214	194583	700
931215	194584	140



Per: f. Muncan



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Certificate of Analysis

Page:

93

Asquith Resources Inc. Suite 907 110 Erskine Avenue TORONTO, Ontario M4P 1Y4

148883

Work Order # : 930061A

June 10

Project

SAMPLE NUMBERS Nickel Copper Zinc Lead Accurassay Customer ppm ppm ppm ppm 930768 148871 1.202% 930769 148872 1500 3 930771 148874 930772 148875 930773 148876 930774 148877 8700 930775 148878 930776 148882 82 75



Per: J. Muncan

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Certificate of Analysis

Page: 1

Annett, Mr. Roy General Delivery

SHINING TREE, Ontario

POM 2X0

November 4

92

Work Order # : 920408

Project

SAMPLE	NUMBERS	Gold	Gold
Accurassay	Customer	ppb	Oz/T
261189	156385	<5	(0.001 BROWNING
261190	156386	5	<0.001
261191	156387	< 5	(0.001) Shend Sulph
261192	156388	5	(0.001) Sheet Sulpe
2611 93	<u> 156389</u>	< 5	<0.001/
261194	156390	<5	<0.001
261194	156390)	<5	(0.001) Check Brown





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47432 Certificate of Analysis

Page:

Asquith Resources Inc. Suite 907 110 Erskine Avenue TORONTO, Ontario M4P 1Y4 August 16

93

Work Order # : 930072

Project

t :

SAMPLE	NUMBERS	Silver	Copper	Lead	Zinc
Accurassay	Customer	ppm	ppm	pp m	ppm
930838	148899 ×	<1			
930839	148900	<1			
930840	156391	1 1	5 8	230	450
930841	156392 (,	sheep of			
930842	156393 🛴	Justin 1	79		
930843	156 <u>394</u>)\	1	280		
930844	156395	(1	2100		
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Per: J. Muncan



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Certificate of Analysis

Page:

Asquith Resources Inc. Suite 907 110 Erskine Avenue TORONTO, Ontario M4P 1Y4

July 8 93

Work Order # : 930072

Project

SAMPLE	NUMBERS	Gold	Gold	
Accurassay	Customer	ppb	Oz/T	
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930839	148900	<5	<0.001	
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930841	156392	cie* (5	<0.001	
930842	156393	ິ້ ∢5	<0.001	
930843	156394	10	<0.001	
930844	156395	<5	<0.001	
930844	156395	< 5	<0.001	Check





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KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1

TEL.: (705) 567 3361

President: Dr. GEORGE DUNCAN, Materials Description of Chimard King City, MRS C. ARCS I

Browney

4: :0

Certificate of Analysis

Mr. J.i.. Tindale 907-110 Erskine Ave. Toronto, Ontario H4P 174 October 28, 1992

Work Order # : 920373

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Accurassay Custome	er	• -			
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	Bi	v	Ca	P	La
Sample numbers	ppm	p pm	%	%	ppm
Accurassay Custom					
26 075 4 15638	6 <3	2	0.01	<0.01	2
	Cr	Mg	Ba	Ti	Al
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Per: Luncan

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46350 Certificate of Analysis

Page:

1

Annett, Mr. Roy General Delivery SHINING TREE, Ontario POM 2X0 November

Work Order # : 920408

Project

SAMPLE NO	JMBERS	Silver	Copper	Lead	Zinc
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261190	1.56386	:	68	13	53 Anx
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261 193	1563 <u>8</u> 9	2	450	30	667hhanever
261194	156390	2	2600	+whole Poek.	10000000



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KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1

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46307

Certificate of Analysis

Mr. Roy Annett General Delivery SHINING TREE, Ontario PON 2X0

я дв н 20, 1992

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	156387	: 0	•	706	y.33	8	
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BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1

TEL.: (705) 567-3361

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SHINING TREE, Ontario POM 2X0

Certificate of Analysis

Mr. Roy Annett
General Delivery
November 20,

Work Order # : 920408A

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SAMPLE N	Customer	Mo ppm	Cu PPm	Pb ppm	Zn ppm	Ag ppm
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Accurassay	UMBERS Customer	Ni ppm	Co Pp in	• Mn ppm	Fe %	As ppm
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Accurassay	MBERS Customer	Au P p m	Hg ppm	Sr ppm	Cd ppm	Sb ppm
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BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1

TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C.,

46310

261194

138390

Certificate of Analysis

Ar. Roy Annett General Delivery SHINING TREE, Ontario POH 2XO

Work Order # : 920408A

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SAMPLE N	(umbers	%	Ł	%	%	ئىنىۋ	
Accurassay	Customer					-7 (44)	
261120	156386	73.09	12.52	3.86	1.70	2,30	PASTATA
261192	156388	67.35	9.36	10.45	0.75	0.01	JEFFARE
261199	156389	58.21	9.56	15.62	0.76	1127	
261194	(156390)	_93.81	1.92	1.72	0.24	0iói<	BASWATE
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	•	Na20	K2 O	P205	TiO2	MnO.	\$ ¥
sample n	NUMBERS	%	%	8	8	7.0	
Accurassay	Customer		_	•		7.91	e silvier
. 2611 9 0	156386	1.12	2.46	0.051	0:217	0.039	
261192	156988	0.027	3.347	0.047	0.131	0,012	-
261193	136389	1.90	1.42	0.049	0.218	07021	

SAMPLE N	umbers	BaO %	Cr2O3 %	SrO %	LOI %	TOTAL.
Accurassay	Customer					
~2611 9 0	156386	0.076	ດ . ອອຣ	0.005	2.3	99.6
261192	156388	0,068	0.025	0.001	7.0	98.6
261193	156889	0.043	0.036	0.007	9.0	98.1
261194	156390	0.018	0.003	0.001	0.6	99:1



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TEL.: (705) 567-3361

resident: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C.

46309

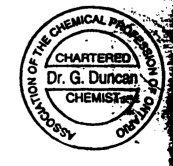
Certificate of Analysis

dr. Roy Annett General Delivery SHINING TREE, Ontario POM 2XO

November 20,

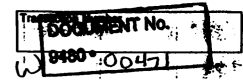
Work order # : 920408A

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		Cr	Mg	Ba	Ti	ÄĨ
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Accuraciay	Customer		•	••	•	.,,
261190	156386	11	0.76	133	0.05	1.55
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261193	136389	14	0.25	79	0.04	0.57
261194	156399	18			<0.01	-0. 25-
562 se	<u></u>					مواجه والم
		Na	Si	• W	B●	100
SAMPLE N	umbers	%	%	ppm	pp m	36
Accurassay	Customer					•
261190	156386	0.05	0.12	<2	<1	
261192	156388	(0.01	0.05	<2	<1	•
261193	156389	0.05	0.96	3	<1	
261194	156390	(0-01				





Report of Work Conducted



Personal information collected on this form is obtained under the author collection should be directed to the Provincial Manager, Min Sudbury, Ontario, P3E 6A5, telephone (705) 670-7284.

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Necerve £510.

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

- Refer to the Mining Act and Regulations for Please type or print and submit in duplicate.

- Refer to the Mining Act and Regulations for Please type or print and submit in duplicate.

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Mining Division	والمنافي أنتهم والمريدين	Township/Area	7.1	M or G Plan No.	
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Work From: Performed	OCTOBER	1992	To: 0	CT0888 1993	
Nork Performed (Chec	k One Work Group	Only)		· .	
Work Group		٠, ١	Туре		
Geotechnical Survey	. — — — — —				
Physical Work, Including Drilling	STRIPPING, U	VASHING, Chan	nel Sampling,	PITTING	· .
Rehabilitation			<u>.</u>		
Other Authorized Work	1.	RECEIVED			
Assays	ļ	SEP 2 8 109	1.		
Assignment from Reserve	198	NDS			*
otal Assessment Work	Claimad an de Add	abad Statement	4 Coata	6510	. :
Persons and Survey Co		ermed the Work (0		ress of Author of Report)	
		100	: 1		· · ·
LACRY SALO		Consersh	+ Ontario		
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J.L. Tinance & from	EMTER INC	707-40 2	RESULTE MOST	BOWN DUT MAP	
ROY ANNOTT		SHOWING 7	THE DITTON	. Pan ZXO	1
STRATHOUA MANGE	- 5 /-	4			
attach a schedule if nece		20 7841-57	ar, Janesto	OSTARIO MSC Z	B <i>0</i>
	,		* * * * * * * * * * * * * * * * * * * *	•	
ertification of Benefic	ial Interest * See	Note No. 1 on re	werse side		•
I certify that at the time the w	ork was performed the c	laime covered in this w	ork Date	Recorded Holder or Agent (Si	gnature)
report were recorded in the cu			reet		_
by the current recorded hold	Ser.	<u> </u>	Se07/8/94	J. Timbel	
Certification of Work R	eport	! :			:
I certify that I have a person	nal knowledge of the fact	s set forth in this Worl	report, having performs	d the work or witnessed same d	uring and/or after
its completion and annexed lame and Address of Person C	·		•		
J.L. TINONLE	707 -110 E	EXEMPT AS		1 m40 144	.• :
elepone No. 705 - 672 — 2266	Dete		Certified By (Signet	21,00	
416-481-5781	Seren	nova 18/94	/ J. /-	tolle.	
or Office Use Only		' n /		ひょうしょうしょう	
Total Value Cr. Recorded		LI ~~ .\-		42/112	· · · · · · · · · · · · · · · · · · ·
	Date Recorded	CT MANY	lecorder	Received Stump	
applied	Date Recorded Sex 26/9		lecorder	E OLITIA BS 938 FC	*51.



Ministry of Northern Development and Mines

Minis du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

11-260UMENT Nouction 49480 • 0047

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, 4º étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global	
Wages Salaires	Labour Main-d'oeuvre	2500		
	Field Supervision Supervision sur le terrain	1000	3500	
Contractor's and Consultant's Fees	Type Bulldoze-Strip	800		
Droits de l'entrepreneur	Report	500		
et de l'expert- conseil			1300	
Supplies Used Fournitures utilisées	Туре			
Cinisees	DIAFTING	300		
	Assays	480		
	DYNAM.TE	50	<i>6</i> 30	
Equipment Rental	Type Plugger	100		
Location de matériei	Warax	100		
	Damoss Saw	100	300	
	Total Direct Costs Total des coûts directs			

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	Descrip	tion	Amount Montant	Totals Total global
Transportation Transport	TRUCK 4	VXY	300	
				300
Food and Lodging Nourriture et hébergement			280	280
Mobilization and Demobilization Mobilisation et démobilisation				
	Sub Tot Total partiel		rect Costs indirects	580
Amount Allowable (Montant admissible				
Total Value of Asset (Total of Direct and / Indirect costs)		Valour total d'évaluation (Total des const indirects s	dts directs	6510

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.

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.

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 =

Remises pour dépôt

- 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 =

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 OHA L. //AOACO I am authorized (Recorded Holder, Agent, Position in Company)

to make this certification

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.

Nota · Dans pette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens fieutre.

77.7 12.5



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

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

Telephone:

(705) 670-5853

Fax:

(705) 670-5863

Our File: 2.15602

Transaction #W9480.00471

January 20, 1995

Mining Recorder Ministry of Northern Development and Mines 4 Government Road East Kirkland Lake, Ontario **P2N 1A2**

Dear Mr. Spooner:

subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIM

1151288 IN BROWNING TOWNSHIP

The deficiencies in the original submission have been rectified.

Assessment work credits have been approved as outlined on the original report of work forms for the submission. The credits have been approved under Section 10, Physical Work, Mining Act Regulations.

The approval date is January 19, 1995.

Please indicate this approval on the claim record sheet.

If you have any questions regarding this correspondence, please contact Bruce Gates at (705) 670-5856.

ORIGINAL SIGNED BY:

Ron C. Gashinski

Senior Manager, Mining Lands Section Mining and Land Management Branch

Mines and Minerals Division

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c∴ BIG/jl Enclosure:

cci assessment files Office Sudbury, antario

Resident Stologist Cobalt, Untario



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

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cci assument Files Office Sudbury, Ontario

Resident Skologist Cobalt, antario



Ministry of and Mines

JANUARY 17 Ministère du Northern Development Développement du Nord et des Mines

Geoscience Approvals Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario

P3E 6B5

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

Our File: 2.15602

Transaction #W9480.00471

December 2, 1994

John L. Tindale 908-110 Erskine Ave. Toronto, Ontario M4P 1Y4

Dear Mr. Tindale:

subject: NOTICE OF DEFICIENCY, SUBSECTION 6(2) MINING ACT

REGULATIONS

An examination of your work report indicates that the requirements of the Mining Act Regulations have not been fully met. This notice will outline the deficiencies in your submission and outline the steps you can take to remedy them.

Note that the 90 day deemed approval provisions, Sub Section 6(5) of the Mining Act Regulations, are no longer in effect for this Work Report. The revisions are required by JAMUARY 17, 1995 which is 45 days from the date of this notice. Also please note that the Mining Lands Section cannot issue extensions on this 45 day period.

DEFICIENCY

Under Section 6(2) of the Mining Act Regulations, the Minister may reduce or reject assessment work credit claimed. Your work is deficient under subsection 6(2)(b), the work report is incomplete.

John L. Tindale December 2, 1994

REVISIONS

The following revisions are required to make the work report complete:

- 1) As per subsection 10(2)(a) physical work submitted shall be accompanied by a brief report of work outlining (iii) the type of equipment used and (iv) the hours and dates the equipment was used and the operator worked and the hourly rate for each.
- 2) Please provide a breakdown of the cost for assaying and a location map for samples 156384, 156385, and 156390. If you are claiming cost for samples 575-584 as shown on the map please provide the assay certificates.

Please provide the above information by JANUARY 17, 1995 in order to receive assessment credit for this submission. If the deficiency is rectified the cost claimed will then be assessed.

TITLE TO THE MINING CLAIMS

Please note that the Mining Lands Section has changed portions of the assessment process for the period of September through December of 1994. During this time it will be necessary to contact the appropriate Mining Recorder's Office to redistribute allowable assessment credits associated with Notices of Deficiencies. If the Recording Office has not been notified by you by JANUARY 17, 1995, they will reduce the credits as specified on the work assignment form.

OPTIONS, REDUCTION OF WORK

If the anniversary dates for the mining claims affected by this notice have not passed, a number of options are available. Please contact the Mining Recorder to discuss these options.

If you have any questions regarding this correspondence, please contact Bruce Gates at (705) 670-5856.

ORIGINAL SIGNED BY:

Yours sincerely,

Rom c Golicil. Ron C. Gashinski

Senior Manager, Mining Lands Section Mining and Land Management Branch

Mines and Minerals Division

BIG/dl

cc: Mining Recorder
Kirkland Lake, Ontario



Telephone (416) 481-5781

January 3, 1995

Geoscience Approvals Office 933 Ramsey Lake Road 6th Floor Sudbury, Ont. P3E 6B5

Attention: Mr. Bruce Gates

Dear Sir:

Re: Notice of Deficiency Your File: 2.15602

Transaction: #W9480.00471

RECEIVED

JAN 1 0 1995

MINING LANDS BRANCH

The attached addresses deficiecies in our assessment work report dated September 18, 1994 on our Browning Township property as noted in your letter of December 2, 1994.

The assay costs are lower than originally filed as I inadvertently included costs from another property which was included on a number of the assay sheets. Also, assay reports for samples 148871 and 156395 were missed from the original report and are now included and their location noted on the map attached.

If there are further questions regarding this report please contact me in Cobalt at (705) 672-2266 or Fax to (705) 672-2929.

Yours very truly, ASQUITH RESOURCES INC.

J. L. Tindale Geologist

encl.



Telephone (416) 481-5781

January 17, 1995

RECEIVED

JAN 1 9 1995

MINING LANDS BRANCH

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

Attention: Mr. Bruce Gates

Dear Sir:

Re: Notice of Deficiency

Your File: 2.15602

Transaction: # W9480.00471

Attached our Addendum No. 2 with location maps to address deficiencies in our assessment filing as discussed by telephone today.

Yours very truly,
ASQUITH RESOURCES INC.

Encl.

J. L. Tindale Geologist

Physical Work

(2) Physical work s be supported by,	ubmitted for assessment work credit shall
	port of work outlining,
(1) th い	e nature of the rocks and mineralization posed,
no locas (11) al	3 samples lassay results of any samples taken,
	type of equipment used,
(iv) the	hours and dates that the equipment was ad and the operator worked and the hourly
(♥)	John Tindale
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