



31E12SE9800 2.14831 RYERSON

010

FINAL SUBMISSION FORM 1992

2.14831

INSTRUCTIONS: Please read the guidebook before completing form

Please type or print

ONTARIO PROSP

Submit completed form and supporting documentation

by January 31, 1993 to:

Incentives Office (Mineral Development and Rehabilitation Branch)
Ministry of Northern Development & Mines RECEIVED
4th Floor, 159 Cedar St., Sudbury, Ontario P3E 6A5

TO BE COMPLETED BY SUC	CORSERIII. CRANTER	S AFTER DRAIDOT	COMPLET	C 1 1 1992	
AND ACCOMPANIED BY WE	RITTEN REPORTS, M	APS, ETC.	OMPLEI	LANDO DOANOL!	
Applicant BERT W	ICKERN	File Number	WINING DAZ	LANDS BRANCH	
Proposed project area(s) (Twp. o	r claim map name, latitı	ıde and longitude)	C	Completed?	
1. RYERSON TWP DI	STRICT OF PARI	ay Sound	Yes	s ☑ No □	
2		,		No 🖸	
Changes to proposed project(s)				•	
——————————————————————————————————————	(II ally)		T		
List other co-owners of the prope	erty with OPAP grants t	that worked on project			
ALWINE WICH	ERN, APT. 706,	1305 WILSON,	NE. TOR	ONTO, ONT, M3	1415
2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	· · · · · · · · · · · · · · · · · · ·		·		
I. WORK PERFORMED BY	APPLICANT (Summ	pary of Section IV)			
		-			
1. Project #1 area/name K	9ERSON TWP,	<u>UISTRICT</u> OF P.A 9 217B	RRY	No. days worked by applicant (that's only you)	
Traditional prospecting	No. of samples	43		5	
Geological surveys	Scale				
Geophysical surveys	Туре	Miles/km			
Geochemical surveys	Туре	No. of samples			
Drilling	TypePUNJAR (6	14)Ft./m 640 FE	ET	/3	
Stripping/Trenching	Method Picke SH	OVEL HANUAL,	BACKITO	€ 28	
Other	Туре <i>ЦЕ 7653 г</i>	SLEDGE TRIM B	BLOEKS	14	
	CHAINSAW, GO	RAVELTWID BWTRA PUMP, LOAD HOLGS	46TAL	60	
		INTICOAPHOLOS ININCLUARER			

Project #2 area/name			No. days worked
Traditional prospecting	No. of samples		by applicant
Geological surveys	Scale		
Geophysical surveys	Туре	Miles/km	
Geochemical surveys	Туре	No. of samples	
Drilling	Туре	Ft./m	
Stripping/Trenching	• •		
Other			
	••	TOTAL	
TOTAL DAYS (ALL PROJ	ECTS)	A.	60
(Attach additional sheets for			
1. Number of working days (A) x \$100/day.	by applicant		\$_6000.c
2. Number of report prepar	ation days by applicant x	\$100/day	\$
3. Analyses/Assay costs 🤆 🖽	T+ POLISH TICE SA	HPL=s	\$ 466.00
4. Equipment rentals/supp	lies (specify)		
BITS, PRIONI	TRR, G. 43 DRILL 8.	735.00	11 /17
CAPS, Palena	acougex leasings \$	352.00	\$ 11 47.00
<u> Pu</u>	RO-PUMP \$	60.00	
5. Contract services (state		200	
* **********	KSAMPLE BLECKS \$. 480.00
D. F.t. 6	ek Hoe \$	155.00	\$
	Φ.		
		125	
6. Travel (state method: ros	16 Man DIL	/ 35 00	
Ro.41	\$. (GASTOLL) \$.	135,00	\$ 135.00
Ro.41	\$\$ \$\$	735,00	\$ 135.00
Ro.41	\$\$		\$ 135.00 \$ 167.00
7. Food and Accommodation	\$\$ \$		\$ 135.00 \$ 167.00
7. Food and Accommodation 8. Other expenses (specify,	\$. A	Ψ
7. Food and Accommodation 8. Other expenses (specify,	*		Ψ
7. Food and Accommodation 8. Other expenses (specify,	\$. B	\$ 167.00

III. DETAILED LIST OF EXPENDITURES (Summarize in Section II)

Date	Recipient of Payment	Explanation	Amount
APRIL 12/92	OLCO BARKS FILES	PROPANE FOR CAMPER	20.00
APRIL 12/92	LELYE MART BURKS F	tus Feed	20,00
	A+ P. HYNTS VILLE	FOCD	24.00
	Essa HUNBUILLE	6,15	20,00
	ESSC BARRIE	6.33	25.00
	VALUE 17 -PET BURKS FA	4 FOCD	25.00
	2 HEDGIE CONTRACTOR		25.00
	Z VALUE MART BURKS		23.00
14472/92	BOYES EXPLOSIVES	FENNIUM CHT. XACTEX TRUNKLINE	24200
	DURG-PUMP	RENT PHAP + HOURS	30,00
July 2/92	VALUE MITHT, BURRS	FAUS FOOD	15,00
JULY8/-12	KIDD HARDWARE	SINDRIDGE SON E-CORDERS	55.00
J424 8/42	ESSE SUNDRIDGE	Gits	15.00
	ETP SUNDRIDGE	FCOD	25.00
	2 HEDGIE CONTRACTOR		100.00
J44711192	DURC-PAHP	RENT SUMPY HOSES	30,00
	KIDDHARTWARE	SINDRIDGE SCHE-CORDERS	55.00
	- WILL CREIGHTON	RENT PIONTARGAS DRIWBIES	235.00
	WILL CHEIGHTON	RENTPIONTAR BITSTWEDGES	24000
	BURKS FAUS VALUE A		15.00
	ELCO STATION	PREPANE FOR CAMPER	10.00
	ESSE HUNTSVILLE	<u> 4 / 3 </u>	15.00
A46 3/92	WILL CREIGHTON	RENT PONTAR, BITS, WEDGES	260.00
Aug. 4/92	DELLELCE EQUIPMENT,	PROPANS, CAMBER BLOCKS	230,00
	OLCE, EMSDALE		25.00
	LEPGIE CONTRACTOR	_	30.00
<u>446.6/42</u>	WAG, EMSDALE	<u>6As</u>	15.00
		4 CHT+ POLISHTILE SAMPLES	28800
24 6 23/92	WAG, ENSDACE	<u>6.43</u>	15.00
446,21/92	VALUE-HART	BURKS FALLS FOOD	10.00
	ESSE HUNTSVILLE	43	15.00
3 E 1.7. 2/91	24PHUNTSVILLE	Frod	10.50
5 = P.T. 192	KHOURIGRANII, 3 J DBUR	Y CUT + POLISH TILE SAMPLES 67 A3 SUDBURY TRUCK BLOCK TO STUBBE	1 / 75.02
3=11.4/42	DECE EMS DALE	<u> </u>	20.00
3 EPT.1.792	DELLECCE ENGIPHENT,	SUPRURY TRUER BLOCK TO STUBBE	78.60
	·		
· · · · · · · · · · · · · · · · · · ·			
Miloago roto aloir	nod lem at 20	¢/km for use of own vehicle	
Milieage rate clair	Kill at 30	WAIN 101 USE 01 OWN VEHICLE	
		TOTAL	2450.00

Attach additional sheets as required.

- - - COMM

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

Dag	Project Area	Date	Work Performed Map-Are:
	Claim S01092177 NW600'Post? same area same area Claim S01092178 NW800'2Post same area Claim S01092177 NW480'2Post same area	" 14/9 " 15/9 " 16/9 " 17/9 May 11/9 " 12/9	2 strip Albite, manual 2 remove Albite samples 2 strip red Orthoclase, manual 2 remove red Orthoclase sample 2 cut and remove underbrush 30 2 strip Amphibole, manual 30
8 9 10 11 12 13	same area same area claim SO1092177 NW530'2Post same area same area same area same area	" 13/9 " 14/9 " 15/9 June 19/9 " 20/0 " 21/9 " 22/9	2 strip, Pick&Shovel 30. 2 remove samples for assay 30. 2 cut trees for backhoe 96 2 work around backhoe, manual 96 2 wedges, hammer, help backhoe 96
14 15 16 17 18 19 20 21	same area same area same area same area Claim SO1092177 NW580'2Post same area same area	" 23/9 " 24/9 " 25/9 " 26/9 " 26/9 " 4/92 " 5/92	2 drill 4'vertical holes 96 2 drill 4'horizontal holes 96 2 drill perpendicular holes 96 2 wedges, sledgehammer (trim) 96 strip pink Microcline 44A wash and clean-up showing 44A drill for Block 4'vertical 44A
22 23 24 25 26 27 28	same area same area Claim SO1092177 NN50012Post same area same area same area	" 6/92 " 7/92 " 6/92 " 10/92 " 11/92 " 12/92 " 13/92	more perpendicular drilling 44A load holes, remove smallBlock44A cut underbrush, strip manual 92 work around backhoe, manual 92 wash showing, drill 4'vertic.92 drill horizontal 4'holes 92
29 30 31 32 33 34 35 36 37 38 39 40 41	same area same area same area same area same area same area Claim 301092177 NW48012Post same area	" 15/92 " 16/92 " 17/92 " 18/92 " 28/92 " 29/92 " 30/92 " 31/92 August1/92	Area Geologist visit, strip 92 strip manual, assist backhoe 92 cut trees, assist backhoe 92 wash showing, drill 4'vertic. 92 drill more horizontal holes 92 attempt removal 4X4 Block 92 work around backhoe manual 30A strip, Pick & Shovel 30A strip, Pick & Shovel 30A enlarge strip area, manual 30A more manual stripping 30A more manual stripping 30A wash, drill 4'vertical holes 30A

Attach additional sheets as required.

see next sheet, please

Day	Project Ar	<u>ea</u>	Date		Work Performed Map Ar ID. No.:
42 43	same area	NW50012Post	Ħ	5/92	Gravel&widen loading area 41 level gravel&load Block 97
44 45 46	Claim S01092178 same area same area	NW800 Post	11 11 11	24/02	strip red Orthoclase hand-steel, wedges, trim take samples fortile
47 48 50	Claim S01092177 same area	NW48012Post	11	26/92	widen trail, gravel, manual/30. drill 4'vert.holes 30
51 52	same area Same area Claim SO1092177	NW500'2Post	sept,	3/92 9/92	wedge, trim Block 30 drill 4'horizontal holes 30 help backhoe E/sidemanual 9
53 54 55	same area same area same area		11 11 11	13/92	cut trees East side, clean 9 strip East side, manual 9 drill 4 holes vertical 9
5K	same area same area		17 17 77	15/92 16/92	drill 4tholes horizontal 9 load holes, loosen Block 9
58 59 60	same area same area		77 78	28/92	load, loosen Block, trim strip, Pick & Shovel strip, assist backhoe

55 DAYS MANUAL CABOUR PERFORMED AT 10 HOURS PER DAY

October 15/1992

REPORT of Prospecting, stripping, drilling for Block removal, Blocks to be cut in to Tile samples.

Please note my activities outlined in the detailed daily reports. We concentrated mostly on establishing the "Black Granit":

Sample No.30A, a black Amphibolite, Ca, Mg, Fe composition, with Quartz veins and grains, cut by pink and salmon red veinlets of Albite and Microcline.

Sample No.92 and 96, a dark green to black Amphibolite, Ca, Fe, Mg composition, with Quartz veinlets and grains. Light reflections from the numerous oriented cleavage surfaces of the crystals produce a sparkling silky luster.

The main showing consists of a hillock, 15 feet in height, 90 feet wide by 180 feet long, 480 feet west of Post No.2 of Claim SO 1092177. We stripped away more overburden (average depth of 2 feet) along the east side of the hillock (also off the top) this year. We used a rubbertired backhoe, cutter, pick and shovels, hoe and Duro-Pump and high-pressure waterhose. This was perhaps time-consuming, but well worth it, as we are now in a better position to avoid certain fine cracks, that we were not aware of before. We have now exposed a vertical cliff about 12 feet high on the north/east side of the hillock, approx. 40' in length. The joint-sets are far enough apart (about 10 feet) to permit removal of large building blocks.

We were able to loosen and remove two 4x4x3' Blocks of Sample No.92 and No.96, using a"Pionjar"portable, handheld gasoline driven drill. The vertical and horizontal holes drilled were spaced 4 inches apart; we used "Frimacord" detonating cord every second hole to loosen these Blocks.

We had these Blocks trucked to Processors, Khouri Granit Ltd., Sudbury, and Owen Sound Ledge Rock, Owen Sound to have 1cm and 2cm sample slabs cut. Also some 3/8" 12x12" and 12x24" floor and wall tile samples. The fine, hard to detect fissures, caused by using too strong measures of explosives in the beginning, prevented us from obtaining good slabs. We were however, able to salvage some good samples of this attractive material in smaller sizes, 6x6", 12x12" and 12x24", to be made available to interested Quarriers and Processors, to put us into a better position to obtain an option.

After visits from the area geclogist office and much needed advice, we drilled and partially loosened a Block 4x4x6 of Sample 30A. But more cutting is needed here and we are waiting for (to rent) a wire saw, as we were advised not to use any Primacord on this Block.

We widened and gravelled the existing old skid-road after obtaining a work permit from MNR, using a rubber tired backhoe and pick and shovel. A truck can drive right up to the stripped areanow to pick up a Block.

Please see Page II

Samples of white Albite No.5 were removed from a partially stripped showing on Claim No.SO 1092177 and submitted for identification to the Geoscience Laboratories.

On Claim No.SO 1092178, No.8 we stripped a showing of pink to red fine to medium grained Orthoclase Feldspar with pick and shovel. We removed a sample to be sawn and polished. This material was previously analysed by the Geoscience Laboratories, and found to be suitable for inside and outside tiles. This showing needs much more attention next year.

On Claim No.SO 1092177 No.44A we stripped, washed and prepared a showing of a pink, fine to medium grained Microcline Feldspar. We then removed a small Block for testing. This material is very attractive and takes a high polish. Much more stripping is necessary to establish an area where the cracks are far enough apart, and commercial size quarry blocks could be extracted.

Sample Mo.96, Claim No.SO 1092177, continues on the north side of the fault, approx. 500 feet north of the partially stripped hillock 30A/92,96 the same dark green to black Amphibolite, Ca,Fe,Mg composition with white luartz veinlets and grains, (Assay sheet enclosed). A large exposure was discovered here, a vertical cliff about 10 to 16 feet high by about 110 feet in length, running from the south/west to north/east. Joints are at a lower density here, with favourable saddle cracks, (Photos enclosed). We should be able to entract some commercial size Blocks here.

v. Significant result	S (please complete)		
Project Area	New Showings	Commodity	Best Analyses
verson TMP. Claim Cottractive, textured, lso Claim S01090177,	<u>decorative archi</u> another small Bl	l <u>tectural Build</u> lock cut produc	ing Tile. ed a "Black Granite
ith a vavy, Guartz t	exture (Sample No	.96) decorativ	e Tile, which takes
high polish. Anothe	er Block (Sample i ING/AFTER PROSPEC	No.444), is bei TING ACTIVITY (ple	ng sawn now. ase complete)
Project Area	Claim Number		Number of Claim Units
VII. OPTION AGREEMENT	rs resulting from	OPAP PROJECT (ple	ease complete)
			Dollar Value of
Optionee	Property/C	Claims	Work Commitment
Samples are being m	ade available to	interested Gran	nite Processors now
The Ministry of Northern Deve this application.	elopment and Mines may v	verify all statements re	lated to and made herein
1. I am the person named in th	ne Application for Grant u	nder the Ontario Prosp	ectors Assistance Program.
2. I am ordinarily a resident of	f Canada.		
3. I have complied with all the	requirements of the said	program.	
 I understand that it is an of misleading statement and t application are true and cor 	hat all statements and all	=	, 1989, to make a false or nitted in support of the said
5. I was not employed by the M	Inistry while in receipt of	the OPAP grant.	

- 6. I am not the spouse, child, sibling or parent of a Ministry employee.
- 7. I am aware that any other Provincial or Federal Government financial assistance received for said application will be deducted from the amount of incurred "Total Eligible Expenses".

It is an Offence under subsection 8(1)(A) of the Ontario Mineral Exploration Act, 1989 to knowingly furnish false or misleading information.

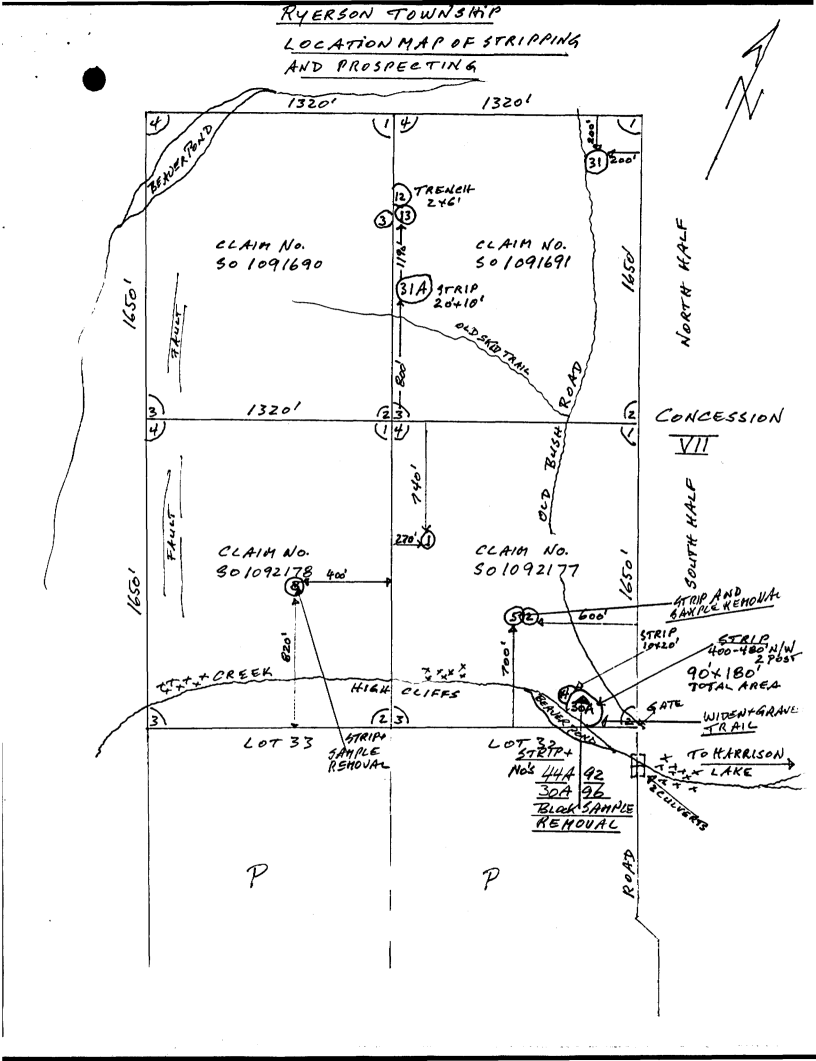
Personal information on this form is obtained under the authority of the Ontario Mineral Exploration Act, 1989, sections 2, 3 and 4 and the Ontario Prospectors Assistance Program Regulation, sections 4, 5 and 6. The financial and technical information will be used for the purpose of determining the eligibility of the applicant to

have a program designated for financial assistance and the amount of such assistance. Other information, such as statistical information about the individual projects will be used for the purpose of determining the overall effectiveness of the program. It may be disclosed for those purposes and I consent to its disclosure for such

purposes. Questions about this collection should be directed to Supervisor, Incentives Office, Mineral Development and Rehabilitation, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, Toll free 1-800-465-3880.

or determining the engionity of the c		3003312 101 0001
Signature of Applicant	hat hichen	Date <u>0cT08=R15/92</u>
Name (print)	BERT WICKERN	,
· · · · · · · · · · · · · · · · · · ·	-	,

SHETCH OF STRIPPING + BLOCK + SAMPLE REHOVAL ELAIM NO. SO 1092177 RYERSON TWP. SOUTH HALF. LOT 32 CON. VII REHOVAL STRIPPED, BLOCK REMOVED BROCK DRILLED, LOOSENED 3 STRIPPED 192 PREVIOUS STRIPPING RR SCALE: 1:50 STRIPPED 1992 BEAU WIDENED + GRAVECLED OLD TRAIL 1992 SOUTH E/W CLAIMLINE





ONTARIO PROSPECTORS ASSISTANCE PROGRAM (OPAP) FINAL SUBMISSION FORM 1992

INSTRUCTIONS: Please read the guidebook before completing form

Please type or print

Submit completed form and supporting documentation

by January 31, 1993 to:

Incentives Office (Mineral Development and Rehabilitation Branch)

Ministry of Northern Development & Mines

4th Floor, 159 Cedar St., Sudbury, Ontario P3E 6A5

TO BE COMPLETED BY SUCCESSFUL GRANTEES AFTER PROJECT COMPLETION AND ACCOMPANIED BY WRITTEN REPORTS, MAPS, ETC.

Proposed project area(s) (Twp. o	or claim map name, latit	ude and longitude)	Completed?
1. RYERSON TUP TO CLAIM NO SOKE 17	<u> 115TRICT OF PA</u> 17-301092118	PRRY SCUND	Yes No No
Changes to proposed project(s)	(if any)		
List other co-owners of the property of the pr		that worked on project	·
			M3H-1
I. WORK PERFORMED BY		-	
1. Project #1 area/name_7 1. ARRY 504 W > CZ		-	No. days worked by applicant (that's only you)
	TWP. CFRYERS	-	(that's only you)
1. Project #1 area/name_7 PARRY 504 W > CZ	No. of samples	SON PISTRICT 0 17-501092178	(that's only you)
1. Project #1 area/name_7 PARRY 50-4 w > CZ Traditional prospecting	No. of samples	SON <u>PIST</u> RICT 0 17-501092178 43	(that's only you)
1. Project #1 area/name_7 PARRY SCUW > CZ Traditional prospecting Geological surveys	No. of samples Scale Type	60N <u>PIST</u> RICT 0 17-501092178 43	(that's only you)
1. Project #1 area/name_7 PARRY SCUW > CZ Traditional prospecting Geological surveys Geophysical surveys	No. of samples Scale Type	SON PISTRICT 0 17-S01092176 43 Miles/km	(that's only you)
1. Project #1 area/name_7 PARRY SCUW > CZ Traditional prospecting Geological surveys Geophysical surveys Geochemical surveys	No. of samples Scale Type Type Type	Miles/km	(that's only you)
1. Project #1 area/name_7 PARRY SCUW > CZ Traditional prospecting Geological surveys Geophysical surveys Geochemical surveys Drilling	No. of samples	Miles/km No. of samples (6.45) Ft./m 64c/	(that's only you) 5

I.	WORK PERFORMED BY A	APPLICANT (Continue	d)	
2.	Project #2 area/name			No. days worked
	Traditional prospecting	No. of samples		by applicant
	Geological surveys	Scale		
	Geophysical surveys	Type	Miles/km	
	Geochemical surveys	Туре	No. of samples	
	Drilling	Туре	Ft./m	
	Stripping/Trenching	Method		
	Other	Туре		
			TOTA	L
	TOTAL DAYS (ALL PROJ	ECTS)	A.	60
	(Attach additional sheets fo	or additional project areas		
ŦŦ	EVDENDITUDES (total of	fall projects) - Summar	y of I and II	
11.	EXPENDITURES (total of	an projects) - Summar	y of I and II	
	1. Number of working days (A) x \$100/day	by applicant		\$ 6000.00
	2. Number of report prepar	ation days by applicant	x \$100/day	\$
	3. Analyses/Assay costs 🕰	IT- Pouse Tice	BAMPLES	\$ 467.00
	4. Equipment rentals/suppl	ies (specify)		
	PION STRG 33	PAILL BITS \$	735.00	11/17
			352.00	\$ 1147, oc
	DH.B	Ic-Pump \$	60.00	
	5. Contract services (state t		7 8 F	
		BLUCKS TO FACTURY\$		480.00
		cktoe \$		\$
		•		
	6. Travel (state method: ros		138.00	
				\$ 138.00
		\$,
	7. Food and Accommodation			\$ 129.00
	8. Other expenses (specify,	e.g. helpers)		
	P	CPANE \$	89.00	CO
	**********	\$		\$ 89,00
	,	\$	•	~ / ~
		TOTAL EX	PENDITURES	\$ 8450 co

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

Day Project Area	Date	Work Performed Map-Are. ID. No.
Claim 301002177 NW60012Post same area same area Claim 501092178 NW80012Post same area Claim 501092177 NW48012Post same area same area same area same area same area	" 14/92 " 15/92 " 16/92 " 17/92 May 11/92 " 12/92 " 13/92 " 14/92	Sample Albite/Quartz Strip Albite, manual Remove Albite samples Strip red orthoclase, manual Remove red Orthoclase sample
11 Claim SO1090177 NW530 2Post 12 same area 13 same area 14 same area 15 same area	June 19/9: " 20/9: " 21/9: " 23/9:	work around backhoe manual 9 wedges, hammer, helpbackhoe 9 wash, clean-up showing 9
16 same area 17 same area 18 same area 19 Claim SO109^177 NW580'2Post 20 same area 21 same area 22 same area 23 same area	" 25/92 " 26/92 July 3/92 s " 4/92 v " 5/92 d " 6/92 s	drill 4'horizontalholes drill perpendicular holes wedges, sledgehammer (trim) strip pink microcline wash and clean-up showing drill for block 4'vertical 44A horizontal 4' drilling have more perpendicular drilling 44A
24 same area 25 Claim 301092177 NW500'2Post 26 same area 27 same area 28 same area 29 same area 30 same area 31 same area 32 same area	" 10/92 0 " 11/92 v " 12/92 v " 13/92 0 " 14/92 v " 15/92 0	load holes, remove small Block44 cut underbrush, stripmanual 92 vork around backhoe manual 92 vash showing, drill 4'vert. 92 drill horizontal 4' holes 92 trea Geologist visit, strip 92 strip manual, assist backhoe 92 cut trees, assist backhoe 92 vash showing, drill 4'vert. 92
33 same area 34 same area 35 claim SO1092177 NWL80'2Post 36 same area 37 same area 38 same area	" 18/92 o " 19/92 o " 28/92 v " 29/92 o " 30/92 o " 31/92 o August1/92 o	attempt removal 4'X4' Block 92 work around backhoe manual 30. strip, Pick & Shovel 30. enlarge strip area, manual 30. enore manual stripping 30. more manual stripping 30. wash. drill 4'vertic holes 30.

Attach additional sheets as required.

see next sheet, please

III. DETAILED LIST OF EXPENDITURES (Summarize in Section II)

	_		
Date	Recipient of Payment	Explanation	Amount
APRIL 12/92	e outo Burks FAUS	PROPANE FOR CAMPER	20.00
	2 LALGE MATHET BARKS F, 2		20.00
	A+ (HUNTSi'LLE		24.00
	ESSO HUNTSUILLE		20.00
, .	L'AS CLCG EMSDAG		25.00
		E PROPANE FOR CAMPER	25.00
	HEDGIE CONTRACTOR		25.00
JUNE 27/42	SHELL BARKS FAUS	G .15	23,00
JULY 2/42	BOYES EXPLOSIVES	FENUICE ONT YACTEX TRANSLINE	242.00
TULY 2/42	DIRO-7-1016	RENT PHAP + HOSES	30,00
	LALUE MART BYRK		15,00
		SULTRIDGE SOM E-CORD, CAPS	55.00
	ESSO SUNTRIDGE	6.75	10.00
J424 8/92	A+P. S+UPRIDGE	FEOD	25.00
	HEDGIE CONTRACTO		100.00
	PURO-PHAP		30.00
	KIDD HARDWARE		55,00
	WILL CREIGHTON	RENT PION THR & PS DRILLY BITS	235.00
	WILL CREIGHTEN		240.00
	BIRKS FALLS VALUE		15.00
JULY 14/9	2 CLC STATION	CROPANE FOR CAMPER	10.00
	ESSO HUNTSVILLE	6,13	15.00
	WILL CREIGHTON	BENT PIONTAR, BITS WEDGES	260.00
	DELLELEE EQUIPMENT	3 1DB - RY TRUCK Beccus Tolltou (R)	230,00
	OLCO, EMSTACE	PRUPANE FOR CAMPER	25.00
		BACK HOE WURK	30.00
	446, EUSDACE	6 A3	15.00
	ZKHEURI GRANITSUDBY		288.00
	2 4 AG, EUTS DALE	6,13	10.00
	2 L'ALUE HART BARKS	FALLS, FOOD	15.00
	2 ESSU HUNBUILLE		10.00
5=12-8/92	KHENRIGRANIT SIDBUL	24 CuT+ Pouse Tre & AMPLES	179.00
SEPT.9/42	GICO ENTSDACE	TOGO TY CUT+ POLISH THE SAMPLES PREPANE FOR CAMPER SUBBURYTRUCK BLOCK TOGICEBE 4.45	9.00
3517.17/42	DELLELCE ECLIPITENT	SUDBURYTRUCK BLOCK TO GTOBBE	95.00
3=17.10192	WAG, EUSPALE	6,13	10.00
Mileage rate clair	medkm at 30	¢/km for use of own vehicle	
~			
		TOTAL	2450.00

Attach additional sheets as required.

Day	Project Are	<u>ea</u>]	Date	•		Map Ara ID.No.:
42 43	same area	NW50012Post	Ħ		Gravel&widen loading level gravel&load Blo	
44 45	Claim S01092178 same area	Nw800'2Post	†† ††		strip red Orthoclase hand-steel, wedges, tr	im
46	same area Claim S01092177	NW.8012Post	ii 11	25/92	take samples fortile widen trail, gravel, ma	
48 50	same area	1111400 71 000	n Sept.	27/92	drill 4'vert.holes wedge,trim Block	3 0
51	same area	Muroo top and	11 11	3/92	drill 4'horizontal ho	30 les 30.
52 53	Claim S01092177 same area	NWSOUTZPOST	17	12/92	help backhoe E/sidema cut trees East side,c	lean 🤉 👚
54 55	same area		†† ††	14/92	strip East side, manua drill 4 holes vertica	1 ç
56 57	same area		11 11	16/92	drill 4 holes horizon load holes, loosen Bl	
58 59	same area		†† ††	28/92	load, loosen Block, tr strip, Pick & Shovel	9
60	same area		11	29/92	strip, assist backhoe	ò

55 DAYS MANUAL LABOUR PERFORMED AT 10 HOURS PER DAY

V. SIGNIFICANT RESULTS (please complete)

Project Area Ryerson T.T.Claim 3 an attractive, bext Also Claim 30100017 a "Black Granite" T bekns a high polish	and/or Anomalies 01099177, Sample ured, lecorative 7 Sample No. 96	architectural	Building Tile.
Project Area	Claim Numb		lease complete) Number of Claim Units
VII. OPTION AGREEMEN Optionee		M OPAP PROJECT (p	olease complete) Dollar Value of Work Commitment
Samples are being	rado available to	interested Gra	anite Processors now

The Ministry of Northern Development and Mines may verify all statements related to and made herein this application.

- 1. I am the person named in the Application for Grant under the Ontario Prospectors Assistance Program.
- 2. I am ordinarily a resident of Canada.
- 3. I have complied with all the requirements of the said program.
- 4. I understand that it is an offence under the Ontario Mineral Exploration Act, 1989, to make a false or misleading statement and that all statements and all other information submitted in support of the said application are true and correct.
- 5. I was not employed by the Ministry while in receipt of the OPAP grant.
- 6. I am not the spouse, child, sibling or parent of a Ministry employee.
- 7. I am aware that any other Provincial or Federal Government financial assistance received for said application will be deducted from the amount of incurred "Total Eligible Expenses".

It is an Offence under subsection 8(1)(A) of the Ontario Mineral Exploration Act, 1989 to knowingly furnish false or misleading information.

Personal information on this form is obtained under the authority of the Ontario Mineral Exploration Act, 1989, sections 2, 3 and 4 and the Ontario Prospectors Assistance Program Regulation, sections 4, 5 and 6. The financial and technical information will be used for the purpose of determining the eligibility of the applicant to

have a program designated for financial assistance and the amount of such assistance. Other information, such as statistical information about the individual projects will be used for the purpose of determining the overall effectiveness of the program. It may be disclosed for those purposes and I consent to its disclosure for such

purposes. Questions about this collection should be directed to Supervisor, Incentives Office. Mineral Development and Rehabilitation, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, Toll free 1-800-465-3880.

Signature of A	pplicant <u>Ûlı</u>	ome	Wichem	Date_	CCTOBER 15/92	
Name (print)	ALUIDALE	11/104	= 12 N/		•	



Ontario Geological Survey 77 Grenville Street 11th Floor Toronto, Ontario M7A 1W4 Telephone 965-1337 Geoscience Laboratories Report

Issued to:

B. WICKERN
APT 706, 1305 WILSON AVE.
TORONTO, ONTARIO
M3M 1J2

0014-92

IDENTIFICATION

One sample, #96 was submitted for mineral identification. X-ray powder diffraction analysis was carried out.

SAMPLE # 96: The sample is a metamorphic amphibolite rock. The main minerals there are dark-green to black AMPHIBOLE with Ca-Fe-Mg composition, intergrown with MICA and fine grained QUARTZ. The pink grains are Fe, Mg-rich GARNET (almandine-pyrope series).

This material could be suitable for outside and inside tiles and for floors and steps as well. The amphibolites are more slip-resistant when wet comparing with other materials such as marbles.

This completes all analytical work on sample entered in your name on MAY 18, 1992.

Fee received: No charge.

PETER LIGHFOOT, Chief

SREBRI PETROV, XRD Scientist.

JUNE 29, 1992.



Ontario Geological Survey

77 Grenville Street 11th Floor Toronto, Ontario M7A 1W4

Geoscience Laboratories Report

FURTHER TO CERTIFICATE 0001 - 92

issued to:

B. WICKERN APT 706, 1305 WILSON AVE. TORONTO, ONTARIO M3M 1J2

 $0 \ 0 \ 0 \ 1 \ - 92$

IDENTIFICATION

One sample, #92 was submitted for mineral identification. X-ray powder diffraction analysis was carried out.

SAMPLE # 92: The sample is a basic metamorphic amphibolite rock. The main minerals there are dark-green to black AMPHIBOLES with a complex Na-Ca-Fe-Mn composition, intergrown with MICA. The pink grains are Mn-rich GARNET (almandine-spessartine series). also **FELDSPARS** (andesine) are and CARBONATES (fluorapatite). The small bright grains content PYRITE and CORUNDUM.

This completes all analytical work on sample entered in your name on APRIL 10, 1992.

Fee received: No charge.

PETER LIGHFOOT, Chief

SREBRI PETROV, XRD Scientist.

MAY 20, 1992.



Ministry of ern Development and mines

Ontario Geological Survey

77 Grenville Street 11th Floor Toronto, Ontario M7A 1W4 Telephone 965-1337 Geoscience Laboratories Report

ssued to:

MR. B. WICKERN APT. 706

1305 WILSON AUE

TORONTO, ONTARIO

M3M-152

FURTHER TO CERTIFICATE 0334-91

QUALITATIVE ICP-SPECTROMETRIC ANALYSIS

ELEMENT/SAMPLE	30A 				
ALUHINUH	МН				
BARIUM	T				
BERYLLIUM	•				
CALCIUN	н				
CERIUN	-				
CHRONIUM	T				
COBALT	-				
COPPER	-				
IRON	нн				
LANTHANUH	Ţ				
LEAD	•				
HAGNESIUH	H				
MANGANESE	L				
HOLYBDENUM	-				
NICKEL	-				
NIOBIUM	-				
NEODYHIUH	-				
PHOSPHORUS	Ĺ				
STRONTIUK	T				
TANTALUN	-				
TITANIUH	LH				
TUNGSTEN	-				
VANADIUM	Ţ				
YTTRIUM	-				
ZINC	T				
ZIRCONIUM	-				
TOT. RADIO.	-				
(TOTAL RADIDACTIV	VITY EXPRES	SED IN	EQUIVALENT	Z URA	NIUM OXIDE)

This completes the analytical work for samples entered in your name on February 10, 1992.

10 TO 100%

5 TO 10%

1 TO 5%

LM = 0.5 TO 1%

= 0.1 TO 0.5%

TL = 0.05 TO 0.1%

= 0.01 TO 0.05%

= <0.01% (NONE DETECTED)

Fees Received: Cash

PETER LIGHTFOOT, ACTING CHIEF



Ontario Geological Survey 77 Grenville Street 11th Floor Toronto, Onterio M7A 1W4 Telephone 965-1337 Geoscience Laboratories Report

Issued to

B. WICKERN
APT 706, 1305 WILSON AVE.
TORONTO, ONTARIO
M3M 1J2

IDENTIFICATION

Six samples were submitted for mineral identification. X-ray powder diffraction analyses were carried out.

SAMPLE # 50: The main bluish-grey mineral is max. ordered microcline intergrown with some albite, known as a variety of the "moon stone".

SAMPLE # 51: The rock is composed mainly from the same max. microcline as in sample # 50. There are some graphite intergrown with chlorite and some large grains of titanite.

SAMPLE # 51-A: The rock sample is composed by large pink and white grains of feldspar (mainly albite). The fine-grained minerals are quartz, amphibole (Mg-hornblende), chlorite and biotite.

SAMPLE # 44-A: The sample is composed by large grains of feldspars - pink microcline and white albite. The main mineral in dark veins is hematite together with Ca-amphibole and chlorite.

SAMPLE # 52: The dark mineral is amphibole (Ca-amphibole, hornblend composition).

SAMPLE # 53: The main mineral is dark green amphibole, Ca-subgroup).

This completes all analytical work on samples entered in your name on NOVEMBER, DECEMBER 1991 and JANUARY 1992.

Fee received: No charge.

PETER LIGHFOOT, Chief

SREBRI PETROV, XAD Scientist.

MAY 21, 1992.



Temiskaming Testing Laboratories P.O. Box 799 Presley St. Cobalt, Ontario POJ 1C0 (705) 679-8313

Report Number

в 12099

Laboratory Report

Date__July 7, 1992

Mr. Max Barua, Geoscience Labs., MNDM, 11th Floor, 77 Grenville, St., Toronto, Ont. M7A 1 Issued To: Silver Gold Oz. Per Ton Oz. Per Ton Sample Number #94 Trace

Fees Received Ministry

6 mchaught F. Basa A/Manager

Except by special permission, reproduction of these results must include any qualifying remarks made by this ministry with reference to any sample.



Ontario Geological Survey

77 Grenville Street
11th Floor
11th Floor
10th Flore
10th Floor
10th Flo hern Development Geoscience Laboratories

Telephone: 1 - 416 - 985 - 1337

Geoeclence Laboratories Report

0018-92 Pq:1

Ontario

Mr. B Wickern Apt706, 1305 Wilson Avenue Toronto, ONT M3M 1J2

0018-92

This completes the analytical work for samples entered in your name on Jun 30,1992.

Please refer to certificate 0018-92 if you have any questions.

Fees Received: No Charge

Peter C. Lightfoot

Chief



try of Ontario Geological Survey 77 Grenville Street 11th Floor Toronto, Ontario Geoscience Laboratories Toronto, Ontario

77 Grenville Street 11th Floor Toronto, Ontario M7A 1W4 Telephone: 1 - 416 - 985 - 1337 Geoscience Laboratories Report 0602-0004-92 Pg:1

Ontario

Mr. B Wickern Apt706, 1305 Wilson Avenue Toronto

0004-92

ONT M3M 1J2

Sample Au (ppb)

#92 <2

This completes the analytical work for samples entered in your name on May 01,1992.

Please refer to certificate 0004-92 if you have any questions.

Fees Received: Cash Receipt \$53922

Peter C. Lightfoot

Acting Chief

92/05/15



Ontario Geological Survey .77 Grenville Street 11th Floor Toronto, Ontario M7A 1W4 Telephone 965-1337 Geoscience Laboratories Report

Issued to:

MR. B. WICKERN 1305 WILSON AVE. APT.706 TORONTO, ONTARIO M3M 1J2

FURTHER TO CERTIFICATE #0046-91

IDENTIFICATION

Four samples were submitted for mineral identification. X-ray diffraction and optical analyses were carried out and thefollowing minerals were found:

Sample #2: The sample consists of fine grained quartz and feldspars intergrown with biotite.

Sample #3: This consists mainly of a massive quartz vein. Some mica and feldspars are also present.

Sample #5: The sample consists of fine grained quartz, mica and feldspars.

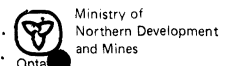
Sample #8: This is a massive sample composed mainly of well-crystallized pink orthoclase intergrown with quartz veins. The hardness of the sample is about 7.0. It is nicely colored and could be suitable for tiles (outside and inside covering).

This completes all analytical work on samples entered in your name on MARCH 13,1991.

Fee received: NO CHARGE.

PETER LIGHTFOOT, Chief

SREBRI PETROV, XRD scientist. MARCH 28,1991.



Ontario Geological Survey 77 Grenville Street 11th Floor Toronto, Ontario M7A 1W4 Telephone 965-1337 Geoscience Laboratories Report

Issued to: B. WICKERN
APT 706, 1305 WILSON AVE#.
TORONTO, ONTARIO
M3M 1J2

Further to Certificate #0014-92

IDENTIFICATION

Five samples were submitted for mineral identification. X-ray powder diffraction analyses were carried out.

Sample #93: Consists mainly of quartz and feldspar. There is also some grains of titanite and graphite. No any sulphides were identified.

Sample #94: The main minerals are quartz and feldspars. The large metallic-coloured parts of the sample are Fe, Ti-rich oxides: hematite, ilmenite and ilmenorutile. No sulphides are found.

Sample #95: The sample is amphibolite rock, composed mainly of Ca, Fe, Mg- amphibole and quartz.

Sample #97: The sample is almost pure quartz. No any sulphides were found.

Sample #98: The sample consists of QUARTZ and SCAPOLITE. The dark green to black veins is a PYROXENE with Ca(Mg,Fe)- composition. No sulphides were identified.

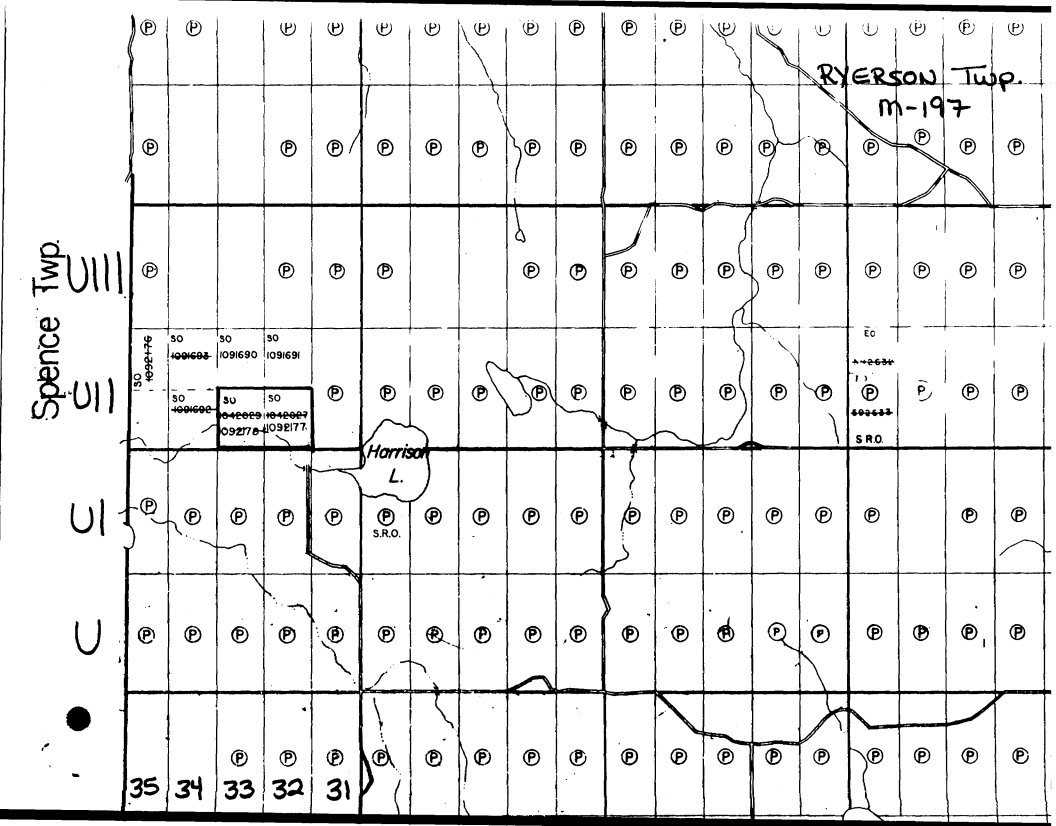
This completes all analytical work on samples entered in your name on MAY 20,1992.

Fee received: No charge.

PETER LIGHTFOOT, Chief

SREBRI PETROV, XRD Scientist.

JULY 10,1992.









Ministry of and Mines

Ministère du Northern Development Développement du Nord et des Mines

Mining Lands Branch Geoscience Approvals Section 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone:

(705) 670-5853

Fax:

(705) 670-5863

Our File: 2.14831

Transaction #W9290.062

Mining Recorder Ministry of Northern Development and Mines Macdonald Block, Room M2-17 900 Bay Street Toronto, Ontario M7A 1C3

Dear Sir/Madam:

January 14, 1993

subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIMS SO.1092177 and 1092178 IN RYERSON TOWNSHIP

The assessment work credits for the Prospecting work filed under Section 9 of the Mining Act Regulations have been approved as originally filed.

The approval date is January 13, 1993 ONIARIO GEOLOGICAL SURVEY

Yours sincerely,

Ron C. Gashinski

Senior Manager, Mining Lands Mines and Minerals Division

∕0LJ/jl

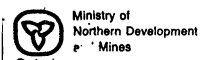
Enclosures:

Resident Geologist cc: Tweed, Ontario

Assessment Files Office Toronto, Ontario

GIS - ACCESSMENT FILES

FFE to 3 1993



0241 (03/91)

Report of Work Conducted After Recording Claim

	Transaction Number
ļ	W9290.00062

Mining Act

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. 2.14831

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

- Refer t Record		Regulations for requ	irements of filing ass	sessment work or consult the Mining
- Techni	rate copy of this form cal reports and maps i ch, showing the claims	must accompany this	s form in duplicate.	
Recorded Holder(s) BERT Wic	KERN+AL	WINE WICH	er N	Client No. 208516/208552. Telephone No.
Address APT. 706, 1305 to Mining Division 5.0.	JULSON AUS TO	RONTO MUT.	M314-172	Telephone No. (4.16.) 6/4-3070 M or G Plan No.
Mining Division	7,000000	Township/Area	/	M or G Plan No.
Dates Work From: Performed	APRIL 13TH	1997	To: SEPT	. 2974 1992
Work Performed (Chec				
Work Group	N One Work Group Or	,	Туре	
Geotechnical Survey				
Physical Work, Including Drilling			RECEIN	/ED
Rehabilitation				/LU
Other Authorized			DEC 1 1	992
Work	Prospectino			PRANCU
Assays	, c)	MINING LANDS	BHANCH
Assignment from Reserve				
Total Assessment Work	Claimed on the Attac	hed Statement of Co	osts \$ 750	ク、 ー
Persons and Survey C	company Who Perform			<u> </u>
BERT Wie		/ 4475	AS ABOV	
ALWINE			AS ABOV	
7,207,02	ZIE AICKIO	071072	AS ABOV	
attach a schedule if ned	:essary)			
Certification of Benefi	cial interest * See i	Note No. 1 on rever	se side	
	work was performed, the cla	· · · · · · · · · · · · · · · · · · ·		Recorded Holder or Agent (Signature)
•	urrent holder's name or held t		DEC-15-92	At the U. Nicher
Certification of Work	Report			
I certify that I have a perso its completion and annexe Name and Address of Person	d report is true.	set forth in this Work rep	ort, having performed the	work or witnessed same during and/or after
		WICHERN	ADDIKASE:	stre ds troux
Telepone No. 416	Date Dec / < v	-1992	Certified By (Signature)	= a. Nuhem
For Office Use Only	, , , , , , , , , , , , , , , , , , , ,			The second secon
Total Value Cr. Recorded	Date Recorded	Mining Reco		SOUTHERN OPTARIO MINING DIVISION Received Stampreceived
\$750.00	Dee 1/92 Deemed Approval Date March 1/0	Bate Approve	Hurreoly	DEG - 1 1992
	Date Notice for Amendment	s Sent		7,8,9,19,19,12,1,2,3,4,5,6

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
	501092177	/	375	375		
kec.	501092178	1	375	375		·
ে ু						
∞						ㅎ
4						DEC 1 1 1992 MINING LANDS BRANCH
•					<u> </u>	1 1 1992 NDS BRA
64						DEC 1
					α.	Z
				·		
	TWO		750	750		
	Total Number of Cleims	-3	Total Value Work Done	Total Value Work Applied	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 (-) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work. Ż Ŕ
- Credits are to be cut back as priorized on the attached appendix. က်

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. Note 1:

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

Cerity that the recorded holder had a beneficial interest in the paremed
or leased land at the time the work was performed.

0241 (03/91)



Ministry of Northern Development 1 Mines

stère du eloppement du Nord et des mines

Statement of Costs for Assessment Credit

Etat des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

ransaction No./N° de transaction)9290. ooo 62

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, 16(4) page (705) 670, 7364 (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	750.		
ļ	Field Supervision Supervision sur le terrain		750	
Contractor's and Consultant's Fees Droits de	Туре			
l'entrepreneur et de l'expert- conseil				
Supplies Used Fournitures utilisées	Туре			
	RECEIV	ED		
	Type DEC 1 1	992		
Equipment Rental	,,,,,			
Location de matériel	MINING LANDS	BRANCH		
Total Direct Costs				

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	lion	Amount Montant	Totals Total global
Transportation Transport	Туре			
			•	
Food and Lodging Nourriture et hébergement				
Mobilization and Demobilization Mobilisation et démobilisation				
	Sub Total partiel		rect Costs Indirects	•
Amount Allowable Montant admissible				
Total Value of Ass (Total of Direct and Indirect costs)		Valeur tota d'évaluatio (Total des co et indirects s	oûts directs	750

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.

Total des coûts directs

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.
- 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 =	

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	=

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.

RECERDED HELDER (Recorded Holder, Agent, Position in Company) _ I am authorized

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	autorise
(titulaire enregistré, représentant, poste occupé dans la	con	npagni	e)

à faire cette attestation.

Signature		Date
1/2- al wine	Wacher	Trecisting

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

THE TOWNSHIP OF

RYERSON

DISTRICT OF PARRY SOUND

SOUTHERN ONTARIO MINING DIVISION

SCALE:1-INCH=40 CHAINS

LEGEND

PATENTED LAND CROWN LAND SALE LEASES LOCATED LAND LICENSE OF OCCUPATION MINING RIGHTS ONLY SURFACE RIGHTS ONLY ROADS IMPROVED ROADS KING'S HIGHWAYS RAIL WAYS POWER LINES MARSH OR MUSKEG

CANCELLED

Twp

Armour

-----11.17

NOTES

This Twp. Is Not To Be Used For Survey Purposes

DATE OF ISSUE

DEC - 3 **1992** SOUTHERN ONTARIO MINING DIVISION

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CON-SULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOP MENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON

PLAN NO. M-. 197

ONTARIO

MINISTRY OF NATURAL RESOURCES SURVEYS AND MAPPING BRANCH

Spence