WINROSS GOLD PROPERTY

THIS IS A BRIEF SUMMARY OF THE WINROSS GOLD PROPERTY IN SEWELL AND REEVES TOWNSHIPS, PREVIOUSLY KNOWN AS THE LAMPORT - LUMBERS PROPERTY.

LOCATION

THE WINROSS GOLD PROPERTY IS COMPRISED OF FIVE CONTINUOUS UNPATENTED MINING CLAIMS (12 UNITS) LOCATED IN THE SOUTHWEST QUADRANT OF SEWELL TOWNSHIP, CLAIM MAP NO.G-3247 AND IN THE SOUTHEAST QUADRANT OF REEVES TOWNSHIP, CLAIM MAP NO.G-1206, IN THE PORCUPINE MINING DIVISION.

MINING CLAIM NUMBERS, REEVES TOWNSHIP, (P1243772 - 8 UNITS).

MINING CLAIM NUMBERS, SEWELL TOWNSHIP, (P1236942 - 1 UNIT), (P1236943 - 1 UNIT), (P1236527 - 1 UNIT) AND (P1243773 - 1 UNIT).

IN 1995 A MAJOR FOREST FIRE RAVAGED THE AREA DESTROYING THE MATURE FOREST AND COMPLETELY REMOVED ALL OF THE UNDER STORAGE EXPOSING SOME OF THE OLD WORKINGS FROM THE SIXTIES AND EARLIER.

ACCESS

TO ACCESS THE CLAIM BLOCK IN SEWELL AND REEVES TOWNSHIPS YOU TRAVEL BY VEHICLE WEST ON HIGHWAY 101 FROM THE CITY OF TIMMINS, ONTARIO ON A WELL MAINTAINED PAVED HIGHWAY, A DISTANCE OF APPROXIMATELY 57 KILOMETERS, THIS WILL PUT YOU AT THE PENHORWOOD - KENOGAMING LOGGING IN SEWELL TOWNSHIP.

YOU TURN LEFT OFF HIGHWAY 101 ON TO THE LOGGING AND TRAVEL APPROXIMATELY 3 KILOMETERS TO THE FIRST SIDE ROAD THAT RUNS WEST OFF OF THE MAIN LOGGING ROAD AND PARK YOUR VEHICLE AND WALK OR TAKE A ATV. AND TRAVEL APPROXIMATELY 3 KILOMETERS ON THIS ABANDENT LOGGING ROAD THIS WILL BRING YOU TO A BEAVER DAM IN THE CENTER OF THE ROAD.

A WELL MARKED TRAIL NORTH OF THE BEAVER DAM WILL TAKE YOU TO THE SOUTH END OF THE CLAIM BLOCK ON MINING CLAIM P1243773 A WALKING DISTANCE OF 1 KILOMETER.



SEWET.T.

Lamport-Lumbers Property (2, 6)

One of the first gold showings discovered in the map-area is located within a group of five patented claims, P4803 to P4805, P4807 to P4810, situated on the western boundary of Sewell Township, about 3,000 feet south of Highway 101. These claims were owned, in 1967, by N.W. Lamport and J. Lumbers.

The claims are part of a group of six known originally as the Gosselin Claims and described by E.W. Todd (1924, p.14-15) as follows:

... They were originally staked by ... [D.] Arkell. Gold was found in a quartz vein on one of these claims in 1916 by T.L. Tanton, who reports an assay of 0.02 ounces per ton from a sample taken across the vein.

The rocks in this neighbourhood are chlorite carbonate schists resulting from the alteration of Keewatin volcanic and intrusive rocks, principally basalt, andesite, and diabase. A prominent ridge of fresh diabase intrudes the schists on claim 4808.

Extending north and south across claims 4810, 4807, and 4805 is a well-defined faulted zone which is largely filled with irregular masses of quartz. The vein material mixed with country rock in places reaches a width of fifty feet. Associated with the quartz are pyrite, pyrrhotite, chalcopyrite, calcite, tourmaline, and mariposite, a chrome mica.

The rocks enclosing the quartz are liberally impregnated with sulphides, resulting in the development of much iron oxide in proximity to the fault. No porphyry is observed in the area shown on the sketch map, but one-half mile to the south a number of dikes of fresh feldspar porphyry intrude the Keewatin rocks. These dikes are probably of Algoman age. [These dikes were not found by Milne.]

Some surface work has been done on the deposits: the vein has been cleared and stripped for a distance of half a mile, and three pits have been sunk to a depth of about eight feet. [Pits were not found by Milne.]

The rocks within the claim area are pillowed mafic flows intruded by a 150-foot wide diabase dike. Strong shearing has converted the flow rocks to dark green, rusty weathering, chlorite-carbonate schist. Much of the rusty iron oxide weathering is due to alteration of the carbonate, which is sideritic, and this ferruginous carbonate usually occurs as brown, 1/8 inch, rhombohedral porphyroblasts in the dark green chlorite schist.

There is no record of any further work on these claims and the stripping and trenching is now overgrown.

DAYS WORKED ON PROPERTY.

JUNE 4/2000

GEORGE ROSS, FRED ROSS, JASON ROSS AND GARRY WINDSOR GENERAL PROSPECTING, HAND STRIPPING AND TRYING TO LOCATE OLD TRENCHES ON MINING CLAIMS P1236942 SEWELL TOWNSHIP, NO SAMPLES TAKEN.

(4 MAN DAYS)

JUNE 5/2000

GEORGE ROSS, FRED ROSS, JASON ROSS AND GARRY WINDSOR LOCATED PITS 1 AND 2 ON MINING P1236943 IN SEWELL TOWNSHIP.
WORKED ALL DAY HAND STRIPPING AND REMOVING BURNT DEBRIS FROM OLD TRENCHES ON MINING CLAIM P1236943 SEWELL TOWNSHIP, NO SAMPLES TAKEN.
PIT 1 IS APPROXIMATELY 5 METERS LONG X 2 METERS WIDE X 1 METER DEEP.
LOCATED 150 METERS EAST OF CORNER POST NO.3 ON MINING CLAIM P1236943
AND 125 METERS NORTH OF NO. 4 CORNOR OF MINING CLAIM P1236527 SEWELL TOWNSHIP.
PIT NO. 2 IS APPROXIMATELY 50 METERS STRAIGHT NORTH OF PIT NO.1 ON MINING CLAIM P1236943 SEWELL TOWNSHIP. PIT NO. 2 IS APPROXIMATELY 5 METERS LONG

(4 MAN DAYS)

JUNE 7 AND 25/2000

X 3 METERS WIDE X 1 METER DEEP.

GEORGE ROSS AND GARRY WINDSOR BRUSHING ABANDED LOGGING ROAD FROM THE PENHORWOOD - KENOGAMING MAIN LOGGING ROAD TO THE BEAVER DAM, BLAZING A TRAIL FROM THE BEAVER POND TO THE SOUTH END OF MINING CLAIM P1236527 IN SEWELL TOWNSHIP TO BETTER ACCESS THE PROPERTY. ATV'S AND POWER SAWS WHERE USED TO COMPLETE THIS WORK.

(4 MAN DAYS)

MAY 15/2001

GEORGE ROSS, FRED ROSS AND GARRY WINDSOR PROSPECTING ON MINING CLAIM P1236527, SEWELL TOWNSHIP.LOCATED A OLD PIT 2 METERS LONG X 2 METERS WIDE X 2 METERS DEEP, PIT WAS FULL OF WATER AND DEBRIS, HAND STRIPPED SURFACE PARALLEL TO TRENCH, UNCOVERED TIGER QUARTZ 2METERS WIDE X 6 METERS LONG, 1 SAMPLE TAKEN FROM TIGER QUARTZ AND SENT TO SWASTIKA LABORATORIES FOR WRA PACKAGE AND GOLD ASSAY, SAMPLE NO. 1-A. PIT IS LOCATED APPROXIMATELY 100 METERS SOUTHEAST OF CORNER NO.4, ON MINING CLAIM P1236527 IN SEWELL TOWNSHIP. (3 MAN DAYS)

JUNE 20/2001

GEORGE ROSS, GARRY WINDSOR AND WAYNE REID FROM ECHO BAY MINES HAND STRIPPED AND SAMPLED TRENCH AND PITS 1 AND 2 ON MINING CLAIM P1236943, 10 CHIP AND GRAB SAMPLES WHERE TAKEN FROM THIS AREA , SAMPLE NO'S 33992 - 34000 AND SAMPLE NO. 34741. ON MINING CLAIM P1236527 5 GRAB AND CHIP SAMPLES WHERE TAKEN FROM PIT AREA, SAMPLE NO'S 33987 - 33991, THESES ROCK SAMPLE WHERE SENT TO BONDAR CLEGG BY ECHO BAY MINES FOR GOLD ASSAY. THE PIT AND TIGER QUARTZ CAN BE LOCATED 100 METERS SOUTHEAST OF NO 4 CORNER ON MINING CLAIM P1236527 IN SEWELL TOWNSHIP.

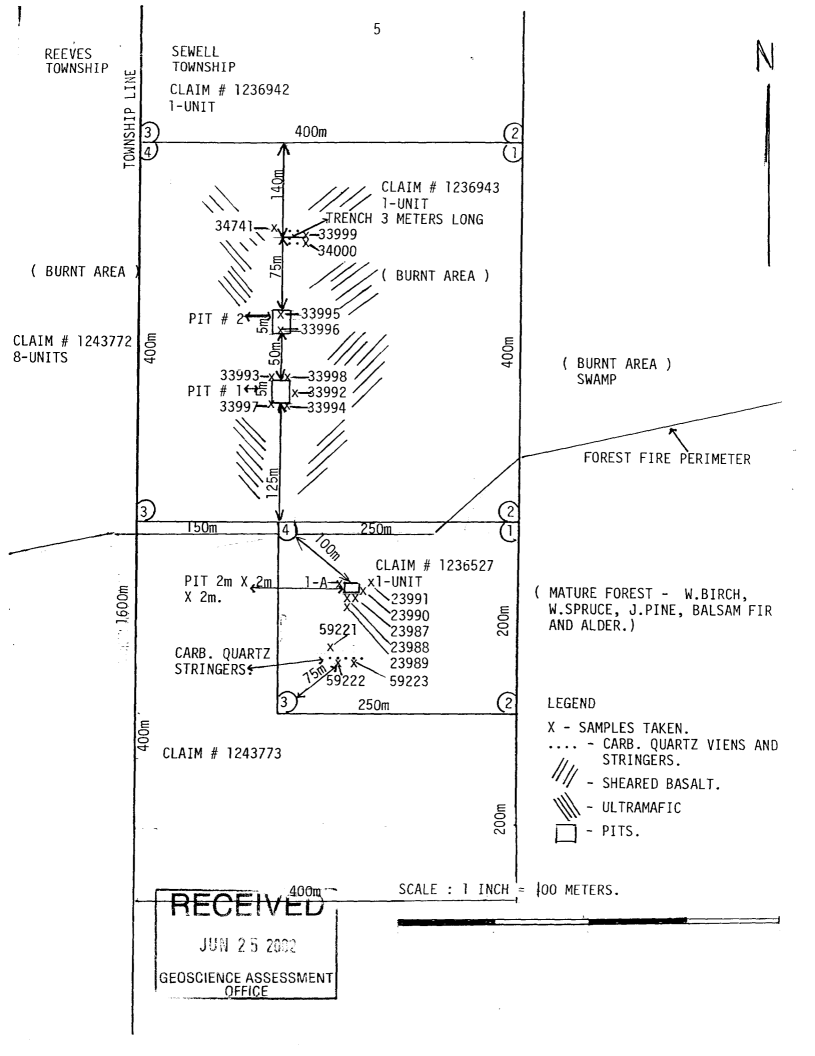
(3 MAN DAYS)

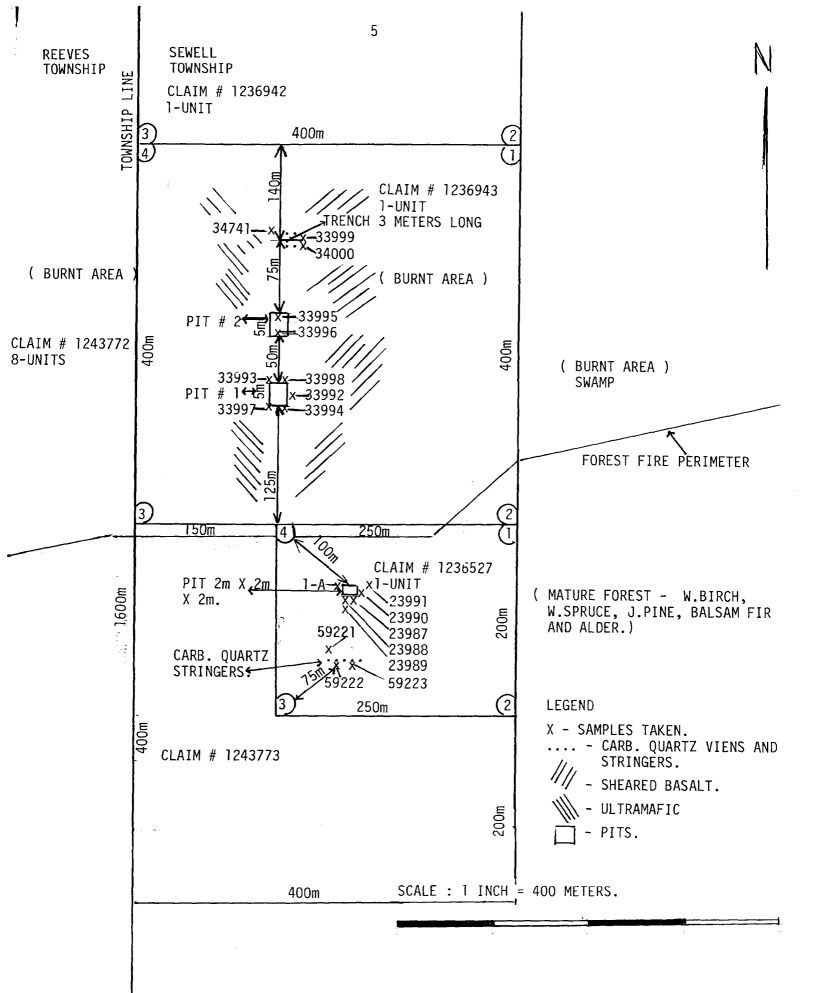
APRIL 30/2002

GEORGE ROSS AND FRED ROSS PROSPECTING IN THE SOUTHWEST CORNER ON MINING CLAIM P1236527 IN SEWELL TOWNSHIP. APPROXIMATELY 75 METERS NORTHEAST OF CORNER POST NO 3 SEVERAL QUARTZ STRINGERS 4 INCHES TO 6 INCHES IN WIDTH WHERE UNCOVERED BY MEANS OF HAND STRIPPING. 3 CHIP SAMPLES WHERE TAKEN FROM THESE QUARTZ STRINGERS AND SENT TO SWASTIKA LABORATORIES TO BE ASSAYED FOR GOLD, SAMPLE NO'S 59221 - 59223

(2 MAN DAYS)

MINING CLAIM NO'S	SAMPLE NO'S	TYPE OF SAMPLE	DISCREPTION	AU.
P#236527	1 - A	CHIP SAMPLE	GRAY QUARTZ, 1% PYRITE	281 PPB
P1236943	33992	CHIP "	SHEARED BASALT TR. "	5 PPB
п	33993	GRAB "	ULTRAMAFIC TR. "	39 PPB
n	33994	GRAB "	QUARTZ CARB. TR. "	5 PPB
II	33995	CHIP "	QUARTZ STRINGER " "	183 PPB
п	33996	CHIP "	QUARTZ " "	939 PPB
II .	33997	CHIP "	QUARTZ VIEN 5% "	6242 PPB
H	33998	CHIP "	QUARTZ VIEN 1% "	281 PPB
n	33999	CHIP "	QUARTZ CARB. 1% "	440 PPB
H	34000	GRAB "	ULTRAMAFIC -	17 PPB
n	34741	GRAB "	GRAY MAFIC SCHIST 1% "	1436 PPB
P1236527	33987	CHIP "	GRAY QUARTZ 1% "	43 PPB
n	33988	CHIP "	" " TR."	101 PPB
11	33989	CHIP "	" " TR."	5 PPB
Tê .	33990	CHIP "	SHEARED BASALT TR."	48 PPB
II	33991	GRAB "	SHEARED BASALT TR."	5 PPB
II	34742	CHIP "	GRAY QUARTZ TR."	14 PPB
u	59221	CHIP "	QUARTZ CARB.STR." "	.16 G/TON
II	59222	CHIP "	QUARTZ CARB.STR.1% "	.25 G/TON
и	59223	CHIP "	QUARTZ CARB.STR.TR."	.18 G/TON





ASSESSMENT CREDITS TO BE APPLIED TO THE FOLLOWING MINING CLAIMS IN SEWELL TOWNSHIP.

MINING CLAIM NO'S.

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P1236942 - 1 - UNIT, SEWELL TOWNSHIP.
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P1236943 - 1 - UNIT, SEWELL TOWNSHIP. P1236527 - 1 - UNIT, SEWELL TOWNSHIP.

P1243773 - 1 - UNIT, SEWELL TOWNSHIP.

MAN DAYS SPENT WORKING ON THE WINROSS GOLD PROPERTY.

JUNE 4/2000, MINING CLAIM P1236942 - 4 MAN DAYS.

JUNE 5/2000, MINING CLAIM P1236943 - 4 MAN DAYS.

JUNE 7/2000, MINING CLAIM P1236527 - 2 MAN DAYS.

JUNE 25/2000, MINING CLAIM P1236527 - 2 MAN DAYS.

MAY 15/2001, MINING CLAIM P1236527 - 3 MAN DAYS.

JUNE 20/2001, MINING CLAIM P1236943 AND P1236527 - 3 MAN DAYS.

APRIL 30/2002, MINING CLAIM P1236527 - 2 MAN DAYS.

JUNE 30-31/2002 WORK REPORTS 2 MAN DAYS.

(ATOTAL OF 20 MAN DAYS WHERE SPENT ON THE PROPERTY.)

TRAVELLING - TO AND FROM WORK SITE.

JUNE	4/2000	2	VEHICLES	USED	130	KILOMETERS	RETURN	TRIP	X 2	=	260	KILOMETERS.
JUNE	5/2000	2	11	II	11	n	u	11	II	=	260	KILOMETERS.
JUNE	7/2000	2	VEHICLES	USED	130	KILOMETERS	RETURN	TRIP		=	260	KILOMETERS.
JUNE	25/2000	2	11	11	П	II	11	41	II	=	260	KILOMETERS.
MAY	15/2001	2	11	11	II	tt	11	tı	11	=	260	KILOMETERS.
JUNE	20/2001	2	11	II	n	u	H	11	11	=	260	KILOMETERS.
APR.	30/2002	1	11	II.	130	KILOMETERS	RETURN	TRIP		=	130	KILOMETERS.

(A TOTAL OF 1690 KILOMETERS DRIVEN FROM TIMMINS ONTARIO TO THE WORK SITE IN SEWELL TOWNSHIP AND RETURN.)

COST TO ASSAY ROCK SAMOLES AT SWASTIKA LABORATORIES, \$43.34 AND \$35.85 = (\$79.19)

Swastika Laboratories Ltd O. Box 10, 1 Cameron Ave., Swastika, Ontario P0K 1T0 Tel: (705) 642-3244 Fax: (705) 642-3300

Fax:(705) 642-3200 E-Mail:swaslab@nt.net

Invoice

\$35.85

DATE	INVOICE #
6/4/01	3139

To:

TOTAL

GARRY WINDSOR 756 MCLINTON DRIVE TIMMINS, ONT P4N 4P8 SENIELLTIND HILLIUS CLANT PIZZLSZZZ PIT-6X6XZ IN BEDROCK MAY 15/2001

	P.O. NO.	TERMS	PROJ	ECT#
		30 DAYS		
QTY	DESCRIPTION	CERT#	RATE	AMOUNT
1 1 1	Au WRA Package Sample Prep	1W-1074-RG1	8.00 22.00 3.50	8.00T 22.00T 3.50T
	Business Number: RT883022329	•		
				v
		,		
		GST	1 1	2.35



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemical Analysis Certificate

1W-1074-RG1

Company:

GARY WINDSOR

Date: MAY-29-01

Project:

Attn:

G. Windsor

We hereby certify the following Geochemical Analysis of 1 Rock samples submitted MAY-23-01 by .

Sample Number	Au PPB	Au Check PPB	WRA	
No #	281	223	Result	
			to	
			follow.	

One assay ton portion used.

Certified by

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 Fax (705) 642-3300 Swastika Laboratories Ltd.

G. WINDSOR

Attention: G. Windsor

1 Cameron Ave., Swastika, Ontario, P0K 1T0

Tel: (705) 642-3244 Fax: (705) 642-3300

Report No

: 1W1074 RL

Date

: May-31-01

Project:

Sample: Rock

ICP Whole Rock Assay

Lithium Metaborate Fusion

Sample Number			Fe₂O₃ %																								
No #	0.83	<0.01	8.78	48.24	0.27	0.22	0.01	<0.01	2.23	1.22	35.71	680	>10000	10	10	155	<5	15	15	160	40	10	15	<100	160	99.83	

Up to 100 ppm Cr contamination due to sample grinding.

Sample is fused with Lithium metaborate and dissolved in dilute HNO3.

Signed:

FAMSE: Chimitec, Val d'Or At 9-JUL-2001 15:32 Page 2



BONDAR CLEGG

JUNE 20/01 5ED & SAUPLINE

CLIENT: ECHO BAY HINES

REPORT: T01-57153.0 (COMPLETE)

PROJECT: TIMMINS

DATE RECEIVED: 05-JUL-01

DATE PRINTED: 9-JUL-01 PAGE 1 DE 1

SAMPLE	ELEMENT	Au30	AuPulp
NUMBER	Units	PPB	G/I
33987		43	
33988		101	
33989		<5	
33990		48	
33991		<5	
33992		<5	
33993		39	
33994		<5	
33995		183	
33996		939	
33997		6242	5.89
33998		281	
33999		440	
34000		17	
34741		1436	1.34
34742		14	

		===												
Val d'Or,	PQ, Cana	ıda					RGENT							
1 1	To: Attention Reference Submitter	1 : 1 :	MR. W	ID	D					Num	Ou: You aber o	r Fax No: (819) 825 ir Fax No: 1-705-363 of Pages: 2	-2222 including this	
 	Report :	T01	L-5715	53.0		Status	: COMPLET	2		T	otal	number of samples:	16	
	Element						Element					Element Method	T	otl
1						16					2			
1														
							, <i>, ,</i>							
Sample Pre	paration	8	Totl	Sam	ple T	уре	Totl	Size	Fraction	Totl	Ren			
CRUSE, SPL	IT			ROC			16			16	•			
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Notes:														

If you do not receive the entire transmission in legible form, please call us at (819) 825-0178.

Swastika Laboratories Ltd. P.O. Box 10, 1 Cameron Ave., Swastika,Ontario P0K 1T0 Tel:(705) 642-3244 Fax:(705) 642-3300 E-Mail:swaslab@nt.net Invoice

DATE INVOICE # 5/3/2002 4193

To:

F. ROSS 958 PARK AVENUE TIMMINS, ONTARIO P4N 7K6 APR30/02 CLAILI P-173652A TIFELS QUARTZ

PAID MAY 8/2003 CHEDUE#37

P.O. NO.	TERMS	PROJECT #	į
	30 DAYS		
QTY DESCRIPTION	ON CERT#	RATE AMO	OUNT
3 Au 2 Ag 3 Sample Prep Business Number: RT8830	2W-0996-R		24.007 6.007 10.507

GST

2.84

TOTAL

\$43.34



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

2W-0996-RA1

Company: F.ROSS

Date: MAY-03-02

Project:

Attn:

F. Ross

We hereby certify the following Assay of 3 Rock samples submitted MAY-01-02 by.

Sample Number	Au g/tonne	Au Check g/tonne	Au oz/ton	Au Check oz/ton	Ag PPM	
59221	0.16	-	0.005	-	0.1	
59222	0.25	0.23	0.007	0.007	0.1	
59223	0.18	-	0.005	-	-	

One assay ton portion used for Au.



Work Report Summary

Transaction No:

W0260.00987

Status: APPROVED

Recording Date:

2002-JUN-06

Work Done from: 2001-MAY-15

Approval Date:

2002-AUG-27

to: 2002-APR-30

Client(s):

128340

DURHAM, ROBERT BRUCE

189352

ROSS, FREDERICK JOHN

189376

ROSS, GEORGE

218159

WINDSOR, GARRY FREDERICK

Survey Type(s):

ASSAY

PROSP

CI	aim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
P	1236527	\$1,200	\$800	\$400	\$400	\$0	400	\$800	\$0	2003-JUL-04
Р	1236942	\$1,235	\$0	\$400	\$400	\$400	0	\$435	\$0	2003-JUL-04
Р	1236943	\$957	\$71 5	\$400	\$400	\$0	315	\$557	\$0	2003-JUL-04
Р	1243773	\$0	\$0	\$400	\$315	\$0	0	\$0	\$0	2003-JUN-01
		\$3,392	\$1,515	\$1,600	\$1,515	\$400	\$715	\$1,792	\$0	

External Credits:

\$0

Reserve:

\$0 Reserve of Work Report#: W0260.00987

\$0

Total Remaining

Status of claim is based on information currently on record.



42B01NE2013 2.23712

SEWELL

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Date: 2002-AUG-28



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2,23712

FREDERICK JOHN ROSS 958 PARK AVENUE TIMMINS, ONTARIO P4N 7K6 CANADA

Transaction Number(s): W0260.00987 Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

REDUCTION

Section 8 of the Assessment Work Regulation determines the eligibility of work performed on Crown land. Prospecting work performed on Crown land requires that a claim be recorded within 12 months of having performed the work and the assessment work must be reported within one year of the recording of the claim. In this instance the work performed prior to the July 4, 2000 recording of the claims should have been reported by July 4, 2001.

Based on the information in the report a total of 12 mandays is not eligible. The following costs have been allowed:

8 mandays prospecting x \$150 = \$1,200mileage pro-rated = \$230 meals = \$50 analyses = \$80

The TOTAL VALUE of assessment credit that will be allowed, based on the information provided in this submission, is \$1,515. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office by September 11, 2002 otherwise assessment credit will be cut-back and distributed as outlined in Section #6 of the Declaration of Assessment Work form.

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines



Yours Sincerely,

Sheila Lessard

Acting Senior Manager, Mining Lands Section

Cc: Resident Geologist

Robert Bruce Durham

(Claim Holder)

Frederick John Ross (Assessment Office)

Garry Frederick Windsor (Claim Holder)

Assessment File Library

Frederick John Ross (Claim Holder)

George Ross (Claim Holder)

Robert James Bailey (Agent)

