

41I10NE0129 2.16866 SCADDING

Incentives Office,
Mineral Development & Rehabilitation Branch,
Ministry of Northern Development & Mines,
5th Floor, Willet-Green-Miller Centre,
Sudbury, Ontario, P3E 6B5.

December 1, 1995

To whom it may concern.

Please find enclosed my Report OPAP 95-004, detailing Diamond Drilling, Prospecting, Stripping and Assaying in duplicate. A separate presentation has also been made for assessment work purposes.

Trusting that all is in order.

Yours very truly, Robert J. Graham P. Eng (Mining).

979 Leask Avenue North Bay, Ontario, P1A 1V3

Tel. 705- 472- 1383.

OPAP File 95-004 Lat.46*41' Long 80*40'

FINAL REPORT OF WORK
1995 PROJECT, SCADDING TOWNSHIP.

SUBMITTED TO: INCENTIVES OFFICE, 5th FLOOR, WILLET-GREEN-MILLER CENTRE 933 RAMSEY LAKE ROAD, SUDBURY, ONTARIO, P3E 6B5

> R.J. Graham P.Eng. (Mining) 979 Leask Avenue, North Bay, Ontario, P1A 1V3 Tel.705-472-1383

December 1, 1995

TABLE OF CONTENTS

	PAGE	NO.
INTRODUCTION	1	
LOCATION & ACCESS TO PROJECT AREA	2	
REGIONAL GEOLOGY & EXPLORATION POTENTIAL	13	
GEOLOGY OF THE PROJECT AREA	4	
PREVIOUS WORK ON PROJECT AREA	5	
WORK & RESULTS IN 1995	7	
CONCLUSIONS & RECOMMENDATIONS	9	
OPAP FINAL SUBMISSION FORMS	10	
REFERENCES	16	
A D T C INTO TIM		

ADDENDUM

PROSPECTORS LICENCE,

TRAINING, PROSPECTING & RELATED EXPERIENCE.

OPAP APPROVAL LETTER & CERTIFICATE.

DRILL LOGS, SECTIONS, LOCATIONS, 95-1, 95-2, 95-3.

ASSAY CERTIFICATE, SWASTIKA LABORATORIES.

DIAMOND DRILLING RECEIPT, A, J. MAC DONNELL.

CLAIM ABSTRACTS FOR THE 6 PERTINENT CLAIMS.

WORK PERMIT FROM THE M.N.R..



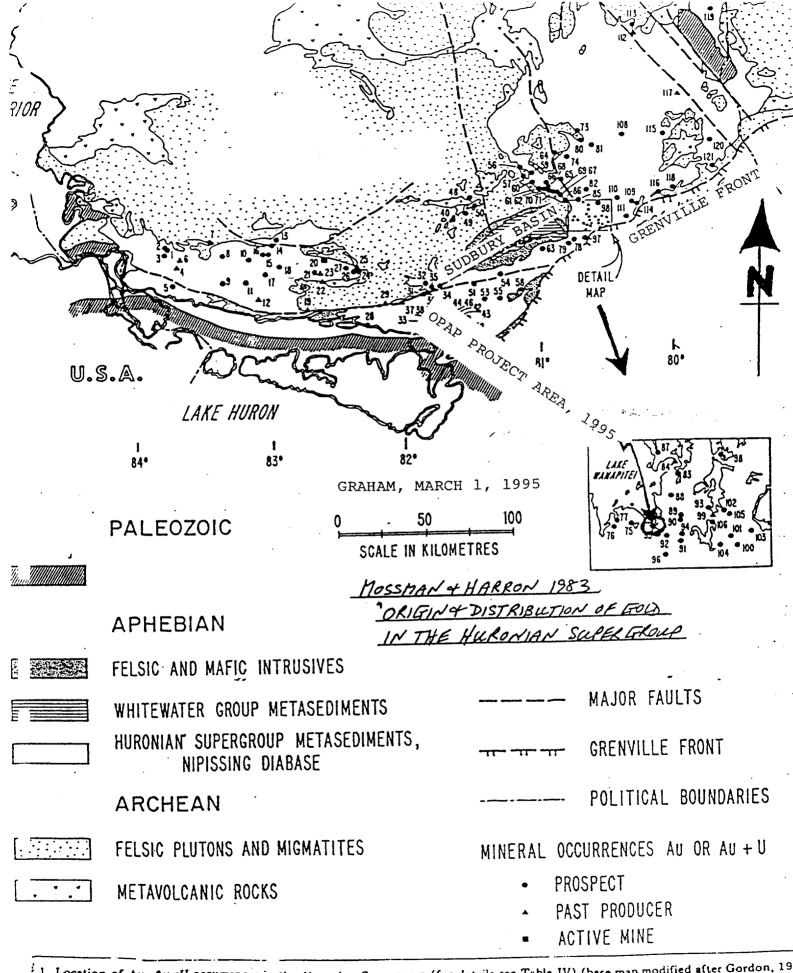
HIN HAN HAN SAN SERVER SCADDING

INTRODUCTION

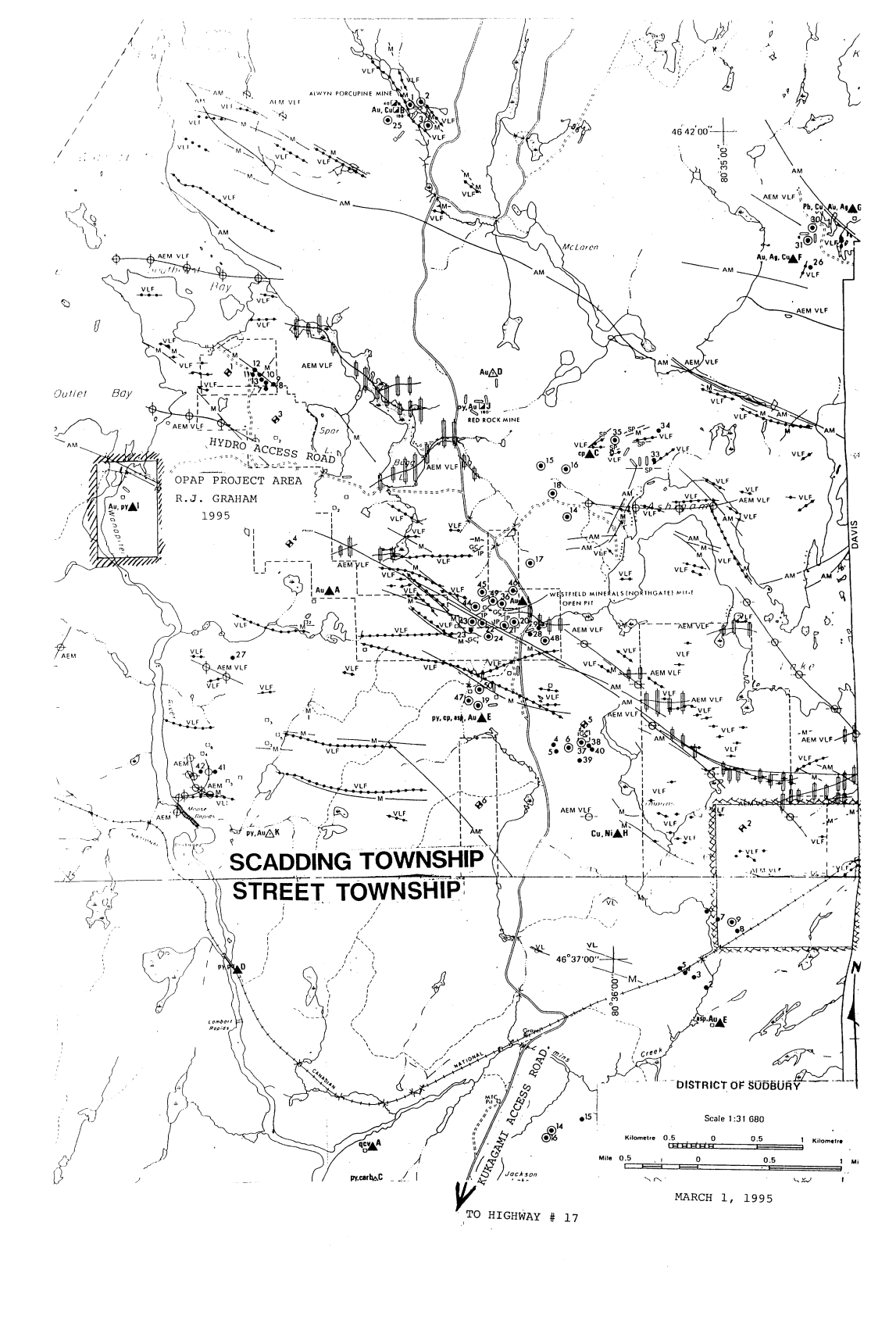
INTRIGUED BY DRESSLER'S "SUGGESTIONS FOR FURTHER EXPLORATION"
IN OGS REPORT 213, 1982, P 118, REGARDING HIS IDEAS FOR GOLD
EXPLORATION IN THE HURONIAN, THE UNDERSIGNED HAS CONDUCTED A
VERY SUCCESSFUL PROSPECTING PROGRAM SINCE 1990 IN WEST-CENTRAL
SCADDING TOWNSHIP.

THE WRITER HAS CARRIED OUT LINECUTTING, VLF EM-16, PROTON
MAGNETOMETER, SELF POTENTIAL, GOLDSPEAR, PROSPECTING, MAPPING,
BEEP-MAT SURVEYING, ALSO STRIPPING AND ROCK BLASTING OF
ANOMALOUS AND MINERALIZED AREAS.

TO DATE, THIS WORK HAS RESULTED IN THE DISCOVERY OF A TURNOF-THE-CENTURY, PRIMITIVE GRAVITY CONCENTRATOR ON THE RIVER
BANK, ITS SOURCE OF FEED, (A 4 FOOT QUARTZ VEIN WITH VISIBLE
GOLD), AND SEVERAL PREVIOUSLY DRIFT COVERED SULPHIDE BEARING
GOLD SHOWINGS RETURNING GOLD ASSAYS TO 0.81 OZ PER TON.
THESE SHOWINGS ARE COINCIDENT WITH OXIDIZING-SULPHIDE SELFPOTENTIAL ANOMALIES WHICH ARE LARGELY OVERBURDEN-COVERED.
WITH FINANCIAL ASSISTANCE THROUGH OPAP, THE UNDERSIGNED PLANS
TO FURTHER ASSESS THESE ANOMALOUS AREAS ON HIS SIX CLAIMS BY
SAMPLING, ASSAYING, AND DIAMOND DRILLING, CONTINGENT ON A
SUITABLE CONTRACT AGREEMENT. BASED ON FINDINGS TO DATE, AND
TEMPERED BY HIS FORTY YEARS OF EXPLORATION AND MINING EXPERIENCE
THE WRITER IS MOST OPTIMISTIC THAT FURTHER WORK WILL RESULT
IN MORE GOLD DISCOVERIES WITH ECONOMIC POTENTIAL.



^{1.} Location of Au, Au-U occurrences in the Heronian Supergroup (for details see Table IV) (base map modified after Gordon, 197

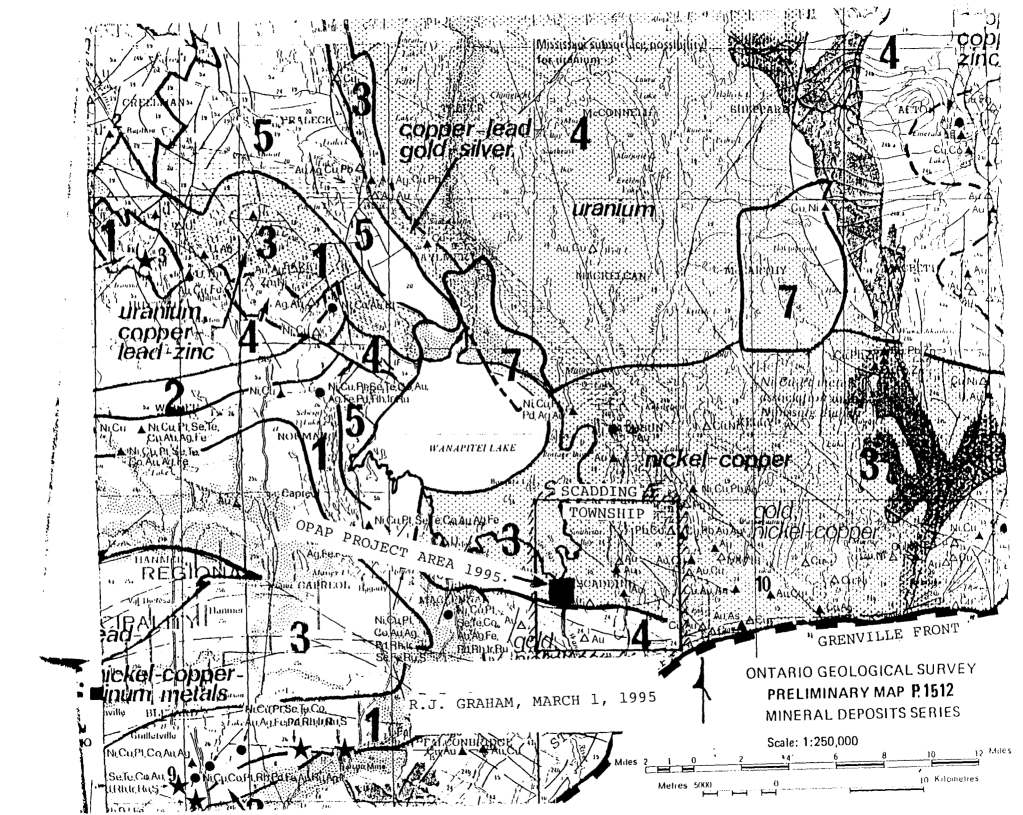


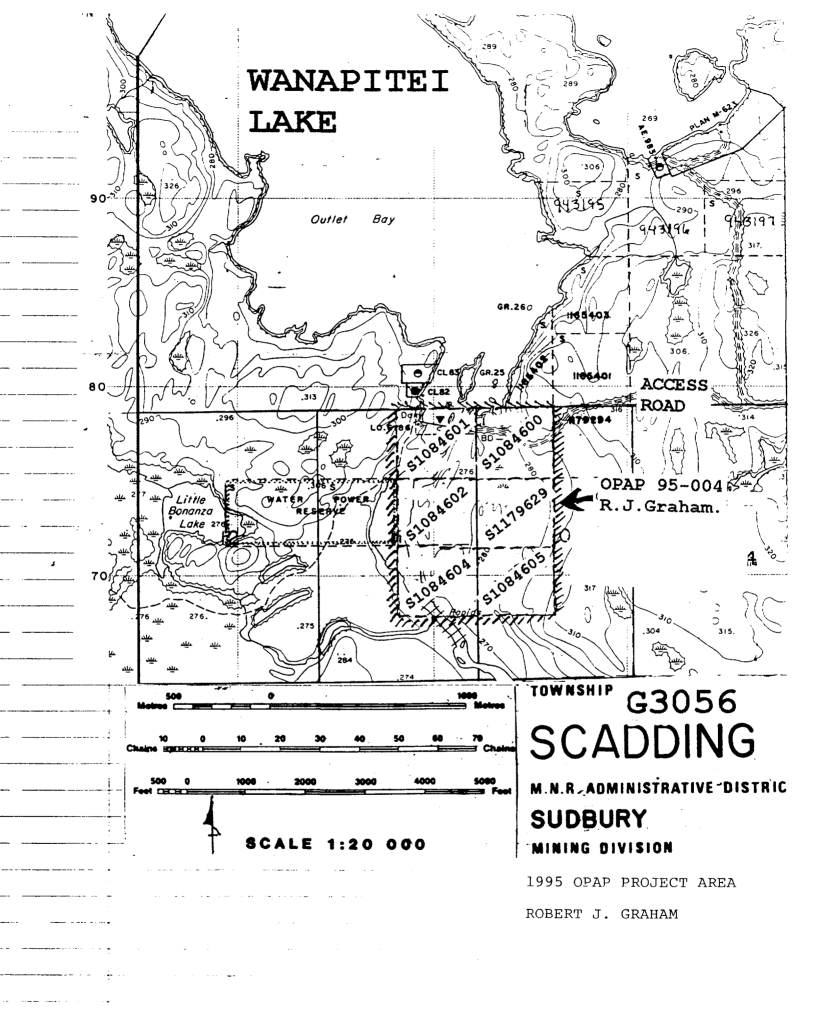
LOCATION AND ACCESS TO PROJECT AREA

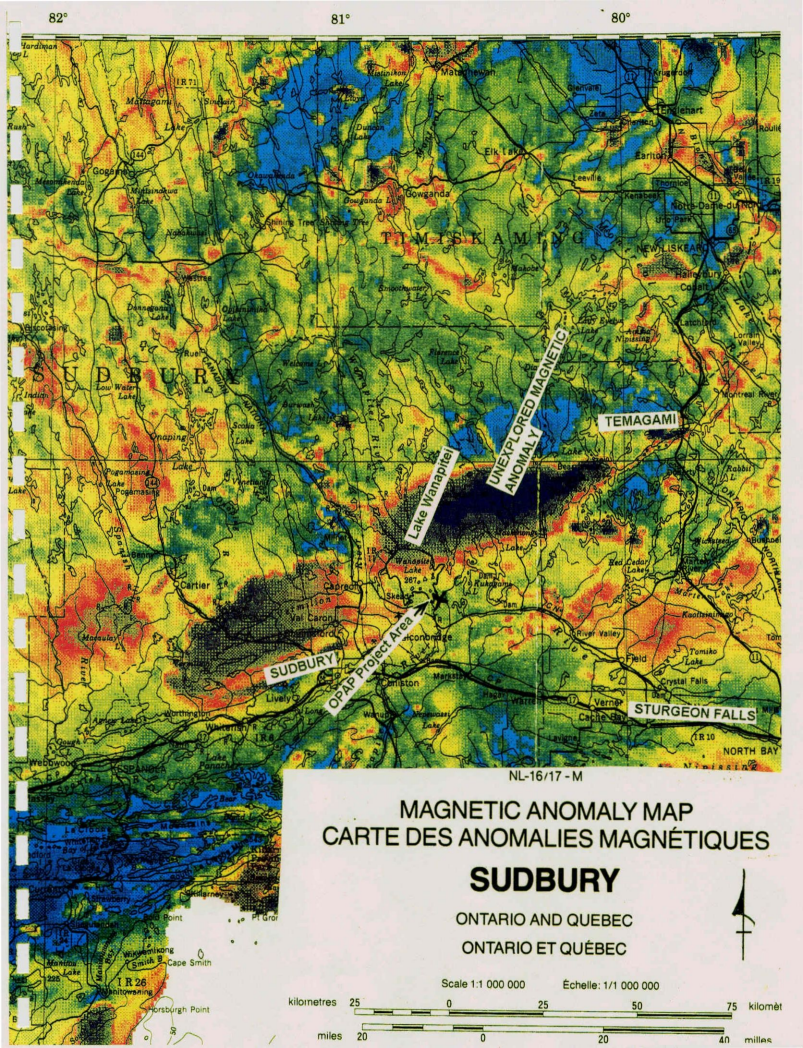
THE PROJECT AREA FOR 1995 IS LOCATED IN WEST-CENTRAL SCADDING
TOWNSHIP. IT COMPRISES A BLOCK OF SIX UNPATENTED CLAIMS HELD
BY THE UNDERSIGNED AT THE OUTLET OF LAKE WANAPITEI. (SEE CLAIM MAP ATT.)
ACCESS IS BY HIGHWAY #17 WEST FROM NORTH BAY TO THE VILLAGE OF AWREY
SOME TWENTY-FIVE MILES EAST OF SUDBURY, WHERE THE KUKAGAMI GRAVEL
ROAD RUNS NORTH PAST THE TRACKS TO A SMALLER GRAVEL ROAD WITH A
LOCKED GATE, LEADING TO THE HYDRO CONTROL DAM AND THE CLAIMS.

LIST OF CLAIMS IN PROJECT

S 1179629, S 1084600, S 1084601, S 1084602, S 1084604, S 1084605.







REGIONAL GEOLOGY AND EXPLORATION POTENTIAL

AN EAST TRENDING BELT OF HURONIAN SEDIMENTS DERIVED FROM THE WEATHERING AND EROSION OF KEEWATIN VOLCANICS AND OTHER MINERALIZED ROCKS ARE INTRUDED BY NIPISSING DIABASE AS UNDULATING SILL-LIKE BODIES WITH LOCAL GRANOPHYRIC PHASES. SODA METASOMATISM IS EXTENSIVE AND THERE ARE NUMEROUS DIATREME BRECCIA ZONES WHICH HAVE CONCENTRATED MINERALS PRESENT IN THE HURONIAN AS RELIC BASE/PRECIOUS PALEOPLACERS. THE LAKE WANAPITEI METEOR IMPACT CRATER DOMINATES THE IMMEDIATE AREA AND IT IS SURROUNDED BY CHARACTERISTIC FRACTURES. TO THE WEST LIES THE SUDBURY NICKEL CAMP, WHILE TO THE NORTH EAST IS THE HUGE MAGNETIC ANOMALY IN THE BASEMENT VOLCANICS, COVERED BY THOUSANDS OF FEET OF HURONIAN SEDIMENTS. TO DATE, PRELIMINARY EXPLORATION BY DEEP DRILLING HAS NOT LOCATED THE SOURCE OF THIS INTRIGUING ANOMALY WHICH IS SIMILAR TO THAT OVER THE KNOWN SUDBURY MINING AREA. THE DIATREME BRECCIAS ARE OFTEN CEMENTED BY A NETWORK OF MINERALIZED VUGGY QUARTZ, LOCALLY WITH SIGNIFICANT GOLD VALUES. MINE PRODUCTION AT THE GROUNDSTAR PROPERTY IN DAVIS TOWNSHIP WAS 10,600 OZ GOLD AND 990,000 LBS OF COPPER FROM 63,000 TONS. THE SCADDING GOLD MINE IMMEDIATELY TO THE SOUTHEAST OF THE UNDERSIGNED'S OPAP PROJECT AREA PRODUCED 15,300 OZ OF GOLD FROM108,700 TONS OF ORE. THESE FACTS, TOGETHER WITH THE GOLD SHOWINGS FOUND BY THE WRITER DURING OPAP WORK SUGGEST THAT OTHER GOLD DEPOSITS REMAIN TO BE DISCOVERED IN THE HURONIAN UNDER THE EXTENSIVE

WITH THE NECESSARY INFRASTRUCTURES AND SKILLED LABOUR AVAILABLE THIS MAKES THE PROJECT AN INTRIGUING EXPLORATION TARGET.

BUT SHALLOW OVERBURDEN COVER.

GEOLOGY OF THE PROJECT AREA

THE AREA IS EXTENSIVELY COVERED WITH PEAT AND MUCK OVERLYING A SANDY OUTWASH FROM TORRENTIAL GLACIAL MELTWATER POURING FROM THE EAST INTO LAKE WANAPITEI, PRECLUDING DETAILED GEOLOGICAL INTERPRETATION. RELIEF RANGES TO THIRTY FEET, AND SPARSE OUTCROPS CONSIST OF BRUCE CONGLOMERATE AND GREWACKE, ESPANOLA FORMATION CALCAREOUS MUDSTONES AND GREWACKE INTRUDED BY NIPISSING DIABASE. THE NIPISSING DIABASE COMPRISES UNDULATING SILLS SUBDIVIDED INTO A NUMBER OF PHASES RELATED TO THE CONFIGURATION OF THE INTRUSION. ARCHES TEND TO HAVE A HIGHER PERCENTAGE OF SALIC VARIETIES THAN BASINS, AND GRANOPHYRIC, PEGMATOIDAL AND APLITIC TYPES ARE PRESENT. THE BRECCIATED AND PYRITIC HURONIAN SEDIMENTS WHICH ARE THE LOCUS FOR EXTENSIVE QUARTZ VEINS AND STOCKWORKS, TOGETHER WITH CLOSELY ASSOCIATED INTENSE SODA-METASOMATISM ARE INTERPRETED BY THE UNDERSIGNED TO BE POTENTIAL TRAPS FOR GOLD AND BASE METALS, POSSIBLY RELATED TO DIATREME ACTIVITY. RESULTS OF THE WORK TO DATE INCLUDING THE WIDESPREAD GOLD VALUES GIVES CREDENCE TO THIS IDEA.





Site Of Old Gold Mill Near Dam.

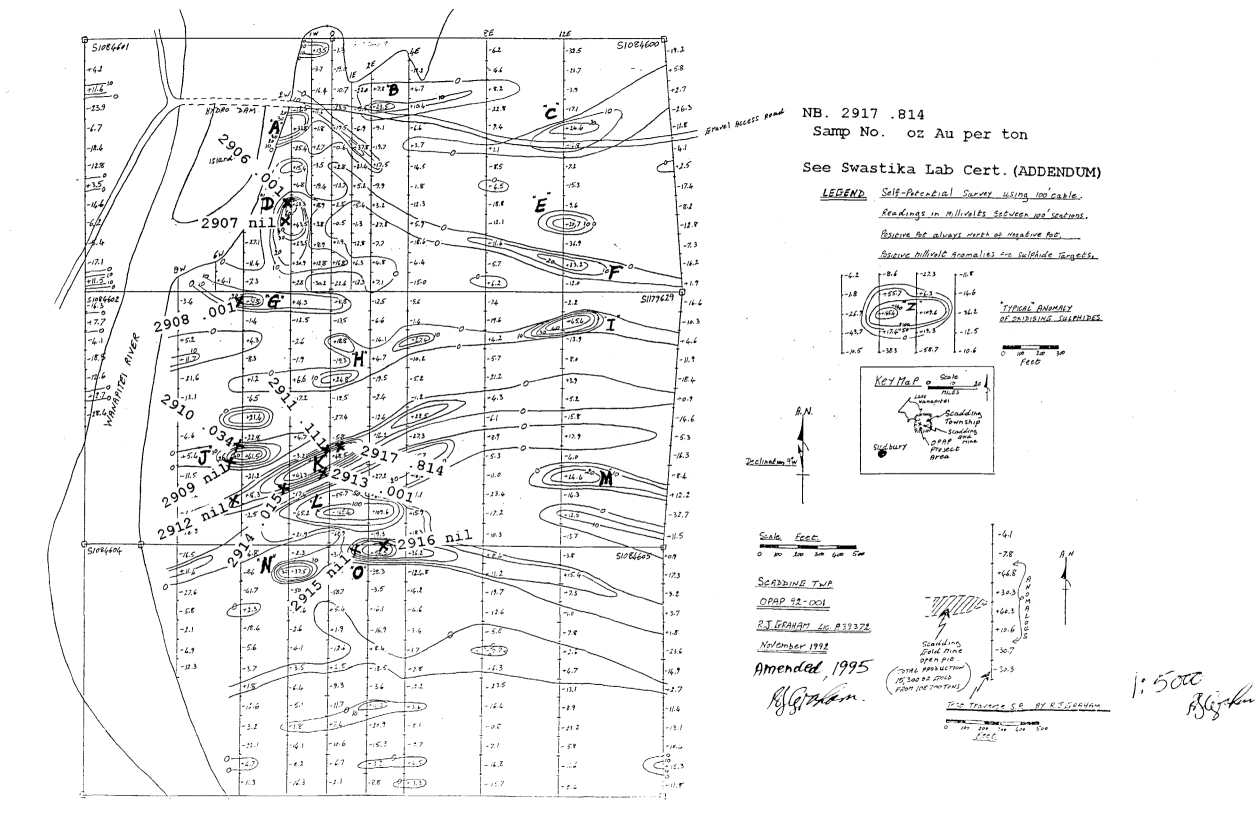
PREVIOUS WORK ON PROJECT AREA

EARLY PROSPECTING DURING TURN-OF -THE-CENTURY LOGGING PROBABLY COVERED THE PROJECT AREA, AND SEVERAL GOLD DISCOVERIES WERE MADE IN THIS TOWNSHIP, FURTHER TO THE EAST (REDROCK, SUDORE, HUARD, ALWYN, AND THE ORIGINAL GOLD SHOWING WHICH FINALLY RESULTED IN THE SCADDING GOLD MINE, WHICH PRODUCED 15,300 Oz OF GOLD FROM 108,700 TONS OF ORE DURING THE 1980's.) LITTLE WAS DONE ON THE PRESENT PROJECT AREA BECAUSE OF THE WIDESPREAD DRIFT COVER UNTIL A GROUP OF PROSPECTORS INCLUDING "A. POTVIN" DISCOVERED A 7' WIDE QUARTZ VEIN CARRYING SPECTACULAR COARSE GOLD. A 3' BALLMILL AND A SHAKING TABLE TREATED THE ORE WHICH WAS HAULED 1000' IN A HORSE-DRAWN SLOOP. THERE ARE NO RECORDS OF PRODUCTION, BUT A 200 TON STOCKPILE WAS FOUND BY THE UNDERSIGNED IN 1990. THE REMAINS OF THE MILL, AND THE RICH QUARTZ VEIN LIE ON CLAIM 1084601, PART OF THE CLAIMBLOCK OWNED BY THE UNDERSIGNED. IT IS BELIEVED THAT THIS WORK WAS DONE DURING THE "DIRTY THIRTIES". NO WORK WAS CARRIED OUT ON THE PROJECT AREA UNTIL 1981, WHEN BILL KARVINEN AND DAN INNES DID SOME GENERAL MAPPING FOR A SYNDICATE OF "JUNIORS", SEAFORTH MINES, CORPORATE OIL AND GAS CO. LTD., GOSSAN RESOURCES LTD, AND C.D. HUSTON. WHEN THE CLAIMS WERE DROPPED. THE WRITER STAKED THEM. IN 1990 WITH OPAP 90-504, THE UNDERSIGNED DID PROSPECTING, SAMPLING, ASSAYING FOR GOLD, AND FLOAT TRACING USING AN ELECTRONIC GOLDSPEAR. FOUR NEW GOLD SHOWINGS WERE FOUND, WITH ASSAYS TO 0.46 OZ GOLD PER TON. IN 1992, WITH OPAP 92-001 DID LINECUTTING, SELF-POTENTIAL, PROTON MAGNETOMETER, VLF EM-16, AND GOLDSPEAR SURVEYS. FIFTEEN STRONG OXIDIZING SULPHIDE SELF-POTENTIAL ANOMALIES WERE DISCOVERED, AND SEVERAL ELECTRICAL CONDUCTORS ALSO.

IN 1993, WITH OPAP93-001, THE UNDERSIGNED DID BEEP-MAT SURVEYING (NO ANOMALIES), PROSPECTING, AND ROCK TRENCHING ON SELF-POTENTIAL ANOMALIES, EXPOSING WIDE ZONES OF GOLD-BEARING (FROM PANNING)

QUARTZ VEINS AND STOCKWORKS CARRYING APPRECIABLE PYRITE, THE SOURCE OF THE S.P. ANOMALIES.

FURTHER WORK IS OBVIOUSLY WARRANTED TO FURTHER EXPLORE THESE GOLD-BEARING ZONES.



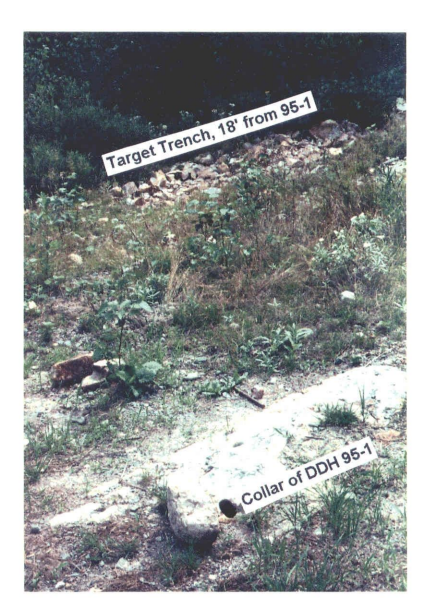
WORK AND RESULTS IN 1995

DURING THE PERIOD JUNE 20-OCTOBER 9, 1995, (SEE DAILY REPORTS) THE UNDERSIGNED CARRIED OUT 200 FEET OF DIAMOND DRILLING IN 3 HOLES (CONTRACTOR) AND 60 DAYS OF PROSPECTING AND SAMPLING AS SHOWN BY THE ATTACHED DRILL LOGS, SECTIONS, PLANS AND ASSAY CERTIFICATE ON THE 6 CLAIMS HELD BY THE UNDERSIGNED IN SCADDING TOWNSHIP. THE ONLY DRILL AVAILABLE WAS A SMALL MACHINE, PRODUCING 1" CORE. THE INITIAL TEST OF A GOLD-BEARING SHOWING BY THE ROAD NEAR THE DAM (SEE PLAN) WAS FRUSTRATED BY NUMEROUS DRILL BREAKDOWNS, AND THE INABILITY TO PENETRATE THE EXTREMELY HARD, HIGHLY SILICEOUS AND SODA-METASOMATIZED DIABASE, WHICH "POLISHED" THE DIAMOND BITS. HOLE 95-1 WAS ABANDONED AT ONLY 17 FEET, SHORT OF THE TARGET, (SEE LOG & SECTION ETC. ATTACHED) THE BALANCE OF THE CONTRACT WAS COMPLETED IN 95-2 & 95-3 FOR 183 FEET, TESTING FOR QUARTZ VEINS IN THE DIABASE JUST NORTH OF THE OLD GOLD MILL NEAR THE DAM. (SEE ILLUSTRATIONS) DETAILED LOGS ETC ARE ATTACHED. RESULTS OF THE DRILLING WERE DISAPPOINTING BUT PLANS ARE UNDERWAY TO TRY AND OBTAIN A MORE POWERFUL DIAMOND DRILL IN 1996 TO FACILITATE DRILLING, AND PROPERLY TEST THIS PROPERTY. TRADITIONAL PROSPECTING WAS CARRIED OUT BETWEEN THE CUT LINES USING COMPASS AND STRING CHAIN CONCENTRATING ON THE SELF POTENTIAL ANOMALIES. SEVERAL NEW PYRITIC QUARTZ STRINGER ZONES WERE LOCATED (SEE PLAN) BUT ONLY ONE

SIGNIFICANT ASSAY WAS RETURNED FROM A SELECTED "GRAB" SAMPLE



Angus Macdonnell, Contractor, Setting Up At DDH 95-1 . This Hole Was Abandoned Short Of The Target Because Of Very Hard Rock.



AT L0+50E, 8+50S WHICH AVERAGED 0.814 OZ GOLD PER TON (3
ASSAYS) FROM A RUSTY PYRITIC QUARTZ STOCKWORK ZONE WITH AN
EXPOSED WIDTH OF 8 FEET. MORE WORK IS PLANNED HERE IN 1996.
THE OTHER ROCK SAMPLES FAILED TO RETURN SIGNIFICANT RESULTS.
THE LOCATIONS AND ASSAYS ARE SHOWN ON THE MAP AND ASSAY
CERTIFICATE, ATTACHED.



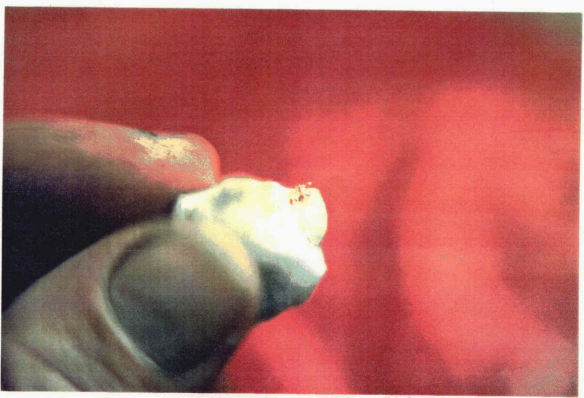
Drill Site For 95-2 & 95-3, Just North Of Dam.
VIEW NORTH



Drill Core From OPAP 95-004 Program.



Shallow Dipping Quartz Vein In Diabase With "VG", Source Of Feed For Old Gold Mill.



Coarse "V.G" From 4' Quartz Vein In Diabase.



Typical Pyritic Quartz Veining Coincident With S.P. Anomalies



Intense Alteration Near Quartz Veins.

CONCLUSIONS AND RECOMMENDATIONS

THE FAVOURABLE GEOLOGY, GOLD VALUES AND THE LARGELY UNEXPLORED SELF-POTENTIAL ANOMALIES SUGGEST THAT THIS PROPERTY HAS EXCELLENT MERIT FOR HOSTING GOLD DEPOSITS OF ECONOMIC INTEREST.

TO THIS END, FURTHER EXPLORATION OF THE GOLD-BEARING PYRITIC QUARTZ VEIN STOCKWORKS IS WELL WARRANTED.

FUTURE PLANS FOR WORK INCLUDE SOIL GEOCHEMISTRY, GEOPHYSICS, TRENCHING AND DIAMOND DRILLING, USING A MORE POWERFUL MACHINE.



ONTARIO PROSPECTORS ASSISTANCE PROGRAM (OPAP) FINAL SUBMISSION FORM 1995

INSTRUCTIONS: Please read the guidebook before completing form Please type or print

Submit completed form and supporting documentation by January 31, 1996 (May 31, 1996 for winter program) to: Incentives Office (Mining and Land Management Branch) Ministry of Northern Development & Mines 5th Floor, 933 Ramsey Lake Rd., Sudbury, Ontario P3E 6B5

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

ACCOMPANIED BY WRIT	FEN REPORTS, MAPS,	ETC.		
Applicant <i>ROBERT</i> J	. LTRAHAM	Regular Project) File Number 95-		er Project 🔲
Proposed project area(s) (Twp	. or claim map name, latit	tude and longitude)	Comp	leted?
1. SCADDING TWP:	LAT. 46°40': La	NG 8040.	Yes 🕱	No 🗖
2	·		Yes 🗖	No 🗖
Changes to proposed project(s) (if any)			
List other co-owners of the pr	operty with OPAP grants	that worked on project		
NONE				
	BY <u>APPLICANT</u> (Sumi	mary of Section IV)	BLOCK by	days worked applicant at's only you)
Traditional prospecting	No. of samples	12 FOLD ASSAYS		55
Geological surveys	Scale			
Geophysical surveys	Type	Miles/km		
Geochemical surveys	Type	No. of samples		
Drilling	Type Coke IL	NCH Ft.M. 200 FEET	· 	
Stripping/Treaching	,	RUBHOE/SHOVEL.		_5
Other	Type			
Form filled out by Report prepared by Technical Report Filed for Ass	🔼 Applican	TOT at Other (please specify) _ at Other (please specify) _ es No O		60

I.	WORK PERFORMED I	BY APPLICANT (Continu	ied)	
2.	Project #2 area/name _	N/H		No. days worked
	Traditional prospecting	y No. of samples		by applicant
	Geological surveys	Scale		NA
	Geophysical surveys	Type		
	Geochemical surveys	Type	No. of samples	
	Drilling	Type	Ft./m	
	Stripping/Trenching	Method		
	Other			
	Other	Туре	TOT	
				AL
	TOTAL DAYS (ALL PR	•	A.	63
	(Attach additional snee	ets for additional project are	as as required)	
II.	EXPENDITURES (tota	al of all projects) - Summ	ary of I and III	
	1. Number of working o	lays by applicant		
	$(A) \times \$100/d$	ay		\$ 6,000.00
	2. Number of report pre	eparation days by applican	it x \$100/day 5 DAYS	\$ 500.00
		BY SWASTIKA CAOS	, SUASIINA ONI.	\$ 176.88
	4. Equipment rentals/			
	•••		\$	
	5. Consumable Supplie	s FLYDOPE	20.3/	\$
	5. Consumable Supplie	S	20174	ΨΨ
	6. Contract services (sta			
	()	DIAMOND DRILLING		A
	# of days worked	30 DAYS.	\$	\$ 3/50.00
			\$	
	7. Travel (state method		<u></u>	
	•••	15,470 K- 20.3	a 16661	« /46/41.00
	•••		\$ 1,0 11	Ψ <u>-4,07</u>
	8. Food and Accommod	stion-	459.29	s 459.29
		rify, e.g. typing, printing, sh	ipping of supplies)	¥ <u> </u>
		PRINTING REPORT ETC		\$ 69.41
	, .	SHIPPING SAMPLES	\$ 13.75	\$ <i>13,75</i>
		KEYS FOR HYDRO GATE	\$ 4.03	\$ 4103
	# of helpers	CLAIM ABSTRACTS	6.61	6.61
	# of days worked!	PHOTO PROCESSING	7.91	/,9/
			XPENDITURES	\$ 15,669.22
				- 7

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

Date	Recipient of Payment	Explanation	Amount
JUNE 6 95	JIM'S LOCKS DITH NORTH BAY.	KEYS FOR LOCKED HYDROGATE	4.03
JUNE 30	CAN. TIRE	FCYDOPE	5.99
AUG 17	CAN TIRE	FLYDOIE	14,35
NOV 1	WAC MART M. BAY	PHOTO PROCESSING	7.91
NOV 7	BUS PARCEL EXPRESS	SHIPPING SAMPLES TO SWASTIKA	13.75
NOV 7	SUASTIKA LABORATORIES	ASSAY COSTS	196.88
TULY 25	A.J. MACDONNEUL	200 OF DIAMAND DRILLING	3750.00
AUG 15	EXPRESS PRINT	XEROXING	3,39
ACT 97	EXPRESS PRINT	XEROXING	2.42
CEST II	DINING RECORDER	ABSTRACTS OF PROJECT CLAIR	
JUNE 20-OCT 9	FROC. STORES N.BAY EYC.	FOOD DEALS (60 DAYS)	159 29
DEC 1.	EXPRESS PRINT	PRINTING REPORT ETC.	43/12/
DEC .	ENFRESS PRINT	TAINTING REPORT LIC.	65100

			- · · · · · · · · · · · · · · · · · · ·
	No.		
	-		***************************************
		-	
Mileage rate clain	ned 15470 Km km at 300	¢/km for use of own vehicle	4641.00
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W	2.40
		total $ ot\!\!\!/$	4,641.00 9169.22

Attach additional sheets as required.

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

Day	Project Area	Date	Work Performed
1	I SCADDING.	JUNE 20 95	SPOTTING DRILLHOUES
2	1 0	21	PROSPECTING S.P. ANOMALY A
3	1 "	23	4 4 4
4	1 47	26	7 4 4
5	1 -	27	PROSPECTING S.P. AFORALY B
6	1 6	29	2 4 4
7	1	30	4 4 4
8	1 0	JULY 4	n n n
9	1 0	5	PROSPECTING SP. ANOTALY C
10	1 "	6	1 7 9
11	1 0		7 7 9 9
12			n \ n =
13		12	PROSPECTING SP. ANOMALY D
14		13	STRIPPING " " "
15			PROSPECTING " " "
16	1 01	17	м м м
17		18	PROSPECTING SP ANOMALY E
18		19	4 4 1
19		21	٠ ٠, 4
20	1 n	24	49 m 49 49
21		25	PROSPECTINE SP ANOTHALY F
22		27_	LOGITING CORE SAMPLING ETC.
23		31	PROSPECTIVE SP. A MODALY F
24	<u></u>	AUG 1	PROSPECTING SP ANOTIALY G
25		2	4 4 7
26	<u></u>	4	STRIPPING 4 4 4
27		5	PROSPECTING " "
28			PROSPECTING BPANOTIALY H
29		8	4 4
30	<u> </u>	9	<u>n</u> n
31	1 5		7 4
32			PROSPECTINE SP ANOMAU I
33		15	4 4 7 7
34		17	9 4 9
35	1 4		n v n n
36		21	PROSPECTINE SP ANOTALY J.
37		22	4 4 4
38	4	23	y y n
39	<u> </u>	25	STRIPPINE. " "
40		29	PROSPECTING S.P. ANDTALY K
41		30	STRIPPING " "

Attach additional sheets as required.

1V.	DAILY REPO	ORTS (CONTI	NUED)			
Day	Project Ar	rea Date ,	Work Perform	ned		
42	SCADDINA	F AUG 31 95	PROSPECTING.	5.0.	ANOMALY K	
43	4 4	SEPT 2	4	~	7 7	
44		4	PROSPECTING	SP.	ANOMALY .	_
45	1 ^	6	7	4	7	4
46	1 0	フ	7	4	4	4
47	1 17	11	•	•1	~	47
48	1 0	12	PROSPECTING	S.P.	ANOTALY	M
49	1 0	14	4	7	4	4
50	1	15	4	4	-1	7
51	1 4	17	4	•	4	4
52 .	1 0	18	PROSPECTIME	SP	ANOMACY	N
53	<u> </u>	Eo	4	7	44	٦
54	1 0	21	41	~	ч	4
55 _	1 4	22	4	4	4	-
56 _	1 4	OCT 2	PROSPECTING	SP	ANOTALY	0
57 _	1 9	3	5	4	4	4
58 _	1 4	4_	7	4	4	4
59_	1 1	5	STRIPPING	7	~	4
60	1 4	, 9	PR OSPECTING	~	4	4
61	1 7	NOV 27	COMPILING RE	PORT	7	
62_		28	7 4		1/200	
63_	1 0	29	ч ч	,	(5 DAYS)	
64	1 4 .	30	n u	(`	
65	1 4	DEC 1	4 4	_) .	

V. SIGNIFICANT RESULT	TS (please complete)		
Project Area <i>OPAP 95-004</i>	New Showings and/or Anomalies	Commodity	Best Analyses
SCADDING TWP.	1 SHOUNG	GOLD	0.81 02 PER TON.
VI. CLAIMS STAKED DUI	RING/AFTER PROSPECT	FING ACTIVITY (please complete)
Project Area	Claim Numbers	S	Number of Claim Units
MA			
VII. OPTION AGREEMEN	TS RESULTING FROM (OPAP PROJECT	(please complete)
Optionee	Property/C	Claims	Dollar Value of Work Commitment
			•
The Ministry of Northern Devithis application.I am the person named in the second of the second o	the Final Submission Form		s related to and made herein Prospectors Assistance Program.
3. I have complied with all th	e requirements of the said p	program.	
or misleading statement are said application are true as 5. I was not employed by the grant. 6. I am aware that any other	nd that all statements and a nd correct. Mines and Minerals Divisio	all other information of the Ministry was	sistance received for said appli-
		_	oloration Act, R.S.O. 1990 to
knowingly furnish false or	misleading information	•	
Personal information on this form is obtained under the authority of the Ontario Mineral Exploration Act, R.S.O. 1990, sections 2, 3 and the Ontario Prospectors Assistance Pro Regulation, sections 4, 5 and 6. The financi technical information will be used for the pur of determining the eligibility of the applicant	assistance and the amount of Other information, such as sigram about the individual projects al and purpose of determining the of the program. It may be dis	of such assistance. Itatistical information will be used for the overall effectiveness sclosed for those	purposes. Questions about this collection should be directed to Supervisor, Incentives Office, Mining and Land Management Branch, Ministry of Northern Development and Mines, 5th Floor, 933 Ramsey Lake Road, Sudbury, Ontario P3E 6B5, Toll free 1-800-265-0834.
Signature of Applicant	Syrakam	Date _	DECEMBER 1 1995
Name (print) ROBER	T. GRAHAI	7	

REFERENCES

- 1995 CLAIM MAP, SCADDING TOWNSHIP
- 1993/92/90 OPAP REPORTS, R.J. GRAHAM (93-001,92-001,90-504).
- 1986 OGS GDIF 317.
- 1984 OGS MAP 2491 SCALE 1:50,000.
- 1983 MOSSMAN & HARRON "ORIGIN & DISTRIBUTION OF GOLD IN THE HURONIAN.
- 1983 OGS MAP 2603 EASTERN PART, SCALE 1: 50,000.
- 1982 OGS REPORT 213 & MAP 2451.
- 1981 OGS SUDBURY DATA SERIES MAPS P2448, P2444, P2445.
- 1980 TOPO MAP "CAPREOL" 411/10, SCALE 1:50,000.
- 1980 OGS MAP P2228 SCALE 1"= 1/4 MILE.
- 1980 OGS MAP 2440 SCALE 1:1,600,000.
- 1979 OGS MINERAL DEPOSITS CIRCULAR 18 PART 2.
- 1978 TERRAIN DATA BASE MAP 5001, SCALE 1:100,000.
- 1977 AIR PHOTOS SCALE 1"= 1/4 MILE.
- 1977 OGS MAP 2393 EAST CENTRAL, SCALE 1"=16 MILES.
- 1974-1989 SELECTED REFERENCES, EXPLORATION & PRODUCTION
- OF GULF MINERALS, NORTHGATE, OROFINO, GROUNDSTAR, FILED IN SUDBURY.
- 1965 GSC AEROMAGNETIC MAP 1511G, SCALE 1"=1MILE.
- 1963 ODM REPORT NO 15 AND MAP 2037, SCALE 1"=1/2MILE.
- 1961 OGS REPORT NO 2, AND MAP 2999, SCALE 1"=1/2MILE.
- 1959 OGS MAP P53 SCALE 1"=1/4MILE.
- 1939 ODM REPORT, VOL. XLV11 PART X AND MAP 48m, SCALE 1'=1/mile.

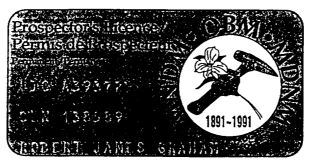
ADDENDUM FOLLOWS

PROSPECTORS LICENCE #A 39372

CLN 138589

ROBERT JAMES GRAHAM.

Ministry of Ministere du Northern Development Développement du Nord et des Mines



TRAINING, PROSPECTING, AND RELATED EXPERIENCE

The undersigned is a Consulting Geologist, and Registered Professional Mining Engineer of Ontario, with forty years of prospecting and exploration-related experience as follows.

- 1954 Graduated from the Camborne School of Metalliferous Mining, Cornwall, England. (Bsc. equivalent).
- 1954-57 Worked in Sudbury, Timmins, Red Lake mining camps as miner, engineer, assayer, and in gold exploration in Ontario, Quebec, and North-West Territories.
- 1958-80 Chief Geologist for Teck Corp. at their gold mines in Ontario and Quebec. Also managed exploration work coast-to-coast in Canada, and also in USA, and UK.

 Responsible for numerous ore discoveries at Pickle
 Crow Gold Mine, Lamaque Gold Mine, Copperfields Mine, and made a significant gold discovery in Quebec in the Bourlamaque Batholith, which became the Belmoral Gold Mine.
- 1981-Date Manager of own Exploration Company and Consulting
 Business, carrying out staking, linecutting, mapping,
 prospecting, geophysical surveying, geochemical surveying,
 gravity concentration of esker material in tracing gold
 micro-float, also trenching, bulk-sampling, diamond
 drill supervision, Qualifying Reports, Legal work as
 Expert Witness, Mining Litigation, Ontario and B.C.

Exploration experience in UK., USA., Central America, Dominican Republic, Canada coast-to-coast.

OPAP Recipient in 1990, 1992, 1993 with several new

gold discoveries, Scadding Township, near Sudbury.



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

Mineral Development Section 933 Ramsey Lake Rd., 5th Floor Sudbury, Ontario P3E 6B5

Tel. 1-800-265-0834 (705) 670-5823 Fax (705) 670-5803

May 12, 1995

Robert J. Graham 979 Leask Avenue North Bay, Ontario P1A 1V3

Dear Mr. Graham:

Re: OPAP File Number OP 95-004

I am pleased to inform you that your application for financial assistance under the Ontario Prospectors Assistance Program (OPAP) has been reviewed and approved in the amount of \$10,000.

Please quote the above file number in any future correspondence with the Incentives Office.

A Certificate of Initial Grant Approval for one half of this amount \$5,000 in accordance with the regulations is attached. The grant cheque for this amount will be forwarded to you directly. The balance of your OPAP grant will follow when your Final Submission Form and supporting documentation have been submitted to the ministry and approved.

I strongly recommend that you review the technical and financial reporting requirements as outlined in the OPAP booklet prior to forwarding your Final Submission Form.

PLEASE BE ADVISED THAT THE EVALUATION OF THE FINAL SUBMISSION FORM AND SUPPORTING DOCUMENTATION WILL BE BASED ON THE DOCUMENTATION SUBMITTED BY THE DEADLINE OF JANUARY 31, 1996.

Supporting documentation submitted after this date may not be considered. Thus, applicants must file a completed submission by that date to avoid any cutbacks in their final grant amounts. Failure to submit the required documentation by the deadline would require the reimbursment of the full amount of the initial grant payment.

The designation period for your program is April 1, 1995 to January 31, 1996. Only expenses incurred on your project during that period will qualify for OPAP funding.

Please note that according to the Regulations, if exploration work on a designated project is discontinued before the project is completed, you must notify this office in writing within thirty days of discontinuing the work. This provision is to allow any unused funds to be passed on to applicants who were initially unable to receive a grant as a result of the program's budget being fully allocated. Failure to notify this office would make you ineligible to apply for further incentives for a period of three years from the expiry of the designation of the project.

Also, please note that the reporting requirements for OPAP and assessment work may differ for some exploration activities. Therefore, reports submitted to OPAP may not be accepted for assessment credits and vice versa. Please ensure the reports submitted for OPAP meet OPAP requirements. Please forward Report of Work Forms directly to the appropriate Mining Recording Office. Geotechnical reports must still be forwarded to the Mining Lands Section to ensure timely approval of your assessment work.

If you have any questions pertaining to this matter, I will be pleased to discuss them with you.

I wish you every success with your project and look forward to reviewing your prospecting report at the conclusion of your field work.

Yours truly,

Ralph Huggins

the Hugy-

Acting Supervisor

Incentives

Attachment



Ministry of Northern Development Prospectors Assistance and Mines

The Ontario Program

Certificate of Initial **Grant Approval**

Grant Number / Nº de subvention

OPG 95-051

OPAP Registration No./

Nº d'enregistrement au PAPO

Ministère du Développement du Nord et des Mines

Programme d'aide aux prospecteurs de l'Ontario

Certificat d'allocation d'une subvention initiale

OP 95-004

Applicant - Name / Nom du demandeur	Robert J. Graham	
Street Name and Number / Adresse (rue et numéro)	979 Leask Avenue	
City, Town / Ville, Localité	Province	Postal Code / Code postal
North Bay	Ontario	P1A 1V3

Period of designation is from

Year Month Day	ı to	Year	Month	Day
année mois jour		année	mois	jour
95 04 01	au	96	01	31

L'agrément porte sur la période du

Total proposed eligible exploration expenses to be incurred in Ontario that have been approved

\$10,000

Montant total des dépenses d'exploration admissibles projetées (devant être effectuées en Ontario) approuvées par le présent certificat

This is to certify that an initial grant of 50% based on the above proposed eligible expenses is payable to the applicant and that this payment of

\$5,000

Le présent certificat atteste qu'une subvention égale à 50% du montant des dépenses admissible projetées (indiqué ci-dessus) est payable au demandeur, et que le paiement de la somme de

is hereby approved.

est approuvé.

#3298

Manager, Mineral Development Section / Chef, Section du développement minéralogique

Date do

May 10, 1995

Original - Applicant / Demandeur

Copy - Accounting Services Copie - Services de comptabilité

Copy - File Copie -Dossier

0023(01/94)

DIAMOND DRILL LOG

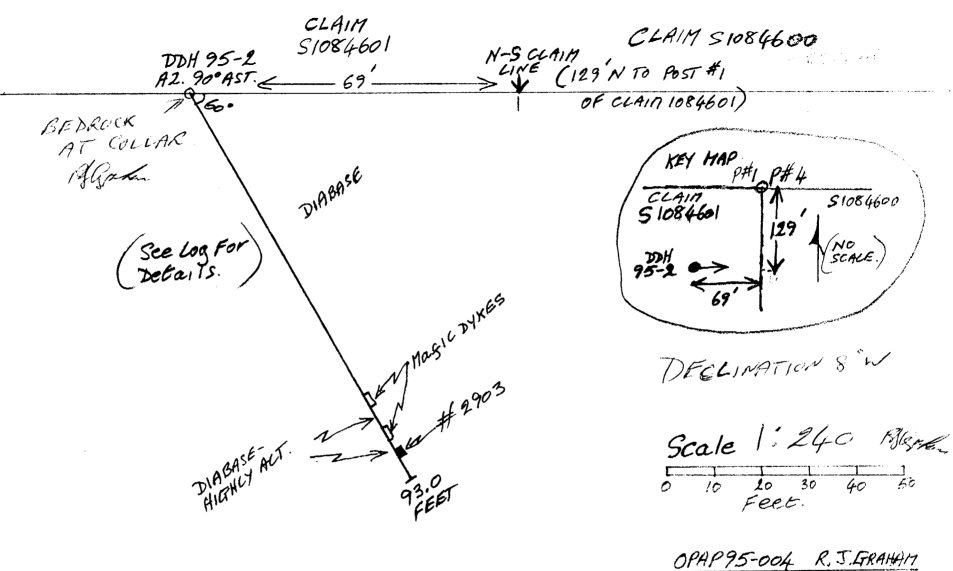
СОМРА	NY	R.J. GRAMI	9M			I	Page #	10	11	
PROPEI	RTY <u>S</u>	CADDING	TOWNSH	'IP			N. T. S.			
		HOLE TO TE			11NG	BY RO.	AD.			
Start J.	WE.	23 1995		Hole 9 :	5-1	Az.	900	Dip	600	
Finish _	SUNE	30 1995		Lat. SEE	KEY M	AP . Del	o		El	
Tests_	CORE	30 1995 DIAMETER	e 1"	CLAIM	# 108	4600		Length_	17.0	Foot
Foo	tage		Descrip			Sample	T =====			
From	17, 0	Dintage			are d	No.	HOLE	LOCA	Trop	400 S
	17,0			4 .		<u> </u>	66	E POS	1080	1.00
		feldspat.	Lizzal	nlicy	lad		-		7	
		1/ /		/	•		10 0	ORE SI	20. 00	-
		otarge to	,		-	/	,	, ,	1	23
		hood in	eed / Po	liskes a	garrera		AT I, I	0 15,1	7	
		ditt br	ts 5	cattors	1			, ,		
		Kartine	62	quast	3		ORE	Cotel	CD	
		struges	of Pa	161	Cial	<u> </u>	ucy	27	1993	>
		argles.	Traces	of pyst	hotile	······································				
		and char	Copyre	in the	e					
		diobase.	/							
		of puri	ein t	& and	etz					
		9/1			0					
	<u> </u>	surger.					Cr.	411		
		1.6-3,2	Heque	ar qua	The	2902	1.6	0.001	or Iton	,
					-				ay .	
		virlet p	1. 11		_	004	CE Y	SPEC	ME	~\ <u>\</u>
		The vide	土2.	Trees	Pyple	CT	RIS	AT	979	
		0110	17.	1+1	ctal	1 / 6	45K	AUF		
		End of fol	11.0	ceer (apped	CE	41 N	004	or	77
	٠.	skart of	taget o	s dill	rot	- 10	K1 17	017/	07	
		W.	·	+ A	0	P	IAIV	3.	A	<u> </u>
		000 to 1	eretrile	the	are				Alet	ufern
		JOCK, Y H	de skoul	I be de	pored.				1,2	
		1 M. A		2	_	0.00	Q	10-1		
DRILLE	D BY:_	A. Mac Do	nnece		L(OGGED	BY :	le fatr	for	

Gold-Bearing Quartz Stockwork in Altered Diabase (?) DDH 95-1 AZ. 90 AST. CCAIM S1084600 Sample BEDROCK AT COLLAR, #1902 KEYMAP S1084601 N S1084600 Highly Silicified, Altered feldspathised Diabase(?)
orange to Pale grey
Local Pyrrhotice & Chalcopyrite £ 245→0-> DDH 95-1 DECLINATION 8°W Scale. 1:48 Bypken, 1.0 4 6 Feet. (pock Too HARD! OPAP 95-004 R.J.GRAHAM SCADDING TOWNSHIP. ONT. TRUE SECTION DDH 95-1 VIEW NORTH.

Afgraham.

DIAMOND DRILL LOG

COMPA	NY	J. GRAHAM		Page #_	10/	/ j
				N. T. S.	ال م	
PURPOS	SE OF	HOLE EXAMINING DIABASE FO	OR A	LTERAT	WAY	VENS.
Start		1995 Hole 95-2				
Finish		1995 Lat. SEE KEY M	4 / De	р.		El.
Tests_	COR	1995 Lat. SEEKBY M E DIAMETER I" CLAIM #	10840	601	Length_	93 Feet
Foo	otage	Description	Sample			
From	То	Description	No.	HOLE	A CCC 4 T	ssays.
0	73,0	Dialose, not magnetic		1295	69'V	V POST 1
		Dark year-green, firely perply,	rila	CLAIL	5 108	4.601
		with porkelily testur. Low	tack	20/1	JN10	tile.
73,0	76,2	Dyke maje doth yrey,				
		hard, aphantic. Cortails shorp				
		80 45 to core oscis ilminerate	zed			
			,	CORI	Lel	TUED
		not magnetic.		Jul 7	27	1995
76,2	80,0	Diabase as 0-73.0				
80.0	81,5	Diabase highly altered,				
00.0	311,2					
		feldspollized, orange Justy		CORE	510	CED
				AT	979	LEASK
		blothy too pyrite.		211		
81,5	84,0	Dyke as 73-76,2 contacts		AVEN	ut ,	PORTH BAY
		shorp to to core oxis		ONT	ARIO	FIA IV3
				(ALS	O COR	æ
540	93.0	Distre highly altered		14 ' '	RECIL	l
		feldspathized stage lovel	, 	<u> </u>		
						1 Gran
		servite and mariporte, traces	 		1	1 1
		of purite.				
		7/0		Ft	Au	
		86.0-88.0	<i>1903</i>	2,0	NIL	
		LORE SPECIMENS AT 1 10 20				
		30,40,50,60,70,73,80,90				
יו וומת	n RV.	A MACDONESTA L	ስርር ፑ ኮ	RV.	TON	AHAM.

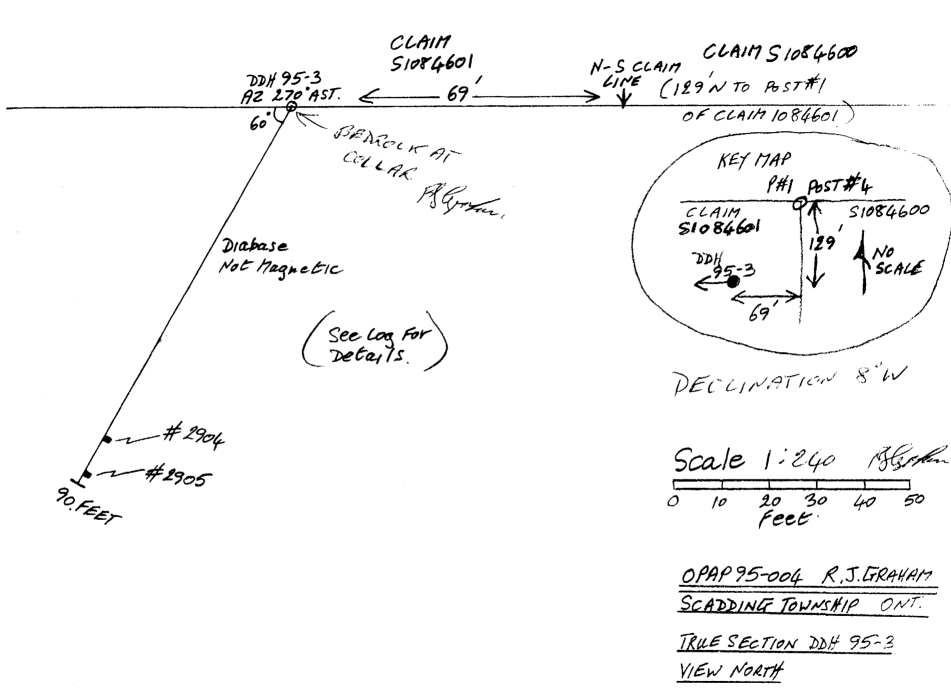


OPAP 95-004 K, S. LIRAHHIT SCADDING TOWNSHIP. ONT. TRUE SECTION DDH 95-2 VIEW MORTH

Hadan 1995

DIAMOND DRILL LOG

COMPA	NY	TERAH.	AM			I	Page #	10	1	
PROPEI	rty <i>Sc,</i>	ADDINET T	TOWN:	SHIP		1	N. T. S.	#		
PURPOS	SE OF I	HOLE EXAMI	NING	DIABASE	FOR ,	ALTER	ATEN	9 VEI	NS.	
Start		1995		Hole 94			_		_	
Finish_		1995		Lat. <i>SEE</i>	KEY MI	AP Der	o		El	
Tests_	CORE	DIAMETER		CLAI	M # 10	8460	<u> </u>	Length _	90Ft.	
From	otage To		Descri	ption		Sample	11	LOCATO	ssays.	***************************************
0	1	Dialex	not	marrel		100	YOU C	WA	BCT 1	
		'	2.	n 22	,	1	1 '		J	
		mussic 1	ofe,	Kotal	(saces	CLH,	177 516	84601	' '	
		of purk	olite	and cha	lupus	6				
		7/			10		Ft	ALL		
		79.0-8	0,00	Ine 4 0	auste	2904	1.0	0.001	B/Ton	
					0	,			0/	
		violet co	reaces	No per,	Cra					
		pyrite.								
		87.5-88	5 11	: W .	toren	2905	1,0	ALL		
		9115-00	,	• 0	/ /		1,0	NIL		
		feldsporth	isod	erage	truces	126	AE I	044	E	
		of classes		prof	اد	(0)	THE C	1000		
		To Grand	Myro	, Just		Ji	117	27	1995	
		SPECIMENS	AT	1 10 2	0 30		· · · · · · · · · · · · · · · · · · ·			
					<i>,</i> 30,	Cok	Fof	SAL	PLES	
		40,50,60	70,8	0,90.		100	EC 177	(15)	STORE	_ }_
		Edo	16	le 90,0	2	() /		2 / 5	1 CV A	IF.
		1				47	9)	166	ASKAU	
						No	CTH	BA	4	
						<u>'</u>		<u> </u>	1/3	
									Alger	his
			·········						J's Ufin	
										
		<u> </u>								
DRILLE	D BY:_	A. MAG	Don	NELL	L(OGGED	BY:	GAR	lan.	
								10		



Affaram 1995



Established 1928

Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Assay Certificate

5W-4326-RA1

Company:

R. J. GRAHAM

Date: NOV-14-95

Project:
Attn:

R. J. Graham

We hereby certify the following Assay of 16 Core & Rock samples submitted NOV-07-95 by .

Sample Number	Au oz/ton	Au Check oz/ton	Au 2nd g/tonne	
2902	0.001	-	-	
2903	Ni I	-	-	
2904	0.001	0.001	_	
2905	Nil	-	_	
2906	0.001	-	-	
2907	Nil	-		
2908	0.001	-	-	
2909	Ni l	-	· -	
2910	0.034	-	_	
2911	0.108	0.114	-	
2912	Nil	-		
2913	0.001	-	-	
2914	0.015	-	~	
2915	Ni l	-	-	
2916	Ni I	-	-	
2917	0.810	0.774	0.858	

Certified by

Certifiea by_

P.O. Box 10, Swastika, Ontario P0K 1T0

Telephone (705) 642-3244 FAX (705) 642-3300

RECEIPT FOR DIATION DRILLING.

TO Whom it may concern.

Received from R. J. Gordan The sum of \$3750.00 for payment in fall of 200 feet of diamond delling on claims in Scadding Township June 23-5 uly 23'95

ANTIUS MACDONNEUL TILDEN LAKE ONTARIO.

Tel. 705-892-2415

July 25 1995

1995-OCT-31 14:15 MINISTRY OF NORTHERN DEVELOPMENT AND MINES Page: 1

SUDBURY

CLAIM ABSTRACT

Claim No: S 1084600 Status: Active

ue Date: 1999-DEC-13 Recorded: 1990-DEC-13

Staked: 1990-NOV-20 07:00 Work Required: 286 ______

2,914 Description of Claim:
223 SCADDING (G-3056)
0

'otal Work: lotal Reserve:

Present Work Assignment:

Claim Units: 1 !laim Bank: 0 Multiple Township: N

Claim Ownership

'ercentage Client# Recorded Holder(s)
100.00 138589 GRAHAM ROBERT JAMES

јуре	Date	Dollars	Description	
STAKER	1990-DEC-13		RECORDED BY GRAHAM ROBERT JAMES (A39372)	R9070.00460
MISC	1991-JUN-03		0.00 DAYS CONVERTED TO DOLLARS	X9170.00004
1ISC	1991-JUN-03		\$0 CONVERTED WORK APPLIED TO THIS CLAIM	X9170.00296
OTHER	1992-NOV-16		GEOTECHNICAL WORK PERFORMED: 1419 APPROVED: 1993-JAN-12	Q9270.00054
WORK	1992-NOV-16	1,196	GEOTECHNICAL WORK APPLIED APPROVED: 1993-JAN-12	W9270.00054
OTHER	1994-OCT-18		PHYSICAL WORK PERFORMED: 1578 APPROVED: 1994-DEC-19	Q9470.00220
√ORK	1994-OCT-18	1,578	PHYSICAL WORK APPLIED APPROVED: 1994-DEC-19	W9470.00220
OTHER	1994-NOV-29		GEOTECHNICAL WORK PERFORMED: 140 APPROVED: 1994-DEC-19	Q9470.00223
NORK	1994-NOV-29	140	GEOTECHNICAL WORK APPLIED APPROVED: 1994-DEC-19	W9470.00223

Reservation:

01 400' surface rights reservation around all lakes and rivers

02 Sand and gravel reserved

03 Peat reserved

04 Other reservations under the Mining Act may apply

05 Including land under water

Excluding road

*** End of Abstract ***

Status of claim is based on information currently on record.

1995-OCT-31 14:15 MINISTRY OF NORTHERN DEVELOPMENT AND MINES Page: 1

SUDBURY CLAIM ABSTRACT

Claim No: S 1084601 Status: Active

ue Date: 1999-DEC-13 Recorded: 1990-DEC-13

work Required: 286 Staked: 1990-NOV-20 08:30

otal Work:
otal Reserve:

Present Work Assignment: ~laim Bank:

2,914 Description of Claim:

223 SCADDING (G-3056)

0 Claim Units: 1

Multiple Township: N

Claim Ownership

ercentage Client# Recorded Holder(s)
100.00 138589 GRAHAM ROBERT JAMES

уре	Date	Dollars	Description	
STAKER	1990-DEC-13		RECORDED BY GRAHAM ROBERT JAMES (A39372)	R9070.00460
иISC	1991-JUN-03		0.00 DAYS CONVERTED TO DOLLARS	X9170.00004
ISC	1991-JUN-03		\$0 CONVERTED WORK APPLIED TO THIS CLAIM	X9170.00296
OTHER	1992-NOV-16		GEOTECHNICAL WORK PERFORMED: 1419 APPROVED: 1993-JAN-12	Q9270.00054
WORK	1992-NOV-16	1,196	GEOTECHNICAL WORK APPLIED APPROVED: 1993-JAN-12	W9270.00054
_THER	1994-OCT-18		PHYSICAL WORK PERFORMED: 1578 APPROVED: 1994-DEC-19	Q9470.00220
ORK	1994-OCT-18	1,578	PHYSICAL WORK APPLIED APPROVED: 1994-DEC-19	W9470.00220
THER	1994-NOV-29		GEOTECHNICAL WORK PERFORMED: 140 APPROVED: 1994-DEC-19	Q9470.00223
ORK	1994-NOV-29	140	GEOTECHNICAL WORK APPLIED APPROVED: 1994-DEC-19	W9470.00223

eservation:

^{01 400&#}x27; surface rights reservation around all lakes and rivers

Sand and gravel reserved Λ2

³ Peat reserved

υ**4** Other reservations under the Mining Act may apply

Including land under water 05

Excluding road 6

^{***} End of Abstract *** "tatus of claim is based on information currently on record.

1995-OCT-31 14:15 MINISTRY OF NORTHERN DEVELOPMENT AND MINES SUDBURY

CLAIM ABSTRACT

Claim No: S 1084602 Status: Active

Recorded: 1990-DEC-13 ue Date: 1999-DEC-13

work Required: 286 Staked: 1990-NOV-20 10:00

otal Work:
otal Reserve: otal Work:

Present Work Assignment:

laim Bank:

2,914 Description of Claim:

223 SCADDING (G-3056)

0 Claim Units: 1

Multiple Township: N

Multiple Township: N

Claim Ownership

ercentage Client# Recorded Holder(s)
100.00 138589 GRAHAM ROBERT JAMES

'ype	Date	Dollars	Description	
STAKER	1990-DEC-13		RECORDED BY GRAHAM ROBERT JAMES (A39372)	R9070.00460
MISC	1991-JUN-03		0.00 DAYS CONVERTED TO DOLLARS	X9170.00004
(ISC	1991-JUN-03		\$0 CONVERTED WORK APPLIED TO THIS CLAIM	X9170.00296
OTHER	1992-NOV-16		GEOTECHNICAL WORK PERFORMED: 1419 APPROVED: 1993-JAN-12	Q9270.00054
WORK	1992-NOV-16	1,196	GEOTECHNICAL WORK APPLIED APPROVED: 1993-JAN-12	W9270.00054
OTHER	1994-OCT-18		PHYSICAL WORK PERFORMED: 1578 APPROVED: 1994-DEC-19	Q9470.00220
IORK	1994-OCT-18	1,578	PHYSICAL WORK APPLIED APPROVED: 1994-DEC-19	W9470.00220
THER	1994-NOV-29		GEOTECHNICAL WORK PERFORMED: 140 APPROVED: 1994-DEC-19	Q9470.00223
IORK	1994-NOV-29	140	GEOTECHNICAL WORK APPLIED APPROVED: 1994-DEC-19	W9470.00223

Reservation:

0	1	400 ′	surface	rights	reservation	around	all	lakes	and	rivers
---	---	--------------	---------	--------	-------------	--------	-----	-------	-----	--------

ኅ2 Sand and gravel reserved

05 Including land under water

*** End of Abstract ***

Status of claim is based on information currently on record.

Page: 1

¹³ Peat reserved

Other reservations under the Mining Act may apply U4

1995-OCT-31 14:15 MINISTRY OF NORTHERN DEVELOPMENT AND MINES

SUDBURY CLAIM ABSTRACT Page: 1

Claim No: S 1084604 Status: Active

Recorded: 1990-DEC-13 ue Date: 1999-DEC-13

Staked: 1990-NOV-20 14:30 work Required: 286

2,914 Description of Claim: SCADDING (G-3056) otal Work: _otal Reserve:

0 Present Work Assignment:

Claim Units: 1 laim Bank: Multiple Township: N

Claim Ownership

ercentage Client# Recorded Holder(s)
100.00 138589 GRAHAM ROBERT JAMES

уре	Date	Dollars	Description	
STAKER	1990-DEC-13		RECORDED BY GRAHAM ROBERT JAMES (A39372)	R9070.00460
MISC	1991-JUN-03		0.00 DAYS CONVERTED TO DOLLARS	X9170.00004
ISC	1991-JUN-03		\$0 CONVERTED WORK APPLIED TO THIS CLAIM	X9170.00296
OTHER	1992-NOV-16		GEOTECHNICAL WORK PERFORMED: 1419 APPROVED: 1993-JAN-12	Q9270.00054
WORK	1992-NOV-16	1,196	GEOTECHNICAL WORK APPLIED APPROVED: 1993-JAN-12	W9270.00054
OTHER	1994-OCT-18		PHYSICAL WORK PERFORMED: 1578 APPROVED: 1994-DEC-19	Q9470.00220
ORK	1994-OCT-18	1,578	PHYSICAL WORK APPLIED APPROVED: 1994-DEC-19	W9470.00220
THER	1994-NOV-29		GEOTECHNICAL WORK PERFORMED: 140 APPROVED: 1994-DEC-19	Q9470.00223
ORK	1994-NOV-29	140	GEOTECHNICAL WORK APPLIED APPROVED: 1994-DEC-19	W9470.00223

01 400' surface rights reservation around all lakes and rivers

12 Sand and gravel reserved

13 Peat reserved

U4 Other reservations under the Mining Act may apply

Including land under water 05

*** End of Abstract ***

status of claim is based on information currently on record.

1995-OCT-31 14:15 MINISTRY OF NORTHERN DEVELOPMENT AND MINES Page: 1

SUDBURY

CLAIM ABSTRACT

Claim No: S 1084605 Status: Active

ue Date: 1999-DEC-13 Recorded: 1990-DEC-13

work Required: 285 Staked: 1990-NOV-20 16:30

2,915 Description of Claim:

224 SCADDING (G-3056)

0 Claim Units: 1
Multiple Township: N otal Work: otal Reserve:

Present Work Assignment: ^laim Bank:

Multiple Township: N

Claim Ownership

ercentage Client# Recorded Holder(s)
100.00 138589 GRAHAM ROBERT JAMES

ype	Date	Dollars	Description	
STAKER	1990-DEC-13		RECORDED BY GRAHAM ROBERT JAMES (A39372)	R9070.00460
mISC	1991-JUN-03		\$0 CONVERTED WORK APPLIED TO THIS CLAIM	X9170.00296
ISC	1991-JUN-03		0.00 DAYS CONVERTED TO DOLLARS	X9170.00004
OTHER	1992-NOV-16		GEOTECHNICAL WORK PERFORMED: 1420 APPROVED: 1993-JAN-12	Q9270.00054
WORK	1992-NOV-16	1,196	GEOTECHNICAL WORK APPLIED APPROVED: 1993-JAN-12	W9270.00054
THER	1994-OCT-18		PHYSICAL WORK PERFORMED: 1579 APPROVED: 1994-DEC-19	Q9470.00220
ORK	1994-OCT-18	1,579	PHYSICAL WORK APPLIED APPROVED: 1994-DEC-19	W9470.00220
THER	1994-NOV-29		GEOTECHNICAL WORK PERFORMED: 140 APPROVED: 1994-DEC-19	Q9470.00223
ORK	1994-NOV-29	140	GEOTECHNICAL WORK APPLIED APPROVED: 1994-DEC-19	W9470.00223

eservation:

01 400' surface rights reservation around all lakes and rivers

Sand and gravel reserved

3 Peat reserved

υ4 Other reservations under the Mining Act may apply

*** End of Abstract ***

tatus of claim is based on information currently on record.

1995-0	CT-31 14:15	MINISTRY	SUDE	DEVELOPMENT AND MINES BURY ABSTRACT	Page: 1
			Claim No: Status:	S 1179629 Active	
	te: 1996-NOV equired: 4	-06		Recorded: 1992-NOV-0 Staked: 1992-NOV-0	
	Reserve: t Work Assig	nment:	1,196 224 0	Description of Claim: SCADDING (G-3056) SW1/4, N1/2, LOT 10 Claim Units: 1 Multiple Township: N	, CON.III
ercen			ded Holder(s		·
уре	Date	Dollars	Descript	ion	
STAKER	1992-NOV-06		RECORDED BY (A39372)	GRAHAM ROBERT JAMES	R9270.00380
OTHER	1992-DEC-14		REGIONAL WOR APPROVED: 19	K PERFORMED: 1420 93-JAN-12	Q9270.00057
ORK	1992-DEC-14	1,196	REGIONAL WOR APPROVED: 19		W 9270.00057
Reserv		rface righ d gravel r		on around all lakes and	rivers

*** End of Abstract ***

Other reservations under the Mining Act may apply

Peat reserved

Including land under water

J3

04 5



Ministry of Ministère des
Natural Resources Richesses naturelles
3767 Highway 69 South, Suite 5
Sudbury, Ontario
P3G 1E7
(705) 522-7823

June 12, 1995

Mr. R.J. Graham 979 Leask Avenue North Bay, Ontario P1A 1V3

Dear Mr. Graham:

SUBJECT: WORK PERMIT NO. WA086-95:

As requested, please find attached a Work Permit for your operation to be effective JUNE 12, 1995 up to and including JULY 31, 1995.

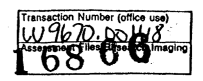
In addition to those conditions listed in the schedules attached to the work permit, the following may apply:

- The applicant is accountable and responsible to Ontario Hydro for use of their gated access road.
- as a condition under the <u>Crown Forest Sustainability Act</u>, a **District Cutting Licence is required** for removal of timber from Crown land prior to commencement of proposed work. For more information please contact this office.
- approval from MNR is required for road construction within 120 metres of water bodies.
- your operations may conflict with existing organized snowmobile trails. Where possible, please avoid disturbance on the trail itself.
- as a condition under the <u>Aggregate Resources Act</u>, removal of sand or gravel from Crown Land is **prohibited unless**authorized by an Aggregate Permit or License. Please contact our office for assistance with an Aggregate Permit application.

Ministry of Northern Development and Mines

Hmended **Declaration of Assessment Work Performed on Mining Land**

Mining Act, Subsection 65(2) and 66(3), R.S. 1290



onal information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the dining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder.

The information is a public record. This information will be used to review the assessment work and correspond with the mining land holder.

MINING DIV.

recording a claim, use form 0240.

RECEIVED

SEP 061996

4110NE0129 2.16866 SCADDING 900	
. Recorded holder(s) (Attach a list if necessary)	A.M. 7,8,9,10,11,12,1,2,3,
ROBERT J GRAHAM	Client Number
ldress	Telephone Number
979 LEASK AVE	705-472-1383 Fax Number
NORTH BAY ONT. PIAIV3.	,
ame	Client Number
RECEIVED	Telephone Number
NOV 2 5 1996 🔮	Fax Number
Type of work performed: Check (>) and report on only ONE of	
Geotechnical: prospecting surveys, Physical: drilling assays and work under section 18 (regs)	g, stripping, associated assays Rehabilitation
OFK TYPE PROSPECTING & ASSAYING,	Office Use
OF PREPARINTS REPORT.	Commodity
ates Work	Total \$ Value of 8/1, 9/9.00
rformed From 06 95 To 01 12 95 20 Day Month Year Day Month Year	NTS Reference
Obal Positioning System Data (if available) Township/Area SCADDING TOWNSHIP M or G-Plan Number	Mining Division Sudbuny
M or C Plan Number	
J 43056	vfore starting work; 0212;
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands	Resources as required; sfore starting work; 0212;
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report. (Attach	Resources as required; ofore starting work; 0212; that are linked for assigning work; a a list if necessary)
ease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report. (Attach	Resources as required; Ifore starting work; 0212; that are linked for assigning work; a a list if necessary)
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report. (Attach	Resources as required; ofore starting work; 0212; that are linked for assigning work; a a list if necessary)
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attack time ROBERT J. GRAHAM Iddress 979 CEASK AVE MORTH BAY ONT	Resources as required; ofore starting work; 0212; that are linked for assigning work; a list if necessary) Telephone Number 705-472-1383
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attack ame ROBERT J. GRAHAM Gress 979 CEASK AVE MORTH BAY ONT PIAIV 3	Resources as required; ofore starting work; 0212; that are linked for assigning work; a list if necessary) Telephone Number 705-472-1383 Fax Number
Person or companies who prepared the technical report (Attachame ROBERT J. GRAHAM) Gress Gr	Resources as required; Ifore starting work; 0212; Ithat are linked for assigning work; a list if necessary) Telephone Number 705-472-1383 Fax Number Fax Number
rease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attachame ROBERT J. GRAHAM) Iddress 979 CEASK AVE NORTH BAY ONT PLAIV 3 Iddress Iddress	Resources as required; ofore starting work; 0212; that are linked for assigning work; a list if necessary) Telephone Number 705-472-1383 Fax Number
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attachame ROBERT J. GRAHAM address 979 CEASK AVE NORTH BAY ONT PLAIV 3 address ame	Resources as required; Ifore starting work; 0212; Ithat are linked for assigning work; a list if necessary) Telephone Number 705-472-1383 Fax Number Fax Number
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attachame ROBERT J. GRAHAM address 979 CEASK AVE NORTH BAY ONT PLAIV 3 address ame	Resources as required; ofore starting work; 0212; that are linked for assigning work; a list if necessary) Telephone Number Fax Number Telephone Number Telephone Number
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attachame ROBERT J. GRAHAM address 979 CEASK AVE NORTH BAY ONT PLAIV 3 address ame	Resources as required; ofore starting work; 0212; that are linked for assigning work; a list if necessary) Telephone Number Fax Number Telephone Number Telephone Number
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attachame ROBERT J. GRAHAM) Iddress 379 CEASK AVE MORTH BAY ONT PIAIV 3 Iddress Certification by Recorded Holder or Agent	Resources as required; Nore starting work; 0212; that are linked for assigning work; a list if necessary) Telephone Number PS-472-1383 Fax Number Fax Number Telephone Number Fax Number Telephone Number
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attachame ROBERT J. GRAHAM) Iddress 379 CRASK AVE MARTH BAY ONT PLAIV 3 Iddress Certification by Recorded Holder or Agent LOBERT J. GRAHAM . do hereby certify the orth in this Declaration of Assessment Work having caused the work to	Resources as required; bfore starting work; 0212; that are linked for assigning work; a list if necessary) Telephone Number Fax Number Fax Number Telephone Number Fax Number
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attachame ROBERT J. GRAHAM) Iddress GRAHAM GRAH	Resources as required; fore starting work; 0212; that are linked for assigning work; a list if necessary) Telephone Number Pax Number Telephone Number Telephone Number Fax Number Telephone Number Tolephone Number Telephone Number Telephone Number Telephone Number Tolephone Number Telephone Number
lease remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attachame ROBERT J. GRAHAM) and Gress 379 CRASK AVE MORTH BAY ONT PIAIV 3 and Gress and Gress Certification by Recorded Holder or Agent	Resources as required; Nore starting work; 0212; that are linked for assigning work; a a list if necessary) Telephone Number Pax Number Fax Number Telephone Number Fax Number Telephone Number Fax Number Fax Number Date SEXT 11996.

41-1	Mala Maria	Alternation and Co. C.	Malus of	Value of med	Value of work	Book Val
ork w nining olumn	Claim Number. Or if as done on other eligible land, show in this the location number ed on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	essigned to other mining claims.	Bank. Value of to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
1	5/179629	1 7	11919.22	1986.54	4503	4,503
2	51084600	1	7	1986.54		
3	51084601	1		1986.54		
4	51084602	1		1986,54		
5				1986,54		
6	S 108 460 G S108 4605			1986.54		
7	·			,		
8						
9				-	100	
10					, 6	
11						
12						
13						
14						
	 			<u> </u>		
15				H		
15		Column Totals	\$ 11919.22	11919.12	4,503	4,503
15	ROBERT J.	Column Totals			7	7
,/	ROBERT J. (Print Forction 7 (1) of the Ass	CTRAHAM ill Name)	, do here	by certify that the	above work credits	are eligible ur
,/	(Print Fu	CTRAHAM ill Name) essment Work Re	, do here	by certify that the	above work credits	are eligible ur
ubse	(Print Fo	CTRAHAM ill Name) essment Work Re was done.	, do here	by certify that the	above work credits	/ s are eligible un or application to
ubse	(Print Fo ction 7 (1) of the Ass aim where the work v	CTRAHAM ill Name) essment Work Re was done.	, do here	by certify that the	above work credits	/ s are eligible ur or application to
ubse he cl	(Print Function 7 (1) of the Assairm where the work were of Recorded Holder or Againstructions for cutting	was done. gent Authorized in Writing back credits to	do here egulation 6/96 for hat are not appro	assignment to con	above work credits	are eligible unor application to
ubse he cl Ignatu	(Print Fuction 7 (1) of the Assaim where the work were of Recorded Holder or Againstructions for cutting of the credits claime	was done. Jent Authorized in Writing back credits to done the third declaration of the third declaration of the third declaration.	, do here egulation 6/96 for hat are not appro	assignment to con	above work credits	are eligible unor application to
ubse he cl	(Print Function 7 (1) of the Assaim where the work were of Recorded Holder or Againstructions for cutting of the credits claimed ish to prioritize the design of the credits claimed is to prioritize the design of the credits claimed is to prioritize the design of the credits claimed is to prioritize the design of the credits claimed is to prioritize the design of the credits claimed is the prioritize the design of the credits claimed is the credit claimed is the credits claimed is the credits claimed is the credits claimed is the credit claim	LyKAHAM ill Name) lessment Work Re was done. gent Authorized in Writi ag back credits to d in this declarati eletion of credits:	, do here egulation 6/96 for hat are not appro	eby certify that the assignment to converted. Eved. ck. Please check	above work credits tiguous claims or for SE	are eligible unor application to
subsethe cl	(Print Function 7 (1) of the Assairm where the work were of Recorded Holder or Agreement of the credits claimed is to prioritize the definition of the Credits and the Credits are the definition of the credits claimed in the prioritize the definition of the credits are the c	rykaham ill Name) essment Work Revas done. yent Authorized in Writing ag back credits to d in this declaration eletion of credits: are to be cut back	hat are not appro	eby certify that the assignment to conved. ck. Please check inst, followed by operating the convention of the conventio	above work credits	are eligible unor application to
ubse he cl Ignatu	ction 7 (1) of the Assaim where the work vere of Recorded Holder or Agree of the credits claime ish to prioritize the decorded to the credits claime is a Credits in the Cr	resment Work Revas done. The pent Authorized in Writing back credits to do in this declaration of credits: The pent Authorized in Writing back credits to do cut back are to be cut ba	hat are not approion may be cut ba	eby certify that the assignment to conved. ck. Please check in this claims listed in this claim listed in this claim listed in this claim listed in this claim listed in this claims listed in this claim listed in this claim listed in this cla	above work credits tiguous claims or for the SEC Date () in the boxes to the property of the section 2 or 3 or 4 as working backwards a declaration; or	s are eligible unor application to a
subsethe cl	ction 7 (1) of the Assaim where the work vere of Recorded Holder or Agree of the credits claime ish to prioritize the decorded to the credits claime is a Credits in the Cr	resment Work Revas done. The pent Authorized in Writing back credits to do in this declaration of credits: The pent Authorized in Writing back credits to do cut back are to be cut ba	hat are not approion may be cut ba	eby certify that the assignment to conved. ck. Please check in this claims listed in this claim listed in this claim listed in this claim listed in this claim listed in this claims listed in this claim listed in this claim listed in this cla	above work credits tiguous claims or for Date (s are eligible unor application to show to show to indicated.
subsethe cl	ction 7 (1) of the Assaim where the work vere of Recorded Holder or Agree of the credits claime ish to prioritize the decorded to the credits claime is a Credits in the Cr	resment Work Revas done. The pent Authorized in Writing back credits to do in this declaration of credits: The pent Authorized in Writing back credits to do cut back are to be cut ba	hat are not approion may be cut ba	eby certify that the assignment to conved. ck. Please check in this claims listed in this claim listed in this claim listed in this claim listed in this claim listed in this claims listed in this claim listed in this claim listed in this cla	Date SE of the boxes to the control of the boxes to the control of the boxes to the control of t	pelow to show hindicated. So or (describe): (describe): (1996)
ubse ne cl Ignatu	ction 7 (1) of the Assaim where the work vere of Recorded Holder or Agree of the credits claime ish to prioritize the decorded to the credits claime is a Credits in the Cr	ressment Work Rowas done. The pent Authorized in Writing back credits to do in this declaration of credits: are to be cut back	hat are not approion may be cut back from the Bank fink starting with the k equally over all k as prioritized on edits are to be del	eby certify that the assignment to consider the considered. The considered considered the considered considered the considered considered the considered	above work credits tiguous claims or form Date SE Otion 2 or 3 or 4 as working backwards s declaration; or PRECEI NOV 25 MINING LANDS	s are eligible unor application to pelow to show to indicated. So or (describe): VED 1996 BRANCH
subsethe classing and with the control of the contr	(Print Fuction 7 (1) of the Assairm where the work were of Recorded Holder or Agree of the credits claime ish to prioritize the definition of the Credits: 1. Credits: 2. Credits: 3. Credits: 4. Credits: 4. Credits: 6. Credits: 7. Credits: 8. Credits: 9. Credits: 9. Credits: 1. Credits:	ressment Work Rowas done. The pent Authorized in Writing back credits to do in this declaration of credits: are to be cut back	hat are not approion may be cut back from the Bank fik starting with the k equally over all k as prioritized on edits are to be deleary.	eved. ck. Please check is claims listed last, claims listed in this the attached appearance.	Date SE Date S	e are eligible unor application to a
subsethe classing and with the control of the contr	(Print Fuction 7 (1) of the Assaim where the work were of Recorded Holder or Agree of the credits claime ish to prioritize the distribution of the Credits and the Credits and the Credits are also as a Credits are	ressment Work Rowas done. The pent Authorized in Writing back credits to do in this declaration of credits: are to be cut back	hat are not approion may be cut back from the Bank fink starting with the k equally over all k as prioritized on edits are to be deleary.	eted, credits will b	above work credits tiguous claims or for Date C) in the boxes to otion 2 or 3 or 4 as working backwards s declaration; or ERECEI NOV 25 MINING LANDS be cut back from the	pelow to show he indicated. So are eligible units of application to the indicated. So are eligible units of application to the indicated. So are eligible units of application to the indicated. So are eligible units of application to the indicated. So are eligible units of application to the indicated.
Jote:	(Print Fuction 7 (1) of the Assairm where the work were of Recorded Holder or Agree of the credits claime ish to prioritize the definition of the Credits: 1. Credits: 2. Credits: 3. Credits: 4. Credits: 4. Credits: 6. Credits: 7. Credits: 8. Credits: 9. Credits: 9. Credits: 1. Credits:	ressment Work Rowas done. The pent Authorized in Writing back credits to do in this declaration of credits: are to be cut back	hat are not approion may be cut back from the Bank fink starting with the k equally over all k as prioritized on edits are to be deleary.	eted, credits will be Approved Date	above work credits tiguous claims or for the SE	pelow to show he indicated. Solution to the indicated of
ubsethe clignature. In Come ou w	(Print Fuction 7 (1) of the Assairm where the work were of Recorded Holder or Agree of the credits claime ish to prioritize the definition of the Credits: 1. Credits: 2. Credits: 3. Credits: 4. Credits: 4. Credits: 6. Credits: 7. Credits: 8. Credits: 9. Credits: 9. Credits: 1. Credits:	ressment Work Rowas done. The pent Authorized in Writing back credits to do in this declaration of credits: are to be cut back	hat are not approion may be cut back from the Bank fink starting with the k equally over all k as prioritized on edits are to be deleary.	eted, credits will be Approved Date	above work credits tiguous claims or for the SE	pelow to show he indicated. So or indicated.

Ontario Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land

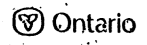
Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use)

W9670, 00149

Assessment Files Research Imaging

Decetions about this collection should be directed to the Cheel Mining Recorder, Ministry of Northern Development and Ministry All Ministry of Northern Development and	Personal information collected on this form is obtained under the authority of subsections 65 Mining Act, the information is a public record. This information will be used to review the asses	sment work and correspond	with the mining land holder.
Instructions: For work performed on Crown Lands before recording a claim, use form 0240 SEP (6 1996 SEP (6	Questions about this collection should be directed to the Chief Mining Recorder, Mini-	stry of Northern Developm	ent and Mines of Floor,
Please type or print in link. 1. Recorded holder(s) (Altach a list if necessary) Client Number 38589			RECEIVED
Recorded holder(s) (Affach a list if necessary) Tills 91,01,11,12,17,13,15,15		claim, use form 0240	SEP 061996
September Sept	1. Recorded holder(s) (Attach a list if necessary)		
September Sumber September Sumber September Sumber September Sumber September Sept	Name OBEST T FORHAM	Client Number 1385	89
North Bay ONTARIO PIA IV3 Cilent Number Fax Number	Address O 70	Telephone Number	
Address Tolephone Number Tolephone Number Fax Number 2. Type of work performed: Check () and report on only ONE of the following groups for this declaration. Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: Grilling stripping. Commodity Total \$ Value of Work Claimed From 3 Or Declaration Total \$ Value of Work Claimed Formation Delic (I available) Substance of Positioning System Delic (I available) Tolephone Number Substance of Positioning System Delic (I available) Substance of Positioning System Delic (I available) Substance of Positioning System Delic (I available) Tolephone Number Substance of Positioning System Delic (I available) Tolephone Number Substance of Positioning System Delic (I available) Sub			12-1383
Address Tolephone Number Tolephone Number Fax Number 2. Type of work performed: Check () and report on only ONE of the following groups for this declaration. Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: Grilling stripping. Commodity Total \$ Value of Work Claimed From 3 Or Declaration Total \$ Value of Work Claimed Formation Delic (I available) Substance of Positioning System Delic (I available) Tolephone Number Substance of Positioning System Delic (I available) Substance of Positioning System Delic (I available) Substance of Positioning System Delic (I available) Tolephone Number Substance of Positioning System Delic (I available) Tolephone Number Substance of Positioning System Delic (I available) Sub	NORTH BAY ONTARIO PIA IV3		
2. Type of work performed: Check (/) and report on only ONE of the following groups for this declaration. Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: Grilling Stripping, irrenching and associated assays Office Use Commodity Total \$ Value of W 3, 150.00 Dates Work Claimed Work Claimed Work Claimed By 3, 150.00 Dates Work Performed Township/Area CADDINGT Tow	Name /	Client Number	
2. Type of work performed: Check (-) and report on only ONE of the following groups for this declaration. Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: Grilling, stripping, trenching and associated assays Office Use Commodity Total \$ Value of Work Claimed From 3 One 25	Address	Telephone Number	
Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: Grilling, stripping, stripping, trenching and associated assays Office Use Commodity Total \$ Value of Work Claimed From 3 Der Work Performed From 3 Der Work Claimed From 4 Der Work Claimed From 5 Der Work Claimed Fro		Fax Number	
Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: Grilling, stripping, stripping, trenching and associated assays Office Use Commodity Total \$ Value of Work Claimed From 3 Der Work Performed From 3 Der Work Claimed From 4 Der Work Claimed From 5 Der Work Claimed Fro			
Dates Work Performed Dates Work Performed Span NTS Reference NTS Reference Mining Division Date Mining Division Not Date Mining Division Date Mining Division Not Date Mining Division Not Date Mining Division Date Mining Division Not Date Mining Division Date Mining Division Date Mining Division Date Mining Division Not Date Mini			
Total \$ Value of Work Claimed From 93 Dev Month Vast Total \$ Value of Work Claimed 8 3, 150.00 Total \$ Value of Work Claimed 8 3, 150.00 NTS Reference NT	Work Type	Office	Use
Dates Work Performed From 23 Day Month 25 To Story 45	DIAITOND DRILLING	Commodity	
Performed Profit Page			3, 150.00
Scadburg Townstfile Mining Division Sudburg	Performed Proffing 23 Day Month 75 10 67 93 93 93 93 93 93 93 9	NTS Reference	
Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report. 3. Person or companies who prepared the technical report (Attach a list if necessary) Name ROBERT J. GRAHAM Telephone Number Fax Number Address Fax Number Telephone Number Address Fax Number Telephone Numbe	Global Positioning System Data (if available) Township/Area SCADDING TOWNSHIP	Mining Division	Sudbury
Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report. 3. Person or companies who prepared the technical report (Attach a list if necessary) Name ROBERT J. GRAHAM Address PA LEASK AVE NORTH BAY ONI. PIAIV3 Telephone Number Address Name Telephone Number Telephone Num	M or G-Plan Number		2. dbyry
Address Addres	 provide proper notice to surface rights holders before an action of costs, form of costs 	ore starting work; 212;	
Address Add	3. Person or companies who prepared the technical report (Attach		
Address Fax Number Telephone Number Telephone Number Telephone Number Telephone Number Telephone Number Fax Number Fax Number Telephone Number Tel	Name ROBERT J GOAHAM	Telephone Number	72-1383
Address Fax Number Telephone Number Telephone Number Telephone Number Telephone Number Telephone Number Fax Number Fax Number Telephone Number Tel	Address 79 (Facility 2 15 11 271 Park A / Didney	Fax Number	
A. Certification by Recorded Holder or Agent 1. Robert J. Grahm. do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true. Signature of Recorded Holder or Agent (Date Control of Age	Name	Telephone Number	
A. Certification by Recorded Holder or Agent 1. Robert J. Grahm. do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true. Signature of Recorded Holder or Agent (Date Date Date Date Date Date Date Date	Nadana s	Ear Number	
4. Certification by Recorded Holder or Agent 1. ROBERT J. RAHAM. do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.	Acoress	T ax Ivumber	
4. Certification by Recorded Holder or Agent 1. ROBERT J. GRAHAM. do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.	Name	Telephone Number	
I. ROBERT J. GRAHAM. do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.	Address	Fax Number	
I. ROBERT J. GRAHAM. do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.			
forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true. Signature of Recorded Holder or Agent (1) Date	4. Certification by Recorded Holder or Agent		
or after its completion and, to the best of my knowledge, the annexed report is true. Signature of Recorded Holder or Agent (1)	1. ROBERT J. GRAHAM. do hereby certify tha	t I have personal know	rledge of the facts set
			sed the same during
Agent's Address Agent's Address 979 LEASK AVE NORTHBAY ONT 705-472-1383 Fax Number Fig. 1V3	Signature of Recorded Holder or Agent	1	1.00/
979 LEASK AVE NORTHBAY ONT 705-472-1383 PIA IV3	Agent's Address Telephone No.	umber Fax Nii	·/ / / - · · / · · · · · · · · · · · · ·
11 11 1 1 7	979 LEASK AVE NORTHBAY ONT 703-4;	72-1383	



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction Number (office use)
W9470-00149

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 5 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit	Total Cost
DIAMOND YRILLIMS	200 FEET D. DRILLING	18.75 PER FOOT	\$3750,00
DITITOT D SKICEN S	(BY CONTRACT)	12-17 - 10-K-1007	7
NB	SEE REPORT ADDENDAM FOR RECEIPT BY		
·· · · · · · · · · · · · · · · · · · ·	A. MAC DONNELL		
<u> </u>			
Associated Costs (e.g. supplies,	mobilization and demobilization).		
		-	
Transpo	rtation Costs		\$ 4 m
			,
Food by	UN galighag Caster		
	Total Value o	of Assessment Work	3,750,00
Calculations of Filing Discounts:		•	
Work filed within two years of p If work is tiled after two years a	erformance is claimed at 100% of the nd up to five years after performance nis situation applies to your claims, us	, it can only be claime	d at 50% of the Total
TOTAL VALUE OF ASSESSME	NT WORK × 0.50 =	Total \$ va	ilue of worked claimed.
Note: - Work older than 5 years is not eli - A recorded holder may be require	gible for credit. In the discrete of the disc		n is not made, the
Certification verifying costs:			
1, ROBERT J GRAH.	AM , do hereby certify, that the	amounts shown are	as accurate as may
reasonably be determined and the	costs were incurred while conducting	assessment work on	the lands indicated on
the accompanying Declaration of V	Nork form as RECORDE	D HOCDER company position with eloning a	I am authorized
to make this certification.	Consider Compact and action		

Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) tothe mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form. Bank. Value of work **Number of Claim** Value of work Mining Claim Number. Or if Value of work Value of work performed on this applied to this to be distributed work was done on other eligible Units. For other assigned to other mining land, show in this mining land, list claim or other claim. mining claims. at a future date. column the location number hectares. mining land. indicated on the claim map. **TB 7827** 16 ha \$26,825 N/A \$24,000 \$2,825 99 \$24,000 0 O eg 1234567 12 0 1234568 2 \$ 8, 892 \$ 4,000 0 \$4,892 eg 750,00 1 5 1179629 S1084600 2 3 5 1084601 4 51084602 5 51084604 51084605 6 7 8 9 10 11 12 13 14 15 Column Totals \$ 3750,00 \$3750.00 ROBERT J. CRAHAM
(Print Full Name) ____, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done. Signature of Recorded Holder or Agent Authorized in Writing SEPT 1 1996 6. Instructions for cutting back credits that are not approved. Some of the credits claimed in this declaration may be cut back. Please check (>) in the boxes below to show how you wish to prioritize the deletion of credits:

	1. Credits are to be c	a. 22011 110111		•	
	2. Credits are to be c	ut back start	ing with the claims listed las	st, working ba	ckwards; or
	3. Credits are to be c	ut back equa	ally over all claims listed in the	his declaration	n; or
	4. Credits are to be c	ut back as p	rioritized on the attached ap	pendix or as	follows (describe):
	ave not indicated how y by option number 2 if		re to be deleted, credits will	be cut back	from the Bank first,
	by option number 2 if		re to be deleted, credits will	be cut back	from the Bank first,
followed	by option number 2 if		Deemed Approved Date Date Approved		Date Notification Sent Nov. 1/96 Total Value of Credit Approved
followed For Office Us	by option number 2 if	necessary.	Deemed Approved Date December R Date Approved November 2	5/96	Date Notification Sent Nov. 7/96 Total Value of Credit Approved 8 3,750.00
followed For Office Us	by option number 2 if e θnly	necessary.	Deemed Approved Date December Date Approved	5/96	Date Notification Sent Nov. 7/96 Total Value of Credit Approved 8 3,750.00



Ministry of Northern Development

and Mines

Ministère du Développement du Nords

et des Mines

Mining Recorder's Office

Ministry of Northern Development

933 Ramsey Lake Road 3rd Floor, Building 'B' Sudbury, ON P3E 6B5

Telephone: (705) 670-5742

Fax:

(705) 670-5681

November 25, 1996

Transaction No. W9670.00149

Robert Graham 979 Leask Avenue North Bay, ON P1A 1V3

Dear Robert:

SUBJECT: APPROVAL OF ASSESSMENT WORK CREDIT ON MINING LAND, CLAIM(S) 1179629 ETAL IN SCADDING TOWNSHIP

The revisions outlined in the Notice dated NOVEMBER 7, 1996, have been corrected. Accordingly, assessment work credits have been approved as outlined on the attached sheet. The credits have been approved under Section(s) 10, Physical (Diamond Drilling) of the Assessment Work Regulation.

The approval date is November 25, 1996.

If you have any questions, please contact our office at the number above.

Yours truly,

Roy Denomme Mining Recorder

Sudbury/Southern Ontario

Mining Divisions

/mh

Ends.

DISTRIBUTION OF ASSESSMENT WORK CREDIT

DATE: NOVEMBER 25, 1996 FILE NUMBER: W9670.00149

CLAIM NUMBER

VALUE OF WORK PERFORMED

1084600 1084601 \$ 319.00 \$ 3,431.00

TOTAL:

\$ 3,750.00

(1997年) (1775年) (1995年) (1995年) (1995年) (1995年)