

JANES

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#### WORK REPORT OF MURRAY LAKE AND WASHAGAMI LAKE PROPERTIES



#### Prepared for GOLDWRIGHT EXPLORATIONS INC. Sudbury, Ontario

## 2.19913

David Lyon, B.Sc. Geology 5-481 Ontario St. Sudbury, Ontario



December 8,1999



JANES

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#### **INTRODUCTION**

This report is a summary of work completed on the Murray Lake and Washagami Lake properties. Work on these properties is funded under the terms of an option agreement between Minora Capitol Corp. and Goldwright Explorations Inc.

#### A. Property Description

The Murray Lake and Washagami Lake properties are located in Davis Township approximately 65 kms northeast of the City of Sudbury (Figure A). The properties comprises 70 claim units (6 claim blocs) (see attached map), as follows:

Property	<u>Claim No.</u>	<u>No. Claim Units</u>	<u>Area (ha)</u>
Murray Lake	1229747	16	256
	1229839	12	192
Washagami Lak	e 1229735	6	96
	1229736	16	256
	1229741	4	64
	1229742	16	256
TOTAL	6	70	1120

#### **B.** Location and Accessibility

The Murray Lake and Washagami Lake properties are accessible via Highway #535 north for about 25 kilometers from Highway #17 at Hagar, then along the Murray Lake road and Washagami road respectively. Access on the properties is restricted to logging and bush roads. (NTS 41 I/9:  $\sim 46^{\circ}64^{\circ}00^{\circ}N / 80^{\circ}55^{\circ}00^{\circ}W$ ).

Figure A





Goldwright Explorations Inc. Murray & Washagami Lake Properties Location Map December 1999



#### **GEOLOGY**

#### A. Regional Geology

The Murray and Washagami Lake properties are located in the Southern Province of the Canadian Shield adjacent to the Grenville Front, which lies approximately 6 km to the south (Figure B). The Southern Province consists of Paleoproterozoic (2.4 - 2.2 Billion years) siliceous, continental margin sedimentary rocks of the Huronian Supergroup which were deposited along the southern margin of the Superior Province. The Huronian Supergroup was affected by a poorly documented 2.2 billion-year-old deformation and the 1.8 billion-year-old compressional Penokean Orogeny.

Approximately 50 km west of the subject property the 1.85 billion-year-old Sudbury Igneous Complex (SIC) and the associated Whitewater Group sedimentary rocks lie along the northern margin of the Penokean Fold Belt. The origin of the SIC and the Whitewater Group breccias and sediments is controversial with some people advocating an origin due to a meteorite impact while others favor a more conventional origin. The world class Ni-Cu-PGE sulphide deposits of the Sudbury area are associated with the basal section of the SIC.

The Grenville Province is a complex orogenic belt of about 1.1 billion years in age that truncates the older geological provinces. In the property area the Grenville Front Boundary Fault separates the Grenvillian gneisses to the south from the older sediments, intrusives and volcanics of the Southern Province and the Superior Province to the north.

Within the general area of the property the Huronian Supergroup siliceous sediments overlie Early Precambrian metavolcanics, metasediments and felsic and mafic intrusive rocks. Generally the Early Precambrian units are not exposed and form only three small inliers within the younger Huronian sedimentary rocks in the property area. Figure B



Murray Lake and Washagami Lake Properties

The exposed units of the Huronian Supergroup are the Mississagi Formation of the Hough Lake Group, the Lorrain and Gowganda Formations of the Cobalt Group and the Nipissing Intrusive rocks. The Mississagi formation consists of conglomerate, arkosic arenites, wacke and argillite. Adjacent to the Grenville Front these units are strongly deformed.

Throughout the property area the most common unit exposed is the Gowganda Formation of the Cobalt Group. It is not observed in contact with the Mississagi Formation however, in much of the area it lies with a sharp uncomformity on the Early Precambrian units indicating that much of the Huronian sequence was either not deposited in this area or was eroded prior to deposition of the Gowganda. The units of the Gowganda Formation consist of conglomerate, wacke, quartz arenite, arkose and lithic wacke.

Quartz arenite and arkose of the Lorrain Formation occur in a north- northeast trending zone in the eastern half of Janes township, east of the subject property.

Nipissing gabbro intrusions occur throughout the area as irregularly shaped to silllike bodies. Due to strong faulting, folding and subsequent erosion the original form of the intrusions is questionable. Most contacts are probably intrusive however, fault contacts do occur. Near the contacts sedimentary fragments up to several metres in size may be present. In the area of the property measurements show the gabbro to vary in thickness from 157 to 767 m (Dressler, 1979).

In general, the Nipissing gabbro is a medium grained, dark green-grey subophitic gabbro. Near its contacts the rock is finer grained and has a diabasic texture. Pegmatitic gabbros occur in small pods.

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Dressler (1979) reports that there is no strong evidence of magmatic differentiation in the gabbro however, property mapping by Goldwright Explorations suggests magmatic layering and differentiation. Sulphide mineralization consisting of Cu-Ni-Fe sulphides and associated PGE and precious metals is spatially associated with the Nipissing gabbro and possibly with a hypersthene-rich phase.

Late northwest-trending olivine diabase dykes cross-cut ail other rock units

#### **PREVIOUS WORK**

#### A. Property Area

The Murray Lake and Washagami Lake property areas have been quite active during the past fifty years. Numerous, companies including, Silverside Resources Inc. (1981), Combined Metal Mines Ltd. (1972), Mid-North Engineering Sevices(1970),Berkeley Mines Ltd.(1964), Canus Petroleum Corporation (1958), Lee Gordon Mines Ltd. (1957), Bonaventure Uranium Mines (1954), and Bonnie Gold Mines Ltd.(1954),have been involved in various exploration activities, with good results, but of no economic significance at the time. Of particular interest, is the drilling performed by Alba Exploration Ltd. (1955/56) on the Murray Lake showing, which returned values of up to 1.60% Cu and 0.57%Ni over 0.79m, samples however were not analyzed for the presence of PGM's. The rocks consisted of footwall sediments and mineralized gabbro with blebby / disseminated chalcopyrite and pyrrhotite occurrences.

#### **B.** Janes Township

In the adjacent Janes township, there has been extensive exploration in and around the Jackie Rastal showing. This includes, trenching, lithogeochemical sampling (grab & channel), geological mapping, geophysical survey (Induced Polarization) and a 1050 m (3445 ft) diamond drilling program in April 1999.

The first phase drill program completed on the Janes property earlier this year, successfully identified PGM associated with copper-nickel sulphide mineralization. The PGM-enriched mineralization occurs with disseminated, semi-massive and massive sulphides near the contact between sediments and gabbro in the Nipping Diabase.

Together, holes JR 01, 11 and 06 defined a southeast-dipping (25-35 degrees) layer of Cu-Ni-PGM sulphide-bearing gabbro with a true width of about 14.0 m. This mineralized zone extends at least 60 m down-dip from surface mineralization. Holes 02, 03 and 08 confirm the presence of semi-massive to massive sulphides at the sediment-gabbro contact.

#### **CURRENT WORK**

A preliminary exploration program consisting of line cutting, mapping, drilling and blasting, trenching and sampling was performed on several claim units in Davis Township District of Sudbury. Several Copper / Nickel showings have been previously discovered in the area and on the property. Recent discoveries, by Goldwright Explorations and Pacific North-West Capitol Corp., of platinum, palladium and gold within the known copper nickel showings have prompted a re-evaluation of the area in particular the Nippissing Diabase.

Table 1. Summary of work status			
Work Item	Status	Comments	
Exploration Grid Murray (12 Km)	Completed	-	
Exploration Grid Washagami (12 km)	Completed	-	· · · ·
Excavating /Trenching	Completed	-	·····
Excavator	Completed	-	
Trenching	Completed	-	
Power Washing	Completed	-	
Drilling/Blasting	Completed	-	
Grid Mapping	Completed	-	
Grid Sampling	Completed	-	

#### **A. Exploration Grids**

A total of twelve km of grid line was cut and picketed at 25m stations, on both properties. Preliminary mapping and sampling, was completed on the grid and samples were sent to Accurassay Laboratories in Thunder Bay. These will be assayed for Pt, Pd, Au, and 32 element ICP. Assay results are pending as this report is being prepared and it will be updated as results are known.

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#### B. Excavating and trenching

Several old trenches were found on the property and an excavator was used to expand and clean up the easily accessible trenches. The trenches were also washed mapped and sampled (Figures 1 thru 5 & Table 2). Other promising small trench areas on the properties that are not road accessible, were blasted using a gas plugger.

#### **PROJECT PESONNEL**

Brian Wright	Oct 6,7,8,11,14,15,16	\$250/day
-	Nov 2,3,4,5	
	Dec 1 -9	
Dwight Martyn	Oct 6,7,8,11,14,15,16	\$175/day
	Nov 2,3,4,5	
David Lyon	Dec 1 – 8	\$200/day
Grant Mourre	Dec 1 - 8	\$200/day
David Morrison	Dec 4 – 8	\$125/day
Dean Zimmerman	Dec 4 – 8	\$125/day
Tom Sauve	Dec 4 – 8	\$125/day
Don Farmer	Dec 4 – 8	\$125/day
Daryl Spencer	Dec 2 – 8	\$15/hour

#### **CONCLUSIONS AND RECOMMENDATIONS**

The program was successful in establishing further targets for follow up work. The Nipissing diabase has been identified and mapped, and pending results a complete follow up work program will be implemented. It is recommended that winter geophysics program consisting of magnetometer and VLF surveys, be completed over the entire grid and extending to cover the water portions of the property. Induced polarization surveys over selected portions of the Nipissing Diabase and Huronian sediment contact is also recommended to further establish drill targets.

#### Table 2. Whole rock samples collected from trenches on the Murray Lake and Washagami Lake properties

Sample	Location	Description	v.s %	Au(ppb)	Pt(ppb)	Pd (ppb)	Total PM	Cu %	Ni%
53451	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	2-5	32	27	ଞ	59	0.1533	0.0396
53452	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	5	68	20	33	88	0.4726	0.0563
53453	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	10	98	53	72	151	0.7441	0.1143
53454	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	2-5	15	29	21	44	0.0756	0.0248
53455	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	20	36	46	20	82	0.1867	1.3115
53456	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	60	33	26	136	59	2.6310	0.2843
53457	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	2-5	19	42	<10	61	0.2259	1.3831
53458	Shaft Zone	mg.gabbro, trace po, trace py	<1	7	<15	<10			
53459	Shaft Zone	mg.gabbro, trace po	<1	<5	<15	< 10			
53460	Shaft Zone	mg.gabbro, trace po- blebby/disseminated	<1	<5	<15	<10			
53461	Shaft Zone	quartz vein 2m wide	-	<5	<15	<10			
53462	Shaft Zone	fg. arkosic arenite- bedding 63/85		<5	<15	<10			
53463	Shaft Zone	quartz vein	-	5	<15	<10			
53464	Shaft Zone	arkosic arenite	-	<5	<15	<10			
53465	Shaft Zone	mg. gabbro, trace po	<1	< 5	17	<10			
53466	Shaft Zone	mg.gabbro, trace po	<1	<5	<15	<10			
53467	Boundary Trench	mg.gabbro, trace cpy	<1	<5	<15	<10			
53468	Boundary Trench	mg. gabbro, 0.5% po	<1	5	<15	<10			
53469	Boundary Trench	mg. gabbro	-	5	<15	<10			
53470	Boundary Trench	mg.gabbro, trace po	<1	6	<15	<10			
53471	Boundary Trench	mg.gabbro, trace po	<1	7	<15	<10			
53472	Lake Shear	lithic wacke (tillite)	-	9	<15	<10			
53251	Patent Trench	mg. gabbro, trace po	<1	14	<10	<15			
52252	Patent Trench	mg. gabbro, trace po	<1	9	<10	<15			
51253	Patent Trench	mg. gabbro, trace po	<1	10	<10	<15			
50254	Patent Trench	mg. gabbro, trace po	<1	<5	<10	<15			
49255	Patent Trench	mg. gabbro, trace po	<1	9	<10	<15			
48256	Patent Trench	mg. gabbro, trace po	<1	8	<10	<15			
47257	Patent Trench	mg. gabbro, trace po	<1	11	<10	<15			
46258	Patent Trench	mg. gabbro, trace po	<1	22	<10	<15			
45259	Patent Trench	mg. gabbro, trace po	<1	<5	<10	<15			
44260	Patent Trench	mg. gabbro, trace po	<1	12	<10	<15			
43261	Patent Trench	mg. gabbro, trace po	<1	<5	<10	<15			
42262	Patent Trench	mg. gabbro, trace po	<1	102	<10	<15	2		
41263	Patent Trench	mg. gabbro, trace po	<1	27	<10	<15			
40264	Patent Trench	mg. gabbro, trace po	<1	13	<10	<15			
39265	Patent Trench	mg. gabbro, trace po	<1	17	<10	<15			

38266	Patent Trench	mg. gabbro, trace po	<1	<5	<10	<15	
53351	L3W 400N MG	mg. gabbro, trace po	<1	8	<15	14	
53352	L1 W 11+45N MG	mg. gabbro, trace po	<1	<5	<15	<10	
53353	50N of boundary trench	mg. gabbro, trace po	<1	<5	<15	<10	
53354	Old Trench	mg. gabbro, trace po	<1	<5	<15	<10	
53355	Old Trench	mg. gabbro, trace po	<1	<5	<15	<10	
53356	Old Trench	mg. gabbro, trace po	<1	<5	<15	<10	
53357	Old Trench	mg. gabbro, trace po	<1	<5	<15	<10	
53358	Old Trench	mg. gabbro, trace po	<1	<5	<15	<10	
53359	Old Trench	mg. gabbro, trace po	<1	<5	<15	<10	
53362	Murray Lake showing	mg. gabbro, chałcopyrite, pyrrhotie blebbs	5-10	34	64	218	
53363	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	5-10	29	29	24	
53364	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	5-10	85	75	116	
53365	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	5-10	19	33	41	
53366	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	5-10	37	77	26	
53367	Murray Lake showing	mg. gabbro, chalcopyrite, pyrrhotie blebbs	5-10	30	33	105	

#### **REFERENCES**

Card, K. D. 1963. Kelly and Davis Townships, Sudbury District, GR 15.

Dressler, B.O. 1979. Geology of McNich and Janes Townships, District of Sudbury, Ontario Geological Survey, OFR 191, 91p.

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- Fairbairn, H. W. 1939. Geology of the Ashigami Lake area. ODM AR Vol. 48, pt.10 COLMAP 48M, pp. 1-15.
- Jobin Bevans, L.S. 1998. Unpublished reports and maps prepared for Goldwright Explorations Inc.

#### Statement of Qualification

I, David Lyon do hereby certify:

- 1. That I am a geologist residing at 5-481 Ontario Street, Sudbury, Ontario, P3E 4K4
- 2. That I graduated from Laurentian University in 1999 with a B.Sc. (Geology).
- 3. That I am a member of the Geological Association of Canada.
- 4. That I have practiced my profession since 1997.
- 5. That I was contracted for work on the Murray, and Washagami Lake Properties.
- 6. That as of the date of this statement I am not aware of any material fact of material change with regard to the property that would mate the report misleading.
- 7. That my work on the Murray and Washagami Lake property of Goldwright Explorations Inc. is based on my general knowledge of the geology of the area, and a review of the published and unpublished information on the property.
- 8. I have written this statement as a independent consulting geologist.

April 17, 2000

David Lyon, B.Sc.









SAMPLE LOCATIONS PATENT TRENCH.



SCALE 1:5.

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UNIT 2 78 603 3-6448 3-5448		ļ	P3E 2K8 Box (705)	967-05	98					j	lob <b>#</b> 99411	56					
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	53454	239	3	0.34	248	202	16	<2	<5	0.07	<5	70	0.04	35	<2	27	
	53455	299	3	0 09	13115	1161	79	<2	<5	0.12	<5	34	0.04	269	<2	49	
	53456	250	4	0 19	2843	997	89	2	<5	0.06	<5	49	0.06	177	7	44	
	53457	393	7	0 10	13831	1395	85	10	<5	0.15	<5	28	0.03	232	<2	38	
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Der Certified By:

ACCURASSAY LABORATORIES A DIVISION OF ASSAY LABORATORY SERVICES INC.

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ACCURASSAY LABORATORIES

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P78 6G3 PHONE (807) 623-6448 FAX (807) 523-6820 Page 1

**Goldwright Explorations** Att'n: B. Wright 487 Bouchard St. Sudbury, Ontario P3E 2K8 Fax (705) 967-0598

Nov 18, 1999

Job# 9941156

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1	53451	63	32	27
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4	53454	21	15	29
5	53455	20	36	46
6	53456	136	33	26
7	53457	<10	19	42
8 Chac	k 53457	<10	14	21

**Certified By** 



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#### Declaration of Assessment work Performed on Mining Land

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lining Act	l, Subsection	-65(2) and	<b>66(</b> 3),	R.S.O.	199

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Assessment Files Research Imaging



of subsection 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act. a assesment work and correspond with the mining land holder. Questions about this Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury,

- For work performed on Crown Lands before recording a claim, use form 0240. Instructions: - Please type or print in ink. 62

900

1. Recorded holder(s) (Attach a list if necessary)	2 . 1994 <b>3</b>
Name BRIGN James WRIGHT	Client Number 210 254
Address General Deliver Hagar Dr	Telephone Number 705 - 967 - 0216
POMIXO	Fax Number 705 - 967 - 05 93
Name Mike Grange barren	Client Number 300 744
Address Box 40 CARSON ONT	Telephone Number 705-353 4434
	Fax Number

#### Type of work performed: Check (-) and report on only ONE of the following groups for this declaration. 2.

Geotechnical: prospecting, s assays and work under section	surveys, Physical: dri on 18 (regs) trenching ar	Illing stripping, Rehabilitation
Work Type	1 4	Office Use
TRENCTING	hive cutting	Commodity
Mapping	Sampling	Total \$ Value of Work Claimed 39.404
Delas Work From Performed Day (5) Month 99	Year 99 To Day 91 Month 2 Year	9 d NTS Reference
Global Positioning System Data (if available)	Township/Area DAVIS	Mining Division Sudburg
	Mor G-Plan Number G - 3/32	Resident Geologist
- include two	copies of your technical report.	
		DEC 0 9 1999
3. Person or companies who p	orepared the technical report (Attac	n a list minegessielike ASSESSMENT
Rame BRIAN WIRIG	HT	705-967-0216
Address General D	Privena Hagan	Fax Number 705-967-0598
Name David Lu	31	Telephone Number 705 - 669 - 0286
Address 481 ONtar	213 St Sudburn C	The Fax Number
Name		Telephone Number

Name

Address

Certification by Recorded Holder or Agent 4.

 $\int A_{MES} \int URIGHT$ , do hereby certify that I have personal knowledge of the facts set forth in (Print Name) BRIAN ١, ]

Fax Number

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1.1

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 Date m L UL Agent's Address ax Number Telephone Number 16 -9 GENPRA semed Hard 08/2002 0241 (03.97) PROVINCIAL RECORDING OFFICE - SUDBURY RECEIVED ECORDED DEC 0 9 1999 P.M ;**3**0 DEC (19 1939 213 47516 7181

Declarati	ion of	Assess	sment	Work
Performe	on l	Mining	Land	

Transaction Number (office use)

LUGGTE (MBD) Assessment Files Research Imaging

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

Personal information collected on this form is obtained under the authority of subsection 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, this 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 a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontano, P3E 685

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240. - Please type or print in ink.

Ontario

1. Recorded holder(s) (Attach a list if necessary)	
Name BRIAN James WRIGHT	Client Number 210254
Address General Delivery Hager	Telephone Number 705 - 467 - 0216
Out Pom 1x0	Fax Number 705-967-0598
Name VILKE LONEI	Client Number 300744
Address Box 40 CARSON	Telephone Number 705 - 953-4434
	Fax Number

#### 2. Type of work performed: Check (~) and report on only ONE of the following groups for this declaration.

Geotechnical: prospecting, s assays and work under section	urveys, on 18 (regs)	Physical: drilling stripping, trenching and associated ass	says Rehabilitation
Work Type	1 14		Office Use
I ReachING	LINELUTINC	) Comm	odity
Μαρρινίη 50	anpling	Total \$ Work (	Value of Claimed
Dates Work From Performed Day [5] Month () 9	Year 99 To Day 9	Moner/2 Year 99 NTSR	eference
Global Positioning System Data (if available)	Township/Ares Davi	5 Mining	Division
	Morg-Plan Number 6 - 3/82	Reside District	int Geologist

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	BRIAN WRICHT	Telephone Number 705 - 967 - 0216
Address	General Deliver Had	an Out Fax Number 705-967-0598
Name	David Lyon	Telephone Number 705-669-0286
Address	5-481 ONTURIO ST SV	RECEIVED Fax Number
Name		DEC 0 9 1933
Address		2:00 Fax Number
		GEUDOUCHOFFICE

#### 4. Certification by Recorded Holder or Agent

I. <u>ISRIAN</u> <u>SAMES</u> <u>URIGHT</u>, 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 k Agent's Address Telephone Number 70-3-967-0216 Fax Number 705-967-051 <u>Magar</u> GENERAL 0241 (03.97)

Deemed Harch 08/2000 ?|8|9|10|1

PROVINCIAL RECORDING OFFICE - SUDBURY RECEIVED 091999 P.M

land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

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Minin work v minin colum indica	g Claim Number. Or if was done on other eligible ig land, show in this in the location number ated on the claim map.	Number of Claim Units: For other mining land, ilst hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date
<b>eg</b>	TB 7827	16 ha	\$26,825	N/A	\$24.000	\$2,825
•9	1234567	12	0	\$24,000	0	0
<b>eg</b>	1234568	2	\$ 8,892	\$ 4,000	00	\$4.592
1	1229735	6	3240	3240		2.45
2	1229736	16	0	6400		
3	1229741	<u>بر</u>	0	16.20		
4	1229742	14	20 074	64.20	8000	5.674
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	Column Totals					

1. BRIGN ) AMES WRIGHT	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	Date
	$\left( \begin{array}{c}$
Dum allast	lec / / / /
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<i>,</i>	Ĺ

#### 6. Instruction for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check ( $\checkmark$ ) in the boxes below to show how you wish to prioritize the deletion of credits:

- 🕱 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working broke CETVED
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (Beschilde):

GEOSCIENCE ASSESSMENT

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only		
Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
0241 (0 <b>39</b> 7)	Approved for Recording by Mini	ing Recorder (Signature)

to work and and wringoous (adjoining) to and maning land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form: 1. 0977 51.371

$\mathcal{L}$						
telinin work v minin colum indica	g Claim Number. Or if vas done on other eligible g tand, show in this in the location number ited 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:	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date
•9	TB 7827	16 ha	\$26.825	N/A	\$24.000	\$2.825
•0	1234567	12	0	\$24.000	0	0
40	1234568	2	\$ 8,892	\$ 4.000		\$4,892
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2	122 4747	12	8.045	8,045		
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	Column Totals	+	-			
	Brin, Jan	Lileicut		1		

1. BRIAN James WRICHI	, do hereby certify that the above work credits are eligible under
(Print Full Name)	
subsection 7 (1) of the Assessment Work Regulation 6/9	6 for assignment to contiguous claims or for application to the claim

#### where the work was done.

Signature of Recorded Holder or Adent Authorized in Writing	Date	$\sim$ /
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man one	1 Dec	
		· · · · · · · · · · · · · · · · · · ·
V		•

#### Instruction for cutting back credits that are not approved. 6.

Some of the credits claimed in this declaration may be cut back. Please check (1) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last working partwards; or
   3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix gras follows (describe):

GEOSCIENCE ASSESSMENT OFFICE

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary

For Office Use Only		
Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
0241-0357)	Approved for Recording by Minin	ig Recorder (Signature)



### Statement of Costs for Assessment Credit

Transaction Number (office use)

419970.00329

Personal Information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this 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 a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

Work Type	Units of work           Work Type         Depending on the type of work, list the number of hours/day worked, metres of drilling, kilometres of grid line, number of samples, etc.		<sup>1</sup> Total Cost	
hive cutting	12 KM	350.00/Kr	4200	
Geobarica Conselling	3 days	200/day	1600	
Supervision Project Manag	munt 10 days	250/day	2,500	
Power Washing	2 days x 2 may at	125/day	500	
Excavating	20 hrs at 90.00/hr	90/6R	1300	
Chilling + Blasting	Bolays Amen	A25/day	1275	
Associated Costs (e.g. sup	oplies, mobilization and demobilization).			
Filmp + hose R	ertal	Idays at 30/day	160	
Pluggen Revit	al Bdays	90/day	180	
Explasives	,		450	
Assaus AS Samples		27/50mp/e	1215	
Mob + Drmob Excavator 24RS		90/hr	130	
Trar	nsportation Costs			
2100 K	n at 0.30 Km		630	
	· · · · · · · · · · · · · · · · · · ·			
Food	and Lodging Costs			
23 man days	at 50/day		1400	
	Total	/alue of Assessment Work	16,090	

#### **Calculations of Filing Discounts:**

Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
 If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation to the Total VED 1

		MEULIVED	
TOTAL VALUE OF ASSESSMENT WORK	x 0.50 =	Total \$ yalue of	worked claimed.
<ul> <li>Note:</li> <li>Work older than 5 years is not eligible for credit.</li> <li>A recorded holder may be required to verify expenditures claime verification and/or correction/clarification. If verification and/or corrector part of the assessment work submitted.</li> </ul>	d in this stateme ction/clarification	DEC U 9 1993 GEOSCIENCE ASSESSMENT Int of costs Office 46 days of is not made, the Minis	a request for ster may reject all

Certification verifying costs:

WRIGHT, 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 Work form as \_ I am authorized to make this certification.

0212 (03/97)

Signature Date Bin Way



### Statement of Costs for Assessment Credit

Transaction Number (office use)

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this 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 a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

Work Type	Units of work Work Type Depending on the type of work, list the number of hours/day worked, metres of drilling, kilometres of grid line, number of samples, etc.			
hive cutting	12 Km at 350/Km	350/Km	4200	
Golgical Consultin	3 days	200/day	1600	
Suprevision Project Manie	grunt 10 days	250/day	2500	
Power washing	A days Imar + 125/day	250/day	1000	
Drilling Blasting	3 days 2 ma	425/ day	3400	
Excavating	336RS	90/hr	3420	
· · · · · · · · · · · · · · · · · · ·		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Associated Costs (e.g. su	pplies, mobilization and demobilization).			
PUMP 2 Hose	Revtal Adams	30/day	320	
Plugger Revi	90/day	720		
Explosives			930	
ASSAUS S	27/gande	140A		
Mab + Demab E	90/hr	540		
Tra	insportation Costs			
3960 KM	1 at 0.30/Km	······	1180	
Food	I and Lodging Costs			
42 man da	ys at 50/day		2100	
	Total Val	ue of Assessment Work	23.3/4	

#### **Calculations of Filing Discounts:**

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.

2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK x	0.50 =	Total \$ va	alue of worked claimed.
<ul> <li>Note:</li> <li>Work older than 5 years is not eligible for credit.</li> <li>A recorded holder may be required to verify expenditures claimed in this s verification and/or correction/clarification. If verification and/or correction/clarification or part of the assessment work submitted.</li> </ul>	RECEN	VED	days of a request for Minister may reject all
	GEOSCIENCE ASS	LOOMENT	

#### **Certification verifying costs:**

WRIGHT, do hereby certify, that the amounts shown are as accurate as may reasonably SAIAN James (please print full name)

be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying

Declaration of Work form as	Record holder	I am authorized to make this certification.
	(recorded holder, agent, or state company position with signing authority)	

0212 (03/97)

Signature Bin Wright Date Da

Ministry of Northern Development and Mines	Ministère du Développement du Nord et des Mines	R	Ontario
May 11, 2000		Geoscience 933 Ramse 6th Floor	e Assessment Office ey Lake Road
BRIAN JAMES WRIGHT LOT 3 CONC. 6		Sudbury, O P3E 6B5	Intario
HAGAR, ONTARIO P0M-1X0		Telephone: Fax:	(888) 415-9845 (877) 670-1555
		Visit our website at: www.gov.on.ca/MN	: DM/MINES/LANDS/mlsmnpge.htm
Dear Sir or Madam:		Submission Numb	<b>ber:</b> 2.19913
Subject: Transaction Number(s):	W9970.00324	Status Approval After Notice	

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the ' response date on the summary.

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

Yours sincerely,

teven B. Benetenis

ORIGINAL SIGNED BY Steve B. Beneteau Acting Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 14860 Copy for: Assessment Library

#### **Work Report Assessment Results**

2.19913 Submission Number: Assessor: BRUCE GATES Date Correspondence Sent: May 11, 2000 Transaction **First Claim Approval Date** Township(s) / Area(s) Number Number Status W9970.00324 1229735 DAVIS Approval After Notice May 12, 2000 Section: 10 Physical PTRNCH 12 Geological GEOL 10 Physical PSTRIP

The 45 days outlined in the Notice dated March 1, 2000 have passed. Many of the revisions requested were not addressed.

The following assessment credit has been allowed based on the information supplied with this submission; geology has been reduced by 20%, linecutting to 21 km as measured from the plans; assays to \$0 as the certificates or locations were not supplied; and, physical work by 50%, only 2 of 6 areas were properly located.

Linecutting @ 21 km = \$7,350 Analyses = \$0 Geology - (16 days @ \$200, 16 days food/lodging \$800, pro-rated mileage \$410) x 0.80% = \$3,528 Physical - (supervision \$5,000, excavating \$5,940, labour \$6,175, associated costs \$6,860) x 50% = \$11,987

The assessment credit is being reduced by \$16,539.00. The TOTAL VALUE of assessment credit that will be allowed, based on the information provided in this submission, is \$22,865.00

Assessment work credit has been approved as outlined on the attached Distribution of Assessment Work Credit sheet.

Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office by May 25, 2000 otherwise assessment credit will be cut-back and distributed as outlined in Section #6 of the Declaration of Assessment Work form.

Correspondence to:	Recorded Holder(s) and/or Agent(s):
Resident Geologist	BRIAN JAMES WRIGHT
Sudbury, ON	HAGAR, ONTARIO
Assessment Files Library	MIKE GEORGE LONEY
Sudbury, ON	GARSON, ONTARIO

#### **Distribution of Assessment Work Credit**

The following credit distribution reflects the value of assessment work performed on the mining land(s).

Date: May 11, 2000

Submission Number: 2.19913

Transaction Number: W9970.00324

Claim Number	Value (	Of Work Performed
1229735 •		3,425.00
1229742 •		7,515.00
1229747 🔹		3,394.00
1229839		8,531.00
	Total: \$	22,865.00

Page: 1

#### MAP SYMBOLOGY

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Aerial Cobleway	Pipeline (churt grand)
i 1997 <b></b>	Railsad Sissie Trees
dialffich, finanskap	Juble Trêch
Aperez: 4474	Tursfeld a
Lat, Lassquesar	Road + 14-14, Canaty
Park Bugatory	Texnebie Assess jread of daughtful
Bridge	albultrave al
Building 5	Trait, Babb Ucan (portage alloy) Barmuda
Cliff, Pit, Pile	beable fran river Anende
Contours sa	Grabie Late start (Jagende
Appres: 0014	Reservoir -
Ferrenian	Hiver, Stream, Consi Approximate
-fer:200701 <u>a 0</u> 1774081 O 300 01	-irmfian af finn
Culvert	Hoth Sugarfrant
Folla Provide and the second	Spat Élevation
Fence, Hedge,	Tower E.C
Feature Outline	TIENSMISSION LINE
Flooded Land	Palas
Lock -	
Marsh or Suamy 🔶 🔶 Mast 🔅	Wharf, Oach, Pier
Nine Head Frame a	Wooded Area
Quisrop 🥠 🔅	
S.R.O SURFA	CE RIGHTS ONLY
M.+S MINING	AND SURFACE RIGHTS
Description Order No.	Date Disposition File
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#### MAP SYMBOLOGY Pipeline Aeria) Cableway ----(shave preset) Boundery Rosirood 1.1 00 000<sup>1</sup> 0 00 Single Treat ----Interproving) ( Dauble Tress ----District, Toussie ++-Abenduned Indian Bootres Terstable -+-Asara8: 0010 Roed \_\_\_\_~ Lat. Concerns . H glauny, County \_\_\_\_\_ AppraxImpte \_\_\_\_ Tê dê Bîkaş Park Bausdary -Access (read of despiritur ===== mermission of espectament dervaway) Bridge Read, Bullrand Trail, Bugb Road (portage alley) **b**• \_ \_ \_ \_ Building 0 Rupids Chimney Daubly line river with multiple replies Arean Cliff, Pit, Pile \* \* \* \* \* Contours -----Duable Last river ( ------- -----Reserver Apprazi P-014 River, Stream, Conat Bepressien سريا المسين Control Points iterizentel a 01774051 @ 300 02 Poch V9271881 Significant Culvert ÷ ي السي - heel Fails Spet Elevation (lake eleveticas) 300 0 Destis line rive Funce, Hedge Tewar ..... \_\_\_\_\_ Wai Transmission Line Feature Outline (Construction features, ers.) - -P41 88 ----Fiooded Lane $\Rightarrow \models$ [unde] LOC Utility Poles . Marsk er Swamp Wharf , Deck , Pier -----Most Wooded Ares Nune Heed Frame 🖝 $\frown$ Outcrop ويتشرب AREAS WITHDRAWN FROM DISPOSTION M.R.O. - MINING RIGHTS ONLY S.R.O. - SURFACE RIGHTS ONLY M.+S. - MINING AND SURFACE RIGHTS Date Disposition File Description Order No. (R1) SEC 43/70 W 14/75 20/2/75 M & S 46248 V 2 \_\_\_\_\_ \_\_\_\_\_. <u>NOTE</u> THE SUBDIVISION OF THIS TOWNSHIP INTO LOTS AND CONCESSIONS WAS PARTIALLY ANNULLED ON DECEMBER 29,1953



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### 41109NW2008 2.19913 JANES











	GoldWright Washagami Lake Trench an Dave Lyon, B. LEG	Exploration In Property, Davis Towns d Grid Locations Prepared by: Sc. and Grant Mourre, M.Sc.
	Sulphide Mineralization	
	3a. 1% to 5% Disse 3b. 5% to 10% Dis 3c. >10% to 15% I 3d. semi-massive (3 3e. massive (>80%)	eminated-blebby sulphides (po, cpy) seminated-blebby sulphides (po, cpy, pn) Disseminated-blebby sulphides (po, cpy, pr 35% to 80%) sulphides (po, cpy, pn) ) sulphides (po, cpy, pn)
	<u>Note:</u> po=pyrrhotr	te; cpy=chalcopyrite; pn=pentlandite
	Southern Province - Nipis	ssing Diabase (Gabbro)
	2 2a. Unsubdivided g 2b. Pegmatoidal va 2c. Granophyric ga 2d. vari-textured ga 2e. Leucocratic gab 2f. Hypersthene ga 2g. Quartz diabase 2h. Fine- to mediuu 2i. Medium-graine 2j. Diabase dyke -	gabbro (primarily medium-grained) ari-textured gabbro abbro - medium-grained abbro - medium grained obro (<2% quartz) - medium-grained abbro - medium-grained (chilled gabbro) m-grained gabbro ed gabbro - oxide-bearing (magnetite and ( Nipissing Diabase?
	Huronian Supergroup - Se	edimentary Rocks
WASHAGAMI LAKE	1a. Unsubdivided g1b. Sulphide-bearin1c. Sulphide-bearin	greywacke and(or) conglomerate ng (1%) greywacke ng (1%) conglomerate
	SYI	MBOLS
	Image: SwampImage: SwampImage: Outcrop limitsImage: SwampImage: Swa	Shear zone   (dip not apparent, vertical, i   Bedding   (vertical, inclined)   Geological contact - observe   Geological contact - assume   Diamond Drill Hole Collar
	Foliation (vertical, inclined) 100	• Sample location • 0 meters
	1.7	5 scale
	1./.	Jour





# GoldWright Exploration Inc. Murray Lake Property, Davis Township **Geology Compilation**

Prepared by: Dave Lyon, B.Sc. and Grant Mourre, M.Sc.

# LEGEND

## Sulphide Mineralization

3a. 1% to 5% Disseminated-blebby sulphides (po, cpy)

3b. 5% to 10% Disseminated-blebby sulphides (po, cpy, pn)

3c. >10% to 15% Disseminated-blebby sulphides (po, cpy, pn)

3d. semi-massive (35% to 80%) sulphides (po, cpy, pn)

3e. massive (>80%) sulphides (po, cpy, pn)

Note: po=pyrrhotite; cpy=chalcopyrite; pn=pentlandite

## Southern Province - Nipissing Diabase (Gabbro)

2a. Unsubdivided gabbro (primarily medium-grained)

- 2b. Pegmatoidal vari-textured gabbro
- 2c. Granophyric gabbro medium-grained
- 2d. vari-textured gabbro medium grained
- 2e. Leucocratic gabbro (<2% quartz) medium-grained
- 2f. Hypersthene gabbro medium-grained
- 2g. Quartz diabase (chilled gabbro)
- 2h. Fine- to medium-grained gabbro
- 2i. Medium-grained gabbro oxide-bearing (magnetite and (or) chromite)
- 2j. Diabase dyke Nipissing Diabase?

## Huronian Supergroup - Sedimentary Rocks

- 1a. Unsubdivided greywacke and(or) conglomerate
- 1b. Sulphide-bearing (1%) greywacke

1c. Sulphide-bearing (1%) conglomerate

# SYMBOLS

Swamp		Shear zone (dip not apparent, vertical, inclined)
Outcrop limits		Redding
Trench/clearing		(vertical, inclined)
Subcrop		Geological contact - observed
Road / trail		Geological contact - assumed
Joint	DDH-01	Diamond Drill Hole Collar Location
(vertical, inclined)		Pack Sack Drill Hole Collar Location
Foliation (vertical, inclined)		Sample location

# 1000 meters

1:50 scale



# GoldWright Exploration Inc. Murray Lake Property, Davis Township Geology Compilation

Prepared by: Dave Lyon, B.Sc. and Grant Mourre, M.Sc.

# LEGEND

## Sulphide Mineralization

![](_page_40_Picture_5.jpeg)

3a. 1% to 5% Disseminated-blebby sulphides (po, cpy)
3b. 5% to 10% Disseminated-blebby sulphides (po, cpy, pn)
3c. >10% to 15% Disseminated-blebby sulphides (po, cpy, pn)
3d. semi-massive (35% to 80%) sulphides (po, cpy, pn)
3e. massive (>80%) sulphides (po, cpy, pn)

<u>Note:</u> po=pyrrhotite; cpy=chalcopyrite; pn=pentlandite

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- 2f. Hypersthene gabbro medium-grained
- 2g. Quartz diabase (chilled gabbro)
- 2h. Fine- to medium-grained gabbro
- 2i. Medium-grained gabbro oxide-bearing (magnetite and (or) chromite)
- 2j. Diabase dyke Nipissing Diabase?

### Huronian Supergroup - Sedimentary Rocks

- 1a. Unsubdivided greywacke and(or) conglomerate
- 1b. Sulphide-bearing (1%) greywacke
- 1c. Sulphide-bearing (1%) conglomerate

![](_page_40_Figure_23.jpeg)

# SYMBOLS

1:25 scale

500 meters