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2.18892

TRATHCONA

010

Prospecting-Geological

Report

On

The Jessie Lake Property

Strathcona Township, Temagami, Ontario

For

Redstar Resources Corporation

#611-675 West Hastings Street
Vancouver, British Columbia, Canada EBENYED

SEP 2 1 1998

GEOSCIENCE ASSESSMENT OFFICE

By

Gino Chitaroni, B.Sc. Geology Blackstone Development Inc.

Gino Chitaroni, B.Sc. Geology Blackstone Development Inc. 50 Silver Street, P.O. Box 699 Cobalt, Ontario P0J 1C0 September 20, 1998. Cobalt, Ontario



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Appendix A

The Jessie Lake Property "List of Claims"

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Assays/Sample Descriptions

Introduction:

A field exploration program was conducted in the Autumn of 1996 and 1998 by D.L. Goddard & associates and Redstar Resources Corporation on the Jessie Lake Property in Strathcona Township, Temagami Ontario.

The results of this program are summarized in this report.

Location:

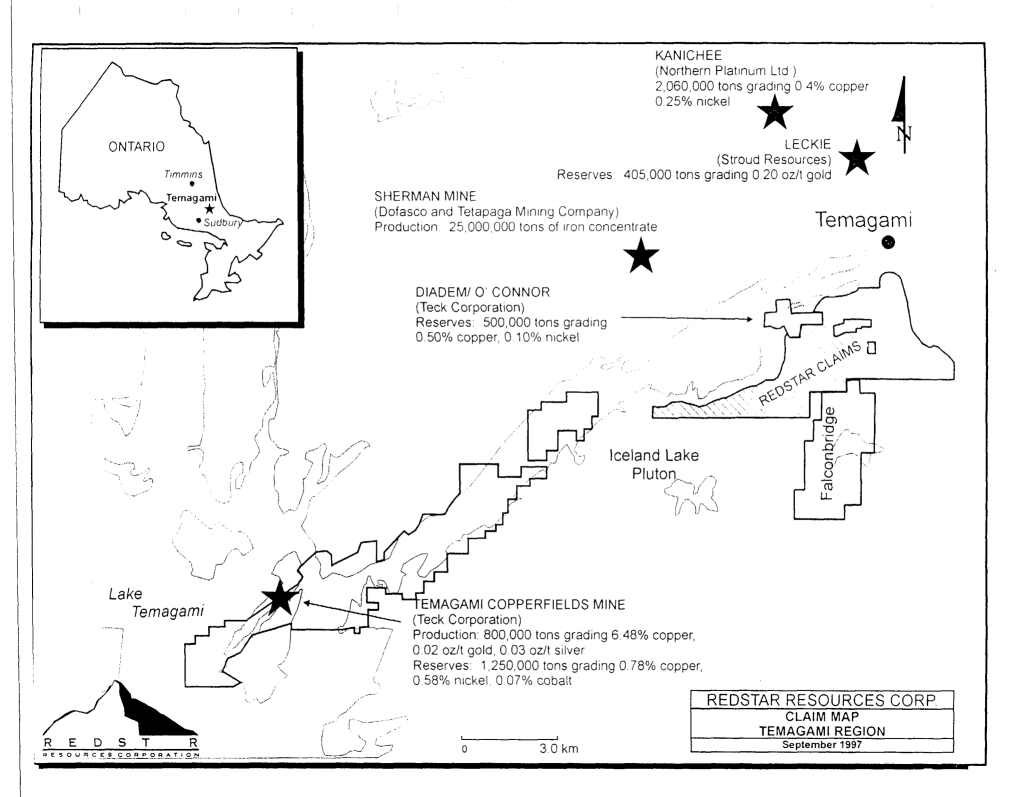
The Jessie Lake Property is located in Strathcona Township in the village of Temagami approximately (see Redstar Claim Map for Location) 100 kilometers north of the City of North Bay in northeastern Ontario.

Access/Infrastructure:

The Jessie Lake Property straddles Highway 11 (Trans-Canada Highway northern route) the Trans-Canada Pipeline and the Ontario Northland Railway. The property contains several powerlines, a telephone line, a secondary roads numerous trails, and a Marina. water access is abundant.

The availability of support services, municipal services and housing, and skilled labour is excellent.

In short, the Jessie Lake Property has tremendous access and infrastructure to support exploration and mining initiatives.



Work History:

The land in which the Jessie Lake Property covers has seen very limited exploration. The land was frozen to exploration due to the Temagami Land Caution from 1973 to Autumn 1996 when the land came open to development and was subsequently staked by Gino Chitaroni, the report author, D.L "Locky" Goddard and associates and partners Kevin Filo and David Jones. Later in the 1997, the ground was sold to the Vancouver stock exchange listed, Redstar Resources Corporation of Vancouver, British Columbia which is still the current owner of the Jessie Lake Property.

Over the past 40 years, the Temagami region has seen several significant mining operations and exploration programs in the immediate area near the Jessie Lake Property. The past mine operations include: Temagami Copperfields Mine (copper-nickel precious metals), Teck Corporation; Sherman Mine (iron-ore), Dofasco, Kanichee Mine, (copper-nickel precious metals) Northern Platinum Ltd.; while significant ore resource/reserves exist at the Leckie Deposit (gold), Stroud Resources Ltd., and the Diadem Deposit (copper-nickel), Teck Corporation.

The Diadem Deposit, which is located adjacent to the Jessie Lake Property, contains 500,000 tons @ 0.50% Copper & 0.1% Nickel.

The Copperfields Mine (copper-nickel deposit) which is similar in nature to the Diadem Deposit is roughly located 15 kilometers southwest from the Jessie Lake Property.

The other significant exploration projects in the Temagami area are currently being conducted by: Falconbridge Ltd., Silver Century Explorations Inc., Wabana Explorations Inc., Bargold Resources Ltd., Curion Ventures Corp., Sedex Mining Corp. and Teck Corporation.

The best way to describe the work history of the Jessie Lake Property, is that of being underexplored.

Property:

The Jessie Lake Property contains 36 unpatented claims (for the most part) or 97 units and totals approximately 3,880 acres or 1552 hectares in size. (See Appendix A and "claim map" in back pocket of the report)

Geology:

Briefly, the Jessie Lake Property is mainly covered by archean aged granitoid rocks of the Iceland Lake Pluton, felsic-intermediate metavolcanic rocks and mafic-intermediate metavolcanic rocks with some felsic intrusive rocks (Quartz Porphyry) and mafic-ultramafic rocks (Diorite-Gabbro).

Future reports on the property will elaborate further in detail on the Geology.

1996-1998 Exploration Program:

1996 Program

In 1996, D.L. Goddard and associates conducted a preliminary exploration program on the Jessie Lake Property that included; prospecting, sampling, assaying, blasting, and hand-stripping. A total of 39 samples were collected for assay.

The program concentrated on covering the ONR tracks area, Pingue Lake area, Strathcona Road on claim # 1220048, 1214062, 1217615 and 1214064 in Strathcona Township.

The program was conducted sporadically over a one month period September 22, 24, 25; Oct 7, 8, 9, 10, 14, 17, 1996. Please refer to the Sampling Map located in the back pocket of this report.

In 1998, Redstar Resources Corporation re-traced much of the Goddard work in its exploration program conducted from September 1st – 20th. The program actively explored the property on September 8, 9, 10, 16, 1998 covering claim # TRt 5591, 122048, 1214062 and 1217615 in Strathcona Township. This work was sub-contracted to Blackstone Development Inc. and conducted by Locky Goddard under the guidance of Gino Chitaroni for Redstar Resources Corp.. The work consisted of prospecting and sampling and then summarized in a report. The program collected 25 samples for assay purposes.

All samples, containing both of the chip and grab type: were tagged, bound by electrical tape, labelled and shipped to Swastika Laboratories, located in Swastika, Ontario near the Town of Kirkland Lake for assaying purposes. (See Appendix C for Assays and Sample Descriptions)

Mineralization:

No massive sulphide mineralization was encountered thus far. However, no attempt was made to follow-up the extension of the Diadem Cu-Ni sulphide deposit (Teck Corporation) on the adjacent ground west of the northern portion of the Jessie Lake Property held by Redstar Resources Corporation.

There were several areas of interest encountered during this program for disseminated sulphide mineralization. Finely disseminated pyrite was the predominant sulphide mineral present in all of the rocks; averaging, in the samples taken for assay between 1-5%; and can go as high as 20% py. Minor amounts of chalcopyrite and possibly arsenopyrite were also evidenced.

There was no evidence of magnetic mineralization (eg magnetite, ilmenite or pyrrhotite) in any of the samples taken.

Structure/Alteration:

The rocks appeared to lean toward a felsic/acidic rock assemblage; possibly, the rock-types are of a dacite-rhyolite nature mixed in with some intermediate-basaltic rocks.

During this phase of prospecting, the alteration evidenced was kaolinite and carbonate, heavy bleaching/silicification, sericite and some minor chlorite; also found were minor grey "quartz-eye" features in some of the felsic rocks. Some quartz veining was found but not prominent; neither was there any significant sulphide mineralization with the quartz veining found to date.

Iron gossan is prominent, and can be best characterized as "fair to moderate" on average in these felsic suite of rocks.

Shearing is common and strong in the felsic rocks located on the property. Sulphide mineralization is present in these sheared rocks along with Iron gossan and kaolinite-carbonate alteration by-products. The overwhelming sulphide present is pyrite.

At this point in the exploration program no attempt was made to investigate the quartz porphyry rocks (possible felsic volcanic vents) located on the property.

Recommendations:

In the next phase of exploration, prospecting/bedrock sampling could continue concentrating on several areas or points of interest; which are as follows:

- 1) Quartz Porphyry felsic vents rocks (Refer to the Briggs-Strathcona Provincial Government Geology Map) should be investigated.
- 2) Teck Corporation's Diadem Copper-Nickel Deposit may extend eastward onto the Jessie Lake Property. It is recommended that that prospecting be targeted to find this possible Diadem Cu-Ni sulphide zone extension. It is further recommended that this phase of exploration also check for other metals eg. Cobalt, Gold, Silver amd Platinum Group Metals that may associated to this type mineralization (similar to Teck Corporation's Copperfields Mine "Temagami Copper Mine" that operated in the 1960's and into early 1970's several kilometers down strike of the Diadem Deposit in a southwesterly direction).
- 3) Continue to explore any previously discovered, exposed mineralization; especially, if past sampling proved up any significant economic metal assay numbers.
- 4) Explore any unexplored area on the property.

Should the next phase of prospecting prove out to be encouraging; any discovered mineralized shear zone could be power stripped, washed, sampled and geologically mapped.

It is also recommended that an exploration survey grid be put in place for control; followed up by several ground geophysical surveys, for example: magnetics (walkmag), and HLEM horizontal loop (Maxmin method) electromagnetics using several frequencies and possibly VLF EM as a back-up. Geological mapping could also be contemplated as an exploration tool at the same time.

From what I have seen and know of this property I believe the final electromagnetic method employed for definitive diamond drill target selection will be Induced Polarization (I.P.) electromagnetics. There appears to be strong evidence to support IP geophysical surveying based on the known disseminated sulphide (pyrite) mineralization already discovered on the property. I believe Maxmin and VLF electromanetic surveying along with manual prospecting will develop numerous target areas required for follow-up IP surveying.

After employing these recommended exploration methods I foresee no real problem in the program eventually generating several to numerous legitimate diamond drill targets.

In my opinion, "Gold" potential is the main priority of this exploration program. However, there is good evidence for the potential to discover a poly-metallic Copper-Nickel deposit on the Jessie Lake Property as well.

Respectfully submitted,

Gino Chitaroni, B.Sc. Geology Blackstone Development Inc.

References

Bennett, G.

1978: Geology of the Northeast Temagami Area, District of Nipissing; Ontario Geological Survey Report 163, 128p.
Accompanied by Maps 2323 and 2324, Scale 1 inch to ½ mile (1:31,680), and 1 chart.

Personal Communication with Redstar Resources Corporation, Geologist, Mr. Jason King Dunning of Vancouver, British Columbia, Canada; with regard to Temagami area geology; 1998.

Map 2324 Briggs and Strathcona Townships, December 31st 1970. (Geology Map).

Statement of Qualifications

- I, Gino Chitaroni, reside and live in Coleman Township near the Town of Cobalt Ontario; and do hereby declare the following statements as factual and true.
- 1) Gino Chitaroni is a qualified Geologist, B.Sc. and Mining Technologist.
- 2) Gino Chitaroni is a licensed Prospector in the Province of Ontario since 1987.
- 3) Gino Chitaroni is Fellow of The Geological Association of Canada Membership #F6874.
- 4) Gino Chitaroni is a graduate of the Haileybury School of Mines (Northern College), Haileybury, Ontario, Canada; and Lake Superior State University, Sault Ste. Marie, Michigan, United States of America.
- 5) Gino Chitaroni is employed as the President and Geologist with the contractor company, Blackstone Development Inc.; located at 50 Silver Street, P.O. Box 699, Cobalt, Ontario.
- 6) Redstar Resources Corporation, a publicly listed company on the Vancouver Stock Exchange is headquartered in Vancouver, British Columbia, Canada and owns the Jessie Lake Property.
- 7) Redstar Resources Corporation has contracted the services of Blackstone Development Inc. and Mr. Gino Chitaroni to manage its field exploration program on the Jessie Lake Property in Strathcona Township, Temagami Ontario, Canada.
- 8) Gino Chitaroni/Blackstone Development Inc. was present on, accountable for, and involved in all aspects of the exploration program conducted on the "The Jessie Lake Property".
- 9) Gino Chitaroni does have a financial/benefication interest in the Jessie Lake Property, as the said property was purchased by Redstar

Resources Corporation from Gino Chitaroni and his partners.

10) Blackstone Development Inc. will earn a common stock ownership for services and services between the Jessie Lake Program but not a direct interest ownership in the Jessie Lake Property.

Date: S

Place: Cobalt, Ontario

GINO CHITARONI F 6874 FELLOW

Signed:

Gino Chitaroni, B.Sc. Geology

Appendix A

The Jessie Lake Property

List of Claims:

#	C	laim #	Units	Due Date
1.	S	1212306	5	Oct 16 1998.
2.	S	1212343	1	
3.	S	1212353	1	66
4.	S	1212354	1	46
5.	S	1212355	1	"
6.	S	1212356	1	46
7.	S	1212357	1	66
8.	S	1212360	3	"
9.	S	1212363	1	"
10.	S	1212394	1	Nov 26 1998.
11.	S	1212398	4	Sept 27 1998.
12.	S	1212400	1	Nov 26 1998.
13.	S	1214064	1	Sept 20 1998.
14.	S	1220048	1	66
15.	S	1220150	8	Oct 16 1998.
16.	S	1220156	4	66
17.	S	1230404	1	Jun 6 1999.
18.	S	1230405	1	
19.	S	1230406	1	46
		1230407	1	"
		1230415	1	46
		1230416	1	"
23.		1230614	3	Oct 16 1998.

```
24. S 1230616
                  6
25. S 1230617
                   14
26. S 1230619
                   6
                              "
                  3
27. S 1212905
                          Oct 15 1998.
28. S 1212906
                  9
                  3
29. S 1212907
                  2
                           Oct 16 1998.
30. S 1212359
31. S 1214062
                          Sept 20 1998.
                   1
32. S 1212393
                           Sept 27 1998.
                   1
                          Sept 20 1998.
33. S 1217614
                  1
                  5
34. S 1217615
35. TRT 5591
                   1
                           Lease Mining & Surface Rights
36. S 1230615
                           Oct 16 1998. ? "Filed Only"
                   1
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Property Size:

36 claims @ 97 units Total: 3,880 acres/1552 hectares

Appendix B

1996-1998 Program Expenditures

1996 Program Expenditures

Labour/Professional Work

Locky Goddard \$ 1,500.00

Prospecting: September 22, 24, 25

Field Supervision: October 7,8,9,10,14,17,18

10 days @ \$150/day = \$1,500

Howe/Sargent 1,500.00

Prospecting: September 22,24,25 & Oct. 9&10 5 days @ \$150/day X 2 men = \$1,500

Blake/Rice/Johnson. 312.05

Pits making & blasting Oct 7,8,9,10th/96

Gino Chitaroni 200.00

Field Supervision: Geologist one day visit & field examination @ \$200/day Oct 14/96

Expenses

Mileage: 100km Round trip -- October 14, 1996 30.00

Gino Chitaroni Cobalt to Temagami

4X4 ½ Ton Truck

Explosives 197.00

Truck (Locky Goddard) 150.00

Food (Goddard)	120.00
Equipment "Plugger" (Blake)	258.00
Assays (Goddard) 39 Samples	783.00

Total = \$5,050.00

September 1998 Program Expenditures

Prospecting/Sampling

Labour: September 8,9,10, 1998

Locky Goddard 3 days @ \$150/day \$450.00

@ 6-8hrs/day

Carman Sargent Ditto 450.00
Don Howe Ditto 450.00

Gino Chitaroni, Geologist ------

September 10, 1998

Rate: 1 day @ \$200/day

Drafting: Rick Lindsay (Blackstone Dev. Inc.) 577.50

Map making/drafting

September 14-18, 1998 @ \$25/hr (see invoice)

Assays (see rate/cost calculation) 1,0108.79

Professional Fees

Gino Chitaroni/Blackstone Development Inc.

2,648.25

September 1-20th, 1998

Field Supervision

Prospecting

Supplies – flagging, electrical tape markers,

field books etc.

Field equipment rental -- eg. hip chain, compasses etc.

Office administration, phone calls, liason with head office in

Vancouver (Redstar), photocopying, etc..

Technical Report

(see Invoice # 325 Amount Total = \$3,531.00 @ 75%

note: billing to end of the month of september

thus: September 1-20 th 1998.)

4X4 Dakota pickup Truck, Rate: \$.30/km

2 Round Trips to Temagami from Cobalt 100km/Round Trip = 200km X \$.30/km = \$60.00 1 Round Tri p to Swastika Labs Swastika/Kirkland Lake @ 250km/Round Trip X \$.30/km = \$75.00

Total = \$5,819.54

Appendix C

Assays/Sample Descriptions

1996 Prospecting & Sampling Program "The Jessie Lake Property" Strathcona Township Temagami, Ontario

Sample Description:

NOTE: Samples were basically duplicated in the 1998 Program.

Мар#	Sample#	Gold Assay	
96-3	1-fh	Ni 1	Whole Rock (see analysis)
96-4	2-fh	Ni 1	Whole Rock (see analysis)
96-5	3-fh	Ni 1	Whole Rock (see analysis)
96-6	4-fh	Ni 1	Whole Rock (see analysis)
96-7	5-fh	Ni 1	Whole Rock (see analysis)
96-8	6-fh	2	Whole Rock (see analysis)
96-9	7-fh	14	Whole Rock (see analysis)
96-10	8-fh	10	Whole Rock (see analysis)
96-11	9-fh	Ni 1	Whole Rock (see analysis)
96-12	10-fh	Ni 1	Whole Rock (see analysis)
96-13	11-fh	10	Whole Rock (see analysis)
96-14	12-fh	15	Whole Rock (see analysis)
96-15	13-fh	Ni 1	Whole Rock (see analysis)
96-29	ONR-1	175	Whole Rock (see analysis)
96-30	ONR-2	Ni 1	Whole Rock (see analysis)
96-31	ONR-3	38	Whole Rock (see analysis)
96-32	ONR-5 North cut E	34	Whole Rock (see analysis)
96-28	ONR-5 North cut S	4766	**
96-32	ONR-6	19	Whole Rock (see analysis)
96-17	SP-1	21	Whole Rock (see analysis)
96-18	SP-2	15	Whole Rock (see analysis)
96-19	SP-3	Ni 1	Whole Rock (see analysis)
96-20	SP-4	Ni 1	Whole Rock (see analysis)
96-21	SP-5	Ni 1	Whole Rock (see analysis)
96-22	SP-6	57	Whole Rock (see analysis)
96-23	SP-7	19	Whole Rock (see analysis)
96-24	NP-1	237	
96-25	NP-2	Ni 1	
96-26	NP-3	Ni 1	
96-27	NP-4	2	
96-33	1-PL	19	
96-34	12-PL	14	
96-35	3-PL	2	
96-36	4-PL	Ni 1	
96-37	5-PL	5	
96-38	6-PL	108	
96-39	7-PL	103	
96-40	8-PL	63	
96-1	1-DC	41	
96-2	2-DC	17	
96-16	13A-FH	Ni 1	



Swastika Laboratories

Assaving - Consulting - Representation

Page 1 of 3

Geochemical Analysis Certificate

6W-4571-RG1

D.L. GODDARD Сотрапу: Date: NOV-07-96 Project: D.L. Goddard Attn: We hereby certify the following Geochemical Analysis of 62 Rock samples submitted OCT-21-96 by . Sample Au Au Check Multi Number PPB PPB Element 1 - fh Nil 2 - fh Nil 3 - fh Nil 4-fh Nil 5-fh

One assay ton portion used.

6-fh

7 - fh

8-fh

14

Nil

2

27

10 Nil

P.O. Box 10, Swastika, Ontario P0K 1T0 FAX (705)642-3300 Telephone (705) 642-3244



Swastika Laboratories

A Division of TSL/Assayers Inc

Assaying - Consulting - Representation

Page 2 of 3

Geochemical Analysis Certificate

6W-4571-RG1

D.L. GODDARD

Date: NOV-07-96

Project: Attn:

D.L. Goddard

We hereby certify the following Geochemical Analysis of 62 Rock samples submitted OCT-21-96 by.

Sample A Number PI	Au Au Check PB PPB	Multi Element
10-fh N		
	-	
	-	
13 - fh N		
	- 75	
ONR-2	i I -	
	-	
	-	
ONR-5 North cut S 51		
	19 -	
SP-1		
	15 -	
SP-3 N		
SP-4 N		
SP-5 N		
SP-6	53 57	
	19 -	
	26 237	
NP - 2 N		
NP - 3		
NP - 4	2 -	
1 - PL	19 -	
	14 -	
3 - PL	2 -	
4 - PL N	i 1 -	
5-PL	5 -	
6-PL 1	- 80	
	03 -	
	- 63	
	46 41	

One assay ton portion used.

P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 FAX (705)642-3300



SWASHKA LAUUTATUHUS

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Page 3 of 3

Geochemical Analysis Certificate

6W-4571-RG1

Company:

D.L. GODDARD

Date: NOV-07-96

Project:

Attn:

D.L. Goddard

We hereby certify the following Geochemical Analysis of 62 Rock samples submitted OCT-21-96 by

Sample Number	Au PPB	Au Check PPB	Multi Element	,	
2 -DC	17			 	
13A-FH	Ni I	_			

One assay ton portion used.

Certified by_

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

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

	4.27 5 TT 17484 5 TT 15 27		Tonacara	೧೯ ೪-೧ ೯೮೩ ೧೯೯೯ ೩೩೩೩೩ ೩	TY (0.3/30)	174200000	TO US MAKE	T9589 2 92	11,3,427,53	mmjataci y ga	11. 1202191
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4-fh	<1 0.35 + 5 < 10 31		5 110	2 3.5 1.7 1100	< 2 0.04	7 230	16 (35	(1 T 10	67 3	< 1 < 20	4 51
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A .5. gm_sample is digested with 2 ml of 3:1 HCL/HMO3 At 95 Coffer 90 min and diluted to 10 ml with DI H20 "his method is partial for many oxide materials

SIGNED :

FSL/96

69-4571-RG1

SAMPLE A	ъра Д	Al X	pp.	B Ppm	Ba Be Pow pp	n bbr	Ca Cd	12 oo		λe K	Mg Min 1. ppm	Ma Na.	Ni P	Pb Sb ppm ppm	Sc Sm.	Sr Ti	V W	Y 2ю ррш <u>пр</u> е
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ONR-4	1 / 1.5			< 10 ·		1 (5		12 58			1.5 600	(2 0.06	29 810		1 < 30	46 6	8 1 10	3 : 86
ONR-5	3.3	0.29	350	(10	-6 (1 4 5	1.7 5	87 270	1200 9	-5 0	0.81 390	8 0.03		1400 20	1 4 10	29 6	7 (10	2 410
ONR-6	< 3	0.86	-60	(10)	43 (1 (5	2.4 (1	16 -82	35 2	.9	1.0 490	< 2 0.07	32 840		2 < 10	48 8	14 4 10	5 5 8
•						444		4.4		412						14.4		S + +
SP-1	*		7 267		. * *		1.4 < 1	74.71242			1.8 600	← 2 0.01			2 < 10	15 33	20 / 10	3 140
\$P-2 \$P-3	(1	2.2	4.1.	< 10	1,1		2.4 1 3.0 1	19 71			1.2 500 1.6 630	< 2.0102	54 1600 15 -840		2 3 10	27 44	18 < 10	5, 74
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					5.5				_							•		* **
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1998 Prospecting & Sampling Program

"The Jessie Lake Property" Strathcona Township Temagami, Ontario

Sample Description:

Map#	Sample #	Location	Description
1	P8151	Claim # 1214064 112 m west of post #1	Felsic rock shear zone carbonated kaolinite alteration present 6-8% py in fine disseminations semi-massive (grey pyrite) streaks are present; check for possible arsenopyrite; Fe gossan. grab/chip?
2	P8152	Claim # 1214064 114 m west of post #1	Ditto, as above less py 2-4% grab/chip?
3	P8153	Claim # TRT 5591 Strathcona Road, 70 m west of Highway 11	Ditto, heavy Fe gossan, kaolinite alteration; py 2-4%; chip sample.
4	P8154	Claim #TRT 5591 Highway 11 west side 30 m south of the Strathcona Road	Ditto; no fresh exposure, grab sample; yellowish to brown Fe gossan; grab.
5	P8155	Claim #1214062 14 m north of post #2 east side of the old Ferguson Highway	Felsic metavolcanic rock Fe gossan, some py; chip sample.

6	P8156	Claim #1214062 Same as #5 P8155	Ditto, minor py, Fe gossan; chip sample.
7	P8157	Claim #1214062 74 m north of post #2 East side of Highway	Ditto, fair kaolinite and Fe gossan; minor pyrite; grabchip.
8	P8158	Claim #1214062 As above #8 P8157	Ditto, with some chlorite 2-3% py +/- cpy? Pale grey colour; kaolinite alteration and Fe gossan are evident; grab sample?
9	P8159	Claim # 1214062 20 m Northwest of post #2	Ditto, some minor qtz eyes, alittle Fe gossan with minor 0.13% py +/- cpy & aspy? Grab/chip.
10	P8160	Same as #9 P8159	Ditto, exhibiting rounded grey quartz eyes; no apparent mineralization but some Fe gossan present; grab/chip.
11	P8161	Claim # 1214062 70 m northwest of post #2	Ditto, kaolinite alteration is present; malachite (cpy) is evident; py?, Grab.
12	P8162	Claim #1214062 Pingue Lake Road	Carbonatized sheared felsic pale/brown coloured metavolcanic rock; fairly heavy Fe gossan, replacing sulphide grains possibly pyrite? 1%+? py; chip sample.
13	P8163	Same as #12 P8162 North side of Pingue	Ditto, fairly heavy Fe gossan; diss. 1%? py;

		Lake Road	chip sample.
14	P8164	Claim # 1217615 Pingue Lake Road north side	Intermediate-felsic rock 1% py in fine disseminations, note: some lichen was on the sample; chip sample.
15	P8165	Claim # 1217615 South end of rock cut ONR "rail tracks" 8 m north oif post #2	Felsic-intermediate volcanics, no apparent mineralization; grab/chip sample.
16	P8166	As above #15 P8165 80 m north of post #2	Felsic volcanic rock, pale yellow stain accompanied by Fe gossan on surface; finely disseminated pyrite 4-6% + arsenopyrite? Chip sample.
17	P8167	Claim # 1217615 105 m north of post #2	Quartz Vein, milky white with no mineralization evident; chip sample.
18	P8168	Claim # 1217615 East side of the ONR "rail tracks" south of Pingue Lake	Felsic-intermediate volcanics, no mineral. grab/chip sample.
19	P8169	Claim # 1217615 North of Pingue Lake	Intermediate -felsic volcanics minor 1% py, chlorite alteration; Fe gossan present on surface. Note: lichen is on rocks. Chip sample.
20	P8170	Claim # 1217615 North of Pingue Lake at edge of lake	Ditto, slightly more felsic; .5-2.0% py and possibly cpy? Grab.

21	P8171	Claim #120048 Ag/Au showing on the ONR "rail tracks" 180 m south of post #4 at south end of rock-cut	Felsic volcanics with minor narrow quartz stringers; very finely disseminated py 1-2%; Grab sample.
22	P8172	Claim #120048 145 m from post #4 in rock-cut on the ONR "rail tracks"	Ditto; a 6 foot or (1.5 –2.0) m sheared brown-yellow stained; finely disseminated py .5% -1% possibly accompanied by some arsenopyrite; grab/chip.
23	P8173	Claim # 120048 120 m south of post #4 in rock-cut	Grey felsic dyke 1.0 m wide with a strike trending NW-SE, minor pyrite; grab/chip sample.
24	P8174	Claim # 120048 Schist zone, 100 m south of post #4 in rock cut	Schist zone next to 8 ft wide diabase rock cap steeply dipping strike NW-SE, 1-3% py finely disseminated +/-cpy; grab/chip sample. Felsic rock
25	P8175	Claim # 120048 50 m south of #4 post at pipeline and ONR tracks	Felsic volcanics with 3-5% py + minor cpy finely well disseminated; chip sample.

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Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Assay Certificate

8W-2754-RA1

Company:

BLACKSTONE DEVELOPMENT INC

Date SEP-18-98

Project:

Jessie Lake Property

Attn:

G. Chitaroni

We hereby certify the following Assay of 25 Grab/Chip samples submitted SEP-16-98 by .

Sample	Au	Au Check	Ag	Ав	Co	Cu	Ni	વધ	21:	
Number	g/tonne	g/tonne	g/tonne	•	•	•	4	4	Y	
P-8151	0.07	0.07	1.2	0.023	0.005	0.007	C . OC3	C 001	0 001	
P-8152	0.02	-	0.3	-	0.002	0.003	0 002	0.001	0 005	
P-8153	0.03	-	0.8	-	0.002	0.004	0.001	0.061	0 002	
P-8154	0.09	0.11	3.0	-	0.004	0 006	0.006	0 001	0 005	
P-8155	Nil	-	0.1	-	0.001	0.018	0.004	0 001	0 013	
P-6156	Ð. O2		0.4		0.003	6 092	0 003	0 001	0 364	
P-8157	Nil	-	0.2	-	0.002	0.002	U 005	100 0	0 010	
P-6158	0 01		C . 1		0.002	9 022	6 066	6 661	0 01:	
P-8159	3.01	nil	0.2	6.002	0.001	9.001	0 001	0 001	0.002	
P-8160	0.03	-	0.2	-	0.001	0 001	0.001	0.001	5 502	
P-8161	សវា		0.1		0 001	0 610	0 001	0 001	6 009	
2-8162	0.01		0.1	-	0.001	0.001	0.001	0 001	0.002	
P-8163	Nal		0 1		0.001	0 001	0 001	0 001	001	
P-8164	9.01	-	0.1	-	0.001	0.002	0 001	0.001	0 907	
2-8165	Nil	-	0.1	•	0.001	0.001	0.004	0.001	0.005	
P-8166	0.27		0.4	0.011	0.003	0 002	0 004	0 002	J 70:	
P-8167	0.02	9.02	0.1	•					-	
F-3168	0.01		0.1	-	0.001	0.001	0.001	0 001	5 517	
P-8169	0.02	-	0.2	-	0.002	0.001	0 004	0.003	0 006	
P-8170	0.31	-	0.5	0.005	0.002	0.006	0 004	0 004	3 905	
P-8171	0.04	-	1.6	0.007	0.003	0.003	0.014	0.002	0.008	
P-8172	0.02	•	0.5	0.002	0.001	0.001	0 001	0.001	0 001	
P-8173	Nil	-	0.4	-	0.002	€.006	0.005	0 001	6 00B	
P-8174	0.07	-	0.6	•	0.001	0 006	0.002	0 001	0.004	
P-8175	0.03	0.03	0.3	0.005	0.002	0.001	0.002	0.001	9.004	
				•		- -				

One assay ton portion used for gold

Certified by

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

1998 Assays at The Jessie Lake Property

Metal	Amount of Samples	Cost per Assay	Cost Total
Gold	25	\$ 8.00/Assay	\$ 200.00
Silver	25	7.25	181.25
Arsenic	7	12.50	87.50
Cobalt	24	4.00	96.00
Nickel	24	4.00	96.00
Lead	24	4.00	96.00
Zinc	24	4.00	96.00
Sample Preparati	25	3.50/Sample	87.50
Teparac	1011		Total = \$1,036.25
			7% GST 72.54
			Final Total = $$1,108.79$

Note: Prices based on Swastika Labs 1998 price list, as the invoice is not billed by the Laboratory as yet.



OFFICE - SUDRURY

Declaration of Assessment Work Performed on Mining Land

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

Transaction Number (office use) W9870.00542 Assessment Files Research Imaging

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

Instructions: - For work performed - Please type or print	d on Crown Lands before recording a claim, us t in ink.	0	
1. Recorded holder(s) (Attach a	a list if necessary)	Property"	
Name Redstar Res	ources Corp.	Client Number 3 0 3 5 9 2	
Address 675 West A		Telephone Number (404) 488-0051	
BC. VGB IN	2	Fax Number 488 - 0053	
Name C. C. + a.s.		Client Number	
Address D. J. R.	Rd PO Box 271	Telephone Number	
time) it at tage way	0,7160	Fax Number	
Cobalt UNBIO	J () J 1 C O	(705) 679-5519	
2. Type of work performed: Che	eck (✓) and report on only ONE of the following	g groups for this declaration.	
Geotechnical: prospecting, s assays and work under section	urveys, Physical: drilling strip	oping, Rehabilitation	
Work Type	Blasting-11	Office Use	
Prospecting, Sampling	ig and Kept Obrilling	Commodity	
Trenching /Pitting	, , , , , , , , , , , , , , , , , , ,	Total \$ Value of Work Claimed 5, 050	
Dates Work From 77 09 Performed Day Month	96 To 30 /0 96	NTS Reference	
Global Positioning System Data (if available)	Township/Area Strathcona Twp	Mining Division Sudlecut	
	M or G-Plan Number 6 - 3 450	Resident Geologist	
- complete a - provide a m - include two	per notice to surface rights holders before star nd attach a Statement of Costs, form 0212; nap showing contiguous mining lands that are la copies of your technical report.	GEOSCIENCE ASSESSMENT	
Name O	repared the technical report (Attach a list if	Telephone Number	
Address Fred Blake	(client# 109028/Lic. B22119	(705) 5-69-34	118
Temogani, Onta	/	Telephone Number	
Name L. Goddard (C	liant # 137227/Lic. C36398	705) 569-3	<u> 399</u>
Address Dox 519 Temaga	ni Ontorio POH, 2HO		
Blackstone Dev. I	ac (Gins Chtaroni Rick Lind		
Address 10erst P.O. Bux	699 Cobalt Ontario POJIC	(705) 679-5519	
1500	e Additional Sheet)		
4. Certification by Recorded H	·	personal knowledge of-the facts set forth in	
(Print Name) this Declaration of Assessment Wo	ork having caused the work to be performed or knowledge, the annexed report is true.		
Signarure of Resorbed Holder or Agen	to 161 × 401 1. 1	Date Scot 2)	 198
Agent's Address	6:00 (Litaren. 70 Black Stan x 699 Gbolt Ont (705) 679	per Pax Number	O U⊉
50 5: Iver 5+. 178 180.	8699 Gbolt On 1 (705) 679	(10) 1017- 721	
	Deened :	December 20/98	

must accompany this form. W9370 00542 Mining Claim Number. Or if Number of Claim Value of work Value of work Value of work Bank. Value of work to be distributed work was done on other eligible Units. For other performed on this applied to this 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 eg 1234567 12 0 \$24,000 0 eg 0 1234568 \$ 8, 892 \$ 4,000 өg \$4.892 1 1214064 505 505 2 1220048 3 1214062 4 1217615 1212398 5 1,500 6 1217614 400 7 1212 393 400 8 2 800 9 400 1 10 400 1 11 400 400 12 356 50 13 14 24 units 15 Column Totals _, do hereby certify that the above work credits are eligible under JONI 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. Holder or Agent Authorized in Writing 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 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 backwards; or 3. Credits are to be cut back equally over all claims listed in this declaration; or 4e 5 4. Credits are to be cut back as prioritized on the attached appendix or as sollers (describe): SEP 21 1913 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 Deemed Approved Date Date Notification Sent Received Stamp Total Value of Credit Approved Date Approved

Approved for Recording by Mining Recorder (Signature)

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction Number (office use)
W9870.00542

Sept 20,1998

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Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/98. Under section 8 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 685.

Prospecting/Sampling	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 of work	Total Cost
Day to	11/1/1/1/26	+ 0	3 200
	: Goddord, Howe, Surgeon	1 Kice	3,000.0
tield supervisor:	Goddard, Chitaroni	//	7
	clayist / day @ \$20	o/day)	200.00
Contractor:	Pr		31200
Drilling	Mugger	770	312.00
Hssays	39 Samples		783.00
Associated Costs (e.g. supplies,	mobilization and demobilization).		
Explorives \$197.00			197.00
Blake et al) () (
Fauinnal Restal	(waser)		258,00
	W(\$258)		
Truck Transp	ortation Costs		150.00
60ddard (715	0.00		
Mileage: 6: Lita	Mr. C.b. It to Tengan.	100 Kme 30/Km	30.00
Food a	nd Lodging Costs		120,00
Goddard, Blake	et al (120.00)		
			#
	Total Value o	f Assessment Work	75050.00
Calculations of Filing Discounts:		×	# 5,050
Work filed within two years of p If work is filed after two years a	performance is claimed at 100% of the and up to five years after performance his situation applies to your claims, us	, it can only be claimed	at 50% of the Total
TOTAL VALUE OF ASSESSME	NT WORK × 0.50 =	Total & val	lue of worked claimed.
Note: - Work older than 5 years is not elected A recorded holder may be required request for verification and/or corrected. Minister may reject all or part of the	ed to verify expenditures claimed in the ection/clarification, If verification and/o	is statement/BBBosts in Streetion/clarification	rithin 45 days of a is not made, the
Couldingtion south to a section		011	
Certification verifying costs:			
(please print full name)	, do hereby certify, that the		•
the accompanying Declaration of	costs were incurred while conducting	ecorded Holde	? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
to make this certification.	(recorded holder, agent, or state	company position with signing au	thority)
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RECEIVED

Declaration of Assessment Work Performed on Mining Land

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

Transaction Number (office use) W9870. W9870. D0543
Assessment Files Research Imaging

SEP 2 1 1998. Personal information collected on this farm 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 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 arrested in a gradual willing Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 585. Jessie Lake Proport Instructions: - For work performed on Crown Lands before recording a claim, use form 0240. - Please type or print in ink. Recorded holder(s) (Attach a list if necessary) Client Number Address Telephone Number Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration. Geotechnical: prospecting, surveys, Physical: drilling stripping, Rehabilitation assays and work under section 18 (regs) trenching and associated assays Work Type Office Use Commodity Total \$ Value of 5819 Work Claimed **Dates Work NTS** Reference D 9 Month 98 98 Performed Global Positioning System Data (if available) Mining Division Resident Geologist District 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 - include two copies of your technical report. GEOSCIENC Person or companies who prepared the technical report (Attach a list if necessary) elephone Numbe 203 705 POJICO KITT Sheet Certification by Recorded Holder or Agent , 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 Telephone Number Fax Number Agent's Address 0241 (03/97)

bened December

			W9870	00543		(2a)
mining column	Claim Number. Or if as done on other eligible land, show in this the location number of 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 wor 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	4 0	\$4,892
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2	1214064	1	0	450	0	8
3	1220048	1	1,454	454	1,000	0
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5	1217615	5	2,330	2,250	50	0
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	accompany this form.	·	W9870.00543 (2				
ork wi ining slumn	Claim Number. Or if as done on other eligible land, show in this the location number d 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.		ther to be distributed	
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825	
eg	1234567	12	0	\$24,000	0	0	
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Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction Number (office use) EN340.0F8PL

Mines, 6th Floor, 933 Ramsey Lake	Road, Sudbury, Ontario, P3E 685.		Toco	sieLake Pro
	Units of Work			
Work Type	Depending on the type of work, list the number of hours/days worked, metres of drilling, metres of grid line, number of samples, se	kilo-	Cost Per Unit of work	Total Cost
ianding/Prospecting	- Goddord Kurgent/1	404	e Khitarin	P1.350.0
	Note: Chitann Prospe	+1	Not in this.)
ield Supervision -	- Gino Chitaroni /Bla	cksto	ne Report et	2,648.
ffice Completion	- Cino Chitanni / Rick Li	م ده	Maps	577.5
of Making	Maps Windson /Cl	70	= 577	50
late: Prospecting Field	11. 13/4 x 3,531.00	= 7	2,648.24	5
455045 - Q5	Samples)			1,108.
Issociated Costs (e.g. supp	lies, mobilization and demobilization	n).		
4x4 Track Tri	ansportation Costs			135,0
1/-				
		RE	CEIVED	
Fo	od and Lodging Costs	C	SEP 2 1 1008	
	and the second s		SCIENCE ASSESSMENT	
	anganagan linga an at a tan biga a a ang gi pingan ang a agan an ang <mark>ang an an</mark> an an an		OFFICE	*
	Total Va	lue of	Assessment Work	5,819.5
				#
alculations of Filing Disco	unts:		%	15,819
. If work is filed after two ye	s of performance is claimed at 100% ars and up to five years after perform to this situation applies to your clain	ance,	it can only be claim	ned at 50% of the Total
TOTAL VALUE OF ASSES	•			value of worked claim
equest for verification and/or	not eligible for credit. equired to verify expenditures claimed correction/clarification. If verification of the assessment work submitted.			
######################################		-	,	
Pertification verifying costs				
Gino Chitana	, do hereby certify, tha	at the	amounts shown are	e as accurate as may
easonably be determined and	the costs were incorred while condu	icting a	assessment work or	n the lands indicated o
ne accompanying Declaration	of Work form as Keconded holder, agent, of	Hold	en de Tompany position with signing	I am authoriz
make this certification.			A	- · · · · · //
		/	1/1	
	Signitur	#17	+	Sent 20 199
12 (02/98)		KI	(7(p) ~ 178

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

February 22, 1999

REDSTAR RESOURCES CORP. SUITE 611 - 675 WEST HASTINGS ST. VANCOUVER, B.C. V6B-1N2



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

Telephone: (888) 415-9846 Fax: (877) 670-1555

Visit our website at:

www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam: Submission Number: 2.18892

Status

Subject: Transaction Number(s): W9870.00542 Approval After Notice

W9870.00543 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 Lucille Jerome by e-mail at lucille.jerome@ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.18892

Date Correspondence Sent: February 22, 1999

Assessor: Lucille Jerome

Transaction Number **First Claim**

Number

Township(s) / Area(s)

Status

Approval Date

W9870.00542

1214064

STRATHCONA

Approval After Notice

February 02, 1999

Section:

9 Prospecting PROSP

The revisions outlined in the Notice dated December 15, 1998, have not been fully corrected. There were no revisions provided for the Physical work portion. No assessment work credit is provided for the Physical work portion.

Assessment work credit has been redistributed, as outlined on the attached Distribution of Assessment Work Credit sheet, to better reflect the location and value of work.

Transaction

First Claim

Number Number

Township(s) / Area(s)

Status

Approval Date

W9870.00543

TRT5591

STRATHCONA

Approval After Notice

February 02, 1999

Section:

9 Prospecting PROSP

Administration costs are not eligible for assessment work credit. A portion of the claim for expenses under Blackstone Development have been reduced from the total submission.

Assessment work credit has been redistributed, as outlined on the attached Distribution of Assessment Work Credit sheet, to better reflect the location and value of work.

Correspondence to:

Recorded Holder(s) and/or Agent(s):

Resident Geologist

REDSTAR RESOURCES CORP.

Sudbury, ON

VANCOUVER, B.C.

Assessment Files Library

GINO PAUL CHITARONI

Sudbury, ON

COBALT, Ontario

Distribution of Assessment Work Credit

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

Date: February 22, 1999

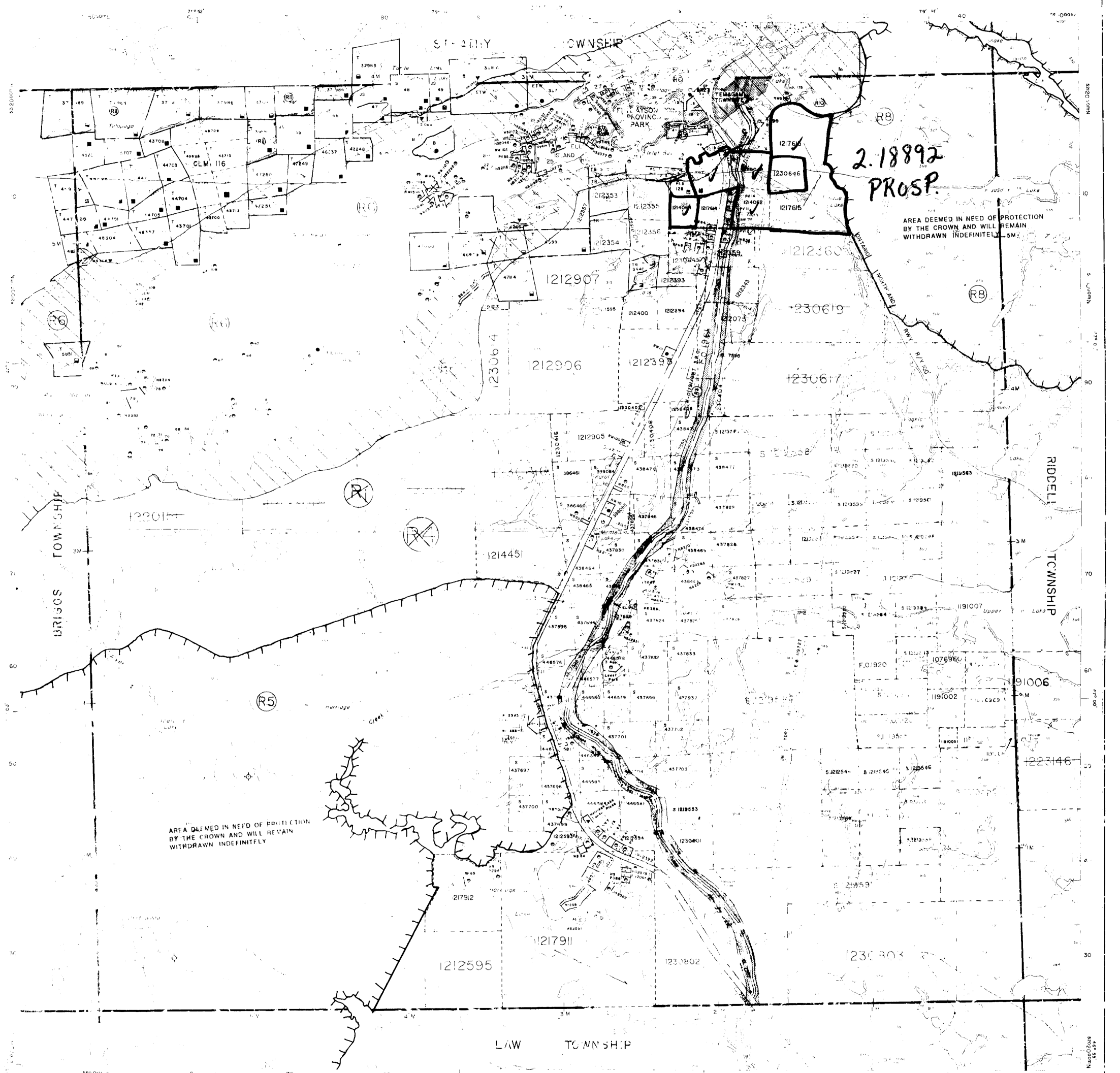
Submission Number: 2.18892

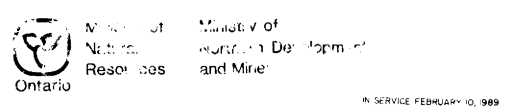
Transaction Number: W9870.00542

Claim Number	Val	ue Of Work Performed
1214064		240.00
1220048 .		970.00
1217615 `		1,700.00
1214062 ,		1,333.00
	Total: \$	4,243.00

Transaction Number: W9870.00543

Claim Number	<u>V</u> alu	e Of Work Performed
TRT5591 *		360.00
1214064		360.00
1220048		892.00
1214062 ,		1,250.00
1217615*		1,610.00
	Total: \$	4,472.00





INDEX TO LAND DISPOSITION

G -3450

TOWNSHIP

STRATHCONA

M.N.A. ADMINISTRATIVE DISTRICT

TEMAGAM;

MINING DIVISION

SUDBURY

LAND TITLES/REGIS BY DIVISION

NIPIESING

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

DATE OF ISSUE

MAR 3 1 1999
PROVINCIAL RECORDING
OFFICE - SUDBURY

SYMBOLS

Coundary Towashin Mordan Receips
Township, Mendian, Baseline
Road all wance; surveyed
Lr JCcncession; surveyed
Parcel; surveyed
Right May road
utslite
Reservation
Cliff, Pit, Pite
Contour
Control point in prizontal)
Flooded land
vline haad frame
Pipeline (above ground)
Reilway; single track.
Road; highway, shunt; Dwnship
Shoreline (original)
Transmission line
Wooded area

DISPOSITION OF CROWN LAW 75

Surface & Mi ing. Right	
Curface Rights Only	
Mining Rights Chly	
<u>.ea3</u> 0	
Surface & Micin. Bights	
Durface Righte Duly	
Mining Rights : north	
tricence of Occupation and a second s	
Order-in-Council	
Cancelot de la	
Reservation	(
Sand & Graver.	(
AND USE PERMIT	4
WORK PERMITS FOR MINERAL EXPLORATION ACTIVITY FEEL LIVE September 15 ⁷⁰ 1998	١
The area shown as SKY LINE RESERVE and the land covered by	

Map base an Land droit milion drafting by Sums is and Mapping Elimon, Minis Lof New Lai Resources.

Jim Felond, Regional Manager at 1705) 235-1612

the waters of LAKE TEM AGAM1 on this map win be object to Ontario Regulation 349/98 made under the Public Lender 3.5 Depending on the type and timing of your exploration work 2.6 may require a Work Perint. For further information please contact Gerhard Meyer, Regional Resident Geologist at (705) 567-5242 or

AREAS WITHDRAWN FROM DISPOSITION

MPO - Mining Rights On

SF - Surface Rights Only

M + O - Mining and Surface onts

NOT OPEN FOR STAKING - CONSERVATION RESERVE SECTION I OF THE MINING ACT

(9) SEC.35 W-S-45/98 NER 23/10/98 M+S 195150

AREADE EMEDIAN NIEDOE PROTECTION BY THE CHOWN AND WILL THE MAIN WITHDRAWN INDEFINITELY

RIO SEC. 35/ W-S-47/98 26/10/98 SRO 195150

NOTES

FILE IGOTOT.

SEC.35/90

M & S 195/50

ISLANDS IN LINE IE GAMI NOT OPEN FOR ST...

UNDER THE MINING ACT - ORDER IN COUNCIL - 19 DEC 1911, FILE 94351 V.2.

BLAND ME 49 REMAINING SHOWELINE OF WITHDRAWN FACTO (IMPOSITION DATE 28 JULY 196) LES COMPANY.



NOTICE

Pursuant to Section 35, of the Mining Act, R.S.O. 1995, the MINING AND SURFACE RIGHTS of the area shown is SKYLINE RESERVE and the land covered by the water of LAKE TEMAGAMI as indicated on this map will be RE-OPENED TO PROSPECTING AND STAKING OUT This Order comes into effect on October 27, 1998 at 9:00 a.m. Eastern Standard Time, which is equivalent to 9:00 a.m. local time These lands will be subject to Ontario Regulation 356 98 mads under the Mining Act. ALL CLAIM STAKING ACTIVITY IN THIS AREA is subject to this new regulation. MAJOR AMENDMENTS TO NORMAL STAKING PRACTICES HAVE BEEN IMPLEMENTED FOR THIS AREA. Consult and understand these amendments prior to carrying out any staking in this designated area. For further information please contact the Provincial Recorders Office at 1-888-415-9844.

PLEASE NOTE: THE ISLAND ON LAKE FEMAGAMI ARE WITHDRAWN AND WILL NOT OPEN TO PROSPECTING AND STAKING OUT

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