ASSESMENT WORK REPORT of work done on

Claim KRL 1239679

PIPESTONE NORTH PROPERTY RED LAKE MINING DIVISION, NW ONTARIO

for

REDSTAR GOLD CORPORATION

Prepared By Michael G. Allen B.Sc. Geol. I.T. Redstar Gold Corporation

2.23952

July 20, 2002

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Table of Contents:

1.0	SUMMARY	3
2.0	TERMS OF REFERENCE	3
3.0	PROPERTY LOCATION AND PHYSIOGRAPHY	4
4.0	PROPERTY DESCRIPTION	4
5.0	PREVIOUS WORK	4
6.0	REGIONAL GEOLOGY	5
	6.1 Stratigraphy	5
	6.2 Regional Structure	
	6.3 Metamorphism	
	6.4 Hydrothermal Alteration	
	6.5 Red Lake Gold Deposits	
7.0	PROPERTY GEOLOGY	7
8.0	SUMMARY OF WORK	7
8.0	SUMMARY OF RESULTS	8
10.	0 CONCLUSIONS AND RECOMMEDATIONS	8
11.	0 REFERENCES	8
12.	0 CERTIFICATE OF QUALIFICATIONS	11

List of Figures:

Figure 1. Location Map	. 12
Figure 2. Claim Map	
Figure 3. Geology of the Red Lake greenstone belt, showing critical age determination	
of volcanic and plutonic rocks (M. Sanborn-Barrie and T. Skulski, GSC, western	
Superior NATMAP program1997-2002)	. 14
Figure 4. Property Geology & Sample Locations (in pocket)	. 15

APPENDIX I – ICP certificates APPENDIX II – Metallic screen certificates

1.0 SUMMARY

Redstar Gold Corporation of # 611 675 West Hasings Street Vancouver, BC. V6B 1N2 has an option to earn an interest in one unpatented claim, KRL 1239679, consisting of 8 units, part of the package known as the Pipestone North Property. The Pipestone North property comprises 6 unpatented mining claims (mining rights only) consisting of 32 claim units. This property is part of a larger land package optioned from Rubicon Minerals Corporation. The work was carried out by Pamicon Developments on behalf of Redstar Gold Corporation and consisted of geological mapping, prospecting, and sampling.

The property is located approximately 31km west of the town of Red Lake Ontario, on the north shore of Red Lake in Pipestone Bay. The property is accessed by boat directly from the town of Red Lake.

The property is underlain by intrusive rocks of the Hammel Lake Pluton to the north, and felsic volcanic rocks of the Ball assemblage to the south. The Claim is located at the western extent of the Pipestone Bay – St. Paul Bay deformation zone as described by Andrews et. al 1986.

Mapping and sampling on the south-western portion of the claim revealed Felsic volcanic rocks containing weakly mineralized quartz veins. Mineralization consists of pyrite and chalcopyrite in trace amounts.

A total of 3 samples were collected for Au and ICP analysis. All results are pending.

2.0 TERMS OF REFERENCE

Pamicon Developments Ltd. of Vancouver BC, was contracted by Redstar Gold Corporation to complete work on Redstar's land holding in the Red Lake Camp during the summer of 2002. Initial work consisted of data compilation and review followed by a field program.

A base of operations was established in Red Lake ON where field mapping and sampling were carried out by three field geologist and two prospectors.

Rock samples were analyzed for Gold by fire assay, ICP analysis by Multi Acid Digestion and whole rock analysis by XRF at Chemex Labs facilities in Thunderbay ON and Vancouver BC.

3.0 PROPERTY LOCATION AND PHYSIOGRAPHY

The property is located in Northwestern Ontario, approximately 31km west of the town of Red Lake Ontario, on the north shore of Red Lake in Pipestone Bay. The property is accessed by boat directly from the town of Red Lake. (Figure 1.)

Physiography and topography are typical of glaciated Precambrian areas. Dominant landforms are rounded rocky ridges and hills, interspersed with low ground. The hills and ridges are generally elongated parallel to the strike direction of the underlying bedrock. Approximately 85% of the property is covered by water, outcrops are limited to the shoreline of Pipestone bay on the western portion of the claim.

4.0 PROPERTY DESCRIPTION

The Pipestone North property comprises 6 unpatented mining claims (mining rights only) consisting of 32 claim units. The claim on which work was performed pertaining to this report is summarized in Table 4.1. A property map is shown in Figure 2

Township	Claim	Claim	Recorded	Date of
	Number(s)	Units	Holder	Record
BALL	1239679	8	Perry English	July 25/2002

Table 4.1

5.0 PREVIOUS WORK

Extensive work has been carried out in the Red Lake Area. Work completed in the survey area has been limited to surface sampling, geological mapping and airborne-mag surveys. The reader is referred to the publicly available assessment reports, filed at the resident geologists office in Red Lake, ON

6.0 REGIONAL GEOLOGY

6.1 Stratigraphy

The Red Lake gold camp is situated in the Red Lake greenstone belt, an accumulation of Archean-age metavolcanic, metasedimentary and intrusive rocks comprising a portion of the Uchi Province of the Canadian Precambrian Shield. (Figure 3)

The Red Lake district is underlain by Mesoarchean rocks that have been subdivided into three assemblages (Sandborn-Barrie *et al.*, 1999): Balmer, Ball and Bruce Channel. Neoarchean strata of the 2.75-2.73 Ga. Confederation assemblage overlie these older assemblages. The contact between Balmer and Confederation, exposed in a number of localities, thus represents a 200 Ma time span. Both Meso- and Neoarchean sequences are intruded by diorite to granodiorite stocks such as the Dome stock which has been dated at 2718 +/- 1 Ma.

Balmer assemblage rocks host all of the major gold mines in the camp but it is important to note that 1.6 M. ounces of gold has been extracted from intrusive hosted deposits. The Balmer assemblage consists of mafic to ultramafic flows (including komatiites) and intrusives, minor felsic and interflow sedimentary rock types. Age dates from Balmer assemblage felsic rocks range from 2992 to 2964 Ma. (Corfu and Andrews, 1987).

Ball assemblage rocks underlie much of the western part of the district and consist of ultramafic to mafic flows, intermediate volcaniclastics and massive to spherulitic rhyolites. Chemical sedimentary rocks (iron formations) also characterize Ball assemblage rocks and include stromatolites (Hofmann *et al.*, 1985). The latter are bracketed by felsic rocks that are dated between 2940 Ma and 2925 Ma.

Bruce Channel assemblage rocks, as currently defined, are confined to the eastern part of the belt and comprise intermediate volcaniclastics and clastic rocks (2894 ± 1.5 Ma). A distinctive magnetite bearing iron formation occurs at the top of the assemblage and forms a key marker horizon.

Confederation rocks comprise intermediate to felsic flows, volcaniclastic and metasedimentary rocks. Age dates for this assemblage range from 2748 +/- 15 Ma to 2733 +/- 1Ma.

Granitoid rocks were intruded in three main episodes:

- 1) The 2734 +/- 2Ma Douglas Lake pluton, the 2731 +/- 3Ma (Little Vermilion Lake batholith) and 2729 +/- 1.5 Ma Red Crest stock.
- 2) The 2717 +/-2 Ma Hammell Lake pluton, The McKenzie Island stock (2720 +/-2Ma), the Dome Stock 2718 +/-1Ma, the 2720 +7/-5 Ma Abino granodiorite and late QFP dykes at the Campbell Mine, dated at 2714 +/-4 Ma.
- 3) Intrusion of the Killala Kspar megacrystic Killala-Baird granodiorite at 2704 +/- 1.5 Ma, the 2699 Walsh Lake pluton and a 2699 +-4Ma dyke at the Madsen Mine.

6.2 Regional Structure

At least two major deformation events have affected the rocks of the belt resulting in the generation of type 2 interference fold structures on all scales. Overall strain in the belt is low, however, local high strain zones do occur, typically in areas of strong alteration with locally associated gold mineralization. Previous workers identified five major shear or deformation zones within which major gold deposits of the camp occur. Recent work (Sandborn-Barrie *et al., op. cit)* has questioned the validity and usefulness of the deformation zone concept in the camp.

6.3 Metamorphism

Supracrustal rocks in the area have been regionally metamorphosed to greenschist facies with higher-grade contact metamorphic aureoles around the major felsic intrusions. No genetic or spatial relationship between regional metamorphic facies and gold deposition has been established.

6.4 Hydrothermal Alteration

A pervasive and often intense carbonate hydrothermal alteration event is superimposed on the deformation zones and appears to have had its greatest affect on mafic and ultramafic rocks. Primary minerals of the altered rocks have been converted to quartz, carbonate, epidote, plagioclase, chlorite and sericite (fuchsite and talc in the ultramafics).

6.5 Red Lake Gold Deposits

Gold occurs in the free state or with pyrite, pyrrhotite and arsenopyrite and lesser amounts of magnetite, chalcopyrite, sphalerite, galena and sulph-arsenides in quartzankerite and/or 'cherty' quartz veins, stockworks, lenses, stringers and silicified zones. In rare instances, scheelite is reported (Ferguson, 1966).

Silicification and carbonatization, together with very anomalous K-enrichment and Na + Ca (minor Mg)-depletion, occur in the alteration aureoles surrounding ore zones

(Andrews and Wallace, op. cit.). One important aspect, particularly with respect to exploration, is the presence of geochemically elevated Au and As in the alteration aureoles (Durocher, 1983).

Andrews and Wallace (1983) point out that most of the productive areas of the Red Lake camp are underlain by tholeiitic to komatiitic mafic and ultramafic volcanics, and that past and present production zones occur within highly altered metavolcanics at or near the stratigraphic top of the Balmer sequence.

7.0 PROPERTY GEOLOGY

The following summary of the property geology is based upon previous mapping and outcrops visited by the author.

Approximately 85% of the property is covered by water and outcrops are limited to the shorline of Pipestone bay on the western margin of the claim.

The property is underlain by the Hammel lake pluton to the north and Felsic and Mafic volcanic rocks of the Ball assemblage to the south. (Figure 4.).

The Hammel Lake pluton was not visited during this trip and is described as a potassium feldspar megacrystic granodiorite and as a biotitic – hornblende trondhjemite along it's souther margin (Riley 1975, 1978b).

Felsic rocks consist of silicified and biotite altered tuffs and possible flows. This unit is weakly to moderately foliated, foliation trends at 103 degrees dipping 85 degrees to the north. A Felsic Biotite schist was noted in outcrop at 5659499N, 410702 E (UTM NAD 83) the schistocity is foliation parallel. Several mineralized quartz veins were sampled in an old trench located at 5659499N, 410702E. Mineralization consists of 1-3% chalcopyrite with trace malachite staining. Biotite altered Mafic Volcanic rocks were noted in an outcrop along the shoreline north of the Felsic Biotite Schist unit described above. The Mafic unit is fine to medium grained with a Hornfels characteristic, most likely due to the proximity of the Hammel Lake Pluton to the north.

8.0 SUMMARY OF WORK

On July 15, 2002 a total of 2 geologists and 2 helpers (a total crew of 4 people for one day) conducted geological mapping and sampling. The property was access via boat from the town of Red Lake. A total of 3 samples (385685-385687) were collected for Gold and ICP analysis. Sample descriptions are summarized in table 8.1 (Figure 4.) A brief shoreline traverse by boat was conducted to the north of the sample area to locate the contact between the Felsic tuffs and the Hammel Lake batholith. A fine – medium

mafic unit was noted in one outcrop. The unit exhibits hornfels texture and is weakly foliated.

sample	northing	easting	rocktype	descptn
385685	5659499	1	felsic volc qvein	Qvein material with sulphides from middle trench. Smokey with« cpy 3.00%» as clots and veinlets. tr mal on weathered surfaces. trench along 295« qtz 10.00-268.00°»
385686	5659499	8	1	mineralized country rock around« qvein » of 385685 Felsic« bio » schist. « carb »altered. « cpy 2.00%» as blobs/clots and along foliation planes« fol 86.00-13.00°»
385687	5659479	410707	qvein	« qvein » with« cpy 3.00%» clotty. « tr bo »« sugary qtz » smokey iron stained. Taken from south trench rubble. Vein appears to be hosted in felsics. « tr Mal » on weathered surfaces. Possible black chlorite. Nearby« qvein 82.00-347.00°»

Table 8.1

8.0 SUMMARY OF RESULTS

All three samples were anomalous in gold. Sample 385687 assayed 13.05 g/t Au by fire assay and 22.72 g/t by metallic screen analysis and is considered significant. Sample 385686 assayed 435ppb gold and 0.49 g/t gold by metallic screen and sample 385685 assayed 110 ppb gold. (See appendix I and II)

10.0 CONCLUSIONS AND RECOMMEDATIONS

Preliminary sampling on this property has indicated the presence of significant gold mineralization The geological mapping and sampling program has confirmed the presence of mineralization in quartz veins and Felsic volcanic rocks on the property. The proximity of this mineralization to the Pipestone Bay – St. Paul Bay deformation zone as described by Andrews et. al 1986 indicates the potential for high grade gold mineralization. Further work is on-going in this area.

Respectfully submitted

Michael G. Allen For Redstar Gold Corporation, July 24, 2002

11.0 REFERENCES

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Strathcona Mineral Services Ltd., 1989: Report On Field Work February -April, 1989: private company report for Outukumpu Mines Ltd - with Drill logs for Holes FT89-1 To FT89-12

_____, 1988: Report on Field Work, Fisher Islands Property, Fall, 1988: private company report for Outokumpu Mines Ltd. by R. Guttenberg

12.0 CERTIFICATE OF QUALIFICATIONS

I, Michael G. Allen, a geological consultant residing at 705-989 Richards Street, Vancouver, BC certify that

- 1. I am a graduate of the University of Alberta, Edmonton, with a Bachelor of Science degree with Specialization in Geology, (1998)
- 2. I have been employed in the geoscience industry intermittently for over 4 years, and have explored for gold, base metals and diamonds in North America, for both senior and junior mining companies.
- 2. I have worked in the Red Lake gold camp for the past month as a consulting geologist for Redstar Gold Corp Corporation, and have spent July 10, 2002 examining the geology of the Pipestone East property.
- 3. I am a member in good standing of the Association for Professional Engineers, Geologists, and Geophysicists of Alberta.

Michael G. Allen 705-989 Richards Street Vancouver, BC

(Effective Date: July 24, 2002)

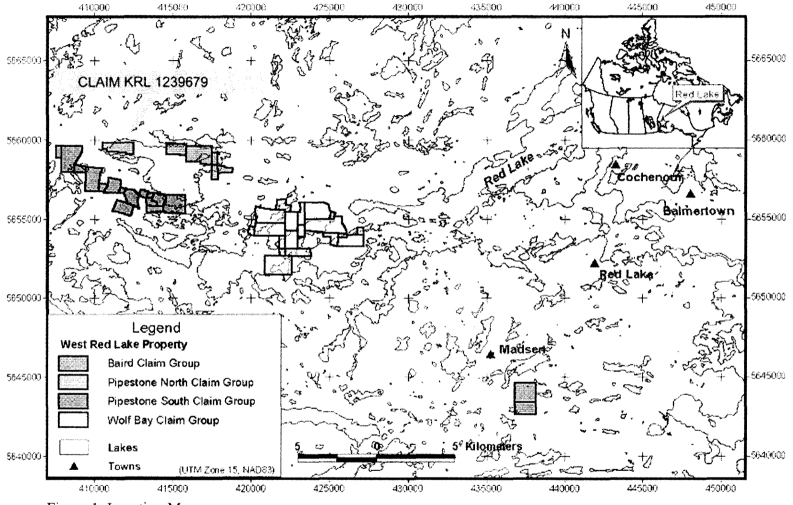


Figure 1. Location Map

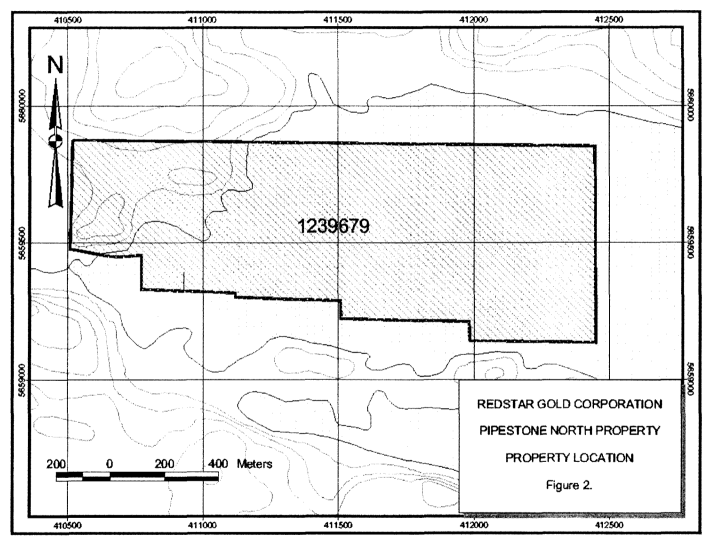


Figure 2. Claim Map

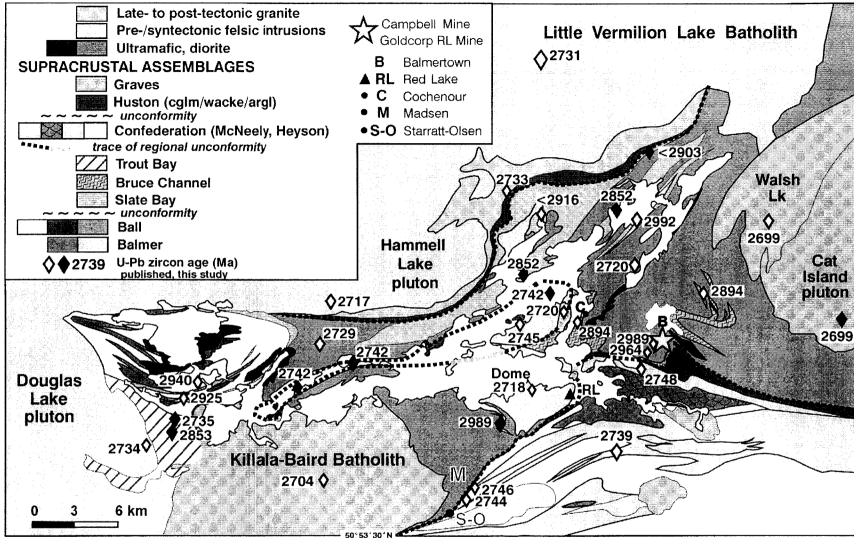


Figure 3. Geology of the Red Lake greenstone belt, showing critical age determinations of volcanic and plutonic rocks (M. Sanborn-Barrie and T. Skulski, GSC, western Superior NATMAP program1997-2002).

Figure 4. Property Geology & Sample Locations (in pocket)



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611 - 675 W. HASTINGS ST. VANCOUVER, BC V6B 1N2 Page Number :1-A Total Pages :2 Certificate Date: 12-AUG-2002 Invoice No. : I0221274 P.O. Number :WRL-S004 Account :BM

Project : WRL Comments: ATTN: DOUG FULCHER

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SAMPLE	PREP CODE	Au ppb FA+AA	Au FA g/t	Ag ppm (ICP)	A1 % (ICP)	As ppm (ICP)	Ba ppm (ICP)	Be ppm (ICP)	Bi ppm (ICP)	Ca % (ICP)	Cd ppm (ICP)	Coppm (ICP)	Cr ppm ((ICP)	Cuppm (ICP)	Fe % (ICP)	K % (ICP)	Mg % (ICP)	Mn ppm (ICP)	Mo ppm (ICP)	Na % (ICP)
388521	205 226			~ 0.5	0.86					0.31					- 1.34-	0.04	0.43			0.54
385522	205 294	< 5	~~~~~	< 0.5	7.52	< 5	950	1.5	4	1.00	< 0.5	1	26	9	0.73	2.36	0.41	215	<u> </u>	1.88
385561	205 926	< 5		< 0.5	4.14	< 5	400	0.5	2	1.15	< 0.5	3	60	16	1.06	1.56	0.54	320	< 1	0.43
385562	205 226	25		< 0.5	2.86	< 5	110	< 0.5	2	0.33	< 0.5	3	104	4	0.71		0.30	125	1	0.35
385563	205 226	615		6.0	0.85	< 5	10	< 0.5	2	2.5	0.5	27	430	800	3.45	0.05	3.66	545	1	0.08
385564	205 226	25		< 0.5	8.51	< 5	70	< 0.5	< 2	2.9	0.5		54	87	4.83	0.47	1.93	685	< 1	4.22
395565	205 226	10		< 0.5	5.31	< 5	40	2015	< 2	-6-4-	1.5	30	132	317	7.06	0.13	2.89	1245	1	0.63
<u>385566</u>	205 222			< 0.5	4.16	< 5	20	< 0.5		4.6	4.5	173	141	2830	19.52	0.08	2.98	1380	2	0.50
3 85622	205 222			9.0	3.10	< 5		V 0.5	8	0.69	-2-0	652	185	2700	20.67	0.32	2.24	425	1	0.35
385623	205 222	80		6.0	4.98		30	< 0.5	6	0.66	0.5	42	290	1995	9.94	0.18	3.42	505	< 1	0.62
385624	205 222	< 5		< 0.5	3.86	20	90	< 0.5	6	4.2	2.5	64	187	148	11.61	0.22	7.60	3890	< 1	0.34
385625	205 226			0.5	2.18	< 5	40	< 0.5	< 2	0.66	< 0.5	5	112	128	2.69	0.32	0.43	2580	2	0.09
285626	205 222	10 40		< 0.5	5.29 8.14	< 5	110 490	0.5	< 2	1.00	0.5	4	82 46	27 176	2.31	1.00	0.43	3350-	2	0.40
385627	205 226	40		< 0.5		< 5	490	0.5		1.15	< 0.5		46	- 49	1.96	2.55	0.72	140	<u> < 1</u>	2-68
385685	205 226	1 110		6.5	0.48	< 5	< 10 70	< 0.5	< 2	0.06	< 0.5	3	130	2040	0.65	0.08	0.06	35	1	0.24
385686 385687	205 226		13.05	25 8.5	8.68 1.49	< 5 < 5	30	0.5	< 2	0.67	< 0.5	13 8	69 142	5590 3000	3.02	0.76	0.64	180 60	1	5.65
385687	205 226	>10000	13.05	0.5	8.07	< 5		< 0.5	× 4	0.23	0.5			3000	0.8/ 		-0.17		L 	0.54
385689	205 226			< 0.5	0.36	< 5	< 10	< 0.5	< 2	0.20	< 0.5	3	102	19	0.63	0.02	0.19	90	-sin	0.05
385690.	203 226	50		< 0.5	1.59	< 5	< 10	< 0.5	4	1.80	1.0	13	141	72	11.17	0.04	1.39	2290	3	0.07
385601	205 226	1		< 0.5	0.28	< 5	< 10	< 0.5	< 2	0.21	< 0.5	< 1	96	10	0.44	0.0	0.03	70	1	0.01
385693	205 226		<u> </u>	< 0.5	2.54	< 5	210	< 0.5	< 2	1.10	< 0.5	4	99	77	1.53	0.84	0.59	335	< 1	0.16
385693	205 226	< 5	>	0.5	0.37	< 5	30	< 0.5	< 2	0.05	< 0.5	< 1	118	4_	0.30	0.15	0.04	40	< 1	0.04
395694 -	205 226	< 5		< 0.5	7.19	< 5	510	0.5	2	1.45	< 0.5	6	55	103	2.20	2.24	0.76	160	3	2.26
285695	205 222	< 5		< 0.5	2.50	~	140	< 0.5	< 2	0.82	< 0.5		102	7	0.60	0.50	0.12	140	. 1	0.75
385696	205 226	< 5		< 0.5	0.09	< 5		< 0.5	2	19.5	sars	< 1	9	3	0.38	0.04	12.17	185	< 1	0.01
385697 ~	205 226	< 5		< 0.5	0.52	< 5	40	20-5	< 2	0.00	< 0.5	< 1	86	2	0.33	0.10	0.08	110	< 1	0.07
3 85698 >	205 226	40		< 0.5	1.33	20	< 10	< 0.5	\rightarrow	1.45	< 0.5	5	102	176	2.21	0.06	0.49	605	8	0.30
385609	205 222	150		1.0	0.70	5	10		< 2	0.27	< 0.5	8	155	1920	1.77	0.06	0.42	200	< 1	0.08
383704	205 226	2660		< 0.5	0.49	55	10	< 0.5	< 2	0.07	< 0.5	1	96	272	0.38	0.13	0.07	50	1	0.20
- 385705 -	205 294	5		< 0.5	1.31	< 5	< 10	< 0.5	< 2	1.05	< 0.5	11	140	176	1.87	0.03	0.85	280	< 1	0.25
285705	205 294	5		< 0.5		15	20	< 0.5	< 2	6.9	2.0	48	172	204	8.09	0.07	3.83	1335	1	1.72
365707-	205 226	-		0.5	0.19	< 5	240	< 0.5	< 2	0.41	< 0.5	1	179	T		< 0.01	0.10	100	1	
389708	205 226	× 5		< 0.5	1.49	< 5	250	< 0.5	< 2	0.23	< 0.5	1	136	5	0.45	0.58	0.11	100	1	0.18
285709	205 220	< 5		< 0.5	1.34	< 5	30	3.0	< 2	2.5	5.5	7	98		>25.00	0.10	2.47	3580	14	0.16
385710	205 226			< 0.5	1.70	< 5	100	< 0.5	2	0.30	< 0.5	2	154	1	0.47	0.22	0.15	- 65	4	
385711.	205 226	< 5		< 0.5	1.03	< 5	< 10	< 0.5	< 2	0.76		7	180	4	1.19	0.05	0.61	225	1/AVA	0.32
385712	205 226	< 5		< 0.5	6.95	< 5	330	< 0.5	< 2	5.7	1.5	35	230	21	6.54	0.37	4.71	1179	11 7	2.92
385713	203 228		30283		1.17					0.12		<u>1</u>	- 3 6		0.37	0.29	0.07		(1)	0.47-

CERTIFICATION:



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CERTIFICATE OF ANALYSIS A0221274

SAMPLE	PREP CODE	Ni ppm H (ICP)	? ppm 1 (ICP)	Pb ppm (ICP)	S% (ICP)	Sb ppm (ICP)		Ti % (ICP)	V ppm (ICP)	W ppm (ICP)			 	
85522	205 226				- 0.01-			0.05						
85501	205 294 205 226	10 6	310 150	8 6 ·	0.01	< 5 < 5	70 45	0.04	11 13_		28 18			
85562	205 226	21	110		< 0.01	< 5	39	0.05	13	< 10	20			
85563	205 220	182	150	< 2	0.06	< 5	8		32	130	40			
85564	205 226	11	1010	8	0.54	15	323	0.33	134	< 10	62		 	
85565	205 226	70	170	~2	0-1-5	< 5	74	0.21	156	< 10	52			
85566	205 222	103	220	R	~ 75	10	47	0.23	143	< 10	72			
85622	205 222	569	190-	< 2	>10.00	\$ 5	40	0.18	126	< 10	54			
856237	205 222	50	340	2	0.23	< 5	35	0.22	180	< 10	64			
5624-	205 222	194	410	8	0.09	5	35	0.12	120	< 10	50		 	
85625	205 226		210	2	0.18	< 5	21	0.05	14	< 10	30			
85526	205 222	20	150	10	0.08	< 5	60	0.12	19	2.00	42			
05527.	205 226		370	8	0.42	< 5	94	0.12	31	< 10	-14			
85628	205 222		220					-0.08						
85685	205 226		50	2	0.25	< 5	4	0.02	5	< 10	10 2		 	
85686	205 226		790	6	0.70	< 5	80	0.32	112	< 10	34	(
85687	205 226	16	90	10	0.34	< 5	20	0.03	17	< 10	26	/		
05600	205 226	2			0.02		49-			- 10	20			
85689	205 226	9	40	< 2	< 0.01	< 5	2	0.01	12	< 10	6			
85690	205 226		670	< 2	0.16	< 5	6	0.04	21	< 10	342			
10001	205 226		60		< 0.01	< 5	-	< 0.01	3	< 10	4			
85692~	265 226		150	< 2	0.05	< 5	29	0.08	25	< 10	14			
85593-	205 296		30	< 2	< 0.01	< 5	3	50.01	2	< 10	2			
85694	205 226	12	460	6	0.28	< 5	137	0.17	33	< 10	24			
85695	205 222	8	110	4	< 0.01	55	49	0.05	7	< 10	16		 	
85696-	205 226		208	2	0.01	< 5	43	< 0.01	4	< 10	10			
85697	205 226		40	2	< 0.81	< 5	6	0.01	3	< 10	2			
85698	205 226		60	>>	C 0.35	< 5	31	0.03	56	< 10	10			
85699	205 222	22	80	~2	0-19	< 5	4	0.06	26	< 10	34			
85704	205 226		10	< 2	0.03	15	3	0.01	5	< 10	2		 ·····	
85705	205 294		60	< 2	0.01	< 5	12	0.08	52	< 10	20			
85706	205 294		240	6	0.11	5	IN	0.48	280	< 10	82			
85707	205 226	7	10		< 0.01	< 5	1	20.01	8	< 10	2			
85708	205 226	5	120	< 2	< 0.01	< 5	14	0.05	~ ⁶	< 10	6			
83705	205 226		840	10	0.03	10	17	0.06	18	< 10	68		 , j	
105710.	205 226		50		< 0.01	< 5	22	0.01	6	210	16		11	
385712	205 226		40		< 0.01	< 5	8	0.05		< 10	12			
385712	205 226		170	2		5	121	0.29	227	< 10	64		119 2	
385713					. 0.01								ATTA	
													TANA	

CERTIFICATION:



ALS Chemex Aurora Laboratory Services Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218

To: PAMICON DEVELOPMENTS LIMITED

##

611 - 675 W. HASTINGS ST. VANCOUVER, BC V6B 1N2

WRL - RERUN Project : Comments: ATTN: DOUG FULCHER

CERTIFICATE OF ANALYSIS

Page Number :1 Total Pages :1 Certificate Date: 21-AUG-2002 Invoice No. :10222087 P.O. Number Account BM

A0222087 PREP Au tot Au -Au + Wt -Wt + CODE g/t SAMPLE g/t mg grams grams , 383363 4039414 0.57 0.56 0.031 1030 36:31 0.49 385686 94039414 0.49 0.010 1040 26.86 22.72 94039414 21.76 1.488 1020 22.25 385687 94039414 305704 2.20 1.99 0.192 760 14.93



Work Report Summary

Transaction No:	W0220.	01224		St	atus:	APPRO	OVED			
Recording Date:	2002-JL	JL-25		Work Done f	from:	2002-J	UL-17			
Approval Date:	2002-N	OV-13			to:	2002-J	UL-17			
Client(s):										
1296	17 E	NGLISH, PEF	RRY VERN							
Survey Type(s):										
		ASSAY		GEOL						
Work Report Det	tails:	17 T. C. C. W.					<u> </u>			
		Perform		Applied			Assign		Reserve	
Claim#	Perform	Approve	Applied	Approve	Assi	ign	Approve	Reserve	Approve	Due Date
Claim# KRL 1239679	Perform \$1,108		Applied \$991			ign \$0	-	Reserve \$117	Approve	Due Date 2003-JUL-25
		Approve	••	Approve		.9	Approve		Approve	
	\$1,108 \$1,108	Approve \$1,201	\$991	Approve \$991		\$0	Approve 0	\$117	Approve \$210	
KRL 1239679 – –	\$1,108 \$1,108	Approve \$1,201 \$1,201 \$0	\$991 \$991	Approve \$991		\$0 \$0	Approve 0	\$117	Approve \$210	

Status of claim is based on information currently on record.



BALL

52M01SE2023 2.23952

Ministry of Northern Development and Mines

Date: 2002-NOV-13

Ministère du Développement du Nord et des Mines



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

PERRY VERN ENGLISH BOX 414 SOURIS, MANITOBA R0K 2C0 CANADA

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

Submission Number: 2.23952 Transaction Number(s): W0220.01224

Dear Sir or Madam

Subject: Approval of Assessment Work

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

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

The total value of work has been increased to \$1201.00 to include the cost of the analysis reported.

If you have any question regarding this correspondence, please contact LUCILLE JEROME by email at lucille.jerome@ndm.gov.on.ca or by phone at (705) 670-5858.

Yours Sincerely,

mcchil.

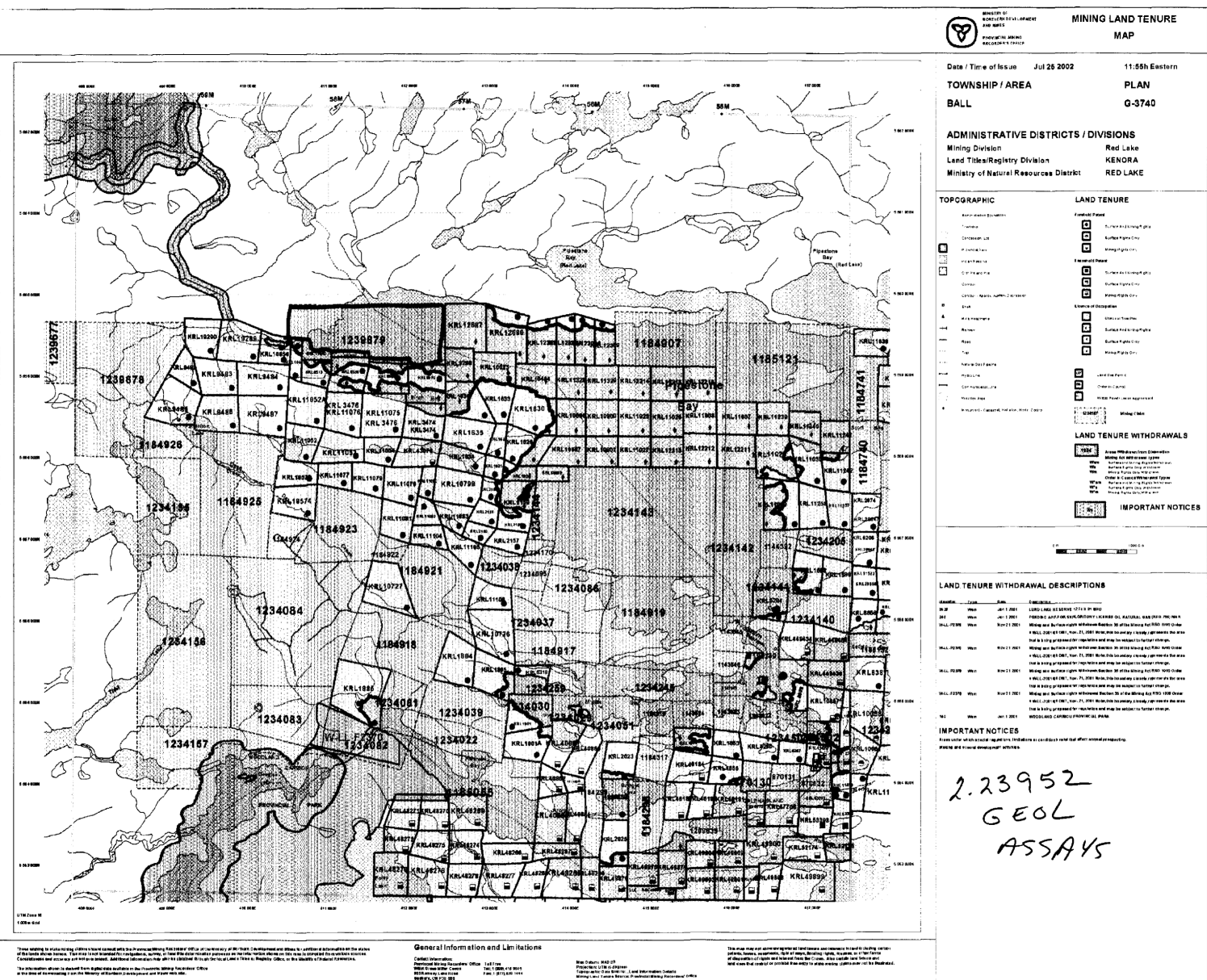
Ron Gashinski Senior Manager, Mining Lands Section

Cc: Resident Geologist

Perry Vern English (Claim Holder) Assessment File Library

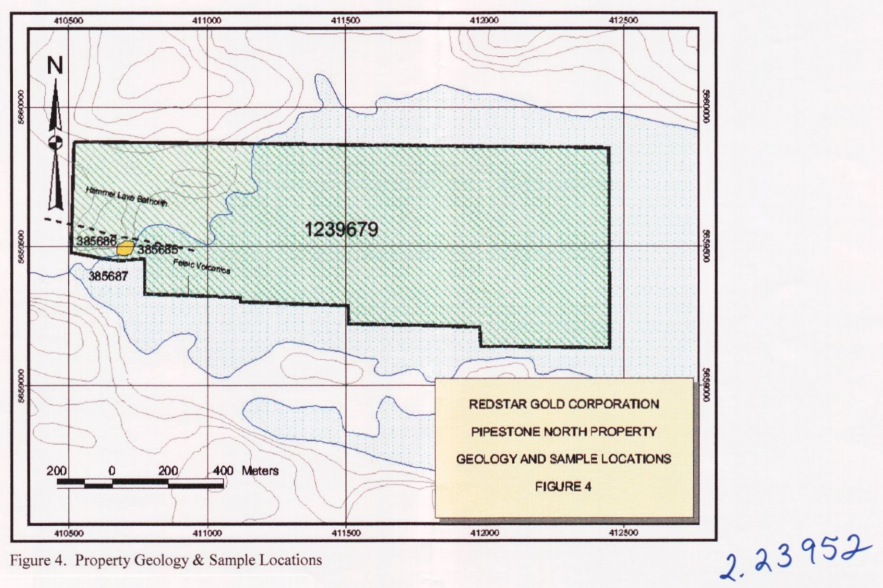
Perry Vern English (Assessment Office)

Redstar Gold Corp. (Agent)



Leakery, UN POE 585

COLUMEST AND SH







52M01SE2023 2.23952

Problem Page

The original page in this document had a problem when scanned and as a result was unable to convert to Portable Document Format (PDF).

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Problème de conversion de page

Un problème est survenu au moment de balayer la page originale dans ce document. La page n'a donc pu être convertie en format PDF.

Nous regrettons tout inconvénient occasionné par ce problème.

