

094252
ASSESSMENT REPORT
PROSPECTING, MAPPING AND SAMPLING
MAHTIN PROPERTY

Dawson Mining District
Yukon Territory
Work completed between August 10-September 25, 2000

Claims: BRENT 1-12 YB52955-YB52966
DICKSON 1-31 YB52967-YB52977

Location: 1. East Ridge, 130 km ESE of Dawson City
2. NTS 115P-15
3. Latitude 63° 55'
Longitude 136° 49'

By: Henry Marsden
Edited and collated by: R. Allan Doherty, P. Geo.

May 28, 2000

For: Copper Ridge Explorations Inc.
Suite 500-625 Howe Street
Vancouver, BC
V6C 2T6



This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 360.00.

for
M. B. [Signature]
Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

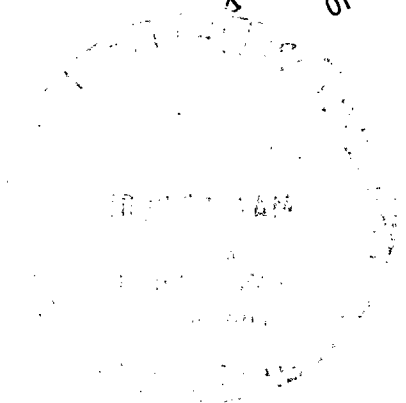


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INTRODUCTION, LOCATION AND ACCESS

The Mahtin property is located on NTS sheet 115P/15 (Figure 1). The property is accessed by helicopter from Mayo, roughly 0.7 hrs return. There are some winter roads that lead from Clear Creek to placer workings in Gem Creek that pass within 5 km of the property. The property is underlain by moderate topography that extends from 4000 feet in the valley floor to over 5500 feet at the highest point.

SUMMARY

A zone of calc-silicate skarn 4 m long and 2 km wide was mapped on the north side of the Sprague Stock. The skarn zone contains a 500 by 200m wide zone of poorly exposed actinolite-garnet skarn. Three samples from a 150 by 200m area of actinolite rich skarn with disseminated chalcopyrite and arsenopyrite assayed 4 to 6 gpt Au in three grab samples. Although the values are good, the target is considered too small for Gold Fields at this point. A 1.6 km long intrusive/Rabbitkettle contact has the potential to host as yet unrecognized mineralized skarn zones and a soil grid in this area could enhance the economic potential of the property.

PROPERTY

The MAHTIN property comprise 43 quartz mineral claims that cover an area of Hyland Group lithologies cut by a Tombstone Suite quartz monzonite intrusion. The claims are all contiguous and cover some 898 hectares (Figure 2.) Current claim data are as follows:

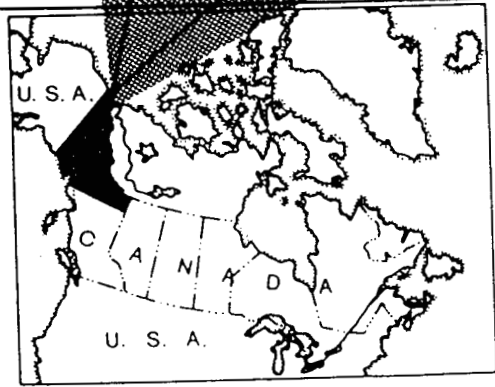
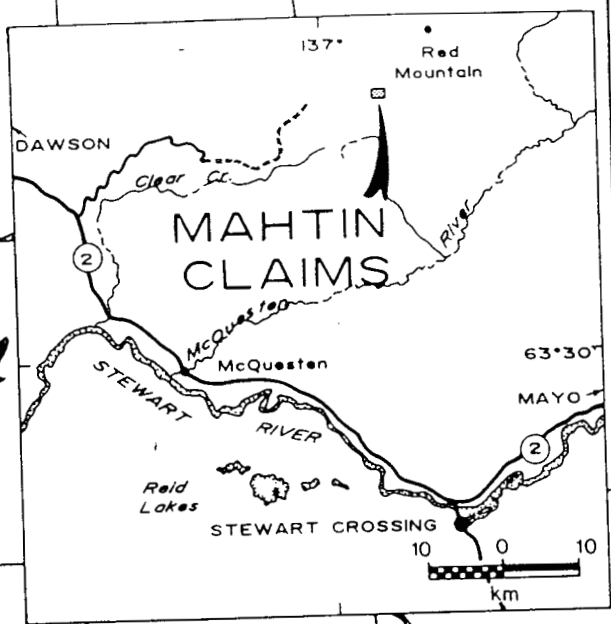
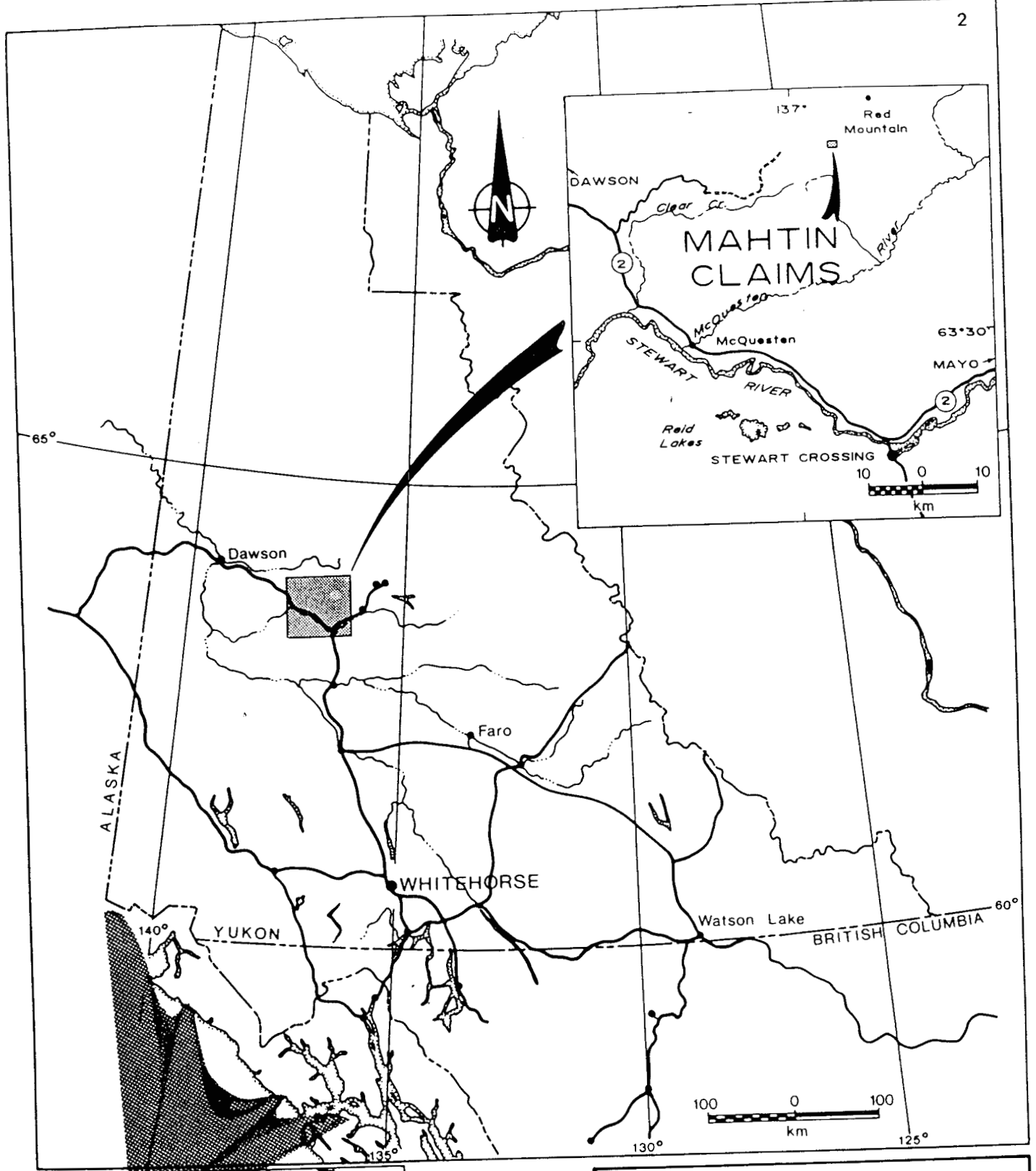
TABLE I: MAHTIN PROPERTY Claim Data

CLAIM NAME	GRANT NUMBERS	MINING DIST.	EXPIRY DATE *
BRENT 1-12	YB52955-YB52966	DAWSON	2002/12/02
DICKSON 1-31	YB52967-YB52977	DAWSON	2002/12/02

subject to approval of this assessment report

GEOLOGY

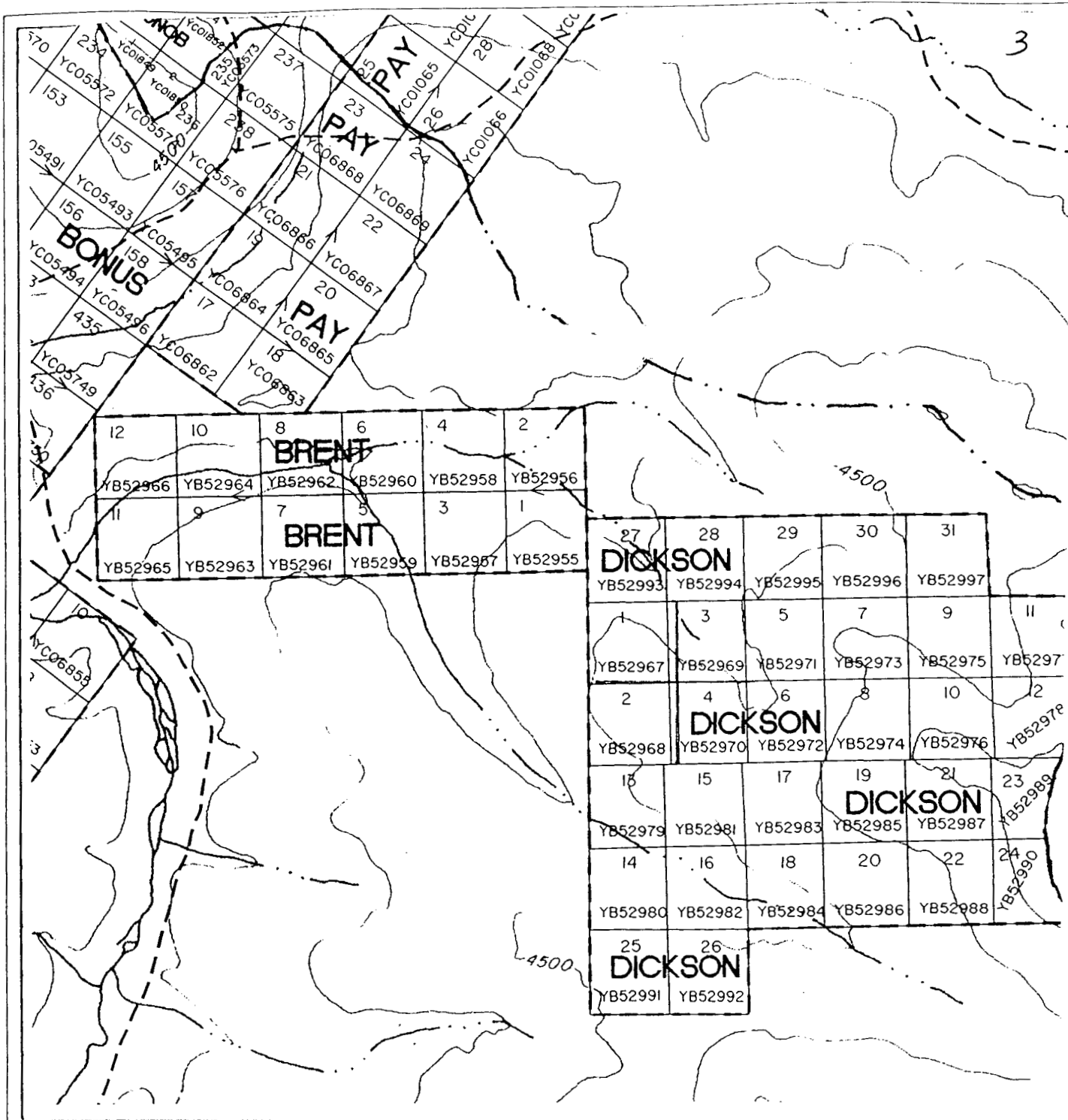
The area is underlain by the Proterozoic Hyland Group consisting of mica schist and slaty argillite in contact with thin bedded phyllitic calcareous argillite of the Cambro-Ordovician Rabbitkettle Formation. At the extreme east and western ends of the area mapped (see Figure 3), there are exposures of the Road River Group slates and Gull Lake sandstone respectively.



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 MAHTIN CLAIMS

LOCATION

Aurum Geological Consultants Inc. Date FEB. 1989



LEGEND

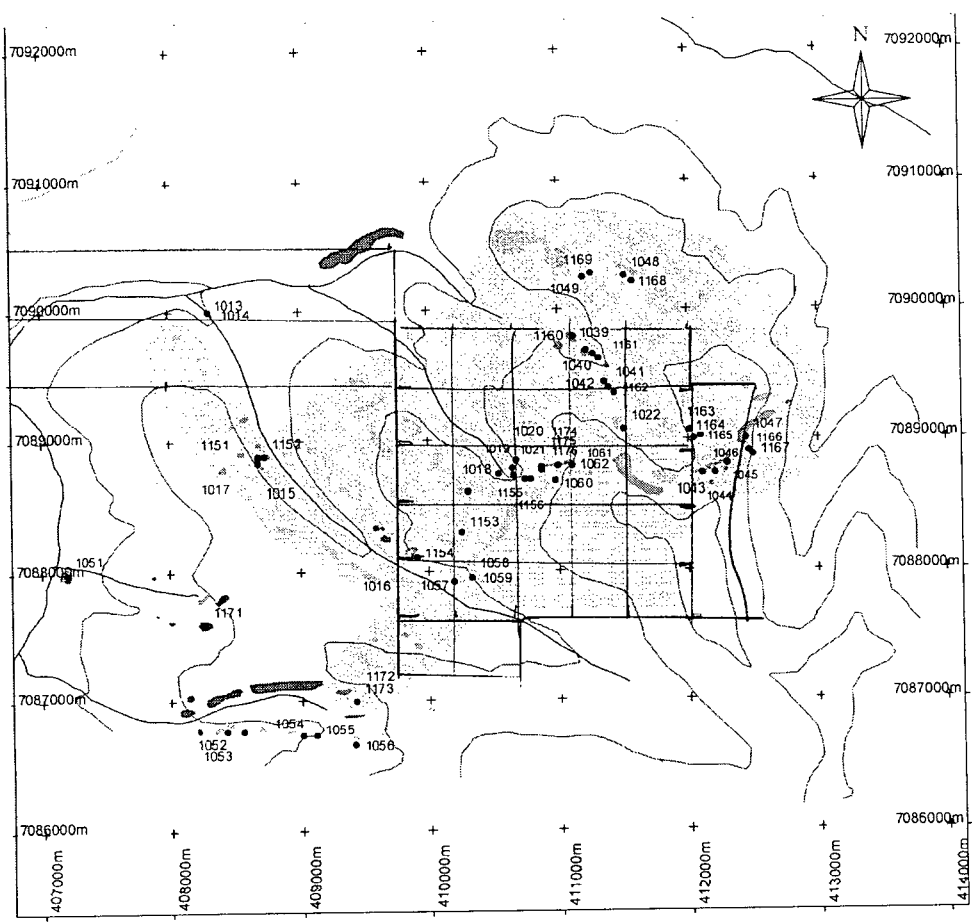
- claim boundary
- claim number
- tag number
- staking direction
- creek
- 3500 elevation contour, interval 500 ft
- arsenic in soil anomaly, 500- >1000 ppm (after Paul & Rota, 1981)



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MAHTIN CLAIMS

CLAIM MAP

Note: adapted from D.I.A.N.D. map sheet 115 P/15

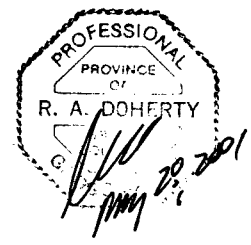


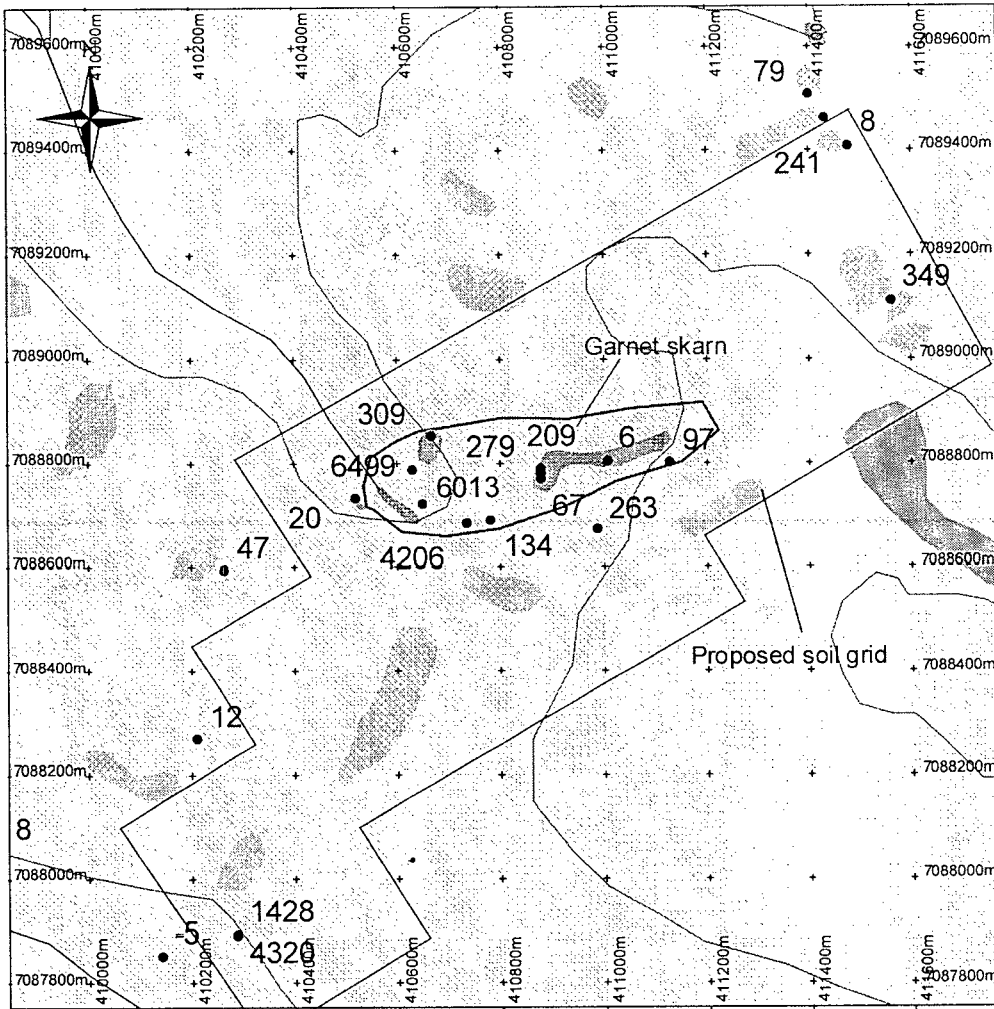
Legend

Scale 1:40,000

- | | |
|--|--|
| <p>Suboutcrop/talus</p> <ul style="list-style-type: none"> Argillite (Hyland Grp?) Garnet Skam Hyland Group schist Pale siliceous skam Tombstone intrusive <p>Units</p> <ul style="list-style-type: none"> Garnet skam Pale siliceous skam Tombstone intrusive Argillite | <p>Outcrop</p> <ul style="list-style-type: none"> Gull Lake sandstone Rabbitkettle calcareous argillite Road River shale Pale siliceous skam Tombstone intrusive <p>Sample Location</p> <ul style="list-style-type: none"> Sample Location <p>Contour</p> <ul style="list-style-type: none"> Contour <p>Stream</p> <ul style="list-style-type: none"> Stream |
|--|--|

Gold Fields Exploration		
Western Canada and Alaska		
Maltin		
Geology and Sample Locations		
Compiled:	N.C.D.	Drawn:
		N.C.D.
Reviewed:	N.C.D.	
Scale:	1:37962	Date:
		11-Sep-2009
Fig#:	1	





Scale 1:10,000

100 0 100 Meters

Legend

Suboutcrop and talus

- Garnet Skarn
- Pale siliceous skarn
- Tombstone

Units

- Garnet Skarn
- Pale siliceous skarn
- Tombstone

Outcrop

- Skarn
- Tombstone

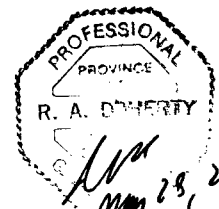
Recommended grid area

- Contour
- Stream

● 1200

Samples Au in ppb

Gold Fields Exploration Western Canada and Alaska		
Detail of Garnet Skarn Area Figure 2		
Compiled: N.C.D.	Drawn: N.C.D.	Revised: N.C.D.
Scale 1: 19803	Date: 11-Sep-2000	Fig # 1



These rocks are intruded by the mid Cretaceous Sprague stock, an orthoclase porphyritic intrusive of intermediate composition. Rocks adjacent the stock are converted to rusty weathering hornfels and pale siliceous skarn. The stock has a wide thermal aureole, extending up to 2 km from the margin of the intrusive, suggesting that the intrusive extends under much of the area mapped.

2000 WORK PROGRAM

The area was mapped over a period of three days using daily helicopter setouts from Mayo between Aug 10th and Aug 14th. The area was mapped on a 1:50,000 topographic base and 55 rock samples were collected. All samples were assayed for Au (30gm FA) and 35 elements by ICP at Bondar Clegg labs in Vancouver. The objective of the program was to evaluate the potential of the property to host a significant gold skarn or replacement deposit in calcareous rocks of the Rabbitkettle Formation. Although there are some significant gold values from actinolitic garnet skarn in one area, the target is considered too small to interest Gold Fields at this point. The skarn is located in an area of poor exposure with talus, float and suboutcrop located over a 500m by 200m area. Three samples; 1019, 1021 and 1158, all located at the east end of the skarn, (Figures 3 & 4) returned gold values of 6.5 gpt Au, 6.0 gpt Au and 4.2 gpt Au. All samples were grab samples of float with fine green actinolite and brown-red garnet hosting 1-3% disseminated chalcopyrite and minor arsenopyrite. All other samples in the garnet skarn are less than 1 gpt Au. A suboutcrop, located 800m to the southeast has some pods of very strong pyrrhotite, chalcopyrite and arsenopyrite. Two grab samples, 1058 and 1059 assayed 1.4 and 4.3 gpt Au. Both of these zones are located along a poorly exposed intrusive/Rabbitkettle contact. A soil/rock sample grid along this contact may define new areas of mineralization that would enhance the economic potential of the property (see outline on Figure 4).

Sample descriptions and Analytical results are in Appendices A and B respectively.

STATEMENT OF COSTS

Helicopter

4.2 hours at \$771.00/hr plus \$91.00/hr for fuel \$3,620.40

Wages and Salaries

H. Marsden Geologist 3 days @ \$450/day \$1,350.00

B. Sauer Prospector 3 days @ \$200/day \$ 600.00

Anne Bordeleau Prospector 1.5 day @ \$250 \$ 375.00

Marc Boulerice Prospector 1.5 days @ \$200 \$ 300.00

Analytical

55 Samples @ \$21.00 samples \$1,155.00

Accommodation and supplies

Hotel 3 nights, 2 rooms at \$56.00/room \$ 340.00

Meals for 2, 3 days @ \$60.00/day \$ 180.00

Truck rental 2 days @ \$100/day \$ 200.00

Sub-Total: \$8,120.40

GST (7@ of \$8,120.40) \$ 568.43


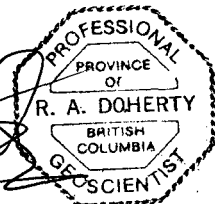
Total Value of Assessment Work: \$8,688.83

STATEMENT OF QUALIFICATIONS

I, R. Allan Doherty, with business address:
Aurum Geological Consultants Inc.
P.O. Box 4367
Whitehorse, Yukon
Y1A 3T5

1. I am a geologist with AURUM GEOLOGICAL CONSULTANTS INC., P.O. Box 4367, Whitehorse, Yukon.
2. I am a graduate of the University of New Brunswick, with a degree in geology (Hons.B.Sc., 1977) and that I attended graduate school at Memorial University of Newfoundland (1978-81). I have been involved in geological mapping and mineral exploration continuously since then.
3. I am a member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia, Registration No. 20564.
4. I edited this report written by Henry Marsden which is based on property work completed by Henry Marsden and Brian Sauer between August 10-14, 2000.
5. I consent to the use of this report by Copper Ridge Explorations Inc or Jacques Moreau, for assessment purposes only.

May 28, 2001

R. Allan Doherty, P. Geo.

APPENDIX A
SAMPLE DESCRIPTIONS

Sample	Mapsheet	Location	East	North	Type2	Length	Description
1013	115P/15	Mahtin	408300	7090000	Float	0	Dark-pale green skarn with traces of disseminated euhedral arsenopyrite. Creek float
1014	115P/15	Mahtin	408300	7090000	Float	0	Brown-pale green skarn with disseminated po (py) trace aspy.
1015	115P/15	Mahtin	408670	7088830	Outcrop chip	1	Rusty hornfels to skarn with 2% py+/-po in fractures and along layers
1016	115P/15	Mahtin	409900	7088100	Outcrop chip	0.8	Thin laminated recrystallized limestone. Diopside-chlorite skarn with very fine disseminated sus 1-2%
1017	115P/15	Mahtin	408670	7088870	Outcrop chip	1	Rusty hornfels/skarn with pyrrhotite veinlets and some disseminated arsenopyrite
1018	115P/15	Mahtin	410600	7088700	Outcrop chip	3	Iron carb and sericite altered intrusive with quartz stringers and some coarse arsenopyrite veinlets
1019	115P/15	Mahtin	410620	7088680	Float grab	0	Frost heave in creek bed. Chlorite diopside ? Skarn with fine chalcopyrite disseminated arsenopyrite. Near boulders of garnet skarn
1020	115P/15	Mahtin	410650	7088870	Float grab	0	Diopside-wollastonite garnet skarn with chlorite-arsenopyrite +/- chalcopyrite
1021	115P/15	Mahtin	410600	7088800	Float grab	0	Float on hillside adjacent creek. Green needles of tremolite with coarse arsenopyrite.
1039	115P/15	Mahtin	411080	7089570	Outcrop chip	0.8m	Vertical across subhorizontal beds. Laminated skarn with Fe carb stain. Late chlorite sus. ith <1% disseminated sulphide.
1040	115P/15	Mahtin	411070	7089540	Outcrop grab	0	Skarn with layers of argillite hornfels and fine grained sus along fractures
1041	115P/15	Mahtin	411250	7089420	Talus grab	0	Strong aspy with chlorite and trace arsenopyrite in pale siliceous skarn. Only 1% of talus mineralized
1042	115P/15	Mahtin	411250	7089420	Talus grab	0	Ditto last Strong aspy is late fracture controlled. Only 1% of talus mineralized
1043	115P/15	Mahtin	412010	7088550	Talus grab	0	Strong silicification with 15% aspy in hornfelsed argillite
1044	115P/15	Mahtin	412130	7088600	Talus grab	0	10 cm breccia vein. Vuggy altered qtzite clasts in grey silica-asy mx
1045	115P/15	Mahtin	412130	7088600	Talus grab	0	Quartz breccia vein silica clasts cemented by 40% arsenopyrite
1046	115P/15	Mahtin	412300	7088800	Soc chip	2.0m	Rubble crop chip. Very siliceous hornfels with 2-4% disseminated po adjacent porphyry dyke
1047	115P/15	Mahtin	412270	7088880	Outcrop chip	1.0m	Rusty argillite bed within siliceous skarn
1048	115P/15	Mahtin	411400	7090250	Float grab	0	Float on ridge. Quartz sandstone with 40% quartz in siliceous skarn. 4% Disseminated po
1049	115P/15	Mahtin	411150	7090330	Float grab	0	Frost heave pockets on ridge. Weak skarn in Gull Lake sst. Banded with minor sus
1050	115P/15	Mahtin	407740	7093170	Float grab	0	Float on road. Area with significant silicification or chert
1051	115P/15	Mahtin	407250	7087950	Outcrop chip	2.0m	rusty Fe carb altered dyke in Road River argillite
1052	115P/15	Mahtin	408510	7087730	Outcrop chip	2.0m	Quartzose sandstone rusty oxidized. Quartz stringers to 4mm
1053	115P/15	Mahtin	408570	7086710	Outcrop chip	2.0m	Rubble crop. Sandy quartzose rock with leached areas minor Fe oxide
1054	115P/15	Mahtin	409010	7086640	Soc grab	0	Intense silicification with 3% diss fract controlled sus
1055	115P/15	Mahtin	409110	7086620	Soc chip	5.0m	Very siliceous phyllite with strong Fe stain.
1056	115P/15	Mahtin	409450	7086580	Float grab	0	Single piece of float. Silicified with open space fractures Fe oxide
1057	115P/15	Mahtin	410240	7087740	Outcrop chip	2.0m	Strong hornfels minor skarn with disseminated po some qtz veinlets
1058	115P/15	Mahtin	410320	7087950	Float grab	0	Several boulders below skarn outcrop. Rusty chloritic skarn with po cpy aspy
1059	115P/15	Mahtin	410320	7087950	Float grab	0	Several boulders below skarn outcrop. Rusty chloritic skarn with po cpy aspy (10%) total
1060	115P/15	Mahtin	410940	7088700	High grade grab	0	10 cm quartz vein with 30% aspy. Float train
1061	115P/15	Mahtin	410988	7088794	Soc chip	3.0m	coarse blocks of rusty diopside-garnet skarn with very minor sus
1062	115P/15	Mahtin	411100	7088790	Waste chip	2.5m	Gopher hole waste chip. Very oxidized rusty gunge some skarn
1151	115P/15	Mahtin	408670	7088880	Outcrop grab	0	Fe stained phyllites with minor cpy po
1152	115P/15	Mahtin	408720	7088880	Float grab	0	Fe stained with minor aspy
1153	115P/15	Mahtin	410250	7088300	Float grab	0	Dark green phyllite with minor cpy
1154	115P/15	Mahtin	410300	7088600	Float grab	0	Light green phyllite/skarn with po>cpy 1%

Sample	Mapsheets	Location	East	North	Type2	Length	Description
1155	115P/15	Mahtin	410750	7088650	Float grab	0	Creek float. Dark green skarn with cpy to 2%
1156	115P/15	Mahtin	410775	7088650	Float grab	0	Skarn with rare py and blebby aspy
1160	115P/15	Mahtin	410990	7089620	Float grab	0	Light green skarn with heavy Fe stain and minor py
1161	115P/15	Mahtin	411150	7089530	Float grab	0	Skarn with Fe stain. 1% py>po
1162	115P/15	Mahtin	411280	7089390	Float grab	0	Coarse skarn. Fine disseminated py >> cpy and bornite
1163	115P/15	Mahtin	411910	7088875	Float grab	0	Skarn with same as last
1164	115P/15	Mahtin	411900	7088800	Float grab	0	Hornfels argillite with minor po and rare cpy
1165	115P/15	Mahtin	412060	7088800	Float grab	0	Limonitic breccia
1166	115P/15	Mahtin	412300	7088830	Float grab	0	Sugary white quartz vein 10 cm wide
1167	115P/15	Mahtin	412300	7088825	Outcrop chip	5.0m	Rusty zone in schistose hornfels
1168	115P/15	Mahtin	411428	7090200	Float grab	0	Siliceous black metased with <1% fine disseminated py rare cpy
1169	115P/15	Mahtin	411255	7090280	Float grab	0	Light green rock with py po traces galena
1171	115P/15	Mahtin	408200	7087355	Float grab	0	Tan coloured Fe stained felsic dyke
1172	115P/15	Mahtin	409500	7086800	Float grab	0	Black siliceous hornfels with strong Fe stain
1173	115P/15	Mahtin	409500	7086800	Float grab	0	Black silicified rock with strong Fe stain
1174	115P/15	Mahtin	410840	7089000	Outcrop grab	0	Light green skarn with Fe stain but no vis sulphide
1175	115P/15	Mahtin	410840	7089010	Outcrop grab	0	Strong skarn with minor py < 1% cpy and garnets
1176	115P/15	Mahtin	410840	7089020	Outcrop grab	0	Skarn with pods cpy and coarse clusters of pale tourmaline (dravite)

APPENDIX B
ANALYTICAL RESULTS

Sample	Sample ID	Au ppb	All values except Au in ppm																		
			Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	W
1013	1013	-5	0.4	11	21	20	-1	8	8	0.7	-5	161	-5	0.47	76	-10	84	27	9	-20	-20
1014	1014	-5	0.4	16	5	30	-1	12	9	0.4	-5	41	-5	2.09	311	-10	263	41	35	-20	-20
1015	1015	-5	0.3	82	9	23	1	19	9	0.7	-5	159	-5	2.77	67	-10	499	84	93	-20	-20
1016	1016	8	0.3	27	7	19	-1	10	6	0.3	-5	11	-5	0.74	54	-10	135	24	17	-20	-20
1017	1017	-5	0.2	69	6	27	4	23	10	1.3	-5	340	-5	2.62	80	-10	483	78	217	-20	-20
1018	1018	20	0.4	76	16	49	3	15	9	15.3	27	5085	63	3.87	510	-10	148	53	31	22	-20
1019	1019	6013	4.5	1545	7	53	-1	4	5	0.9	240	18	-5	1.85	494	-10	149	19	17	39	-20
1020	1020	309	0.4	51	17	33	-1	6	5	1.1	22	231	7	0.72	151	-10	25	17	10	26	-20
1021	1021	6499	4.1	135	6	26	17	9	9	8	1310	2626	-5	2.69	329	25	12	24	15	23	-20
1039	1039	-5	0.8	17	17	62	-1	17	8	0.4	-5	28	25	2.72	310	-10	2000	34	26	-20	-20
1040	1040	-5	0.8	15	8	15	-1	14	10	-0.2	-5	8	-5	1.19	207	-10	101	16	10	-20	-20
1041	1041	241	0.6	92	22	37	2	19	35	160.2	87	10000	19	5.14	101	-10	76	58	12	-20	-20
1042	1042	79	0.7	184	30	30	-1	19	13	43.5	40	10000	6	2.75	66	-10	73	65	10	-20	-20
1043	1043	524	38.7	225	1175	36	4	12	25	144.5	136	10000	576	5.7	10	-10	108	68	6	25	-20
1044	1044	22	3.8	72	367	21	1	4	1	3.3	11	622	77	3.24	28	-10	109	57	5	-20	-20
1045	1045	162	1.4	20	244	14	4	18	52	151.4	58	10000	165	5.1	13	-10	64	88	6	-20	-20
1046	1046	-5	-0.2	41	8	17	-1	18	11	0.3	-5	57	-5	2.04	111	-10	106	87	19	-20	-20
1047	1047	-5	0.4	61	9	16	2	13	7	0.7	-5	190	-5	2.94	61	-10	113	94	31	30	-20
1048	1048	30	0.4	80	33	26	3	32	19	0.6	-5	32	-5	2.58	80	-10	112	71	31	-20	-20
1049	1049	15	0.3	10	20	37	3	11	7	0.7	-5	46	-5	0.73	147	-10	51	89	18	-20	-20
1050	1050	-5	-0.2	34	6	20	-1	10	3	0.3	-5	17	-5	1.09	422	-10	255	53	17	-20	-20
1051	1051	-5	0.2	150	116	547	3	194	42	2.3	-5	41	12	8.92	1111	-10	128	43	67	-20	-20
1052	1052	-5	-0.2	17	6	34	1	16	8	0.3	-5	17	11	1.68	454	-10	148	94	14	-20	-20
1053	1053	-5	-0.2	28	8	35	3	18	8	0.5	-5	21	12	1.55	561	-10	182	108	16	-20	-20
1054	1054	-5	0.6	8	88	104	-1	8	2	1.8	-5	28	30	0.69	117	-10	69	86	6	-20	-20
1055	1055	-5	-0.2	11	23	52	3	8	3	0.5	-5	8	10	1.05	126	-10	43	95	12	-20	-20
1056	1056	44	8.3	34	445	62	2	4	1	2.3	12	208	103	1.31	16	-10	27	78	6	-20	-20
1057	1057	-5	-0.2	18	11	27	2	12	6	-0.2	-5	10	-5	2.29	162	-10	151	81	32	-20	-20
1058	1058	4320	1.3	366	7	23	-1	6	5	3.2	165	1033	-5	2.63	216	-10	14	18	6	-20	-20
1059	1059	1428	8.1	3635	6	58	-1	29	46	30.8	42	9719	-5	5.53	232	-10	6	14	8	-20	-20
1060	1060	263	0.9	241	11	22	2	27	18	314.1	50	10000	165	10	50	-10	13	58	17	21	-20
1061	1061	6	0.3	12	13	28	-1	2	3	0.8	-5	172	17	1.71	769	-10	27	43	19	81	-20
1062	1062	97	2.5	708	764	147	-1	14	17	34.9	43	8797	217	9.11	540	-10	277	58	38	112	-20
1151	1151	8	0.2	38	9	23	2	29	10	0.3	-5	34	-5	2.3	86	-10	288	70	154	-20	-20
1152	1152	-5	-0.2	77	5	26	1	31	13	1	-5	233	-5	2.69	73	-10	386	72	167	-20	-20
1153	1153	12	0.2	20	7	23	-1	6	8	0.5	-5	127	-5	1.64	351	-10	171	11	10	-20	-20
1154	1154	47	0.6	31	7	50	-1	12	10	0.4	-5	34	7	1.12	201	-10	441	27	9	-20	-20

Sample	Sample ID	Au ppb	All values except Au in ppm																		
			Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	W
1155	1155	4206	11.7	6363	11	102	-1	10	13	1.7	50	35	10	2.31	452	-10	42	36	21	37	-20
1156	1156	134	0.4	94	4	21	2	4	4	0.4	19	38	14	1.59	721	-10	29	88	27	51	-20
1160	1160	7	0.5	25	19	50	-1	10	7	0.5	-5	40	8	1.18	181	-10	1673	37	19	-20	-20
1161	1161	7	0.5	51	4	21	-1	11	5	0.2	-5	34	-5	2.82	354	-10	35	22	10	-20	-20
1162	1162	8	0.6	136	6	32	-1	37	20	0.5	-5	110	-5	3.4	107	-10	366	88	58	-20	-20
1163	1163	8	0.3	46	9	30	1	13	6	0.3	-5	22	-5	1.05	71	-10	79	54	12	-20	-20
1164	1164	12	0.6	151	5	79	3	126	37	1	-5	84	-5	4.92	217	-10	48	170	153	-20	-20
1165	1165	67	3	585	48	56	3	4	4	21.8	90	5468	581	10	142	-10	67	47	42	119	-20
1166	1166	-5	-0.2	22	8	13	-1	15	3	-0.2	-5	26	-5	1.13	45	-10	19	123	5	-20	-20
1167	1167	-5	-0.2	34	10	23	2	8	3	0.5	-5	128	6	3.18	76	-10	151	65	27	-20	-20
1168	1168	12	-0.2	57	5	19	1	34	18	-0.2	-5	26	-5	2.06	109	-10	650	102	122	-20	-20
1169	1169	46	1	8	223	359	2	5	5	5.2	-5	8	-5	1.01	185	-10	126	26	35	-20	-20
1171	1171	-5	-0.2	7	24	6	4	1	-1	0.4	-5	105	11	1.41	16	-10	152	44	7	-20	-20
1172	1172	-5	0.3	41	27	59	-1	26	13	0.4	-5	-5	-5	2.61	449	-10	55	116	60	-20	-20
1173	1173	-5	0.3	42	11	56	1	21	12	0.4	-5	8	-5	3.95	517	-10	131	56	32	-20	-20
1174	1174	279	0.4	3	13	41	-1	4	5	0.6	10	52	43	1.05	450	-10	20	43	22	25	-20
1175	1175	209	3	396	34	50	1	5	5	0.8	58	50	44	1.6	622	-10	8	52	23	55	-20
1176	1176	67	10.9	3385	9	97	2	33	25	1.8	11	63	-5	1.41	148	-10	188	31	100	50	-20