

EAGLE RIVER PROJECT: GEOLOGICAL LEGEND



010

UNIT

ROCK TYPE

11

FELSIC INTRUSIVES

- 11a Aphanitic
- 11b Feldspar Porphyritic

10

MAFIC INTRUSIVES

- 10a Diabase
- 10b Green Fine Grain
- 10c Black Fine Grain
- 10d Feldspar Porphyritic
- 10e Sheared
- 10f Gabbro

MINERALIZED ZONES

8

8 8 Zone Vein/ Shear

7

7 7 Zone Vein/ Shear

6

6 6 Zone Vein/ Shear

QUARTZ

q

q quartz

ql

ql quartz laminated : 0-25% ql, ie 5df(ql)
: 25-50% ql, ie 5dfql
: > 50% ql, ie ql5df

f

f blue-grey quartz vein

g

g sugary white quartz vein

h

h white massive (bull) quartz vein

i

i glassy (vitreous) quartz vein

5

DIORITE INTRUSIVE/ QUARTZ DIORITE

- 5a Coarse Grain
- 5b Medium Grain
- 5c Fine Grain
- 5d Sheared
- 5e Brecciated
- 5f Altered

LIST OF ABBREVIATIONS AND SYMBOLS
FOUND IN DIAMOND DRILL HOLE LOGS.

@	- at	m	- metres
adj	- adjacent	mm	- millimetres
alt	- altered	mg	- medium grained
brech	- brecciated	med	- medium
CA	- core axis	mod	- moderately
carb	- carbonate	MET	- metallic sieve assay
cg	- coarse grained	metall	- metallic sieve assay
CC	- cross cutting	oblit	- obliterated
chl	- chloritized	py	- pyrite
CK	- check fire assay	pot	- potassic
cm	- centimetres	prev	- previous
chalc	- chalcopyrite	phanos	- phenocrysts
cpy	- chalcopyrite	po	- pyrrhotite
concn	- concentration	qtz	- quartz
dk	- dark	qv	- quartz vein
diss	- disseminated	ql	- quartz laminations
EOH	- end of hole	Q	- quartz
FA	- fire assay	QC	- quartz-calcite
fol	- foliation	string.	- stringers
fol ⁿ	- foliation	sil	- silicified
fg	- fine grained	silic	- silicified
frac	- fractured	ser	- sericite/sericitic
FW	- footwall	SZ	- shear zone
frag	- fragments	sphal	- sphalerite
gal	- galena	tr	- trace
gr	- grained	tourm	- tourmaline
grn	- grain	TCA	- to core axis
hem	- hematized/hematite	UC	- upper contact
HW	- hanging wall	u/c	- uncut
lam	- laminations	V	- vein
LC	- lost core/lower contact	VG	- visible gold
Intr.	- intrusive	wk	- weak
predom	- predominantly	wkly	- weakly
≈	- approximately	w	- with
		w/	- with

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** BORSURV **

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SUMMARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-1

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FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	2.48		casing/overburden
2.48	44.59		5a
44.59	45.06	26	5d
45.06	51.90		5ab
51.90	54.40	54	5d
54.40	57.30		5ab
57.30	61.65		10b
61.65	66.45		5b
66.45	67.28		11b
67.28	67.85		F chem bx
67.85	77.33		5af
77.33	78.64		5e
78.64	79.88	15	F chem bx
79.88	100.56	35	5e
100.56	103.19		5a

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ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-1

FROM	TO	WIDTH	Au g/t
43.08	43.55	0.47	0.025
43.55	44.09	0.54	0.025
44.09	44.59	0.50	0.025
44.59	45.01	0.42	0.025
45.01	45.51	0.50	0.025
48.76	49.26	0.50	0.025
50.03	50.53	0.50	0.025
51.40	51.90	0.50	0.025
51.90	52.65	0.75	0.065
52.65	53.05	0.40	0.025
53.05	53.85	0.80	0.025
53.85	54.40	0.55	0.065
54.40	54.90	0.50	0.025

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SUMMARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-2

FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	1.78		casing/overburden
1.78	28.45		5a
28.45	29.20	45	5d
29.20	32.75	60	10b
32.75	33.65	45	5d
33.65	34.20		8q1
34.20	34.93	40	8h
34.93	36.15	30	8q1, 40% 5de
36.15	39.01		5df, 8q1
39.01	51.21	45	5bf

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ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-2

FROM	TO	WIDTH	Au g/t
32.92	33.55	0.63	0.025
33.55	34.20	0.65	0.025
34.20	34.93	0.73	0.025
34.93	35.55	0.62	19.640
35.55	36.15	0.60	0.065
36.15	36.54	0.39	0.065
36.54	37.04	0.50	0.065
37.04	37.54	0.50	0.065
37.54	38.10	0.56	0.270
38.10	39.01	0.91	0.065
39.01	39.51	0.50	0.065

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AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-2

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1. zone8 (0.62 d.t. Core Angle: 90 0.62 t.t.)

FROM:	34.93	---	HANGING WALL	-----	EASTINGS:	9776.16
					NORTHINGS:	9817.43
					ELEVATION:	4958.14
			19.640	Au g/t		
TO:	35.55	-----			EASTINGS:	9776.17
					NORTHINGS:	9817.01
					ELEVATION:	4957.69

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SUMMARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-3

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FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	1.74		casing/overburden
1.74	32.26		5a
32.26	35.36	45	5d
35.36	41.25		5df
41.25	44.38	35	5df 8g
44.38	45.60	30	8ql Au
45.60	47.55	23	5d, 8ql Au
47.55	49.50		8ql
49.50	50.81		8j
50.81	51.33		8ql
51.33	65.85		8j
65.85	70.46		5bf
70.46	72.54		5bf

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ASSAY LOG

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PROPERTY: River Gold Mine

HOLE No.: 94-3

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FROM	TO	WIDTH	Au g/t
43.82	44.38	0.56	0.510
44.38	44.88	0.50	2.200
44.88	45.60	0.72	0.220
45.60	46.10	0.50	0.080
46.10	46.60	0.50	0.065
46.60	47.10	0.50	0.065
47.10	47.60	0.50	11.730
47.60	48.10	0.50	95.270
48.10	48.80	0.70	17.650
48.80	49.30	0.50	0.230
49.30	49.80	0.50	0.065
49.80	50.30	0.50	0.065
50.30	50.81	0.51	0.065
50.81	51.33	0.52	0.065
51.33	51.83	0.50	0.230
51.83	52.33	0.50	0.065
52.33	52.83	0.50	0.065
52.83	53.54	0.71	0.100
53.54	54.04	0.50	0.140
54.04	54.54	0.50	0.240
54.54	55.04	0.50	0.070
55.04	55.54	0.50	0.960
55.54	56.04	0.50	1.200
56.04	56.54	0.50	1.750
56.54	57.04	0.50	0.720
57.04	57.54	0.50	0.070
57.54	58.04	0.50	0.100
58.04	59.00	0.96	3.460
59.00	60.00	1.00	1.474
60.00	61.00	1.00	0.680

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AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-3

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1. zone8 (2.20 d.t. Core Angle: 90 2.20 t.t.)

FROM:	46.60	---	HANGING WALL	-----	EASTINGS:	9776.23
					NORTHINGS:	9818.34
					ELEVATION:	4943.41
			29.949	Au g/t		
TO:	48.80	-----			EASTINGS:	9776.24
					NORTHINGS:	9817.25
					ELEVATION:	4941.50

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SUMMARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-19

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FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	1.21		casing/overburden
1.21	9.37	45	5baf
9.37	10.05		10b
10.05	22.02		5baf
22.02	22.92		5dbf
22.92	25.05		8ql 5d
25.05	25.67		5d 8ql
25.67	26.00		8g
26.00	30.73		5df 8qlg
30.73	32.61		8qlg 5d
32.61	33.14		5dbf
33.14	40.51		5af
40.51	57.30		5bf

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ASSAY LOG

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PROPERTY: River Gold Mine

HOLE No.: 94-19

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FROM	TO	WIDTH	Au g/t
22.27	22.77	0.50	0.165
22.77	22.92	0.15	0.165
22.92	23.26	0.34	0.620
23.26	23.56	0.30	8.470
23.56	23.77	0.21	1.200
23.77	24.20	0.43	34.180
24.20	24.58	0.38	17.380
24.58	25.08	0.50	0.165
25.08	25.33	0.25	1.300
25.33	25.67	0.34	0.650
25.67	26.00	0.33	0.165
26.00	26.47	0.47	0.165
26.47	26.94	0.47	0.165
26.94	27.14	0.20	0.165
27.14	27.64	0.50	0.165
27.64	28.14	0.50	0.165
28.14	28.74	0.60	0.510
28.74	29.38	0.64	0.165
29.38	29.87	0.49	0.165
29.87	30.33	0.46	0.165
30.33	30.73	0.40	0.165
30.73	31.23	0.50	0.165
31.23	31.38	0.15	0.210
31.38	31.63	0.25	0.165
31.63	32.13	0.50	0.165
32.13	32.48	0.35	0.720
32.48	32.63	0.15	0.165
32.63	32.92	0.29	0.165
32.92	33.39	0.47	0.165
33.39	33.89	0.50	0.380

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AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-19

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1. zone8 (1.66 d.t. Core Angle: 90 1.66 t.t.)

FROM:	22.92	---	HANGING WALL	-----	EASTINGS:	9859.82
					NORTHINGS:	9840.48
					ELEVATION:	4962.36
			14.642	Au g/t		
TO:	24.58	-----			EASTINGS:	9859.80
					NORTHINGS:	9839.30
					ELEVATION:	4961.20

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SUMMARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-20

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FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	0.61		casing/overburden
0.61	18.33	48	5abf
18.33	19.36		10b
19.36	31.00		5af
31.00	31.98	60	5dbf
31.98	33.25		10b
33.25	34.52	58	5df 8ql
34.52	35.63		8ghi
35.63	40.26		5df 8ql
40.26	41.10		8ghql
41.10	46.06		5df 8ql
46.06	47.03		8qlh 5d
47.03	47.70		5df 8ql
47.70	51.85		8qlgh 5d
51.85	52.70		5d 8ql
52.70	54.34		5dbf
54.34	85.00		5abdf

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ASSAY LOG

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PROPERTY: River Gold Mine

HOLE No.: 94-20

=====

FROM	TO	WIDTH	Au g/t
32.92	33.25	0.33	0.165
33.25	33.95	0.70	0.165
33.95	34.14	0.19	0.165
34.14	34.52	0.38	0.165
34.52	34.92	0.40	0.120
34.92	35.17	0.25	0.165
35.17	35.63	0.46	0.165
35.63	35.97	0.34	0.165
35.97	36.40	0.43	0.165
36.40	36.90	0.50	0.165
38.71	39.01	0.30	0.620
39.01	39.51	0.50	0.165
39.51	40.01	0.50	0.165
40.01	40.26	0.25	1.060
40.26	40.66	0.40	0.165
40.66	41.10	0.44	0.410
41.10	41.50	0.40	0.480
41.50	41.92	0.42	0.140
41.92	42.30	0.38	0.140
42.30	42.80	0.50	0.340
42.80	43.30	0.50	0.240
43.30	43.54	0.24	1.200
43.54	44.04	0.50	0.310
44.04	44.70	0.66	0.380
44.70	45.21	0.51	10.110
45.21	45.81	0.60	0.480
45.81	46.06	0.25	0.270
46.06	46.36	0.30	0.380
46.36	46.90	0.54	0.620
46.90	47.05	0.15	0.005
47.05	47.70	0.65	1.230
47.70	47.90	0.20	0.620
47.90	48.20	0.30	0.140
48.20	48.60	0.40	0.070
48.60	49.05	0.45	0.005
49.05	49.50	0.45	0.005
49.50	50.00	0.50	0.210
50.00	50.25	0.25	0.140
50.25	50.75	0.50	0.005
50.75	51.08	0.33	0.310
51.08	51.41	0.33	0.005
51.41	51.85	0.44	2.190
51.85	52.35	0.50	6.820
52.35	52.70	0.35	0.450
52.70	53.10	0.40	0.100
53.10	53.40	0.30	0.005
53.40	53.80	0.40	0.005

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AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-20

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1. zone8 (0.51 d.t. Core Angle: 90 0.51 t.t.)

FROM:	44.70	---	HANGING WALL	-----	EASTINGS:	9860.75
					NORTHINGS:	9836.16
					ELEVATION:	4942.34
			10.110	Au g/t		
TO:	45.21	-----			EASTINGS:	9860.76
					NORTHINGS:	9835.87
					ELEVATION:	4941.92

2. zone8 (0.44 d.t. Core Angle: 90 0.44 t.t.)

FROM:	51.41	---	HANGING WALL	-----	EASTINGS:	9860.87
					NORTHINGS:	9832.32
					ELEVATION:	4936.84
			2.190	Au g/t		
TO:	51.85	-----			EASTINGS:	9860.88
					NORTHINGS:	9832.06
					ELEVATION:	4936.48

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SUMMARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-21

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FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	0.61		casing/overburden
0.61	21.64	35	5abdf
21.64	23.02	35	10b
23.02	32.66	78	5abdf
32.66	32.96	90	10b
32.96	42.06		5df 8ql
42.06	44.77		F chem bx
44.77	45.33		8ql 5d
45.33	46.35	40	5df 8h
46.35	46.72	30	10b
46.72	47.67	30	5df 8g
47.67	50.06	34	8ql 5d
50.06	53.00		5df 8ql
53.00	55.65		8ql Au
55.65	57.35		5df 8ql
57.35	65.60		F chem bx
65.60	66.80		8qlg
66.80	67.37		F chem bx
67.37	72.54		8qlg Au, 5d
72.54	74.23		5df 8ql
74.23	81.47		8qlgh 5d
81.47	82.04		5bdf
82.04	85.95		5bf

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ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-21

=====

FROM	TO	WIDTH	Au g/t
32.96	33.96	1.00	0.005
33.96	34.81	0.85	0.005
34.81	35.31	0.50	0.005
35.31	35.80	0.49	0.005
35.80	36.10	0.30	0.005
36.10	36.85	0.75	0.005
36.85	37.60	0.75	0.005
37.60	38.35	0.75	0.005
38.35	38.70	0.35	0.100
38.70	39.01	0.31	0.070
39.01	39.80	0.79	N.A.
39.80	40.80	1.00	0.005
40.80	41.50	0.70	0.005
41.50	42.00	0.50	0.070
42.00	42.50	0.50	0.510
42.50	43.00	0.50	1.950
43.00	43.50	0.50	0.070
43.50	44.00	0.50	0.005
44.00	44.50	0.50	0.100
44.50	44.77	0.27	0.450
44.77	45.03	0.26	0.100
45.03	45.53	0.50	0.410
45.53	46.00	0.47	0.100
46.00	46.35	0.35	0.005
46.35	46.92	0.57	0.100
46.92	47.67	0.75	4.830
47.67	47.92	0.25	5.490
47.92	48.22	0.30	0.790
48.22	48.47	0.25	0.510
48.47	48.97	0.50	0.240
48.97	49.27	0.30	0.340
49.27	49.57	0.30	0.210
49.57	50.06	0.49	0.140
50.06	50.56	0.50	1.130
50.56	51.06	0.50	0.550
51.06	51.56	0.50	0.240
51.56	52.06	0.50	0.210
52.06	52.56	0.50	0.450
52.56	53.00	0.44	0.930
53.00	53.40	0.40	108.480
53.40	53.70	0.30	0.005
53.70	54.05	0.35	840.340
54.05	54.60	0.55	500.000
54.60	55.10	0.50	0.005
55.10	55.60	0.50	0.005
55.60	55.90	0.30	0.100
55.90	56.40	0.50	0.005
56.40	56.73	0.33	0.240

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ASSAY LOG

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PROPERTY: River Gold Mine

HOLE No.: 94-21

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FROM	TO	WIDTH	Au g/t
56.73	57.30	0.57	0.070
57.30	58.05	0.75	0.100
58.05	58.80	0.75	0.140
58.80	59.50	0.70	0.140
59.50	60.35	0.85	1.030
60.35	61.20	0.85	0.100
61.20	62.00	0.80	0.100
62.00	62.80	0.80	0.030
62.80	63.60	0.80	0.140
63.60	64.40	0.80	0.140
64.40	64.90	0.50	0.070
64.90	65.60	0.70	0.310
65.60	66.10	0.50	2.880
66.10	66.80	0.70	0.620
66.80	67.37	0.57	0.270
67.37	68.20	0.83	0.100
68.20	68.50	0.30	0.690
68.50	69.00	0.50	0.100
69.00	69.50	0.50	0.070
69.50	70.20	0.70	2.300
70.20	70.70	0.50	2.160
70.70	71.20	0.50	71.040
71.20	71.70	0.50	11.250
71.70	72.20	0.50	3.290
72.20	72.70	0.50	35.530
72.70	73.20	0.50	0.140
73.20	73.70	0.50	0.240
73.70	74.20	0.50	0.100
74.20	74.70	0.50	0.170
74.70	75.20	0.50	0.030
75.20	75.70	0.50	0.270
75.70	76.20	0.50	0.030
76.20	76.37	0.17	0.240
76.37	77.55	1.18	N.A.
77.55	78.00	0.45	264.180
78.00	78.50	0.50	43.370
78.50	79.00	0.50	4.320
79.00	79.60	0.60	6.210
79.60	80.10	0.50	2.500
80.10	80.90	0.80	N.A.
80.90	81.45	0.55	N.A.
81.45	82.07	0.62	N.A.
82.07	82.57	0.50	N.A.

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** BORSURV **

AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-21

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1. zone8 (2.54 d.t. Core Angle: 90 2.54 t.t.)

FROM:	52.56	---	HANGING WALL	-----	EASTINGS:	9860.75
					NORTHINGS:	9837.35
					ELEVATION:	4932.21
			241.309	Au g/t		
TO:	55.10	-----			EASTINGS:	9860.76
					NORTHINGS:	9836.19
					ELEVATION:	4929.95

2. zone8 (3.20 d.t. Core Angle: 90 3.20 t.t.)

FROM:	69.50	---	HANGING WALL	-----	EASTINGS:	9860.82
					NORTHINGS:	9829.66
					ELEVATION:	4917.12
			19.764	Au g/t		
TO:	72.70	-----			EASTINGS:	9860.83
					NORTHINGS:	9828.20
					ELEVATION:	4914.27

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SUMMARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-37

FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	0.61		casing/Overburden
0.61	21.64		5bd 8g
21.64	22.00	55	8g
22.00	23.48		10b
23.48	26.10		5cd 8ql
26.10	39.67		5b
39.67	40.68		11b, 40% 8g
40.68	50.01	60	5bd 8g
50.01	50.59	80	11b
50.59	55.52	25	5b
55.52	56.92	6	5be
56.92	65.84		5bf 8g
65.84	67.76		5cd
67.76	69.08	58	5b
69.08	69.37	69	10b
69.37	69.72		5b
69.72	71.74		5df, 20% 8g
71.74	75.88	50	5ab
75.88	77.40	56	10b
77.40	85.68		5ab
85.68	86.92		5bcd
86.92	90.95		8ql Au
90.95	91.89		8g
91.89	98.80		5cd 8ql

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** BORSURV **

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SUMMARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-37

=====

FROM	TO	C.A.	LITHOLOGICAL UNIT
98.80	99.90		8q1
99.90	100.73	55	5cde
100.73	104.22		10b, 5% 5cd
104.22	121.31		5abf

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** BORSURV **

ASSAY LOG

Page 1

PROPERTY: River Gold Mine

HOLE No.: 94-37

=====

FROM	TO	WIDTH	Au g/t
21.14	21.64	0.50	0.025
21.64	22.04	0.40	0.025
22.04	22.54	0.50	0.025
22.54	23.04	0.50	0.025
23.04	23.48	0.44	0.025
23.48	23.78	0.30	0.025
23.78	24.08	0.30	0.025
24.08	24.43	0.35	0.025
24.43	24.78	0.35	0.070
24.78	25.07	0.29	0.025
25.07	25.47	0.40	0.025
25.47	25.77	0.30	0.025
25.77	26.10	0.33	0.025
68.99	69.49	0.50	0.025
69.49	69.88	0.39	0.025
69.88	70.18	0.30	0.100
70.18	70.48	0.30	0.070
70.48	70.88	0.40	0.070
70.88	71.23	0.35	0.025
71.23	71.48	0.25	0.070
71.48	71.74	0.26	0.025
71.74	72.19	0.45	0.070
86.42	86.92	0.50	0.410
86.92	87.32	0.40	28.010
87.32	87.62	0.30	0.750
87.62	87.92	0.30	4.590
87.92	88.22	0.30	49.780
88.22	88.52	0.30	110.530
88.52	89.02	0.50	5.000
89.02	89.42	0.40	11.030
89.42	89.77	0.35	3.720
89.77	90.27	0.50	10.490
90.27	90.60	0.33	105.490
90.60	90.95	0.35	0.130
90.95	91.40	0.45	0.160
91.40	91.89	0.49	0.070
91.89	92.29	0.40	0.100
92.29	92.74	0.45	0.060
92.74	93.00	0.26	0.770
93.00	93.35	0.35	0.270
93.35	93.85	0.50	0.025
93.85	94.10	0.25	0.720
94.10	94.55	0.45	5.110
94.55	94.95	0.40	0.300
94.95	95.46	0.51	0.025
95.46	95.96	0.50	0.170

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ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-37

=====

FROM	TO	WIDTH	Au g/t
95.96	96.46	0.50	0.200
96.46	96.93	0.47	0.440
96.93	97.23	0.30	0.170
97.23	97.49	0.26	0.130
97.49	98.08	0.59	0.070
98.08	98.43	0.35	0.260
98.43	98.80	0.37	0.060
98.80	99.10	0.30	0.370
99.10	99.40	0.30	1.900
99.40	99.90	0.50	0.190
99.90	100.35	0.45	0.190
100.35	100.73	0.38	0.100
100.73	101.23	0.50	0.070

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** BORSURV **

AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-37

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=====

1. zone8 (3.68 d.t. Core Angle: 90 3.68 t.t.)

FROM:	86.92	---	HANGING WALL	-----	EASTINGS:	9957.90
					NORTHINGS:	9862.31
					ELEVATION:	4933.86
			29.666	Au g/t		
TO:	90.60	-----			EASTINGS:	9957.78
					NORTHINGS:	9859.75
					ELEVATION:	4931.21

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** BORSURV **

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SUMMARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-38

FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	0.60		casing/overburden
0.60	26.95	30	5bdf
26.95	29.50	30	10b
29.50	29.65	30	F bx
29.65	33.35	30	8i, 20% 5bdf
33.35	34.30	50	5bdf
34.30	47.85	25	5bf
47.85	48.65	50	5cdf
48.65	50.50	70	5bdf
50.50	61.78		5bf
61.78	61.93	45	11b
61.93	64.25		5bf
64.25	64.40	75	10b
64.40	67.55	50	11b
67.55	68.90	55	10b
68.90	83.00	35	5bdf
83.00	85.65	85	10b
85.65	99.10	50	5bf
99.10	108.85	60	8ql Au, 5cdf
108.85	116.70		5cdf, 40% 8ql
116.70	119.85		5bf
119.85	121.30		10b
121.30	124.35		5bf

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** BORSURV **

ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-38

Page 1

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FROM	TO	WIDTH	Au g/t
26.20	26.60	0.40	0.025
26.60	27.00	0.40	0.025
29.30	29.50	0.20	0.025
29.50	29.90	0.40	0.260
29.90	30.10	0.20	0.070
30.10	30.55	0.45	0.060
30.55	31.05	0.50	0.025
31.05	31.35	0.30	0.025
31.35	31.65	0.30	0.025
31.65	31.80	0.15	0.025
31.80	32.30	0.50	0.025
32.30	32.80	0.50	0.070
32.80	33.35	0.55	0.025
33.70	34.00	0.30	0.100
47.85	48.15	0.30	0.025
54.00	54.25	0.25	0.025
59.00	59.20	0.20	0.025
59.35	59.55	0.20	0.025
67.90	68.10	0.20	0.025
81.80	82.10	0.30	0.025
82.10	82.40	0.30	0.025
82.40	82.80	0.40	0.025
82.80	83.00	0.20	0.025
99.10	99.25	0.15	1.790
99.25	99.45	0.20	143.790
99.45	99.75	0.30	15.560
99.75	100.00	0.25	243.620
100.00	100.20	0.20	2.760
100.20	100.50	0.30	37.970
100.50	100.80	0.30	48.770
100.80	101.10	0.30	2.920
101.10	101.40	0.30	165.410
101.40	101.70	0.30	13.410
101.70	102.00	0.30	33.430
102.00	102.30	0.30	6.050
102.30	102.60	0.30	28.280
102.60	102.90	0.30	18.720
102.90	103.20	0.30	66.360
103.20	103.50	0.30	53.750

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ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-38

=====

FROM	TO	WIDTH	Au g/t
103.50	103.80	0.30	33.460
103.80	104.10	0.30	5.590
104.10	104.40	0.30	0.450
104.40	104.70	0.30	4.660
104.70	105.00	0.30	1.820
105.00	105.30	0.30	N.A.
105.30	105.60	0.30	N.A.
105.60	105.90	0.30	N.A.
105.90	106.10	0.20	N.A.
106.10	106.50	0.40	5.900
106.50	106.80	0.30	76.100
106.80	107.10	0.30	10.970
107.10	107.40	0.30	1.860
107.40	107.70	0.30	0.290
107.70	108.00	0.30	1.830
108.00	108.30	0.30	0.210
108.30	108.60	0.30	1.210
108.60	108.85	0.25	3.080
108.85	109.35	0.50	0.130
109.35	109.85	0.50	0.130
109.85	110.35	0.50	0.140
110.35	110.85	0.50	0.160
110.85	111.10	0.25	0.450
111.10	111.40	0.30	0.330
111.40	111.80	0.40	0.025
111.80	112.10	0.30	0.210
112.10	112.40	0.30	0.100
112.40	112.70	0.30	0.060
112.70	113.00	0.30	0.025
113.00	113.30	0.30	0.070
113.30	113.60	0.30	0.025
113.60	113.90	0.30	0.025
113.90	114.20	0.30	0.025
114.20	114.55	0.35	0.025
114.55	115.10	0.55	0.260

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** BORSURV **

AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-38

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1. zone8 (5.00 d.t. Core Angle: 90 5.00 t.t.)

FROM:	99.10	---	HANGING WALL	-----	EASTINGS:	9956.31
					NORTHINGS:	9861.14
					ELEVATION:	4918.83
			49.877	Au g/t		
TO:	104.10	-----			EASTINGS:	9956.14
					NORTHINGS:	9858.02
					ELEVATION:	4914.93

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** BORSURV **

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MARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-77

FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	0.78		casing/overburden
0.78	5.40		5b
5.40	14.63	53	5bdf 6ql
14.63	59.09	60	5bd
59.09	60.80	63	11a
60.80	61.96	62	5bd
61.96	62.69	40	11a
62.69	76.49	45	5b
76.49	77.12		6ql 5df
77.12	78.40	37	5df 6ql
78.40	80.24		6ql Au
80.24	81.91		10c
81.91	82.61		6ql
82.61	90.83		5b

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** BORSURV **

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ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-77

=====

FROM	TO	WIDTH	Au g/t
9.30	9.60	0.30	4.800
10.28	10.55	0.27	3.940
13.39	13.69	0.30	0.380
76.52	76.82	0.30	0.070
76.82	77.12	0.30	11.590
77.12	77.52	0.40	0.170
77.52	77.92	0.40	0.240
77.92	78.40	0.48	0.550
78.40	78.73	0.33	12.510
78.73	79.02	0.29	10.810
79.02	79.32	0.30	0.990
79.32	79.72	0.40	17.750
79.72	79.99	0.27	4.720
79.99	80.24	0.25	23.280
81.66	81.91	0.25	0.450
81.91	82.21	0.30	261.310
82.21	82.61	0.40	36.250
82.61	82.91	0.30	1.270

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** BORSURV **

AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-77

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=====

1. zone6 (4.21 d.t. Core Angle: 90 4.21 t.t.)

FROM:	78.40 --- HANGING WALL -----	EASTINGS:	10524.30
		NORTHINGS:	9902.00
	27.259 Au g/t	ELEVATION:	4926.73
TO:	82.61 -----	EASTINGS:	10524.02
		NORTHINGS:	9899.36
		ELEVATION:	4923.46

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** BORSURV **

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MARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-78

FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	0.91		casing/overburden
0.91	5.72	45	5bd
5.72	12.15	55	5d 6qlh
12.15	62.24	76	5bd 6ql
62.24	63.33	55	11a
63.33	85.81	50	5bd 6ql
85.81	86.17		11b
86.17	87.78	48	5d 6ql Au
87.78	88.30	43	5b
88.30	88.84	49	5d 6ql
88.84	91.05	46	6ql Au
91.05	92.28	33	10a
92.28	93.35	40	6ql Au
93.35	93.80	38	5d
93.80	105.77		5bd

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** BORSURV **

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ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-78

=====

FROM	TO	WIDTH	Au g/t
5.90	6.40	0.50	0.176
6.40	6.90	0.50	0.205
6.90	7.40	0.50	2.493
7.40	7.80	0.40	0.068
7.80	8.20	0.40	0.812
8.20	8.70	0.50	0.034
8.70	9.20	0.50	0.136
9.20	9.60	0.40	0.135
9.60	10.10	0.50	0.710
10.10	10.60	0.50	0.034
10.60	11.10	0.50	0.068
11.10	11.60	0.50	0.068
11.60	12.15	0.55	0.067
13.90	14.40	0.50	0.034
14.40	14.93	0.53	0.168
14.93	15.33	0.40	0.034
15.33	15.73	0.40	0.034
15.73	16.23	0.50	0.030
22.77	23.27	0.50	0.070
23.27	23.77	0.50	0.030
23.77	24.31	0.54	0.140
24.31	24.81	0.50	0.030
24.81	25.21	0.40	0.030
72.90	73.40	0.50	0.030
73.40	73.80	0.40	0.030
73.80	74.50	0.70	0.030
74.50	74.91	0.41	0.030
74.91	75.41	0.50	0.030
75.41	75.90	0.49	0.030
75.90	76.37	0.47	0.030
76.37	76.87	0.50	0.030
86.10	86.60	0.50	0.030
86.60	87.27	0.67	36.340
87.27	87.77	0.50	1.740
87.77	88.30	0.53	0.310
88.30	88.84	0.54	0.540
88.84	89.24	0.40	9.330
89.24	89.64	0.40	0.030
89.64	90.04	0.40	1.110
90.04	90.54	0.50	2.120
90.54	91.05	0.51	3.720
91.05	91.65	0.60	1.460
91.65	92.28	0.63	0.650
92.28	92.78	0.50	14.470

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** BORSURV **

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ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-78

=====

FROM	TO	WIDTH	Au g/t
92.78	93.35	0.57	92.820
93.35	93.85	0.50	0.140

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** BORSURV **

AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-78

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1. zone6 (4.51 d.t. Core Angle: 90 4.51 t.t.)

FROM:	88.84	---	HANGING WALL	-----	EASTINGS:	10526.86
					NORTHINGS:	9906.82
					ELEVATION:	4910.97
			15.205	Au g/t		
TO:	93.35	-----			EASTINGS:	10526.71
					NORTHINGS:	9904.50
					ELEVATION:	4907.10

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** BORSURV **

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MARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-79

FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	1.40		casing/overburden
1.40	28.35	50	5bdf
28.35	29.93	50	5db
29.93	32.92	50	5bd
32.92	33.90	40	5bdf
33.90	36.35	55	5bd
36.35	38.80	60	5d 6ql
38.80	45.80		5bd
45.80	48.70	55	5db
48.70	73.75	60	5bd
73.75	74.49	50	11a 6ql
74.49	81.40	55	5bd
81.40	83.09	60	5df 6ql
83.09	85.06	58	5bd
85.06	85.85	55	5df 6ql
85.85	100.95	55	5bd
100.95	101.65		10a
101.65	111.72		5bd
111.72	112.07		5df 6ql
112.07	112.87	52	10a
112.87	115.81	52	5df 6ql Au
115.81	130.16		5b

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** BORSURV **

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ASSAY LOG
PROPERTY: River Gold Mine
HOLE No.: 94-79

=====

FROM	TO	WIDTH	Au g/t
12.70	13.00	0.30	0.100
13.00	13.25	0.25	2.180
13.25	13.55	0.30	0.620
14.27	14.58	0.31	0.070
14.58	14.83	0.25	1.720
14.83	15.14	0.31	0.790
15.14	15.44	0.30	0.100
36.70	37.10	0.40	0.170
37.10	37.40	0.30	0.140
37.40	37.70	0.30	1.900
37.70	38.00	0.30	1.790
38.00	38.30	0.30	4.800
38.30	38.75	0.45	0.130
73.85	74.10	0.25	0.030
79.45	79.85	0.40	3.770
85.06	85.44	0.38	0.130
85.44	85.83	0.39	0.230
111.72	112.07	0.35	1.870
112.87	113.43	0.56	0.070
113.43	113.68	0.25	54.670
113.68	114.13	0.45	0.030
114.13	114.47	0.34	0.070
114.47	114.72	0.25	27.430
114.72	115.06	0.34	3.630
115.06	115.41	0.35	2.360
115.41	115.81	0.40	0.070

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AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-79

=====

1. zone6 (1.98 d.t. Core Angle: 90 1.98 t.t.)

FROM: 113.43	---	HANGING WALL	-----	EASTINGS:	10524.63
				NORTHINGS:	9906.12
				ELEVATION:	4891.47
		11.426	Au g/t		
TO: 115.41	-----			EASTINGS:	10524.54
				NORTHINGS:	9904.90
				ELEVATION:	4889.91

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** BORSURV **

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MARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-89

=====

FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	0.75		casing/overburden
0.75	12.25	45	5bf
12.25	17.45	55	5bdf
17.45	23.95	55	5bf
23.95	32.70	55	5bdf
32.70	42.70	50	5bf
42.70	43.60	70	11a
43.60	46.80	60	5bdf
46.80	65.00	55	5bf
65.00	71.30	35	10b
71.30	74.75	40	5bdf
74.75	78.25	35	5cdf
78.25	83.00	45	6ql Au
83.00	83.60	50	5cdf
83.60	100.00	55	5bdf

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** BORSURV **

ASSAY LOG

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PROPERTY: River Gold Mine

HOLE No.: 94-89

=====

FROM	TO	WIDTH	Au g/t
15.80	16.40	0.60	0.030
54.00	54.30	0.30	0.030
74.75	75.05	0.30	0.190
75.05	75.35	0.30	0.800
75.35	75.65	0.30	0.610
75.65	75.95	0.30	0.390
75.95	76.25	0.30	0.030
76.25	76.75	0.50	0.300
76.75	77.25	0.50	0.510
77.25	77.75	0.50	0.030
77.75	78.25	0.50	0.030
78.25	78.55	0.30	2.230
78.55	78.85	0.30	12.000
78.85	79.15	0.30	64.800
79.15	79.45	0.30	128.710
79.45	79.75	0.30	17.280
79.75	80.05	0.30	2.850
80.05	80.35	0.30	0.980
80.35	80.65	0.30	2.080
80.65	80.95	0.30	14.720
80.95	81.25	0.30	10.150
81.25	81.55	0.30	5.690
81.55	81.85	0.30	1.470
81.85	82.15	0.30	1.940
82.15	82.45	0.30	0.070
82.45	82.75	0.30	0.380
82.75	83.00	0.25	3.750
83.00	83.30	0.30	2.710
83.30	83.60	0.30	0.260
85.10	85.25	0.15	0.100

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** BORSURV **

AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-89

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1. zone6 (3.30 d.t. Core Angle: 90 3.30 t.t.)

FROM:	78.25	---	HANGING WALL	-----	EASTINGS:	10425.37
					NORTHINGS:	9899.48
					ELEVATION:	4928.11
			23.772	Au g/t		
TO:	81.55	-----			EASTINGS:	10425.18
					NORTHINGS:	9897.66
					ELEVATION:	4925.36

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** BORSURV **

Page 1

MARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-90

=====

FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	0.85		casing/overburden
0.85	34.05	40	5bf
34.05	34.90	45	11a
34.90	35.40	45	10be
35.40	36.70	70	5bf
36.70	39.95	70	11a
39.95	41.65	45	5bf
41.65	50.55	50	5bdf
50.55	56.70	50	10b
56.70	59.10	40	5bdf
59.10	60.85	50	5cdf
60.85	65.60	45	6q1 Au
65.60	67.00	50	5cdf
67.00	78.65	50	5bf

1995/7/23

** BORSURV **

Page 1

ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-90

=====

FROM	TO	WIDTH	Au g/t
55.00	55.30	0.30	0.400
59.95	60.25	0.30	0.330
60.25	60.55	0.30	0.100
60.55	60.85	0.30	0.190
60.85	61.15	0.30	0.530
61.15	61.45	0.30	1.170
61.45	61.75	0.30	6.200
61.75	62.05	0.30	19.750
62.05	62.35	0.30	0.930
62.35	62.65	0.30	15.870
62.65	62.95	0.30	7.170
62.95	63.25	0.30	9.090
63.25	63.55	0.30	25.370
63.55	63.85	0.30	0.340
63.85	64.15	0.30	13.130
64.15	64.45	0.30	0.310
64.45	64.75	0.30	12.210
64.75	65.05	0.30	0.750
65.05	65.35	0.30	0.240
65.35	65.60	0.25	0.140
65.60	66.00	0.40	0.030
66.00	66.30	0.30	0.100
75.30	75.85	0.55	0.030

1995/7/23

** BORSURV **

AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-90

Page 1 of 1

=====

1. zone6 (3.60 d.t. Core Angle: 90 3.60 t.t.)

FROM:	61.15	---	HANGING WALL	-----	EASTINGS:	10425.93
					NORTHINGS:	9898.33
					ELEVATION:	4943.45
			9.295	Au g/t		
TO:	64.75	-----			EASTINGS:	10425.71
					NORTHINGS:	9896.25
					ELEVATION:	4940.52

1995/7/25

** BORSURV **

Page 1

MARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-91

FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	0.60		casing/overburden
0.60	30.10	55	5bf
30.10	30.65	45	10b
30.65	30.95	45	10be
30.95	31.10	45	10b
31.10	41.20	90	5bf
41.20	45.60	40	10b
45.60	48.15	55	5cdf, 40% 6ql
48.15	53.45	45	6ql Au
53.45	55.40	45	5bdf
55.40	69.50		5bf

1995/7/23

** BORSURV **

ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-91

Page 1

=====

FROM	TO	WIDTH	Au g/t
8.05	8.40	0.35	12.310
8.40	8.75	0.35	0.460
41.35	41.65	0.30	0.610
45.60	45.85	0.25	1.490
45.85	46.20	0.35	4.830
46.20	46.50	0.30	2.910
46.50	46.80	0.30	0.130
46.80	47.10	0.30	0.100
47.10	47.40	0.30	0.100
47.40	47.70	0.30	0.100
47.70	48.00	0.30	0.090
48.00	48.15	0.15	1.500
48.15	48.45	0.30	162.760
48.45	48.75	0.30	0.990
48.75	49.05	0.30	20.740
49.05	49.35	0.30	3.060
49.35	49.65	0.30	47.500
49.65	49.95	0.30	11.490
49.95	50.25	0.30	5.350
50.25	50.55	0.30	15.770
50.55	50.85	0.30	4.940
50.85	51.15	0.30	5.860
51.15	51.45	0.30	3.460
51.45	51.75	0.30	6.520
51.75	52.05	0.30	14.160
52.05	52.35	0.30	12.100
52.35	52.65	0.30	1.230
52.65	52.95	0.30	1.620
52.95	53.25	0.30	0.100
53.25	53.45	0.20	0.140
53.45	53.75	0.30	0.030

1995/7/23

** BORSURV **

Page 1 of 1

AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-91

=====

1. zone6 (4.20 d.t. Core Angle: 90 4.20 t.t.)

FROM:	48.15	---	HANGING WALL	-----	EASTINGS:	10427.08
					NORTHINGS:	9898.82
					ELEVATION:	4959.26
			22.479	Au g/t		
TO:	52.35	-----			EASTINGS:	10426.85
					NORTHINGS:	9895.84
					ELEVATION:	4956.31

995/7/25

** BORSURV **

Page 1

MARY LITHO LOG
PROPERTY: River Gold Mine
HOLE No.: 94-92

FROM	TO	C.A.	LITHOLOGICAL UNIT
0.00	1.21		casing/overburden
1.21	1.65	50	5bdf
1.65	2.45	50	11b
2.45	11.60	40	5bdf
11.60	17.05	45	5bf
17.05	19.10	40	10b
19.10	20.75	65	6ql Au
20.75	21.80	55	11a
21.80	22.30	40	5cdf
22.30	22.33	40	F bx
22.33	24.50	45	5cdf
24.50	29.25	25	5bdf
29.25	31.35	15	6ql
31.35	39.00	50	5bf

1995/7/23

** BORSURV **

Page 1

ASSAY LOG

PROPERTY: River Gold Mine

HOLE No.: 94-92

=====

FROM	TO	WIDTH	Au g/t
10.45	10.90	0.45	0.070
17.05	17.35	0.30	0.200
18.76	19.10	0.34	0.025
19.10	19.40	0.30	5.310
19.40	19.70	0.30	25.820
19.70	20.00	0.30	68.950
20.00	20.30	0.30	35.790
20.30	20.60	0.30	13.130
20.60	20.75	0.15	0.430
21.80	22.25	0.45	0.030
22.25	22.75	0.50	0.200
22.75	23.25	0.50	0.410
23.25	23.75	0.50	0.070
23.75	24.05	0.30	0.100
24.05	24.50	0.45	0.030
28.95	29.25	0.30	0.030
29.25	29.55	0.30	0.030
29.55	29.85	0.30	0.070
29.85	30.15	0.30	0.030
30.15	30.45	0.30	0.030
30.45	30.75	0.30	0.030
30.75	31.05	0.30	0.030
31.05	31.35	0.30	0.030

1995/7/23

** BORSURV **

AVERAGED ASSAY INTERVALS
PROPERTY: River Gold Mine
HOLE No: 94-92

Page 1 of 1

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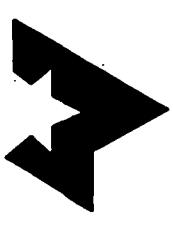
1. zone6 (1.99 d.t. Core Angle: 90 1.99 t.t.)

FROM:	18.76	---	HANGING WALL	-----	EASTINGS:	10428.54
					NORTHINGS:	9899.91
					ELEVATION:	4980.60
			22.499	Au g/t		
TO:	20.75	-----			EASTINGS:	10428.44
					NORTHINGS:	9898.51
					ELEVATION:	4979.19

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____
 D.D. HOLE NO. 94-91 8. CORE SIZE _____ No _____ MACH NO. 12



COLLAR ELEV _____ COLLAR _____ BEARING _____
 BOTTOM ELEV _____
 STARTED _____ LOGGED BY W. Winick
 CHECKED BY _____
 COMPLETED _____ PURPOSE _____

METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. AU g/Tonne	C.K. AU g/Tonne		FROM	TO	METRES	
												38.50-38.60 57cm 11a lower contact sharp ca 60
												39.85 22cm 11a lower contact sharp ca 50
												39.10 23cm 11a lower contact sharp ca 90
												34.50-34.75 11a lower contact sharp with matrix ca. 50
												lower contact sharp ca 90
												MAFIC INTRUSIVE
												dk green ophanitic - fgy, chloritic, to py fg disseminated, 2/1 massive fracture w/ carbonate, pervasively carbonated show ca 45
106	41.20	45.60										Quartz Veining
												41.45-41.65 23cm QV quartz greyish white, 5' folia - chloritic, sericite, 0.25% po, to 4py, 4r py ca 55
												- 6A vein < 10°

0.61

28080

41.56 41.65 0.30

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____ D.D. HOLE NO. 94-91 CORE SIZE No _____ MACH NO. 12

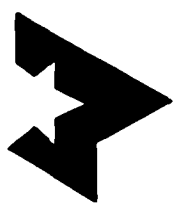
DIP _____ COLLAR _____ BEARING _____ LOGGED BY W. Wierwats

COLLAR ELEV _____ SAMPLED BY _____

BOTTOM ELEV _____ CHECKED BY _____

STARTED _____ PURPOSE _____

COMPLETED _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. AU g/Tonne	C.K. AU g/Tonne		FROM	TO	METRES	
												43.85 - 43.46 clean Quartzite run - physically found ca 1/10
												43.69 \approx 2cm Q carbonate vein fr py fr ca 1/5
												43.70 - 43.10 Shaded Altered Diorite Medium Grained Swar. ca. 40
												upper contact Sharp ca 50
												lower contact Sharp ca. 55
												43.35 - 43.00 Shaded Altered Diorite Medium Grained Swar. ca 55
												lower contact Sharp ca 40

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-4

CORE SIZE NQ MACH NO. 12

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Miravalts

COLLAR ELEV _____

SAMPLED BY _____

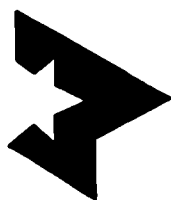
BOTTOM ELEV _____

CHECKED BY _____

METRIC LOG

STARTED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. AU g/Tonne	C.K. AU g/Tonne		FROM	TO	METRES		
					47.50			28094	41.55	41.69	0.30		1/60 Au 3 spots - 100um - feline - sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28095	41.05	41.95	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28096	41.15	42.05	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28097	41.25	42.15	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28098	41.35	42.25	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28099	41.45	42.35	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28100	41.55	42.45	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28101	41.65	42.55	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28102	41.75	42.65	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28103	41.85	42.75	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28104	41.95	42.85	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28105	42.05	42.95	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28106	42.15	43.05	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28107	42.25	43.15	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
								28108	42.35	43.25	0.30		QV - quartz, greyish white, 2/1 feline sericite alternate, fr py, fr sp, fr sil, fr chl, fr act, fr cpx, ca 50
													lower contact sharp ca 45
													SHEARED ALTERED DIORITE MEDIUM GRAINED
													all green very pervasively chloritized, buffred, fr py, fr chl, fr act, fr cpx, ca 45
													lower contact sharp ca 45

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 64.50 m

CO-ORD N _____ E _____

D.D. HOLE NO. 94-91

12.

CORE SIZE NQ MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY W. Wisniewski Jr. J. J. J.

BOTTOM ELEV _____

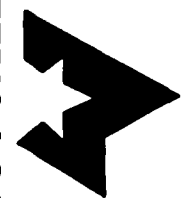
SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE				CORE DESCRIPTION
	FROM	TO			AU 9Tonne	F.A. AU 9Tonne	C.K. AU 9Tonne		FROM	TO	METRES	RQD %	
5bf	54.40	64.50											ALTERED DIORITE - MEDIUM GRAINED the green mg, epidioritic porphyry calcified, weakly bedded to 1m, to 1m of altered 1/2 quartz stringers < 1cm. 1 minor seams - staining. Quartz Veining.
													57.07 5.3cm Q translucent vein, quartz - granitic white, ca 65 translucent 6m to 1m to 1m.
													57.05 < 2cm QV quartz granitic white - to 1m to 1m ca 55
													59.25-59.60 2 < 2cm QV quartz translucent-white, to 1m to 1m ca 60-55
													61.35-61.65 3 < 3cm QV quartz translucent-white to 1m to 1m ca 65
E.O.H.	64.50												

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 3900 1/8

CO-ORD N 9913.07
E 10429.39

D.D. HOLE NO. 94-92 *Complete & Assays*
DIP -45.5° COLLAR 0m BEARING 183.00°

CORE SIZE NQ MACH NO. 12
DRILL CONTRACTOR: Forges Barry Ltd.
LOGGED BY W. Winata M. Winata Oct 9, 1994

COLLAR ELEV 4993.94

BEARING 178 180 185

SAMPLED BY 28109-28131

BOTTOM ELEV

-45.5 6m 178 183

CHECKED BY 17.0 1.99 1.40

STARTED Oct. 2, 1992

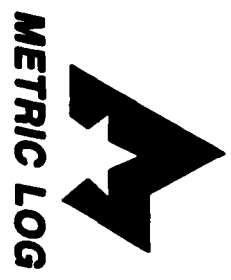
-45.0 23m 16.12m SP 180 185

FROM 18.76 - 20.75

COMPLETED Oct. 2, 1992

40m 28.14 SP 180 185

PURPOSE 6 zone 1315 1454



Mining Claim: CLM 350 (SSN 690867)

CORE STORAGE: Eagle River Mine site.

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE				CORE DESCRIPTION
	FROM	TO			AU 9Tonne	F.A. AU 9Tonne	C.K. AU 9Tonne		FROM	TO	METRES	RDD %	
Casing	0.00	1.21											CASING
56df	1.21	11.60											SHEARED ALTERED DIORITE MEDIUM GRAINED. dk green mg pervasively chloritized weakly oxidized, to py to po g disminuted shear CA 40 intensity - weak - strong. 1/1: quartz stringers < 1cm 1.65 - 2.45 Porphyritic Felsic Intrusive matrix - greenish grey splintered siliceous felsic shear zone phenocrysts 4/7 Feldspar white < 2mm subhedral upper contact sharp skill margin 1 broken blacky CA 30 lower contact sharp skill margin CA 50 Quartz Veining. 10.45 - 10.90 Q zone Transverse vein, quartz - white - framboidal transverse like fq; to py fq. CA. < 15.
								28109	10.45	10.90	0.45		lower contact gradational 10.50 - 10.52 CA 40

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-92

2.

CORE SIZE N/A

MACH NO. 12

COLLAR ELEV _____

DIP _____

COLLAR _____

BEARING _____

BOTTOM ELEV _____

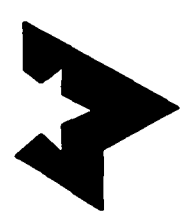
SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION	
	FROM	TO			AU 9TONNE	F.A. AU 9TONNE	C.K. AU 9TONNE		FROM	TO	METRES		ROD %
56f	17.60	17.05										ALTERED DIORITE MEDIUM GRAINED dk green mg quartziferous pervasively chloritised weakly hydrothermal to py to no fg disseminated 1/2 quartz stringers < 1cm. 16.00-17.05 Sheared Altered Diorite Medium Grained Sdfl Shear ca. 45 lower contact sharp ca 45	
10b	17.05	19.10										MAFIC INTRUSIVE dk green - dk aphanitic achloritic - to py fg disseminated Shear ca 45 17.70-18.95 granodif colour change down section dk green - dk 1/2 quartz stringers < 1cm Quartz Veining 17.10-17.35 4-4cm SDV quartz translucent - greyish white to py fg ca. 45 carbonate - white.	
								0.20	28110	17.05	17.35	0.30	

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-92

3.

CORE SIZE N2 MACH NO. 12



COLLAR ELEV _____
BOTTOM ELEV _____

DIP _____ COLLAR _____ BEARING _____

STARTED _____

METRIC LOG

LOGGED BY W. Wierwats

SAMPLED BY _____

CHECKED BY _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES	
												17.35-17.42 Sheared Altered Diorite Medium Grained Gabb Shear ch 50 upper, lower contact sharp ch 50.
												18.00-18.85 broken blocky con.
												18.95-19.10 Sheared Altered Diorite Medium Grained Gabb Shear ch 45
												lower contact sharp ch. 40.
												QUARTZ VEIN w/ Au
Gol w/ Au	19.10	20.75										quartz greyish white w/ 1-5% folia seriate chlorite Au, to Pb to sp to sphalerite to Py CA 45
												all into 0.25/34 m
												sub. heavy grade
												0.025
												28111
												19.10 19.40 0.30
												19.40 19.75 0.30
												19.75 20.00 0.20
												28112
												19.40 19.75 0.30
												28113
												19.70 20.00 0.30
												28114
												20.00 20.30 0.30
												28115
												20.30 20.60 0.30
												28116
												20.60 20.75 0.15
												lower contact sharp ch. 45 margin broken blocky con ch 65
												U.V. quartz greyish white 5/ folia dense seriate to sp, to Py, to sphalerite CA 45
												19.15 Au / quartz medium - folia - abundant seriate to Py to Pb to sphalerite CA 45
												U.V. quartz greyish white 1/ folia abundant seriate to Py to Pb to sphalerite CA, 3V quartz greyish white 1/ folia abundant seriate to Py to Pb to sphalerite CA 50
												3V quartz greyish white 1/ folia abundant seriate to Py to Pb to sphalerite CA 40

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-92

4

CORE SIZE NQ MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

BOTTOM ELEV _____

LOGGED BY W. Mironets

SAMPLED BY _____

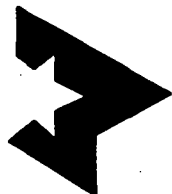
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES	
1/a	20.75	21.50										APHANITIC FELSIC INTRUSIVE
												greenish green aphanitic siliceous felsic, weakly carbonatized.
												w/ < 1mm chlorite, fr py fg associated
												21.45-21.59 2 < 3mm QV quartz translucent - greenish white, fr py fg ca. 55
												lower contact sharp ch. 55.
												SHEARED ALTERED DIORITE - FINE GRAINED
												dk greenish green fg pervasively chloritized, variegated, weakly carbonatized.
												fr py fg - sq cubic - blebbly. shear - ch. 55
												1/2 quartz stringers = 1cm.
												Quartz Veining
												21.85 = 22cm QV quartz - greenish white. fr py fg ca. 55
												22.00-22.10 QV quartz - translucent - greenish white, py foliae - chlorite, sericite fr py fg ca. 40

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

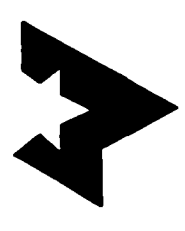
CO-ORD N _____ E _____ D.D. HOLE NO. 94-92 5. CORE SIZE NA MACH NO. 12

COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY W. Wierwille

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

COMPLETED _____ PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES		
								28918	22.25	22.75	0.50		22.45 - 22.25m QV quartz - greyish white to py fg CA SS
								28919	22.75	23.25	0.50		22.60 - 22.45m QV quartz - greyish white to py fg CA SS
								28920	23.25	23.75	0.50		22.45 - 22.60m QV quartz - greyish white - translucent to py fg CA SS
								28921	23.75	24.06	0.30		23.85 - 23.25m QV quartz - greyish white to py fg CA SS
								28922	24.05	24.50	0.45		23.90 - 24.00m 3 - 2cm QV quartz - greyish white assay py fg - g carbon - blebular CA SS
													24.10 - 24.05m 2 - 3cm QV quartz - translucent - white to py fg - g carbon - blebular CA SS 70 -

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-92

CORE SIZE N8 MACH NO. 12

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wierwants

COLLAR ELEV _____

SAMPLED BY _____

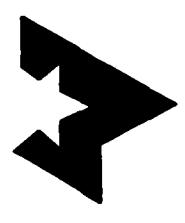
BOTTOM ELEV _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / 9 TONNE	F.A. / 9 TONNE	C.K. / 9 TONNE		FROM	TO	METRES	
												24.40 - 23.00 2.4m quartz - greyish white to grey CS 90.
												Minor seams Fault Breccia.
												23.30 - 22.35 1.0m Fault Breccia CA 40
												Matrix - pale pink-white carbonate / calcite
												Fragments - 70% Shallow altered Quartz from ground surf.
												22.35 - 21.35 1.0m Fault Breccia CA 60
												Matrix - quartz - greyish white
												pale pink - white - carbonate / calcite
												Fragments 20% Shallow Altered Dark Fine Grained Surf
												1.0m angular.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____
 D.D. HOLE NO. 94-92 CORE SIZE #10 MACH NO. 12

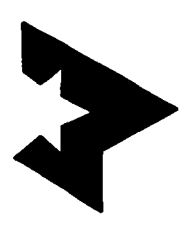
DIP _____ COLLAR _____ BEARING _____
 LOGGED BY W. Miravath

COLLAR ELEV _____ SAMPLED BY _____

BOTTOM ELEV _____ CHECKED BY _____

STARTED _____ PURPOSE _____

COMPLETED _____



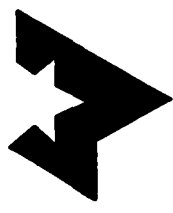
METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METRAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU/gTonne	AU/gTonne	AU/gTonne		FROM	TO	METRES		
SOlf	24.50	29.25						28123	29.00	29.50	0.50	?	2810 - 29.25 2/1 quartz stringer - 2cm. Sheared altered diorite medium grained dk green mg! pervasively chloritized locally brecciated to 1m to 5m disseminated silver 0.1-0.2. 29.10 - 29.25 2V quartz - greyish white - 1/2 foliar chlorite breccia. to 10 kg, 5A 70 broken bloody core quartz lower contact ca 25
													2845 - 28.50 ca. 45 lower contact gradational
													2840 - 2cm Fault Breccia ca. 40
													lower contact sharp ca 25

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 31.00 m

CO-ORD N _____ E _____
 COLLAR ELEV _____
 BOTTOM ELEV _____
 STARTED _____
 COMPLETED _____



METRIC LOG

D.D. HOLE NO. 44-92 CORE SIZE N6 MACH NO. 12
 DIP _____ COLLAR _____ BEARING _____
 LOGGED BY W. Wirovick Dr. M. M. W. W.
 SAMPLED BY _____
 CHECKED BY _____
 PURPOSE _____

ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	AU 9/TONNE	AU 9/TONNE		FROM	TO	METRES		
691	29.25	31.35						28124	29.75	29.25	0.50		QUARTZ VEIN
								28125	29.25	29.55	0.30		quartz greyish white, translucent, 2' folia - chlorite with carbonates
								28126	29.55	29.85	0.30		tr py fg - mg SA 30.
								28127	29.85	30.15	0.30		quartz - translucent - white 5/1 folia, tr py fg CA. 95
								28128	30.15	30.45	0.30		quartz - translucent - quartz white - 5/1 folia chlorite with tr py fg CA 90
								28129	30.45	30.75	0.30		quartz - greyish white, 2/1 folia chlorite with tr py fg CA 90
								28130	30.75	31.05	0.30		quartz - translucent - white 1/1 folia chlorite with tr py fg CA 90
								28131	31.05	31.35	0.30		quartz - translucent - 5/1 folia chlorite with tr py fg CA 15.
													lower contact sharp CA 15.
													ALTERED DIORITE - MEDIUM GRAINED
													dk green mg amphibole, pervasively chloritized, weakly biotized
													tr py tr py fg disseminated, thin veins CA 50
													1/1 quartz stringers < 1cm
E.O.H	39.00												

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

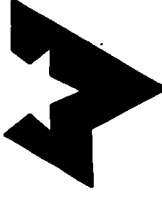
LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-89

1/2

CORE SIZE No MACH NO. 12



METRIC LOG

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Winward

COLLAR ELEV _____
 BOTTOM ELEV _____

SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	AU / TONNE	AU / TONNE		FROM	TO	METRES	
5d4	83.00	83.60										SHEARED ALTERED DIORITE - FINE GRAINED
							28052	83.00	83.30	0.30		dk greyish green fg pervasively chloritized, sericitized, to m fg arseniciferous enrich CA 50
							38053	83.30	83.60	0.30		1/2 quartz stringers \approx 1cm lower content than blocky CA 50
5d4	83.60	100.20										SHEARED ALTERED DIORITE - MEDIUM GRAINED
												dk green m; pervasively chloritized weakly kaolinitic, to m fg arseniciferous shar CA 50 intensity - weak.
												1/2 quartz stringers \approx 1cm.
E.O.M	100.20						28054	85.10	85.25	0.15		85.10-85.25 Ry, quartz - white, sil kaolinitic features w/ chlorite nodules \approx 0.25/1m to 1/2 m CA 55

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 78.65 m

CO-ORD N 9933.48
E 10429.14

D.D. HOLE NO. 94-90

DIP -55° COLLAR 0m BEARING 184.00°

CORE SIZE NQ MACH NO. 12
DRILL CONTRACTOR: Ferrogas Benefit Ltd.

LOGGED BY W. Wilmott Dr. Wilmott Oct. 5, 1994

COLLAR ELEV 4993.38

SAMPLED BY W.C. 9.30 / 3.60 / 2.06

BOTTOM ELEV

STARTED Sept. 29, 1994

METRIC LOG

Checked by W.C. 9.30 / 3.60 / 2.06
PURPOSE FRM 6.15 - 64.75

COMPLETED Oct. 1, 1994

Mining Claim: ELM350 (SSM690867)

DRILL STORAGE: Eagle River Mine site
CORE DESCRIPTION

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES		
Casing	0.00	0.85											CASING
													ALTERED DIORITE - MEDIUM GRAINED.
													dk green mg, pervasively chloritized, weakly oxidized, 1.0% fr no, fg
													disminuted
													1% quartz stringers @ 1cm
													Minor sawt Sheard Altered Diorite
													3.55 - 4.35 Sheard Altered Diorite Medium Grained
													dk green mg, pervasively chloritized, weakly oxidized,
													7% fr no fg, disminuted sawt CA. 40
													3.90-4.10 3-2cm GV quartz - translucent - yellowish brown - white
													fr no fg, broken blocky core ground core CA 40
													lower contact A 40
													7.35 - 8.05 Sheard Altered Diorite Fine Medium Grained
													dk green mg - mg pervasively chloritized, weakly oxidized
													small carbonates fr no, fg shear CA 40

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-90

2.

CORE SIZE N₈ MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY W. Wiersma

BOTTOM ELEV _____

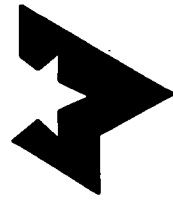
SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES	
												7.95-8.07 2-3cm QV quartz greyish white, fr py fg ca 40 lower contact CA 40
												9.85-10.35 Sheared Altered Diorite - Fine Grained dk greyish green fg pervasively chloritized, sericitized, weakly carbonatized; fr py fg disseminated shear ca. to broken blocky core.
												10.22-10.19 2-3cm QV quartz greyish white fr py fg ca 40 lower contact CA 40
												14.65-18.30 Sheared Altered Diorite - Medium Grained dk green mg. pervasively chloritized, weakly biotized and carbonatized; fr py fg disseminated. shear CA 45
												17.68 2-3cm QV quartz greyish white fr py fg ca 60

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-90

3

CORE SIZE N/A MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

BOTTOM ELEV _____

SAMPLED BY _____

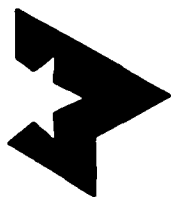
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES	

18.90 - 20.00 Sheared Altered Diorite - Medium Grained

dk green mg pervasively altered, weakly bedded and carbonaceous.

to py fg disseminated shear CA 45

19.30 - 20m QV quartz - greyish white to py CA 45

lower contact CA 45

23.95 - 24.40 Sheared Altered Diorite Medium - Fine Grained

dk green - greyish green mg-fg pervasively altered.

Weakly bedded, sericitized, to py fg disseminated

Shear CA 30

25.75 - 26.40 < 3cm QV quartz - greyish white to py fg CA 30

26.95 - 27.05 Sheared Altered Diorite Medium Grained Shear CA 30

lower contact < 1cm quartz stringer CA 30

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

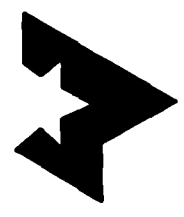
CO-ORD N _____ E _____ D.D. HOLE NO. 94-90 4. CORE SIZE N₂ _____ MACH NO. 12

COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY W. Wierwants

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

COMPLETED _____ PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES	
												28.50 - 28.90 Shaved Altered Diorite. Medium Grained. Stew CA 35
												28.90 - 29.30 Shaved Altered Diorite - Fine Grained
												29.30 - 29.70 dk greyish green fg pervasively silicified, sericitized
												29.70 - 29.85 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												29.85 - 29.90 3 < 1cm QV quartz greyish white tr M fg CA 40
												29.90 - 29.95 Quartz Veining.
												29.95 - 29.98 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												29.98 - 29.99 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												29.99 - 30.00 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.00 - 30.01 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.01 - 30.02 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.02 - 30.03 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.03 - 30.04 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.04 - 30.05 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.05 - 30.06 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.06 - 30.07 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.07 - 30.08 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.08 - 30.09 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.09 - 30.10 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.10 - 30.11 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.11 - 30.12 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.12 - 30.13 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.13 - 30.14 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.14 - 30.15 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.15 - 30.16 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.16 - 30.17 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.17 - 30.18 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.18 - 30.19 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.19 - 30.20 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.20 - 30.21 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.21 - 30.22 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.22 - 30.23 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.23 - 30.24 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.24 - 30.25 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.25 - 30.26 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.26 - 30.27 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.27 - 30.28 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.28 - 30.29 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.29 - 30.30 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.30 - 30.31 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.31 - 30.32 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.32 - 30.33 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.33 - 30.34 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.34 - 30.35 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.35 - 30.36 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.36 - 30.37 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.37 - 30.38 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.38 - 30.39 2 < 2cm QV quartz - translucent- white, tr M fg CA 40
												30.39 - 30.40 2 < 2cm QV quartz - translucent- white, tr M fg CA 40

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-90

5

CORE SIZE N/A MACH NO. 12



METRIC LOG

COLLAR ELEV _____
BOTTOM ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. W. ...

SAMPLED BY _____

CHECKED BY _____

STARTED _____

PURPOSE _____

COMPLETED _____

ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
11A	34.05	34.40										lower contact sharp CA 45
												APHRANETIC FELSIC INTRUSIVE
												greenish grey apphanetic, felsic siliceous, shered CA 45
												S/airline fadoms - infilled w/ quartz, carbonate.
												2410 - 34 80 broken blocky core.
												3440 - 34.45 ~ 3cm Carbonate vein ~ greenish white w/vegs to py fg CA 45.
												3460 - 34.65 ~ 1cm Carbonate vein - greenish white w/vegs to py fg CA 45.
												lower contact sharp CA 45

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

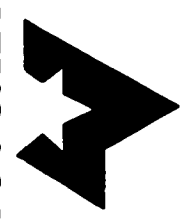
CO-ORD N _____ E _____ D.D. HOLE NO. 94-90 CORE SIZE NA _____ MACH NO. 12

COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY W. Wisniewski

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

COMPLETED _____ PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES	
10s w/Flur	34.90	35.40										MAFIC INTRUSIVE w/ FAULT BRECCIA
												greyish green aphanitic dentritic tr by fg disseminated, shear ca 45
												5% hairline fractures - infilled w/ quartz, carbonate.
												34.90-35.20 Fault Breccia - ca 45
												matrix - calcite - white w/ veins
												fragments - 20% mafic intrusive - greyish green < 1cm angular.
												broken blocky core
												lower contact ca 45
												25.35-35.35 2-3cm seams Fault Breccia ca 45 w/veins.
												lower contact broken blocky core ca 45

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-90

7.

CORE SIZE NA MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

BOTTOM ELEV _____

SAMPLED BY _____

STARTED _____

METRIC LOG



CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES	
56f	35.40	36.70										ALTERED DIORITE - MEDIUM GRAINED
												greenish green mg; equigranular; pervasively chloritized, weakly brecciated
												fr 14, to 20 fg disseminated; 1% hairline fractures w/ carbonate.
												36.05 - 36.25 Aphanitic Felitic Intrusive.
												dk grey aphanitic siliceous felsic CA 60
												lower contact - chill margin CA 70
												APHANITIC FELSIC INTRUSIVE
11a	36.70	39.95										dk grey aphanitic felsic, siliceous, weak shear CA 65
												1% hairline fractures - broken blocky core
												0% pseudomorphs - calcite / carbonate < 1mm subvol.
												lower contact sharp chill margin CA 70

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 14-90

Ø

CORE SIZE № _____ MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY W. Wierwits

BOTTOM ELEV _____

SAMPLED BY _____

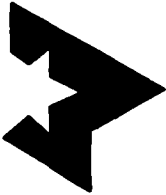
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	AU / TONNE	AU / TONNE		FROM	TO	METRES	
56f	39.95	41.65										ALTERED DIORITE - MEDIUM GRAINED the green mg; quartziferous pervasively chloritized, weakly leached. to N to S by disseminated; 1% quartz stringers ~ 1cm. lower contact gradational 41.60-41.65 at 45.
56df	41.65	60.58										SHEARED ALTERED DIORITE - MEDIUM GRAINED Alk green, mg, pervasively chloritized, weakly leached / to N by disseminated shear at 45 1% quartz stringers ~ 1cm Quartz Veining. 41.75 ~ 2cm QV quartz - greyish white, w/ carbonate to N by CA 70 43.08-43.15 ~ 3cm QV quartz greyish white w/ carbonate to N by CA 85

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-90

9.

CORE SIZE N2 MACH NO. 12

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wisniewski

COLLAR ELEV _____

SAMPLED BY _____

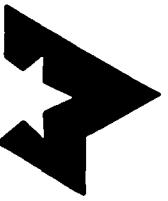
BOTTOM ELEV _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METERAGE				CORE DESCRIPTION	
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	ROD %		
10 b	50.55	56.70											50.30 - 50.45 2-3mm QV quartz greyish white w/ calcite to py fg CA 45 Lower contact sharp dull margin CA 50.	
													MAFIC INTRUSIVE	
													dk green aplandic, chloritic to py fg assemblage 2% hairline fractures w/ calcite, calcite quartz. broken blocky core	
													52.01 - 52.05 < 1cm QV quartz - greyish white to py fg CA 55	
													52.65 - 52.75 < 10cm QV quartz - translucent - white - w/ calcite to py fg CA 70	
													53.08 < 5cm Q. quartz - translucent - white, to py fg CA 80	

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-90

10.

CORE SIZE NR _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

BOTTOM ELEV _____

LOGGED BY _____

SAMPLED BY _____

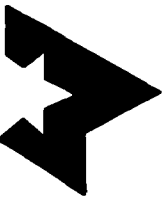
METRIC LOG

CHECKED BY _____

STARTED _____

PURPOSE _____

COMPLETED _____



ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9TONNE	F.A. AU 9TONNE	C.K. AU 9TONNE		FROM	TO	METRES	
								20055	55.00	55.30	0.30	
							0.40					55.00-55.25 ± 3cm QV quartz - greyish white, 0.25/1.00, tr cpv tr py, fg CA. 50
												lower contact sharp with margin CA 50
												SHEARED ALTERED DIORITE - MEDIUM GRAINED alk greenish green mg, pervasively chloritized, weakly biotized, tr py tr po fg disseminated shear CA 50
												1/2 quartz stringers < 1cm, 1.1.
												56.85-57.00 Fault Greccia CA 60 matrix - greenish green amphibole feldic fragments - 20% sheared altered diorite - medium grained ± 5cm subrounded - angular.
												lower contact gradational 58.40-59.10 CA 40

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

COORD N _____
E _____

D.D. HOLE NO. 94-90

11.

CORE SIZE NQ MACH NO. 12

DIP _____ COLLAR _____

BEARING _____

LOGGED BY W. Winowatz

COLLAR ELEV _____

SAMPLED BY _____

BOTTOM ELEV _____

CHECKED BY _____

STARTED _____

METRIC LOG

PURPOSE _____



COMPLETED _____

CORE DESCRIPTION

ROCK TYPE	METRAGE		METERS	LOST CORE	MET		F.A.		C.K.		SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	AU g/TONNE	AU g/TONNE	AU g/TONNE	FROM	TO		METERS	POD %		
Scdf	54.10	60.85													SHEARED ALREADY DIORITE - FINE GRAINED
															greenish green f.g. pervasively chloritised, sericitised. to m fg disseminated
															shar CA 40
															2% hairline fractures w/ carbonate,
															60.05 - 60.15 3-2cm QV quartz greyish white, to m fg CA 40.
															60.20 1-2cm QV quartz greyish white to m fg CA 40
															60.25 - 60.50 QV quartz - greyish white w/ s/ talus - sericite, chlorite
															to m fg CA 40 broken bluish core
															lower contact sharp CA 50

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-90

1/2

CORE SIZE N₂

MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY W. Wiersma

BOTTOM ELEV _____

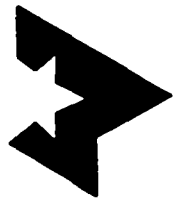
SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES		
691w/Au	60.85	65.60											QUARTZ VEIN w/ Au
								28059	60.85	61.15	0.30		quartz - greyish white, w/ 1-2% foliate - chlorite, sericite, Au, Fe sphalerite tr py, tr po, tr py fr py fg, broken blebby core
								28060	61.15	61.45	0.30		QV quartz - greyish white w/ 3% foliate sericite chlorite to py fg CA 45
								28061	61.45	61.75	0.30		QV quartz - greyish white w/ 1% foliate sericite chlorite to py fg CA 45 broken blebby core.
								28062	61.75	62.05	0.30		QV quartz - greyish white w/ 3% foliate sericite chlorite to py fg CA 45 broken blebby core.
								28063	62.05	62.35	0.30		QV quartz - greyish white w/ 2% foliate sericite chlorite to py fg CA 45 broken blebby core.
								28064	62.35	62.65	0.30		QV quartz - greyish white w/ 2% foliate sericite chlorite to py fg CA 45 broken blebby core.
								28065	62.65	62.95	0.30		QV quartz - greyish white w/ 5% foliate sericite chlorite to py fg CA 45.
								28066	62.95	63.25	0.30		QV quartz - greyish white w/ 5% foliate sericite chlorite to py fg CA 45.
								28067	63.25	63.55	0.30		63.25 Au 1 trace < 0.00 mm w/ foliate - sericite, chlorite to py fg CA 45.
								28068	63.55	63.85	0.30		QV quartz - greyish white w/ 2% foliate - sericite, chlorite to py fg CA 45; 10% Scdf
								28069	63.85	64.15	0.30		QV quartz - greyish white w/ 2% foliate - sericite, chlorite to py fg CA 45
								28070	64.15	64.45	0.30		QV quartz - greyish white w/ 1% foliate - sericite, chlorite to py fg CA 45
								28071	64.45	64.75	0.30		QV quartz - greyish white w/ 1% foliate - sericite, chlorite to py fg CA 45
								28072	64.75	65.05	0.30		QV quartz - greyish white w/ 2% foliate - sericite, chlorite to py fg CA 45
								28073	65.05	65.35	0.30		Scdf w/ 3-5 cm QV quartz - greyish white, tr py fg CA 45
								28074	65.35	65.60	0.25		QV quartz - greyish white - tr py fg CA 45
													lower contact sharp CA 45

~~RIVERGOLD MINES LTD~~ **EAGLE RIVER PROJECT**

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-90 13.

CORE SIZE N₉ _____ MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

SAMPLED BY _____

BOTTOM ELEV _____

METRIC LOG

CHECKED BY _____

STARTED _____

PURPOSE _____

COMPLETED _____



ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES	
S&F	65.60	67.00										SHEARED ALTERED Diorite FINE GRAINED greenish green fgy, pervasively chloritized, sericitized; roughly carbonatized fr py fgy disseminated, sharp ca 45.
								28075	65.60	66.00	0.40	65.50-66.00 5% QV < 1 cm quartz veining quartz-greenish white to py fgy ca 45
								28076	66.00	66.10	0.10	Lower contact sliver ca 50.
												ALTERED Diorite - MEDIUM GRAINED. dk green - mg quartziferous pervasively chloritized weakly sericitized, to py, to po fgy dk brown. v/l quartz stringers & len Quartz Veining
S&F	67.00	78.65										68.00-68.10 5-2 cm QV quartz-greenish white 0.25/ py fgy ca 50 68.84-68.97 2 cm QV quartz greenish white 0.5/ py fgy ca 50 78.40-78.45 5 cm QV quartz greenish white to py fgy ca 50

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 78.65 m

CO-ORD N _____ E _____ D.D. HOLE NO. 14-90 CORE SIZE NQ MACH NO. 12

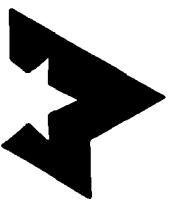
DIP _____ COLLAR _____ BEARING _____ LOGGED BY W. Winwards M. Winwards

COLLAR ELEV _____ BOTTOM ELEV _____ SAMPLED BY 28055 - 28076

STARTED _____ CHECKED BY _____

METRIC LOG

COMPLETED _____ PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET AU 9/TONNE		F.A. AU 9/TONNE		C.K. AU 9/TONNE		SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			FROM	TO	FROM	TO	METRES							
																70.62-70.75 QV - quartz - translucent white, broken heavy conc to py fg.
											28077	75.30	75.85	0.55		75.30 - 75.85 QV quartz - translucent white - pyrite white, 22 hairline fractures of carbonate, calcite 0.5% py fg - cy calcite - hydrother.
																CA. 25
																77.50 - 77.60 53cm QV quartz - greyish white 0.5% py fg CA 45.
																77.75 - 78.00 4 x 24cm QV quartz - greyish white to py fg CA 45
																Minor seams - Sward Altered Diorite - Medium Grained. Sulf
																75.15 - 76.55 Sulf shear CA. 50
																78.10 - 78.55 Sulf shear CA 50
E.O.H		78.65														

~~RIVER GOLD MINES LTD - EARLE RIVER PROJECT~~

LENGTH 07.50 m

CO-ORD N 4932.82
E 10429.23

D.D. HOLE NO. 94-91

CORE SIZE NQ MACH NO. 12
DRILL CONTRACTOR: Fergus Sander Ltd.

COLLAR ELEV 4993.29

DIP -45° COLLAR 0m BEARING 183.00°
Observed Computed

LOGGED BY W. Winiwetz Dr. Winandy Oct. 12, 1994

BOTTOM ELEV

SAMPLED BY 28078 - 28108

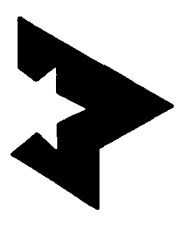
STARTED Oct. 1, 1994

CHECKED BY 3.90 / 2.25

COMPLETED Oct. 2, 1994

PURPOSE 48.15 - 52.35

METRIC LOG



Mining Claim: GLW 350 (SSM 690867)

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES	
Casing	0.00	0.60										CASING
												ALTERED DIORITE - MEDIUM GRAINED
												dk green mg equigranular, pervasively chloritized, weakly biotized.
												tr py tr po fg disseminated.
												1/4 quartz stringers < 1cm
												Minor seams Sheared Altered Diorite -
												6.25 - 7.00 Sheared Altered Lignite - Medium Grained
												dk green mg pervasively chloritized weakly biotized. tr py fg
												shear ca 60
												5.00 - 8.75 Sheared Altered Diorite - Fine Grained
												freshish green fg pervasively chloritized, sericitized. tr py fg
												disseminated shear ca 80
												8.20 - 8.40 5-2cm QV quartz greenish white 2% foliate - chlorite sericit

0.35% py ca 50-60 broken blocks con MMP 13817-10

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-91

2.

CORE SIZE N& _____

MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY W. Wiersch

BOTTOM ELEV _____

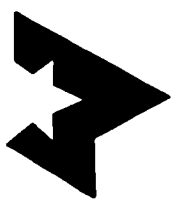
SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
								28079	840	875	0.55	845-860 QV quartz greyish white 10% folio siliceous matrix. 0.55% py fr CA 50-60
												lower contact sharp CA 60
												1530-1555 Shand Altered Diorite Fine-Medium Grained dk green fg-mg pervasively altered locally brecciated
												fr py fr disseminated near CA 55
												1555 ± 1cm QV quartz - greyish white fr py fr CA 55 lower contact sharp CA 55
												1635-1660 Shand Altered Diorite Fine - Medium Grained dk green fg-mg pervasively altered locally brecciated
												fr py fr disseminated near CA 45

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-91

3.

CORE SIZE N8

MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY W. Wierwille

BOTTOM ELEV _____

SAMPLED BY _____

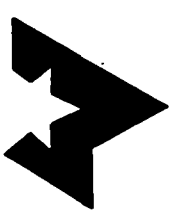
STARTED _____

CHECKED BY _____

METRIC LOG

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	AU / TONNE		FROM	TO	METRES	
												17.95 - 18.15 Shaved Altered Diorite - Fine Grained dk green fq pervasively chloritized, weakly sulfidated to py, fq disseminated shear ca 20 lower contact Sharp ca 50
												19.85 - 20.50 Shaved Altered Diorite Medium Grained dk green fq pervasively chloritized, weakly sulfidated to py fq disseminated Shear ca 45
												20.10 - 20.25 2-3mm SN quartz - greenish white to py fq ca 45
												25.10 - 25.50 Shaved Altered Diorite - Medium Grained dk green fq pervasively chloritized, weakly sulfidated to py fq disseminated Shear ca 55
												lower contact Sharp ca 55

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH

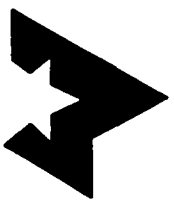
CO-ORD N _____ E _____ D.D. HOLE NO. 94-91 _____ CORE SIZE NR _____ MACH NO. 12

COLLAR ELEV _____ DIP _____ COLLAR _____ BEARING _____ LOGGED BY W. Mironidis

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

COMPLETED _____ PURPOSE _____



METRIC LOG

CORE DESCRIPTION

ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METERAGE				CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	RQD %	
													25.80-26.80 Shaved Altered Diorite Medium Grained. Self shear ca 86
													26.85-26.75 + 4cm QV quartz - greyish white to py fg ca 98 lower contact sharp ca 95
													27.10-27.85 Shaved Altered Diorite Fine Grained Self shear ca 55
													27.15-27.30 3x1cm QV quartz - greyish white, to py to po fg ca 45
													27.35-27.45 4cm QV quartz - greyish white to py fg ca 45
													27.50-27.55 3x1cm QV quartz - greyish white 0.15/py fg - mag, to po CA 55
													Quartz Veining
													12.55 5cm QV quartz - greyish white to py fg ca 55
													14.30 3cm QV quartz - greyish white to py fg ca 80
													lower contact sharp chill margin ca 55

RIVERGOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____ D.D. HOLE NO. 94-91 5. CORE SIZE NQ _____ MACH NO. 12

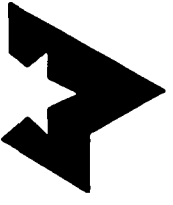
COLLAR ELEV _____ DIP _____ COLLAR _____ BEARING _____ LOGGED BY W. Mirwaldt

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

METRIC LOG

COMPLETED _____ PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU	F.A.	C.K.		FROM	TO	METRES	
Job	26.10	31.10										MAFIC INTRUSIVE
												dk green epidioritic chloritic, 4% py fg disseminated, shear ca 55
												20.10-20.15 4cm QV quartz - white - faulted, 1/2 folium up to 40 fg ca 55
												20.20-20.25 Mafic Intrusive
												- greenish bk epidioritic, 0.25% py to 20 fg disseminated shear ca 55
												lower contact steep ca 50
												30.65-30.75 Fault Breccia CA 45
Fluxw/Job												30.65-30.75 matrix - faulted - white - calcite / carbonate
												fragments 20% Mafic Intrusive - dk green chloritic, impure silica CA 45
												30.75-30.80 matrix - white - greenish white - carbonate
												fragments - 10% Q - quartz - grayish white, silica angular. CA 45 broken bluish color.
												30.80-30.85 Mafic Intrusive
												dk green epidioritic chloritic to py fg disseminated shear CA 50
												1/2 quartz stringer
												2/2 carbonate stringers.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 44-91

6.

CORE SIZE No _____ MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wierwille

BOTTOM ELEV _____

SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

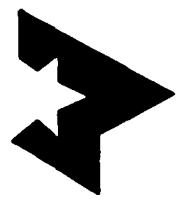
CORE DESCRIPTION

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES	
												30.95-30.95 matrix - dk green sphene calcite
												fragments - 10% MnFe lathite - dk green sphene, silen angles - submicron
												5% Calcite - white, 32cm angles - submicron
												1% Small Arched Dentic - Fine Medium Grained silen angles
												30.95-31.00 MnFe lathite silen ca 40
												31.00-31.10 2.52 cm Q carbonate veins - white - fractured, to 14 g ca 40
												lower contact sharp ca 40
												ALTERED DIORITE - MEDIUM GRAINED
												dk green mg, equigranular - pervasively carbonated, weakly banded
												tr 14, tr 10 fg disseminated
56f	31.10	41.20										

RIVERGOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____ D.D. HOLE NO. 94-91 7. CORE SIZE No _____ MACH NO. 12



COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY W. Winwards
 BOTTOM ELEV _____ SAMPLED BY _____
 STARTED _____ CHECKED BY _____
 COMPLETED _____ PURPOSE _____

METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE				CORE DESCRIPTION
	FROM	TO			AU / 9 TONNE	F.A. / 9 TONNE	C.K. / 9 TONNE		FROM	TO	METRES	ROD %	
													Minor seams Shaved Attend Diarb.
													31.0-31.70 Shaved Attend Diarb - Medium Ground. Self show ca. 40
													31.70-31.85 Shaved Attend Diarb - Fine Grained Self show ca 55
													31.85-31.70 Shaved Attend Diarb - Medium Ground Self show ca 55
													31.25-31.80 Shaved Attend Diarb Medium Ground Self show ca 55
													Quartz Veining
													35.65-35.75 5 cm Δ tourmaline vein, quartz - translucent-white ; ca 40 tourmaline like sp / to py sp
													Aphanitic felsic intrusion
11a													grey aphanitic felsic, siliceous, 1/ pseudo morphs - calcite - 1mm subhedral, -1/1. foliolar phenocrysts 2/1mm subhedral.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 90.83 **COMPLETED**

CO-ORD N 4950 9951.17 24998 - 25500
E 10528.80 25901 - 25915

D.D. HOLE NO. 94-77

DIP -50 COLLAR 0m BEARING 185.00°

CORE SIZE NO. 1 MACH NO. 2
DRILL CONTRACTOR: Fergus Bennett Ltee. Sept 6/94
LOGGED BY A. KUSIC



METRIC LOG

COLLAR ELEV 4987.63
BOTTOM ELEV _____
STARTED Sept. 1, 1994
COMPLETED Sept. 2, 1994

Winning Claims: CUM 849 (5514690858)

PURPOSE Core Storage: Eagle River Mine Site

CORE DESCRIPTION

ROCK TYPE	METRAGE		METERS	LOST CORE	MET		F.A.		C.K.		SAMPLE NUMBER	METRAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	AU 9/TONNE	AU 9/TONNE	AU 9/TONNE	FROM	TO		METRES				
Casing	0	0.78	.78													Casing
5b	0.78	5.40	4.62								24998	16.28	10.55	.27		Diante: massive to slightly foliated. Foliation mildly slaty.
5b(d)	14.63	59.09	44.46								99	16.28	10.55	.27		Diante: massive to slightly slaty, bore @ 55° T.C.A. 2/1% py. mildly chlorite in shad. sed. 2.5m. wide.
1/a	59.09	66.80	7.71													Folitic indicator. Chlorite green color, 100% py 100% hyperchlorite @ 60° T.C.A. bore @ 63° T.C.A.
5bd	60.80	61.94	1.14													Darkened. Same as 14.63 - 59.09
1/a	61.94	62.69	0.75													Folitic / intrusive: Same as 59.09 - 60.80 upper contact @ 60° T.C.A. lower @ 40° T.C.A.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 90.83

CO-ORD N
E 10+530

D.D. HOLE NO. 94-77

Z

CORE SIZE 1 1/2" x 1 1/2" MACH NO. 12

DIP COLLAR BEARING

LOGGED BY A. Kucic

COLLAR ELEV

SAMPLED BY

BOTTOM ELEV

CHECKED BY

STARTED

PURPOSE

COMPLETED



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES	
56	62.69	76.49					25901	76.52	76.82	3		Diatc: massive to slightly sheared in sections, mildly chertic & foliated sections. Rd @ 45° T. CA.
69 (Sdt)	76.49	77.12					902	76.82	77.82	3		Quartz vein (laminated) within quartzitic matrix, 3 cm quartz comb fossils present on contact - 150 cm up. No calc. in 1st pt. 19 pt. 5% spld. & subsp. 77.80-77.12.
							904	77.52	77.92	.40		
							905	77.92	78.49	.48		
54 (Sdt)	77.12	78.40					906	78.40	78.73	.3		Diatc: moderate to highly sheared. Fels from 28° T. CA - 37° T. CA. 1-29 pt. 1-29 pt. mostly magmatic; moderate to highly carbonatized.
							907	78.73	79.02	.29		
							908	79.02	79.32	.30		Quartz vein laminated, 29 pt. 29 pt. 19 pt. spld. 1/2 gobs. along <u>79.02-79.57, 50% Sdt</u>
69 (Sdt)	78.40	80.24					10	79.72	79.99	.27		
							11	79.99	80.24	.25		
							13	81.66	81.91	.25		
							14	82.21	82.61	.40		

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E K430

D.D. HOLE NO. 94-77

CORE SIZE N9W6 MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
10c.	80.24	81.91				1.27		25915	82.61	82.91	30	Ultra mafic (stru) - discharge - fine gr. highly magnetic. 490 pp py
6g/	81.91	82.61										Quartz veins: laminated, well mineralized. 3-4% py, 2-3% Pt, 1% sph 2% gal, 2% sph. sulphides as led. string + also along sulfidic folia abundant over 82.20, 82.50, 82.58 - high quartz some sections very siliceous py veins. Sample for core box.
5b.	82.61	90.83										Diorite: massive mod gr, slightly alkalic, tr py ju.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 105.77

CO-ORD N 9951.54 E 10528.92

25916 - 25921

D.D. HOLE NO. 94-78 Pg 1

DIP -60° COLLAR 0m BEARING 102.00°

CORE SIZE NQ MACH NO. 12

COLLAR ELEV 4987.70



LOGGED BY A. CHSE MACH NO. 12
 DRILL CONTRACTOR: Ferguson Bennett Ltd
 SAMPLED BY La Pave Sep 1995
 CORE STORAGE: Eagle River Mine site.

BOTTOM ELEV

STARTED Sept. 2, 1994

METRIC LOG

COMPLETED Sept 4, 1994

Mining Claims: CLM349 (SS469085)

105m -59 185

PURPOSE c 7.81
From 88.84 - 93.35
45.76 48.08

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METRAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. AU g/Tonne	C.K. AU g/Tonne		FROM	TO	METRES		
Casing	0.0	1.91											Density, ass. measure to alk stored in sections < 20cm
													@ 45° TCA to purpose.
													Density, alk to highly altered. Al @ 45° to 55° to purpose
													of throughout @ 6.90 to 7.20 .5cm to 1.0cm laminae
													@ 45° TCA to purpose @ 7.90 to 8.10 @ 45° TCA to purpose
													@ 8.53 to 10.6 @ 45° within 5d @ 55° TCA to purpose
													Minor sections altered at 5
													Density, ass. measure to mod altered sections. Al @
													45° to 55° varies in altered sections to purpose to 1.0cm
													mod altered sections @ 20.50 to 21.57 Al @ 55° TCA
													@ 23.30 to 24.81 of throughout @ 45° TCA to 10.10 to purpose
													@ 30.40 to 31.45 Al @ 45° TCA @ 35.58 to 36.12 Al
													@ 35.97 within altered section .6cm @ 49° TCA

Core 7 259 28/11.60 12.15 .55

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

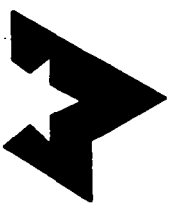
CO-ORD N _____ E _____ D.D. HOLE NO. D92 CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY _____

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

COMPLETED _____ PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES	
56 ^{cont} (dpl)								259 29	13.90	14.40	1.50	rest as ^{noted} cleared section & 20cm. slightly chl.
								30	14.40	14.92	.53	throughout.
								31	14.93	15.33	.40	
1/2	62.24	63.33						32	15.33	15.73	.40	Electric Int. light grey sphenites, massive looking,
								259 33	15.73	16.23	.50	oil pipe. uc @ 76° TCA, LC @ 55° TCA
								259 34	22.77	23.27	.50	Quartz, op massive to chly. cleared @ 50° TCA, to approx
56 dpl	63.33	85.81						35	23.27	23.77	.50	mass section of 50' is a whitish @ 73.41 to 73.72
								36	23.77	24.31	.54	chly. cleared as gl throughout @ 50° TCA as to approx mass sph.
								37	24.31	24.81	.50	@ 75.90 to 76.37 gl throughout chly. cleared as chly.
								259 38	24.81	25.21	.40	@ 47° TCA fl to 1/2 approx, rest as mass section
												< 10cm.
								259 39	22.90	23.40	.50	
								40	23.40	23.80	.40	
116	85.81	86.17						259 41	23.80	24.50	.70	Electric Int. of sphenites, dark grey to black, massive to chly

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. _____

Pg 3

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

SAMPLED BY _____

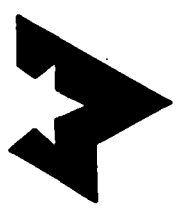
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. AU g/Tonne	C.K. AU g/Tonne		FROM	TO	METRES	
54g1	86.17	87.78						25942	74.50	74.90	.41	Quartz, mod sheared, @ 48° TCA, fr py po. @ 86.50 to 87.27 54g1, plowin throughout & fr in 1/2 page
								43	74.90	75.41	.50	U.G. noted @ 87.20 lamina @ 35° to 40° TCA. broken core from 86.50 to 87.27
								44	75.41	75.90	.50	Diabase, mag, massive, shaly @ 43° TCA, nil py po
								45	75.90	76.37	.47	
								46	76.37	76.87	.50	
56	87.78	88.30						25946				
54g1	88.30	88.84						47	86.10	86.60	.50	Diabase, wk to highly sheared, adj pts contact, @ 49° TCA, minor g/ adj pts contact to fr py po
								48	86.60	87.27	.67	throughout of 2 5d.
								49	87.27	87.77	.50	
								50	87.77	88.30	.53	
								51	88.30	88.84	.54	Quartz U gray to greenish white, wkly to mod sheared
6g1	88.84	91.05						52	88.84	89.24	.40	@ 46° TCA, fr in 1/2 page, fr py po, galena, & sph.
								53	89.24	89.64	.40	along flow, minor ser. U.G. noted adj contact @ 89.93m
								54	89.64	90.04	.40	U.G. @ 46° TCA & C. @ 47° TCA.
								25955	90.04	90.54	.50	

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

Pg 4

LENGTH 105.77

CO-ORD N _____ E _____

D.D. HOLE NO. _____

CORE SIZE N10 MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY Carl Lane

BOTTOM ELEV _____

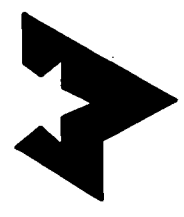
SAMPLED BY Carl Lane

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES	
10a	91.05	92.28						259 56	90.54	91.05	.51	Andase or ultra mafic dyke, dark green to black, slightly to mod magnetic, minor g/l caught up with in adj.
								57	91.05	91.65	.60	US which is @ 47° TCA. @ 33° TCA.
								259 59	91.65	92.28	.63	minor pyropts str. @ 91.44 & 40° TCA, minor calc str throughout
								259 59	92.28	92.78	.50	Quartz v. continuous thin v. other sides of dyke, smoky grey to greenish white, and stained fl @ 90° TCA
								259 60	92.78	93.35	.57	to greenish white, and stained fl @ 90° TCA
												to 390 pp, to 10 pp, garnet sph. US noted throughout
5d	93.35	93.80						259 61	93.35	93.85	.50	Quartz, light stained, fl @ 38° TCA. to poppy, minor calc.
5d (d)	93.80	105.77										Quartz, ag, massive. to edge stained in sections < 10cm < 20% blue pt eyes, to tail poppy

EOH

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT ~~DELETED~~ **COMPLETED**

COMPLETED LENGTH 130.16

CO-ORD N 9974.95 E 10528.46
 24972 - 24978

D.D. HOLE NO. 94-79 COLLAR 0m BEARING 182.00°
 DIP -53°

CORE SIZE N/A MACH NO. 12
 DRILL CONTRACTOR: Ferngys Barrett Ltd.
 LOGGED BY G. CASE, A. KUSIC

COLLAR ELEV 4981.54

COLLAR 0m

SAMPLED BY [Signature]

BOTTOM ELEV _____

BEARING 183°

CHECKED BY [Signature]

STARTED Aug 30, 1994

DIP -52.5°

PURPOSE Core Storage: Eagle River Mine Site.

COMPLETED Sept 1, 1994

DIP -52.0°

u/c	11.43	1.98	1.22
cut	8.85		
From	113.43	-115.41	

METRIC LOG

Mining Claims: CLM 349 (SSM692858)

ROCK TYPE	METRAGE		METERS	LOST CORE	MET		F.A.		C.K.		SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	AU 9/TONNE	AU 9/TONNE	AU 9/TONNE	FROM	TO		METRES				
Calcing	0.0	1.4									24972	12.70	13.0	1.30		Diag. - mg. massive, locally sheared section 1.30cm
5H(d)	1.4	28.35									73	13.0	13.25	1.25		mod to alk. carb. in alk. sheared section. fol @ 40° to 50° TCA. @ 6.93 and 10.1 @ 25° TCA @ 7.16 to 7.25 and fol @ 65° TCA @ 13.05 to 13.14 and g.f. in g.c. 45° - 9° in pp.
																minor alk @ 14.58 to 14.68 g.f. str @ 50° TCA
																alk. to pp. minor sph. @ 14.92 to 15.14 erosion g.f. str
																no core angle @ 24.86 to 24.92 minor g.f. str @ 50° TCA
																Diag. - mg. alk. in mod shear. fol @ 50° TCA to pp.
SA 6	28.35	29.93														minor alk. barren g.f. str @ 28.35m & 29.83m < 1% blue g.f. in situ
																Diag. - mg. massive to alk. shear of fol @ 50° TCA, to pp. alk. carbon. in mod within sheared section occurring
SA 61	29.93	32.92														@ 31.94 to 32.30, minor g.f. str @ 32.21 & 32m to 1% to 2% in situ

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-79

Pg 2

CORE SIZE _____

MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

SAMPLED BY _____

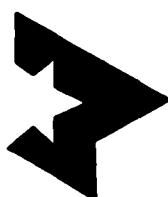
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
5d 6d	32.92	33.90										Quartz, mg to fg, well stained, 10' @ 40' rca, to trail pipe slightly all
5d 1d1	33.90	36.35										Quartz, mg to fg, massive to well stained, 10' @ 55' rca, to trail pipe, with cleaved sections & 20cm
												Quartz, mg to fg, well stained, 10' @ 50' to 50' rca variable and stained sections, texture all' except for the olive to pb green
5d 21	36.35	28.80			.17			24979	36.70	37.10	.40	qtz eyes to paper
					.14			80	37.10	37.40	.30	pl & 30% occurring @ 38.70 5cm @ 50' rca, to 10 pipe with grey
					1.90			81	37.40	37.70	.30	along 81 @ 36.87 3cm, @ 60' rca to pipe
					1.79			82	37.70	38.00	.30	@ 37.34 to 37.55 @ 50' rca smoky grey to greyish white
					4.80			83	38.00	38.30	.30	to paper @ 37.70 to 38.25, smoky grey to white
					.13			24984	38.30	38.75	.35	to 28 pipe to 28 38.90 @ 37.80 occurring as thin
												minor fault.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-79

Pg 3

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

BOTTOM ELEV _____

LOGGED BY _____

STARTED _____

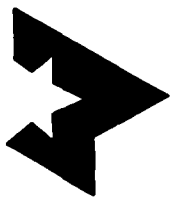
METRIC LOG

SAMPLED BY _____

COMPLETED _____

CHECKED BY _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9TONNE	F.A. AU 9TONNE	C.K. AU 9TONNE		FROM	TO	METRES	
56 (A)	38.80	45.80										<p>Quartz, mg massive to wily sheared sections 15cm @ 50° Dd to nil p.p.p. over 1cm gts of within horizon slightly ill. within the</p>
54 (A)	45.80	48.70										<p>Quartz, wily to mod sheared @ 55° Dd & 45° Dd @ 47.26m over gts shading to all chds, @ 46.80 1cm flat lying gts etc @ 3.8 p.p. as beds & cubes up to 5mm dia, minor sl sections throughout. to nil p.p.p.a throughout.</p>
56 (A)	48.70	73.15										<p>Matrix, mg massive to wily sheared sections 30cm @ 45° Dd 1/2 blue gts over a section to p.p.p.a over gts etc @ 60° Dd @ 60.50m = 3cm to 1.8 p.p. over chd. along fol.</p>

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-79

834

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

SAMPLED BY _____

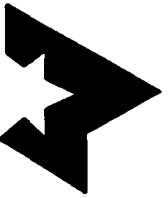
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
11a g	73.75	74.49						24985	73.85	74.10		Electric tab. of greyish colour, splintered u.s. @ 60° T.C.A. @ 50° T.C.A. @ 73.85 to 73.98, irregular plate & conchoidal within fracture. a tr. to 5% pyro. occurring as blebs & cubes within trace.
56(d)	74.49	81.40			3.77			24986	79.45	79.85	.40	Darker, massive to slightly foliated, thin (5-50 T.C.A) dark grey colour, tr. to 1% pyro. 7% sulph. & silicified sections
												q.l. 76.98-77.07 - 2% py, 1% py, m. or k. in tr.
												q.l. 79.55-79.67 - 3-3% py, 1% py, 5% sph. contact @ 55° T.C.A.
54f g.l.	81.40	83.09										Darker, highly shaly, strong fol. @ 60° T.C.A. tr. to 1% py & sections carbonatized. 2-20 cm in length.
												q.l. 81.51-81.60 contact @ 60° T.C.A. 2% py, 1% py, 5% sph. along fracture @ 150° T.C.A.
												q.l. 81.92-82.04 2% sulph. pyro.
56(d)	83.09	85.06										Same as 74.49 - @ 1.90, fol. @ 50° T.C.A.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 130'16"

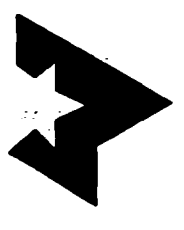
CO-ORD N _____ E _____ D.D. HOLE NO. 94-79 5 CORE SIZE 1 3/8" x 1 1/2" MACH NO. 12

COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY A Kvale

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

COMPLETED _____ PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET		F.A.		C.K.		SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	AU 9/TONNE	AU 9/TONNE	AU 9/TONNE	FROM	TO		METRES	ROD %		
5d fgl	85.06	85.85				.13					24987	85.06	85.44	.38	Diaste. highly skewed, strong foln @ 55° T. CA 12% py. 4% ps with moderate clay cemented.
						.23					24988	85.44	85.83	.39	q1. 85.06 - 85.23 4% po 2% py, 2% chlorite clots 80% c.
															Diaste: med gr. from massive to slightly foliated. foln @ 55° T. CA. < 1% po 4% py. foliated sections slightly chloritic.
10a.	100.95	101.65													Diaste: med gr. massive to weakly foliated, some 00 @ 55° T. CA. Beln @ 55° T. CA. comp. pyrite vein: 100.95 - 101.55 (unsg)
5b(d)	101.65	111.72													Diaste: med gr. massive to weakly foliated, some 00 @ 55° T. CA. Beln @ 55° T. CA.
5d fgl (legend)	111.72	112.07				1.87					24989	111.72	112.07	.35	Diaste: highly skewed, weakly foliated, foln @ 55° T. CA. 1% py 5% ps 9% 111.82-112.02 1% py 9% po 4% py. 4% py. 4% py.
						.07					90	112.07	113.43	.56	Diaste: med gr. massive to weakly foliated, some 00 @ 55° T. CA. Beln @ 55° T. CA.
10a	112.07	112.87									91	113.43	113.68	.25	Diaste: med gr. massive to weakly foliated, some 00 @ 55° T. CA. Beln @ 55° T. CA.
											92	113.68	114.13	.45	Diaste: med gr. massive to weakly foliated, some 00 @ 55° T. CA. Beln @ 55° T. CA.
5d fgl (legend)	112.87	115.81				<.03					93	114.13	114.47	.34	Diaste: med gr. massive to weakly foliated, some 00 @ 55° T. CA. Beln @ 55° T. CA.
											94	114.47	114.72	.25	Diaste: med gr. massive to weakly foliated, some 00 @ 55° T. CA. Beln @ 55° T. CA.

3.63 2.36 .34 .35

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 130.15

CO-ORD N _____
E _____

D.D. HOLE NO. 94-79

pg 6

CORE SIZE 130w MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY A. Kucak

BOTTOM ELEV _____

SAMPLED BY _____

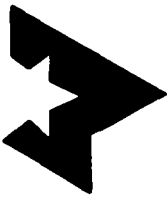
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU / 9 TONNE	F.A. / 9 TONNE	C.K. / 9 TONNE		FROM	TO	METRES		
5b	115.81	130.15			3.63		24995	114.72	115.06	.34	3.85 / 1.42	Divide mdgr. massive < 19 g/suppl.	
					2.36		96	115.06	115.41	.35			
					.07		24997	115.41	115.81	.40		EOH. 130.15	

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 86.78

CO-ORD N 9927.45
E 10528.78

25962-25980

D.D. HOLE NO. 79 B 94-79B

Pg 1

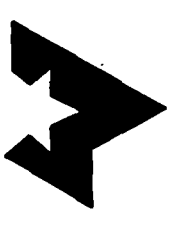
CORE SIZE 1 1/2 MACH NO. 12

COLLAR ELEV 4985.81

DIP -57° COLLAR 0m BEARING 180.00°

LOGGED BY G. CASE

BOTTOM ELEV



6m -59° 181°
30m -58° 184°
60m -58° 184°
84.0m -57.5° 184°

SAMPLED BY [Signature] Sept 8/94

STARTED Sept. 5, 1994

METRIC LOG

CHECKED BY
DRILL CONTRACTOR: Fergus Benoit Ltd.

COMPLETED Sept. 6, 1994

Mining claim: CLM 349 (SSU 690858)

PURPOSE
CORE STORAGE: Eagle River Mine site.

ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION
	FROM	TO			AU 970NNE	F.A. AU 970NNE	C.K. AU 970NNE		FROM	TO	METRES	
Casing	0.0	1.85										
56dgl	1.85	46.09										Diorite, same as 79-A. up to 40.54 40.54 to 46.09, ag to cg. Diorite, massive to blk shaled < 10cm fr. toni paper
11a	46.09	48.38										Flint. Tst light to med grey, granitic, massive looking u.s. broken core d.c. 80° TCA. broken core horizontal may be result of hand bit because core dia is 2 RQ size
56d	48.38	49.79										Diorite ag, blk shaled. Foliation 37° TCA, slightly chl. fr to all paper
5dgl	49.79	52.50			0.45		25962	49.79	50.42	1.63		Diorite - med to highly shaled. Foliation 40° to 50° TCA. massive 29 blue glaucous in some sections at mod shales
					7.47		63	50.42	51.13	7.1		fr paper. @ 50.0m fault @ 43° TCA
					0.31		64	51.13	51.63	1.50		91 to 58 from 50.52 to 51.13, mod shaled in sd lenses
					0.34		65	51.63	52.03	4.0		within 81 @ 50° TCA. fr to 16' paper, fr quartz
					0.21		25966	52.03	52.50	4.7		mass chl. @ 50.63 fault @ 50° TCA @ 50.92 Authed broken core.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-19B

Pg 3

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

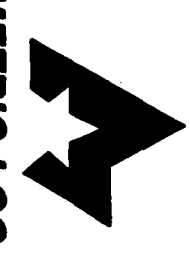
SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METERAGE				CORE DESCRIPTION
	FROM	TO			AU / TONNE	AU / TONNE	AU / TONNE		FROM	TO	METRES	ROD %	
Sd	60.0	75.70						25974	78.50	79.0	1.50		Quartz, mg, massive to wily stained. 21 @ 30 to 35° TCA. If to oil paper, @ 71.34 to 71.90 nod stained decrite @ 30° TCA. minor 2cm pts str within. rest wily stained. dark < 20cm sections.
Sd	75.70	79.40			<0.03			75	79.0	79.40	.40		Dark, wily to nod stained, some sections <10cm massive. Folio 53° TCA. mass of within < 5% to paper.
S ⁵⁰⁻⁶⁴	79.40	81.0			1.68			25976	79.40	79.80	.40		Quartz, nod to highly stained. 31° to 38° TCA. In part, slightly chl, ~ 45% of throughout. as 1cm to 5cm laminae to 29pp, to 40pp.
					0.38			77	79.80	80.20	.40		
					0.23			78	80.20	80.60	.40		
					0.33			25979	80.60	81.0	.40		chl. @ 80.1 minor Auth in gauge @ 38° TCA.
Sd	81.0	86.78			0.18			25980	81.0	81.50	.50		Quartz, mg to Co sections. massive to wily. 30° TCA. If to oil paper.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 100.00 m

CO-ORD N 9942.61
E 10428.55

D.D. HOLE NO. 94-89

CORE SIZE NØ MACH NO. 12
DRILL CONTRACTOR: Ferngus Bennett Ltd.

COLLAR ELEV 4993.31

DIP -56.5° COLLAR 0m BEARING 183.00°

LOGGED BY M. Wierzbicki J. Wierzbicki Oct. 3, 1994

BOTTOM ELEV

BEARING 183

SAMPLED BY WLC 21.91 3.30 1.82 22025-28054 30

STARTED Sept. 28, 1994

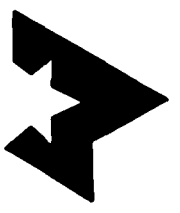
BEARING 186

CHECKED BY WLC 11.50 From 78.25 - 81.55 45.60

COMPLETED Sept. 29, 1994

BEARING 185.5

PURPOSE 6 Zone



METRIC LOG 4926.60 80m

Mining Claim: ELV 350 (SSM 690867)

DORE STORAGE: Eagle River Mines Ltd.

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES	
Casing	0.00	0.75										CASING
5bf	0.75	12.25										ALTERED DIORITE - MEDIUM GRAINED dk green, mg, augenoidal, pervasively altered, weakly brecciated. tr py. tr po. fg disseminated. 1/4 quartz stringers = 1cm. Minor seams Sheared Altered Diorite - Medium Grained
												1.70 - 1.75 5bdf Shear CA 45
												2.10 - .15 5bdf Shear CA 45
												2.10 < 2 cm QV quartz - greyish white. tr py fg CA 45
												2.33 - 2.45 5bdf Shear CA 45
												2.50 - 5.30 5bdf Shear CA 45
												5.25 - 1cm QV quartz w/ 2mm stringers py. fg. 19 emboss. CA 45

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-89

2.

CORE SIZE N/A MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wierwate

BOTTOM ELEV _____

SAMPLED BY _____

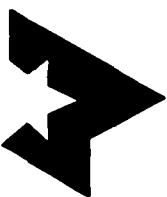
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. AU g/Tonne	C.K. AU g/Tonne		FROM	TO	METRES	
												8.80-8.95 Slat 0.25% py fg bluish disseminated shear ca 45.
												8.90 - 1cm QV quartz - greyish white to py fg ca 45.
												lower contact gradational 12.00-12.25 CA 45.
												SHEARED ALTERED DIORITE MEDIUM GRAINED.
												dk green wavy pervasively altered, weakly banded, to py, to po fg
												disseminated shear ca 45
												1/2 quartz stringers < 1cm
												Quartz Veining
												12.40-12.50 ± 5 cm QV quartz - greyish white, 1/2 fine albite. white to py fg ca 45.
												13.30-13.35 ± 2 cm Q gash - translucent - greyish white, to py to po fg CA 25.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-89

3.

CORE SIZE NQ _____ MACH NO. 12

DIP _____ COLLAR _____

BEARING

LOGGED BY W. Wirnachts

COLLAR ELEV _____

-56.5

6 m

178

183

SAMPLED BY _____

BOTTOM ELEV _____

-56.5

30 m

178

183

STARTED _____

-56.5

60 m

181

186

CHECKED BY _____

COMPLETED _____

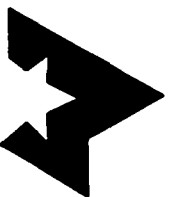
-56.0

100 m

180.5

185.5

PURPOSE _____



METRIC LOG

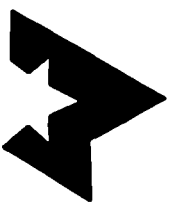
ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES	
												1835-1845 <2cm QV quartz greyish white - to N, to po fg CA 45.
												1860 <2cm QV quartz - greyish white 0.25/1M fg - fg. CA 45
												1865-1880 4<1cm QV quartz -greyish white 0.25/1M fg CA 50-45
												1915 <2cm QV quartz greyish white to N fg CA 50
												1935-1940 2cm QV quartz -greyish white 0.25/1M fg CA 35
												1950-1960 Q quartz greyish white to N CA 50
												1965-1970 <2cm QV quartz -greyish white, to N CA 30
												1975-1985 <5cm QV quartz greyish white to N to po fg CA 50
												1985-1990 <3cm Q quartz -greyish white to N fg CA 50
												1990-1995 7<2cm QV quartz greyish white to N fg bituber. carb. CA 50
												lower contact gravelly 1995-1995 CA 50

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____
 COLLAR ELEV _____
 BOTTOM ELEV _____
 STARTED _____
 COMPLETED _____

D.D. HOLE NO. 94-89 4' CORE SIZE _____ NS _____ MACH NO. _____
 DIP _____ COLLAR _____ BEARING _____
 LOGGED BY W. Winward
 SAMPLED BY _____
 CHECKED BY _____
 PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9Tonne	F.A. AU 9Tonne	C.K. AU 9Tonne		FROM	TO	METRES	
56f	17.45	21.95										ALTERED DIORITE - MEDIUM GRAINED. dk green mg squarish, pervasively chloritised, weakly biotised to py to po fg disseminated. 1/2 quartz stringers & loc Quartz Veining. 18.40 - 18.50 3 ± 2cm QV quartz - greyish white to py fg CA SS 21.43 - 21.60 ± 4cm QV quartz - greyish white to py fg CA SS infilling of fracture 23.25 ± 2cm QV translucent - white to py fg CA SS lower contact gradational 23.90 - 23.95

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-89

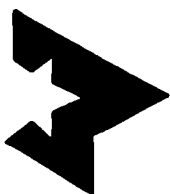
5'

CORE SIZE M₈ MACH NO. 12

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Winowatz

COLLAR ELEV _____
BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU G/TONNE	F.A. G/TONNE	C.K. G/TONNE		FROM	TO	METRES	
5bf	23.95	32.70										SHEARED ALTERED DIORITE MEDIUM GRAINED
												dk green mg pervasively chlorinated, weakly oxidized, to py to po fg disseminated
												shar ca 55 - intensity varies - weak - moderate.
												1% quartz stringers < 1cm.
												2540-2555 3-2cm QV throughout - greysish white to py fg, broken blocky ground. CA 40
												lower contact gradational 32.65-32.70 CA 55
												ALTERED DIORITE - MEDIUM GRAINED
												dk green mg, equigranular, pervasively chlorinated, weakly oxidized to py to po fg, disseminated
												1/2 quartz stringers < 1cm.
												Quartz Veining
												42.25-42.40 3-2cm QV quartz - greyish white to py fg CA 40
												lower contact - small margin CA 50

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLENO. 94-89

CORE SIZE _____ MACH NO. 12

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wierwetz

COLLAR ELEV _____

SAMPLED BY _____

BOTTOM ELEV _____

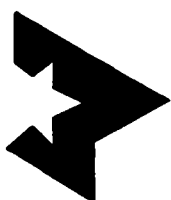
CHECKED BY _____

METRIC LOG

STARTED _____

PURPOSE _____

COMPLETED _____



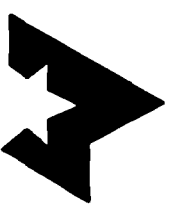
ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9TONNE	F.A. AU 9TONNE	C.K. AU 9TONNE		FROM	TO	METRES	
11g	42.70	43.60										APHANETIC FELSIC INTRUSIVE
												grey - lt. grey aphanitic felsic, siliceous, weakly carbonatized. 5% Mg. G.
												43.20 - 43.80 broken blocky core
												lower contact broken blocky CA 70
												SHEARED ALTERED DIORITE MEDIUM GRAINED.
												dk green mg-fg pervasively chloritized, weakly bitized. 4% Mg, 4% Fe G.
												disseminated. shear CA 60 - intensity varies moderate - strong.
												1/2 quartz stringers < 1cm.
												43.95 - 44.10 Mafic Intrusive
												dk green aphanitic chloritic, 5% carbonate stringers.
												44.00 ± 3cm RV - quartz - white w/ fragments 5% Mafic Intrusive < 1cm
												lower contact - chlorite slip - CA 60
												lower contact gradational 46.70-46.80 CA 60

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____ D.D. HOLE NO. 94-89 7. CORE SIZE _____ N/A _____ MACH NO. _____

DIP _____ COLLAR _____ BEARING _____ LOGGED BY W. Wierwits



COLLAR ELEV _____ SAMPLED BY _____
 BOTTOM ELEV _____ CHECKED BY _____
 STARTED _____ METRIC LOG _____
 COMPLETED _____ PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES	
564	46.80	63.0										ALTERED DIORITE MEDIUM GRAINED dk green mgt. augeniferous pervasively chloritized, weakly fractured. to py to po fg disseminated. v% quartz stringers < 1cm Minor seams. Several altered Diorite. Medium Grained. 53.75 - 54.05 Sulf shear ca 40 54.40 - 55.10 Sulf shear ca 40 2 - 3cm QV quartz - green white. to py to po fg ca 40 57.95 - 58.08 Sulf shear ca 40 64.70 - 65.00 Sulf shear ca 40 Quartz Veining 53.50 54cm QV quartz - fractured - white to py CA

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

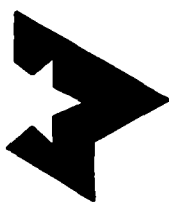
CO-ORD N _____ E _____ D.D. HOLE NO. 74-89 8. CORE SIZE N/A _____ MACH NO. 12

COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY W. Wierwille

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

COMPLETED _____ PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9TONNE	F.A. AU 9TONNE	C.K. AU 9TONNE		FROM	TO	METRES	
								28 026	54.00	54.30	0.30	54.15 - 54.25 2-3cm QV quartz - greyish white to py fg CA 40
							<0.03					56.25 54cm QV quartz - translucent - white to py fg CA 40
												57.15 - 57.25 <5cm QV quartz - greyish white to py, to no fg CA 40.
												lower contact sharp drill margin CA 55
												MAFIC INTRUSIVE
												dk green, aphanitic, aphanitic, 2% kaolinite fractures w/ carbonate.
												broken blocky zone
												66.45 - 66.70 Altered Diorite - Medium Grained 5sf.
												upper contact CA 55
												lower contact CA 40
												66.90 - 67.05 Altered Diorite - Medium Grained 5sf
												upper contact CA 30 <2cm seen below 1.5m 30% 106 Alcom any
												lower contact CA 25

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-89 9.

CORE SIZE N# _____ MACH NO. 12

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wirtz

BOTTOM ELEV _____

SAMPLED BY _____

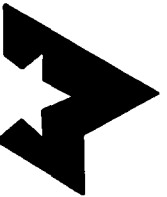
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / GTONNE	AU / GTONNE	AU / GTONNE		FROM	TO	METRES	
												66.55 - 71.30 broken blowy, conc.
												lower contact sharp ca 35.
												SHEARED ALTERED DIORITE MEDIUM GRAINED
												dk green mp. pervasively chloritized, weakly hornfied, to py tr-py fg
												disseminated shear ca 95
												1/2 quartz stringers ~1cm.
												lower contact sharp ca 40
												SHEARED ALTERED DIORITE - FINE GRAINED
												dk greyish green fg, pervasively chloritized, swirled, to py fg disseminated
												Shear ca 80
												1/4 quartz stringers ~1cm
												Quartz Veining
												74.75 - 79.80 ~4cm QV. quartz, greyish white to py fg CA 50
												0.19
												28027
												74.75
												78.05
												0.30

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____ D.D. HOLE NO. 94-84 CORE SIZE _____ MACH NO. 12

COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY W. Winkler

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

COMPLETED _____ PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
								28028	75.05	75.95	0.30	75.25 - 75.35 24cm QV quartz translucent - white, tr py fq CA 50
								28029	75.35	75.65	0.30	75.38 - 75.50 < 8cm QV quartz translucent - white tr py, tr py, tr spgy, CA 50
								28030	75.65	75.95	0.30	75.50 - 75.65 < 5cm QV quartz - greyish white, tr py fq CA 50 broken lumpy ground core.
								28031	75.95	76.25	0.30	75.75 - 75.85 QV quartz - greyish white - 2/3 folia - chlorite, sericite tr py, tr py, tr spgy, tr spgy, fq CA 55
								28032	76.25	76.75	0.50	75.95 - 76.50 QV quartz - translucent - white, 2/3 folia - chlorite sericite tr py, tr py, fq CA 55
								28033	76.75	77.25	0.50	76.50 - 76.25 ST QV - quartz, translucent - white, 2/3 folia - chlorite, sericite, tr py
								28034	77.25	77.75	0.50	tr py, fq CA 55
								28035	77.75	78.25	0.50	Lower contact sharp CA 35

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-89

11

CORE SIZE NQ

MACH NO. 12

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wierwits

COLLAR ELEV _____

SAMPLED BY _____

BOTTOM ELEV _____

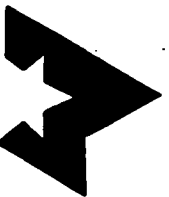
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STARTED _____

PURPOSE _____

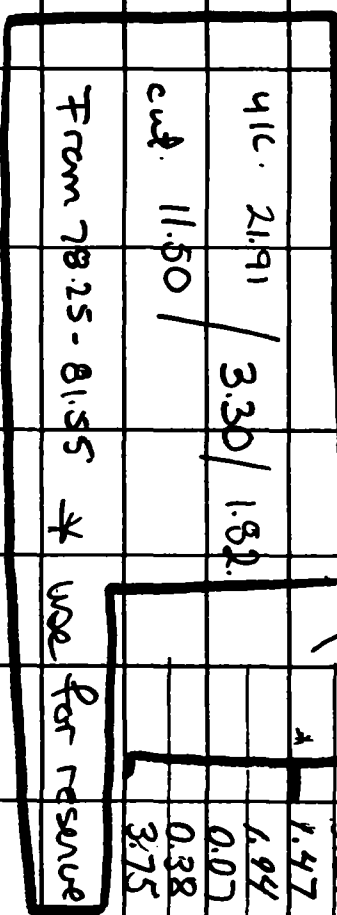
COMPLETED _____

METRIC LOG



ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES		
6g1 w/Au	78.25	81.00											QUARTZ VEIN w/Au
							28036	78.25	78.95	0.30			quartz - white - translucent - pinkish white 5% silice - chlorite matrix, Au, tr po tr py tr spy CA 45
							28037	78.95	78.85	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28038	78.85	79.15	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28039	79.15	79.45	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28040	79.45	79.75	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28041	79.75	80.05	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28042	80.05	80.35	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28043	80.35	80.65	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28044	80.65	80.95	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28045	80.95	81.25	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28046	81.25	81.55	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28047	81.55	81.85	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28048	81.85	82.15	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28049	82.15	82.45	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28050	82.45	82.75	0.30			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
							28051	82.75	83.00	0.25			quartz - white - translucent 1% silice chlorite matrix tr py tr spy tr CA 35
													lower contact sharp ca. 45

28036



RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-37

Pg 3

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

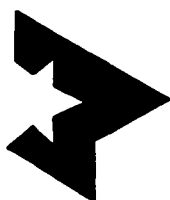
SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
11a 40%	39.67	40.68										Argillitic felsic Tuff. Light pink to flesh colored. No true contacts, may even be brecciated.
56g 5d	40.68	50.88										Dark, mg to lg massive to finely shaly tuff @ 58° TCA. Well stained section from 45.27 to 45.80 is 2 cm pts. str. to py throughout mg & lg with streaked dark.
11a	50.01	50.59										Argillitic felsic Tuff. dark grey, 20% siliceous phenocrysts. U.C @ 60° TCA. L.C @ 80° TCA.
56	50.59	55.82										Dark to mg massive, and has throughout to soil py.
4k 5d	55.52	56.92										Associated dark, shaly cherts & argillite. Consist of dark to mg calc matrix. U.C @ 25° TCA. L.C @ 25° TCA.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-37

Pg 4

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
561a	56.08	65.84										Quartz, mg. matrix to silty, shaled silty shaled section containing 20% gtz. Abundant irregular gtz. is sugary, ^{2 hour} etchable along cleavage to 100µm occurring @ 58.60 to 60.15 @ 57.99 minor fault @ 42°TCQ, brecciated @ 54.10 to 54.60 broken core hematite
568	56.84	67.76										Quartz, mg. matrix in a fr. sil matrix, block like 11a R. sil pr. UC @ 60°TCQ 6.5 @ 58°TCQ.
56106	63.74	69.72										Quartz, mg. matrix shaly sil. to py. @ 67.66 to 67.99 mafic tab @ 58° to 60° respectively @ 69.08 to 69.37 1/4 same as prev except UC @ 70° UC quartzites

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-37

Ag 5

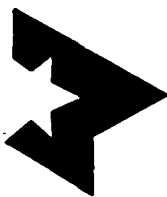
CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET		F.A.		C.K.	SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	AU / TONNE	AU / TONNE	AU / TONNE	AU / TONNE		FROM	TO	METRES	
5d2g	69.72	71.74			<0.03					24831	68.99	69.49	.50	Quartz, lg, highly stained texture all. see sections 55cm
					<0.03					32	69.49	69.88	.39	my texture, highly dl. almost mafic maybe intercalated
					0.10					33	69.88	70.18	.30	is diff mafic dyke? 2-30% gfs sugary white to
					0.07					34	70.18	70.48	.30	fr to 30% py. U.C. & druse @ 64°TD. U.C. ground
					0.07					35	70.48	70.88	.40	core Abl throughout above distinguishable 64°TD
					<0.03					36	70.88	71.23	.35	
5d6	71.74	75.88			0.07					37	71.23	71.48	.25	Quartz, eg. to mg. massive, minor part of the mass
					<0.03					38	71.48	71.74	.26	all rail to the py
106	75.88	77.40			0.07					24839	71.74	72.19	.45	Mafic Tab dark green to black granitic, looks like
														diabase non magnetic U.C. Ruled @ 50°TD
														U.C. @ 56°TD.
5d6	77.40	85.68												Diabase, eg. to mg. massive, minor fracturing throughout
														2-30% blue gfs eyes, fr to alloy

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-37

Pg 6

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

SAMPLED BY _____

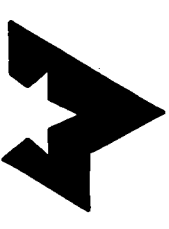
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET		F.A.		C.K.		SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU	GT	AU	GT	AU	GT		FROM	TO	METRES	
85.68	86.92						0.44				24840	86.42	86.92	.50	Drill, up to 5m, all to highly shaly altered 39° TCA
							28.04				41	86.92	87.32	.40	@ 85.68 m placed dirt gradually becoming highly shaly to 18m. shaly contact.
							0.75				42	87.32	87.62	.30	
							4.59				43	87.62	87.92	.30	
86.92	90.95						46.78				44	87.92	88.22	.30	Quartz V, smoky grey to white, nod to highly shaly altered
							110.53				45	88.22	88.52	.30	shaly varying throughout from 40° to 39° @ 87.8m
							5.00				46	88.52	89.02	.50	to 39° @ 89.30m back to 40° @ 90.30, sh to 18m, minor
							11.03				47	89.02	89.42	.40	sphalerite, minor see 8.4. shaly. shaly contact @ 50.7m
							3.72				48	89.42	89.77	.35	@ 90.30 minor fault @ 40° TCA.
							10.49				49	89.77	90.27	.50	@ 90.83 fault @ 50° TCA. 5cm of quartz hematized & brecciated.
							135.49				50	90.27	90.60	.33	
							0.13				51	90.60	90.95	.35	@ 90.90 fault @ 65° TCA. 5cm of quartz hematized
							2.16				52	90.95	91.40	.45	
							0.57				53	91.40	91.89	.49	Quartz V, sugary white, massive shaly clots in 11cm
							0.10				54	91.89	92.29	.40	shaly, sh to 39m, shaly to 18m, shaly to 18m

adj. u.c. u.c. hard to distinguish from faulting L.C @ 42

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-37 Pg 7

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

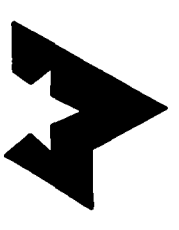
SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU G/TONNE	F.A. AU G/TONNE	C.K. AU G/TONNE		FROM	TO	METRES	
5491	91.88	98.80			0.06			24855	92.29	92.74	.45	Drifter 2g. highly sheared 181 @ 41 to 44° TCR to 19g
					0.77			56	92.74	93.00	.26	as amalgamated chds., highly chd. from 2546 to 9808
					0.27			57	93.00	93.35	.35	partly or hemisized throughout. slightly found leadenized
					<0.03			58	93.35	93.85	.50	1' ~ 20% occurring @ 92.01 to 92.17 @ 42° TCR to 9g
					0.72			59	93.85	94.10	.25	@ 92.39 to 92.77 @ 34° & 42° TCR, slightly chd. to 9g
					5.11			60	94.10	94.55	.45	@ 93.0 to 93.19 @ 58° TCR to 9g
					3.30			61	94.55	94.95	.40	@ 93.24 to 93.30 @ 50° TCR. 29g, 29g, 21g
					<0.03			62	94.95	95.46	.51	@ 94.10 to 94.55 @ 48° TCR. to 10 to 32g
					0.17			63	95.46	95.96	.50	@ 94.95 to 95.46 intercalated w 5d @ 40° & 45° TCR
					0.20			64	95.96	96.46	.50	to 9g in pts.
					0.44			65	96.46	96.93	.47	@ 97.39 to 97.49 @ 50° TCR. to 10 to 19g
					0.17			66	96.93	97.23	.30	* @ 98.08 to 98.36 plus breccia @ 50° TCR fragments of
					0.13			67	97.23	97.49	.26	sheared drifter cement up within
					0.87			68	97.49	98.08	.59	
					0.26			24869	98.08	98.43	.35	

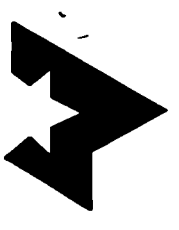
RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 124.35 m 1/19

CO-ORD N 9922.71
E 9959.53

D.D. HOLE NO. 94-38 Complete w/ assays
DIP -52 COLLAR 0m BEARING 183.00°

CORE SIZE NQ MACH NO. 10
DRILL CONTRACTOR: Forges Benoit Ltee.
LOGGED BY W. Wronski M. Wronski Oct 10, 1994



COLLAR ELEV 4996.42
BOTTOM ELEV _____
STARTED Oct. 2, 1994
COMPLETED Oct. 4, 1994

Observed / Corrected
- 52 (-51.75) 8 m 188 183
4976.32 21.5 245 25.5 15.7
- 51.5 51 m 188 183
4988.89 87 55.8 53.98
- 51 123 m 189 183

SAMPLED BY UTC 49.87 24977-24900 28701-28247
CHECKED BY WJ 22.92 5.0 / 3.08
PURPOSE From 9916-104.10
CORE STORAGE: Eagle River Mine site.

METRIC LOG

Mining Claims: CLM350 (SSM69087B)

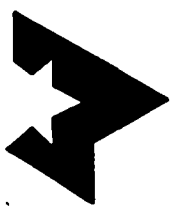
ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9TONNE	F.A. AU 9TONNE	C.K. AU 9TONNE		FROM	TO	METRES	
Casing	0.0	0.60										CASING
564f	0.60	26.95										SHEARED ALTERED DIORITE MEDIUM GRAINED greyish green mg, pervasively chloritic, weakly biotized to py. tr ps fg disminuted / weak potassic alteration. Poor CA 50. 1% quartz stringers < 1cm. 0.60-26.95 millimeter (thin) broken bluish core Quartz Veining. 3.25 < 2 cm QV quartz - fractured. greyish white to py fg. CA 55 3.70-3.80 ± 2 cm QV quartz - fractured. white, if broken fracture w/ silicate in it fg CA 65 3.95-4.00 4 cm QV quartz - fractured. white if broken fracture w/ chlorite in it fg CA 65

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____
 COLLAR ELEV _____
 BOTTOM ELEV _____
 STARTED _____
 COMPLETED _____

D.D. HOLE NO. 94-38 2
 COLLAR _____ BEARING _____
 CORE SIZE No _____ MACH NO. 10
 LOGGED BY W. Wierzbicki
 SAMPLED BY _____
 CHECKED BY _____
 PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. AU g/Tonne	C.K. AU g/Tonne		FROM	TO	METRES	
												4.60-4.66 <5cm QV quartz - white - w/1/2 hairline fractures - clarity to py fg ca. 65, pitted & weathered.
												8.45-8.50 <4cm QV quartz - white. w/1/2 hairline fractures - clarity to py fg ca. 65. pitted, weathered.
												8.65 <3cm QV quartz - white to py fg.
												9.40 <2cm QV quartz - translucent white to py fg ca. 65.
												10.00-10.07 <5cm QV quartz - white w/1/2 hairline fractures - clarity to py fg. ca. 60
												11.75-11.95 <2cm QV quartz - white to py fg ca. 50
												20.30 <5cm QV quartz - translucent - greyish white, 1/2 hairline fractures. Clarity to py fg ca. 65.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-38

3.

CORE SIZE NR _____ MACH NO. 10

DIP _____ COLLAR _____

BEARING _____

LOGGED BY W. Winawa

COLLAR ELEV _____

BOTTOM ELEV _____

SAMPLED BY _____

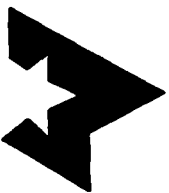
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET AU/GTONNE		F.A. AU/GTONNE		C.K. AU/GTONNE		SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU/GTONNE	AU/GTONNE	AU/GTONNE	AU/GTONNE	FROM	TO		METRES				
																20.60-26.65 ~4cm QV quartz - translucent - white, 1/2 hairline fracture - albite, to 24.70
																22.80-26.92 ~4cm QV quartz - white, 1/2 hairline fracture - albite to 24.70
																26.25-26.95 QV quartz - white - translucent 2/3 hairline fracture - albite white to 24.70 ca 30
																lower contact broken blocky core. ca 30
																Mafic intrusive
																dk green fg, chlorite, 1/2 hairline fracture w/ quartz; hematite, stain ca 60 broken blocky core.
10 b	26.45	29.50														1/2 quartz stringers ~1cm

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____ 1/19

 CO-ORD N _____
 E _____

D.D. HOLE NO. 94-38

CORE SIZE _____ NO _____ MACH NO. 10

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W/Wirecraft

COLLAR ELEV _____

SAMPLED BY _____

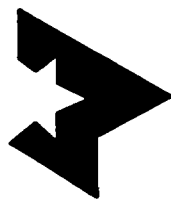
BOTTOM ELEV _____

CHECKED BY _____

STARTED _____

PURPOSE _____

COMPLETED _____



METRIC LOG

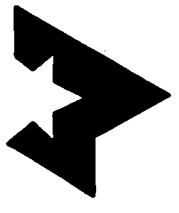
ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A.		C.K.	SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	AU 9/TONNE			FROM	TO	METRES		
													28.80 QV quartz - translucent, white, broken closely ground rock
													28.90-29.30 95% QV quartz translucent, white 3/16 hairline fractures, - chlorite, to py fr, 1/16 foliac chlorite to py CA 95
													Lower contact Shale CA. 30.
													QUARTZ VEIN w/ 20% SHARDED ALTERED DIORITE MEDIUM GRAINED
													quartz - translucent - white, 2% foliac chlorite, carbonate to py fr, CA 50 broken blocky co
Bl w/ 20% Sulf	29.50	33.35											Shaded altered Diorite Medium Grained - the ground is primarily chloritoid, weakly bedded to py fr seen CA 50
Box						0.26		27881	29.50	29.90	0.40		29.80-29.95 Fault Breccia CA 30
													matrix red - hematitic Shaded altered Diorite fine grained
								24882	29.90	30.10	0.20		fragments 20% Shaded altered Diorite fine Grained - 1cm angular
						0.07							30% Q - quartz - greyish white - 2cm angular
													1% vugs

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____
 COLLAR ELEV _____
 BOTTOM ELEV _____
 STARTED _____
 COMPLETED _____

D.D. HOLE NO. 94-38
 DIP _____ COLLAR _____ BEARING _____
 CORE SIZE _____ MACH NO. 10
 LOGGED BY W Wirovits
 SAMPLED BY _____
 CHECKED BY _____
 PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU 9Tonne	F.A. AU 9Tonne	C.K. AU 9Tonne		FROM	TO	METRES		
								24893	30.10	30.55	0.45		30.10 - 30.45 QV quartz - translucent 1% hairline fractures - w/ chlorite to py fg ca 50
								24894	30.55	31.05	0.50		30.45 - 30.55 Sheared Altered Diorite Medium Grained. Sulf. shear ca 50 broken blocky ground core 5% lat core.
								24895	31.05	31.35	0.30		
								24896	31.35	31.65	0.30		
								24897	31.65	31.80	0.15		31.65 - 31.80 Sheared Altered Diorite Medium Grained 5% Sulf Shear ca 50
								24898	31.80	32.30	0.50		
								24899	32.30	32.80	0.50		31.80 - 32.35 QV - quartz - translucent - white 1% foliar - chlorite, to py fg - cg ca 50 1% hairline fractures - chlorite to py fg broken blocky core.
								24900	32.80	32.95	0.15		32.45 - 32.60 Sheared Altered Diorite Medium Grained Sulf shear ca 50

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____ D.D. HOLE NO. 94-36 6. CORE SIZE NA _____ MACH NO. 10 _____
 COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY W. Wierwille
 BOTTOM ELEV _____ SAMPLED BY _____
 STARTED _____ CHECKED BY _____
 COMPLETED _____ PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
S&df	33.36	34.30										lower contact sharp CA 30
												SHEARED ALTERED DIORITE MEDIUM GRAINED
												dk green mg pervasively chloritized / weakly biotized. to 17 ft disseminated
												shear CA 30

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

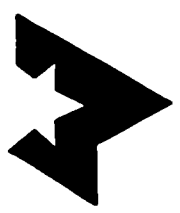
LENGTH _____

CO-ORD N _____ E _____
 COLLAR ELEV _____
 BOTTOM ELEV _____
 STARTED _____
 COMPLETED _____

D.D. HOLE NO. 94-38
 COLLAR _____ BEARING _____
 CORE SIZE NØ _____ MACH NO. 10

LOGGED BY W. Wierswa
 SAMPLED BY _____
 CHECKED BY _____
 PURPOSE _____

METRIC LOG



ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METERAGE				CORE DESCRIPTION
	FROM	TO			AU / TONNE	AU / TONNE	AU / TONNE		FROM	TO	METRES	ROD %	
								24891	33.70	34.50	0.30		33.80-33.95 QV - quartz - translucent - white 1/2 folia - chlorite to py fg
													CA.60 broken blocky ground core.
													low contact granodiorite 34.25 - 34.30 CA 50
													ALTERED DIORITE MEDIUM GRAINED
													dk green - pale orange - mg equigranular, pervasively chloritized, weakly oxidized
													potassic alteration - increases down section. 1% - 2%
													0/2 quartz stringers < 1cm
													broken blocky ground core.
													Quartz Veining.
													40.85 - 41.00 < 1cm Q gash - quartz - white to py fg CA = 6
													43.50 - 43.60 QV - quartz greenish white - 1/2 folia - chlorite to py fg CA 65

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH

CO-ORD N
 E

D.D. HOLE NO. 94-36

5.

CORE SIZE

N_Q

MACH NO.

10

DIP

COLLAR

BEARING

LOGGED BY

W. Minwatts

COLLAR ELEV

SAMPLED BY

BOTTOM ELEV

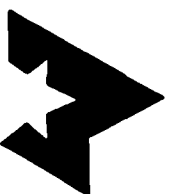
STARTED

CHECKED BY

METRIC LOG

COMPLETED

PURPOSE



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. g/Tonne	C.K. g/Tonne		FROM	TO	METRES		
Scdf	47.85	48.65						24892	47.85	48.15	0.30		47.85 - 48.15 QV - quartz - translucent - white; 1/2 foliar calcite; to py fg calc ca 50 broken blocky core.
													48.10 - 48.18 Shaded Altered Diorth Medium Grained Sbdf CA 40.
													48.05 - 48.08 QV quartz - greyish white 1% basitic inclusions - calcite - to py fg. CA 48.
													48.05 - 48.08 QV quartz - greyish white - calcite - to py fg. CA 65.
													lower contact sharp CA 25.
													SHEARED ALTERED DIORITE FINE GRAINED.
													dik greyish green - reddish green fg. pervasively calcified, unaltered; - hematite to py fg disseminated; show CA 40.
													broken blocky core.
													lower contact sharp CA 50.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

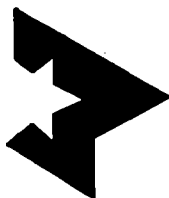
D.D. HOLE NO. 94-38

9.

CORE SIZE _____

NQ

MACH NO. 10



METRIC LOG

COLLAR ELEV _____
BOTTOM ELEV _____
STARTED _____
COMPLETED _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY M. Mironaka
SAMPLED BY _____
CHECKED BY _____
PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE				CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. g/TONNE	C.K. g/TONNE		FROM	TO	METRES	ROD %	
5bf	48.65	50.50											SHEARED ALTERED DIORITE MEDIUM GRAINED
													dk green mg. pervasively chloritised, weakly bedded, fr by fr disseminated.
													shear ca 70. 1/2 qtzs stringers 1cm.
													48.75-49.50 broken blocky core
													lower contact shear ca. 70
													ALTERED DIORITE MEDIUM GRAINED
													dk green mg. equigranular, pervasively chloritised, weakly bedded,
													minor potassic alteration.
													broken blocky core.
													Quartz Veining.
													54.00-54.15 QV quartz greyish white, 2/3 foliate - chlorite, sericite,
													0.25/ mg by cubic Abolow. ca. 50
													broken blocky core.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-38

10.

CORE SIZE N₉ _____ MACH NO. 10

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY W. W. W. W.

BOTTOM ELEV _____

SAMPLED BY _____

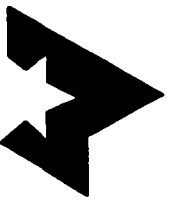
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE METRAGE FROM TO

METERS LOST CORE

MET AU 9 TONNE F.A. AU 9 TONNE C.K. AU 9 TONNE

SAMPLE NUMBER

METRAGE FROM TO METRES ROD %

CORE DESCRIPTION

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION
	FROM	TO			AU 9 TONNE	F.A. AU 9 TONNE	C.K. AU 9 TONNE		FROM	TO	METRES	
												5610-5620 -1cm Tourmaline vein - blk w / -1cm albite/fluorite. ca 25
								24894	5900	5920	0.20	5900-5920 <8cm QV - quartz - smoky white, 2% feldspar albite, sericite to py fg ca 45 lower contact ca 45.
								<0.03				5935-5935 QV quartz - smoky white, 2% feldspar albite sericite to py fg ca 45.
												6178-6198, Porphyritic Epidote Intrusive. matrix - blk - dk grey sphene siliceous felsic phenocrysts - 5% feldspar white 5mm subvol. lower contact ca 45
10b												6425-6440 Mafic Intrusive dk green epidote chlorite to py fg albite - biotite shale ca 75 lower contact sharp ca 75.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-38

11.

CORE SIZE

QA

MACH NO. 10

COLLAR ELEV _____

DIP _____ COLLAR _____

BEARING _____

LOGGED BY

W. Wirovets

BOTTOM ELEV _____

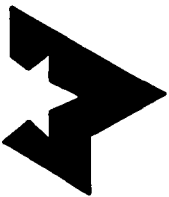
SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. g/Tonne	C.K. g/Tonne		FROM	TO	METRES	
11b	67.40	67.95										<p>PORPHYRITIC FELSIC INTRUSIVE</p> <p>matrix - greenish grey - orange grey - grey - sphenitic - siliceous felsic</p> <p>phenocryst - 25% feldspar - creamy white same as matrix.</p> <p>2% basaltic inclusions - w/ pale orange alteration halo.</p> <p>65.95 - 66.75 Shaded Arkose Lignite Medium Grained Sand shear ca. 75</p> <p>1% quartz stringers etc.</p> <p>upper contact Sharp CA 55</p> <p>lower contact Sharp CA 90</p> <p>lower contact CA 50</p> <p>MAFIC INTRUSIVE</p> <p>dk green fg chloritic, pervasively carbonatized, 0.25/04 fg disseminated</p> <p>Shear CA 55</p>
10b	67.65	68.90										

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____ D.D. HOLE NO. 94-38 R. CORE SIZE N/A MACH NO. 10

COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY W. Wisniewski

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

COMPLETED _____ PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			F.A.	C.K.	SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	AU 9/TONNE	AU 9/TONNE				FROM	TO	METRES	
										24896	67.40	68.10	0.20	67.25-68.10 QV quartz - fractured - white, 2% hairline fractures w/ chlorite, hematite, & Mg lower contact ca. 55
														68.35-68.75 10% QV quartz - fractured - white, 5% hairline fractures - chlorite, hematite, & Mg upper contact ca. 30 lower contact ca. 55
														lower contact sharp ca. 55
														SHEARED ALTERED DIORITE MEDIUM GRAINED
564f	68.90	83.00												dk green cg-mg pervasively chloritized, weakly bedded, to Mg fg disseminated, shear ca. 55 1/2 quartz stringers ~ 1cm. 1/4 hairline fracturing w/ potassic alteration.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-38

13

CORE SIZE NQ MACH NO. /o

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wirewata

BOTTOM ELEV _____

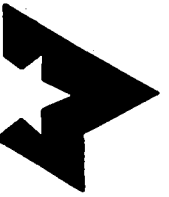
SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU gTonne	AU gTonne	AU gTonne		FROM	TO	METRES	
												Quartz Veining
												78.50 - 82.00 QV quartz - greyish white tr py f ca. 55
												81.35 - 85.00 Tourmaline carbonate vein; tourmaline lke fg. ca. 55. carbonate with tr py f ca. 55
												81.80 - 82.05 Q tourmaline vein. ca. 210, quartz - translucent - white, carbonate - white fg
												tourmaline - blk. fg. ; 0.25% N fg - sq cubic
												82.20 - 82.40 C tourmaline vein quartz - translucent - white, carbonate - white fg
												tourmaline - blk fg. 0.25% N fg - sq cubic ca. 40

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH

CO-ORD N _____ E _____

D.D. HOLE NO. 94-38

14.

CORE SIZE NQ MACH NO. 10

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wirovets

BOTTOM ELEV _____

SAMPLED BY _____

STARTED _____
COMPLETED _____

METRIC LOG

CHECKED BY _____
PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET AU		F.A. AU		C.K. AU		SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			9TONNE	9TONNE	9TONNE	9TONNE	FROM	TO		METRES	ROD %		
10 b	83.00	85.65									24400	82.80	83.00	0.20	<p>92.85 - 83.95 Q tourmaline vein ca 55 0.25% Pt fg; 2% barite fractures w/ quartz calcite.</p> <p>Lower contact sharp ca. 35</p> <p>MAFIC INTRUSIVE</p> <p>dk green fg chlorite; to pt fg disseminated shor ca 35</p> <p>5% hairline fractures w/ hematite</p> <p>broken blocky core</p> <p>84.55 - 84.60 QV quartz - translucent - white, to pt fg ca 70</p> <p>lower contact, broken blocky core ca. 85</p>

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-38

15.

CORE SIZE M_D _____ MACH NO. 10

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wiersma

COLLAR ELEV _____

SAMPLED BY _____

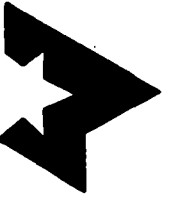
BOTTOM ELEV _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. AU g/Tonne	C.K. AU g/Tonne		FROM	TO	METRES	
SLR	85.65	99.10										ALTERED DIORITE - MEDIUM GRAINED -dk green g-mg pervasively chloritised, weakly bedded tr Pt, + po, fg disseminated 1% rutile fractures w/ potassic alteration; potassic alteration increases down section 1% quartz stringers < 1cm minor seams - Shaded Altered Diorite Medium Grained. Soft Quartz Veining
												87.00 - 87.50 5.2cm QC tourmaline vein. Ct < 15 quartz - translucent - greyish white, coarse - white, tourmaline the fg: 0.25% tr - fg - g, color - blue.
												88.50 - 88.60 3 < 2cm QC tourmaline veins tr py fg Ct . 45
												88.75 - 88.85 < 5cm QV - quartz - translucent - white, tr py fg Ct . 45

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____ D.D. HOLE NO. 94-38 CORE SIZE _____ NO _____ MACH NO. _____

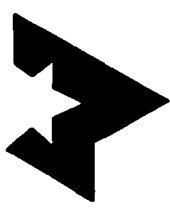
DIP _____ COLLAR _____ BEARING _____ LOGGED BY W. Wiersma

COLLAR ELEV _____

BOTTOM ELEV _____

STARTED _____

COMPLETED _____



METRIC LOG

SAMPLED BY _____
 CHECKED BY _____
 PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	AU 9/TONNE	AU 9/TONNE		FROM	TO	METRES	
												96.00-96.35 < 2cm QV quartz - translucent - white; calcite veins, 1/4" to 1/2" CA 10
												96.35-96.50 < 2cm F. chert, reddish brown - hematite - quartz white - calcite / carbonate 3/4" veins < 1cm CA 50.
												lower part broken blocky CA 50.
												QUARTZ VEIN w/ Au; 10% SHEARED ALTERED DIORITE FINE GRAINED quartz - translucent - white - greyish white 1-5% foliate white matrix Au to 1/4" to 1/2" fq CA 55
												Strongly Altered Diorite Fine Grained
												the green - greyish green fq pervasively chloritized, sericitized to 1/4" to 1/2" disseminated star CA 50

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____ D.D. HOLE NO. 94-36 COLLAR _____ BEARING _____ CORE SIZE _____ MACH NO. 12

DIP _____ LOGGED BY M. Mrowetz

COLLAR ELEV _____ SAMPLED BY _____

BOTTOM ELEV _____ CHECKED BY _____

STARTED _____ METRIC LOG _____ PURPOSE _____

COMPLETED _____



ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU g/Tonne	F.A. AU g/Tonne	C.K. AU g/Tonne		FROM	TO	METRES		
					1.79			28201	99.40	99.25	0.15		Sdfl; thin chn broken blocky ground ore; 100% lost core.
					143.79			28202	99.25	99.45	0.20		99.45 Au; 2 specz column folia - columnar sericitic to py; to sp; fg. CA 60.
					15.560			28203	99.45	99.75	0.30		Sdfl near CA 60. broken blocky ore.
					243.62			28204	99.75	100.00	0.25		99.85-99.88 Au; 10 specz column folia columnar sericitic to py; to sp; fg. CA 60.
					2.7			28205	100.00	100.20	0.20		Sdfl
					37.97			28206	100.20	100.50	0.30		100.25 Au; 1 specz column to py; fg. CA 60; 20% Sdfl; thin chn
					45.91			28207	100.50	100.80	0.30		QV quartz - quartz white 3x folia columnar sericitic to py; fg. CA 60 broken blocky ore.
					2.92			28208	100.80	101.10	0.30		QV quartz - quartz white 3/4 folia columnar sericitic to py; fg. CA 60 broken blocky ore.
					65.41			28209	101.10	101.40	0.30		QV quartz - quartz white 1/2 folia columnar sericitic to py; fg. CA 60.
					73.41			28210	101.40	101.70	0.30		QV quartz - quartz white 1/2 folia columnar sericitic to py; fg. CA 60.
					33.43			28211	101.70	102.00	0.30		QV quartz - quartz white 1/2 folia columnar sericitic to py; fg. CA 60.
					6.05			28212	102.00	102.30	0.30		QV quartz - quartz white 1/2 folia columnar sericitic to py; fg. CA 60.
					28.28			28213	102.30	102.60	0.30		102.45 Au; 1 specz column folia columnar sericitic to py; fg. CA 60.
					18.72			28214	102.60	102.90	0.30		102.80 Au; 1 specz column folia columnar sericitic to py; fg. CA 60.
					66.36			28215	102.90	103.20	0.30		102.95-103.00 Au; 7/8 specz column folia columnar sericitic to py; fg. CA 60.
					53.75			28216	103.20	103.50	0.30		103.35-103.40 Au; 5 specz column folia columnar sericitic to py; fg. CA 60.
					31.44			28217	103.50	103.80	0.30		QV quartz - translucent quartz white 1/2 folia columnar sericitic to py; fg. CA 60; broken blocky ground 20% lost.
					5.59			28218	103.80	104.10	0.30		QV quartz - translucent quartz white 1/2 folia columnar sericitic to py; fg. CA 60; broken blocky ground 20% lost.
					0.45			28219	104.10	104.40	0.30		Sdfl. near CA 60.
					4.66			28220	104.40	104.70	0.30		QV quartz - translucent quartz white 1/2 folia columnar sericitic to py; fg. CA 60 broken blocky ground 20% lost.
					1.32			28221	104.70	105.00	0.30		QV quartz - translucent quartz white 1/2 folia columnar sericitic to py; fg. CA 60.
									105.00	105.30	0.30		Core not recovered.
									105.30	105.60	0.30		Core not recovered.
									105.60	105.90	0.30		Core not recovered.
									105.90	106.20	0.30		Core not recovered.
									106.20	106.50	0.30		Core not recovered.
									106.50	106.80	0.30		Core not recovered.
									106.80	107.10	0.30		QV quartz - translucent white 1/2 folia columnar sericitic to py; fg. CA 60.
									107.10	107.40	0.30		QV quartz - translucent white 1/2 folia columnar sericitic to py; fg. CA 60.
									107.40	107.70	0.30		QV quartz - translucent white 1/2 folia columnar sericitic to py; fg. CA 60.
									107.70	108.00	0.30		QV quartz - translucent white 1/2 folia columnar sericitic to py; fg. CA 60.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 124.35 m

CO-ORD N _____ E _____

D.D. HOLE NO. 94-38

19

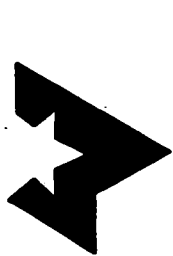
CORE SIZE N2 MACH NO. 10

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY W. Wronka Dr. Mironyts

BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METRAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU gTonne	F.A. AU gTonne	C.K. AU gTonne		FROM	TO	METRES		
								38347	114.55	15.10	0.26		114.55 - 15.10 soft w/ 1% quartz stringers to 14.50
11A													115.10 - 115.50 Amphibole Felsic Intrusive - pale reddish grey - granitic / felsic siliceous broken shaly conc - upper contact - broken 14.50 - lower contact - broken 14.50
													lower contact gradual 116.50 - 116.70
													ALTERED DIORITE - MEDIUM GRAINED
56F	116.70	124.35											dk green - pervasively chloritized / porphyric alteration increases down section with saussurization, broken bluish conc
													116.70 - 116.90 10% Potassic alteration.
10b													119.95 - 121.30 Mafic Intrusive - dk green - chloritic, 1% py fr disseminated - broken bluish ground on 70% host conc. - upper / lower contacts - broken ground.
E.O.H	124.35												

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

COMPLETED

LENGTH 103.19 m

CO-ORD N 986.5 N Survey date 98.7.15
E 977.5 E 9775.733

Tags Used 25501 - 25513

D.D. HOLE NO. 94-01

DIP -50°

COLLAR R94-1. OH2

BEARING 181° 29' K"

CORE SIZE NQ

MACH NO. I

LOGGED BY A. KUSIC, C. Case

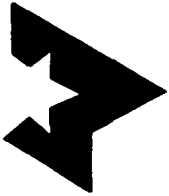
SAMPLED BY [Signature]

[Signature] 9/24/94

DRILL CONTRACTOR: Fergies Benoit Ltd.

CHECKED BY [Signature]

COLLAR ELEV 4989.024
BOTTOM ELEV _____
STARTED July 23, 1994
COMPLETED July 24, 1994



METRIC LOG

No significant assays
Metric Log @ 103.19m
Mining claims: 21M350 (S4460678 + S44690679)

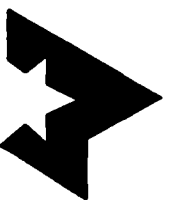
PURPOSE define upper limits of ore lens
Core stored at Eagle River Minesite

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES	
Coaring	0	248	248	/								Coaring - in overburden.
Diorite	248	44.59	41.02									Diorite, coarse gr. massive. Blue gr 3 eyes + 1 py < 10% py @ 3.48 - 3.49 2% py py @ 6.64 - 6.72 1% py py @ 11.9 - 12.3 4% py py @ 16.06 - 16.19 1% py py @ 17.06 - 17.1 1% py 3-5% py + olivine blebs
												canoe toward gr. ...
												Toric, shaly, ...
												py @ 43.76 - 43.96, ...

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

Page 2

CO-ORD N _____ E _____
 COLLAR ELEV _____
 BOTTOM ELEV _____
 STARTED July 23
 COMPLETED July 24



METRIC LOG

D.D. HOLE NO. 94.1
 DIP 0 COLLAR -50° BEARING 181° 29' 16"
 CORE SIZE NQWL MACH NO. 1
 LOGGED BY A. Luard C. Case
 SAMPLED BY _____
 CHECKED BY _____
 PURPOSE Agave top of ore lens.

ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METERAGE				CORE DESCRIPTION
	FROM	TO			AU 970NNE	AU 970NNE	AU 970NNE		FROM	TO	METRES	ROD %	
Diorite Gab	45.06	51.90	6.84	✓	<.03	<.03	<.03	25505	45.01	45.51	.5m		modice, coarse to med gr. carbonaceous stringers ~1% py and bldgs 1-2% chert. no stringers and bldgs, slightly hematized. John @ 50 to c.m.
					<.03	<.03	<.03	25506	48.76	49.26	.5		qu @ 48m - 49.17 (27cm) matrix with no stringers 50.08 - 50.20 (11cm) same as earlier.
					<.03	<.03	<.03	25507	50.03	50.53	.5		
					<.03	<.03	<.03	25508	51.40	51.90	.5		Diorite, splintered, carbonatized + bronze well bedded. John @ 54 to c.m.
					<.03	<.03	<.03	509	51.90	52.65	.75		sections with matrix - own size disseminated in
					<.03	<.03	<.03	510	52.65	53.05	.5		qtz vein @ 52.08 - 52.6. pyromorphite and... smoky white to gray chert-like on laminations
					<.07	<.03	<.03	511	53.05	53.85	.45		Matrix, carbonate 1% to 4% pyromorphite... Matrix, carbonate 1% to 4% pyromorphite...
					<.07	<.03	<.03	512	53.85	54.40	.55		7-8 years of... 54.20 (35cm) gray - white... up to 3% py. approx 3% pyromorphite (capromorphite)
					<.03	<.03	<.03	513	54.40	54.90	.50		54.20 - 54.40... 2% py...

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 103.19m

CO-ORD N _____ E _____

D.D. HOLE NO. 94-3

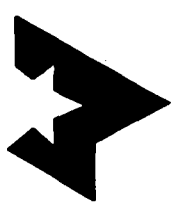
CORE SIZE _____ MACH NO. I

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY A. Lawrence, C. Gene

BOTTOM ELEV _____



SAMPLED BY [Signature]

STARTED July 23/94

METRIC LOG

CHECKED BY _____

COMPLETED July 24/94

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9TONNE	F.A. 9TONNE	C.K. 9TONNE		FROM	TO	METRES	
Diorite Sab	54.4	57.30	2.9									Diorite c.g. to m.g. slightly laminated, epidotized.
Mafic dyke	57.3	61.65										Mafic dyke fine gr. green, mica can be striking weak foling, folen @ 5 to c.a. can be 5.7% 5.85 to 5.06.
Diorite Sab	61.65	66.45										Diorite m.g. minor hornblende, epidotized, 1% py.
Felsic Intrusion	66.45	67.28										Felsic intruding c.g. to m.g. can be 3% py. weakly silic. large feldspar. pyroxene's common.
Calcrete vein												Calcrete vein - white to pink to grey of soft diorite 1-5cm
Diorite	67.28	67.85										Diorite. coarse gr. hornblende hornblende epidotized. 1% py.
Diorite Sab	67.85	77.33										Diorite Sab. 78.64 - 79.85m. Hornblende (medium) with calcite filling. Hornblende @ 5 to 6cm.
Diorite Sab	77.33	100.56										Diorite Sab. calcite epidotized. m.g. to c.g. hornblende. well rounded. feldspar common. calcite within.
Diorite Sab	100.56	103.19										Diorite, c.g. to c.a.

ROCK TYPE	FROM	TO	METERS	LOST CORE	MET AU 9TONNE	F.A. AU 9TONNE	C.K. AU 9TONNE	SAMPLE NUMBER	FROM	TO	METRES	ROD %	CORE DESCRIPTION
Diorite Sab	54.4	57.30	2.9										Diorite c.g. to m.g. slightly laminated, epidotized.
Mafic dyke	57.3	61.65											Mafic dyke fine gr. green, mica can be striking weak foling, folen @ 5 to c.a. can be 5.7% 5.85 to 5.06.
Diorite Sab	61.65	66.45											Diorite m.g. minor hornblende, epidotized, 1% py.
Felsic Intrusion	66.45	67.28											Felsic intruding c.g. to m.g. can be 3% py. weakly silic. large feldspar. pyroxene's common.
Calcrete vein													Calcrete vein - white to pink to grey of soft diorite 1-5cm
Diorite	67.28	67.85											Diorite. coarse gr. hornblende hornblende epidotized. 1% py.
Diorite Sab	67.85	77.33											Diorite Sab. 78.64 - 79.85m. Hornblende (medium) with calcite filling. Hornblende @ 5 to 6cm.
Diorite Sab	77.33	100.56											Diorite Sab. calcite epidotized. m.g. to c.g. hornblende. well rounded. feldspar common. calcite within.
Diorite Sab	100.56	103.19											Diorite, c.g. to c.a.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 51.21 m

CO-ORD N 9841.07
E 9775.96

COMPLETED

D.D. HOLE NO. (94-2) 25514 - 25524

CORE SIZE NQ MACH NO. 1

COLLAR ELEV 4983.85

DIP 00m -46° 20' 38" COLLAR 25.605 - 48.5'

LOGGED BY Carl Case Alex Kusic

BOTTOM ELEV

BEARING 179° 03' 13"

SAMPLED BY Carl Case Alex Kusic

STARTED July 24, 1994

BEARING 180°

DRILL CONTRACTOR: Ferguson Bunt Ltd. 27/94

COMPLETED July 25, 1994

BEARING

CHECKED BY

METRIC LOG
From 34.93 - 35.55 (6.2m).
19.64g / 1.62m C.W.
19.64g / 1.45m H.W.

Mining claims: QWV350 (SSM490878 + SSM490879)

PURPOSE Define upper limit of B Zone
CORE STRATGE: Eagle River Mine site

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / GTONNE	F.A. / GTONNE	C.K. / GTONNE		FROM	TO	METRES	
Diorite	0.0	1.78						25514	32.92	33.55	6.3m	Diorite - highly sheared, to 100 py, slightly hematized
Sr	1.78	28.45			4.03			515	33.55	34.20	6.5m	becoming more altered re clarity
Diorite					4.03			16	34.20	34.93	6.3m	Shearing @ 24.15 to 24.84, smoky, no visible py, ophanitic, Mn-rich
Sr	28.45	29.20			19.64			17	34.93	35.55	6.2m	Diorite, highly sheared well foliated @ 45° TCA
Mafic Dike					4.07			18	35.55	36.15	6m	Tr py, hematite stringers throughout
qz	29.2	32.75			1.38			19	36.15	36.54	3.9m	
								20	36.54	37.04	1.5	Mafic Dike, mod sheared, fg throughout all py
								21	37.04	37.54	1.5	@ 32.75 contact @ 60° TCA
					4.07			22	37.54	38.10	1.56	
Diorite					2.7			23	38.10	39.01	1.91	Diorite, highly sheared, well foliated 45° TCA
Sr #8	32.75	33.65			2.07			25524	39.01	39.51	1.5	slight hematized, minor sericite silicified
												1 to 2% py occurring as blebs
Laminated Quartz Vein	33.65	34.20										Laminated Qtz V. Fragments of altered diorite
												(magnetic stringing) 1% to 2% py as blebs

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 74-2

CORE SIZE _____ MACH NO. _____

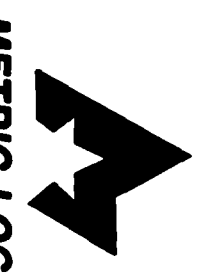
DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

COLLAR ELEV _____

SAMPLED BY _____

BOTTOM ELEV _____



CHECKED BY _____

STARTED _____

PURPOSE _____

COMPLETED _____

METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METERAGE				CORE DESCRIPTION
	FROM	TO			AU / 9 TONNE	AU / 9 TONNE	AU / 9 TONNE		FROM	TO	METRES	POD %	
Quartz Vein	34.80	34.93											Quartz Vein, Apuritic milky white, no visible py 34.80 contact @ 40° TCA & 34.93 contact @ 50° TCA
Laminated													Laminated Qtz V. at 40° brecciated & highly sheared Diorite
Diorite	36.15	39.01											Diorite highly sheared adj Qtz v. @ 30° laminated sugar pts veins. 3 to 5% py or black scales within. other diorites, pts low. 2/10 py
Diorite	39.01	51.21											Diorite. Mg silicates epotitized, to py, massive to white Agl @ 45° TCA EOH

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 72.54

CO-ORD N 9841.46 E 9775.94

Tags 25525 - 25554

D.D. HOLE NO. 94-3 Pg 1

CORE SIZE Nipal MACH NO. 1

LOGGED BY A. KUSIC + C. CASE

SAMPLED BY [Signature]

DRILL CONTRACTOR: Fingers Bennett Ltd.

July 26/94

COLLAR ELEV 4983.67
BOTTOM ELEV _____

COMPLETED

DIP -60° BEARING 177° 38' 39"

STARTED July 25, 1994

METRIC LOG 180°

COMPLETED July 26, 1994

47.9 mining claims: 254360 (SSM690878 + SSM690879)

PURPOSE ore lease drill
CORE STORAGE: Eagle River Mines Ltd.

ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION	
	FROM	TO			AU / TONNE	AU / TONNE	AU / TONNE		FROM	TO	METRES		ROD %
Casing	0.0	1.74											
Dicrite	1.74	32.36						UK	29.95	220	110	Drill, 1/2 blue grs eyes fr py	
									cut	13.67	2.20	110	grs vein @ 27.37 to 27.50 fr to 38 py
													shale then adj contact as well as mod 29/ @ 45.28
													Major fault @ 29.61 to 29.87 adj grs vein
													Major fault within @ 29.61 to 29.87
													from fault within @ 29.61 to 29.87
													no visible py in fracture
													Drill, highly mineral matrix to py ably 20 to 45.15
													minor grs vein with
													Drill, Gaining shale in sequence - heavy brown
													more shaly in sequence
													Drill, My today well to high mineral, well to high 50/100
													35° fall fr py, browned to grs contact (44.38)
													minor fault @ 47.50 to 47.50 contact @ 27.15

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. Ag 2 94-3 (65.85' dip)
DIP _____ COLLAR _____ BEARING _____

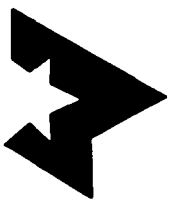
CORE SIZE _____ MACH NO. _____

LOGGED BY _____

SAMPLED BY _____

CHECKED BY _____

PURPOSE _____



METRIC LOG

COLLAR ELEV _____
BOTTOM ELEV _____
STARTED _____
COMPLETED _____

ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET AU 9/TONNE		F.A. AU 9/TONNE		C.K. AU 9/TONNE		SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	AU 9/TONNE	AU 9/TONNE	AU 9/TONNE	FROM	TO		METRES				
Blank vein	44.35	45.60			220		.51				25525	48.88	44.38	.50	Quartz vein, 70% opaque to 100% greyish white, dip 10 to 30°	
											26	44.38	44.88	.50	TCA contact ore to some extent	
					.22						27	44.88	45.60	0.8	30% laminated quartz @ 44.38 to 44.60, containing visible gold	
					.08						28	45.60	46.10	0.5	within quartz, fragments of a dark magnetic impurity	
					.07						29	46.10	46.60	0.5	fr to 10 py within fragments of clastic 10% sericized	
					.07						30	46.60	47.10	0.5		
					11.73						31	47.10	47.60	.5	Altered Quartz. High, rounded & sericized well @ 47.10 to 28° NCA	
					95.27						32	47.60	48.10	.5	Altered Quartz. High, rounded & sericized well @ 47.60 to 28° NCA	
					11.65						33	48.10	48.80	.7	Altered Quartz. High, rounded & sericized well @ 48.10 to 28° NCA	
					0.23						34	48.80	49.30	.5	fr to 10 py occurring as bars	
					1.07						35	49.30	49.80	.5	dominant Qtz greyish white, and folio 25° to 32° NCA, fr py	
					1.07						36	49.80	50.30	.5	minor clastic, calcite veins throughout	
					1.07						37	50.30	50.81	.51	fragments of calcite breccia, & abundant fragments of Qtz	
					1.07						38	50.81	51.33	.52	@ 47.55 to 47.85 calcite vein slightly hem, fr to 10 py & fr galena	
					0.23						39	51.33	51.85	.5	fr to 10 py & fr galena	

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-3 Pg 3

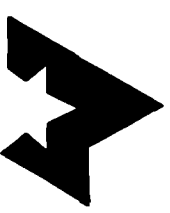
CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION
	FROM	TO			AU 9TONNE	F.A. AU 9TONNE	C.K. AU 9TONNE		FROM	TO	METRES	
					40.07			25 40	51.83	52.33		@ 47.85 to 48.16 carbonate breccia in U.G. @ 47.85 and contact
					40.07			41	52.33	52.83		of calcite vein fragments range from 20 to 60mm
					0.10			42	52.83	53.54		and one dacite vuggy from slightly alt to
								43	53.54	54.04		observed
								44	54.04	54.54		@ 45.16 to 48.80 fragment of laminated qtz, where in situ, visible
								45	54.54	55.04		at @ 45.16 to 48.80 fragment of qtz, where in situ, visible
								46	55.04	55.54		as within fracture planes, small string fragments
								47	55.54	56.04		0.2' spaced dacite within containing 1% is 3.8ppm
								48	56.04	56.54		48.80 to 49.26 carbonate breccia, fragments of dark highly stained
								49	56.54	57.04		shale dacite's scattered dacite to top
								50	57.04	57.54		scattered as blocks, fragments larger than 200mm
								51	57.54	58.04		49.26 to 49.50 Bgl - laminated qtz veins with
								52	58.04	59.0		highly stained dacite, predom chalcite
								53	59.0	60.0		+ sericite, 2% py along chalcite + sericite
								85554	60.0	61.0		brecciation laminations @ 45° to C.A

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-3 pg 4

CORE SIZE _____ MACH NO. 1

DIP _____ COLLAR _____ BEARING _____

LOGGED BY A. Kucic, C. Coar

COLLAR ELEV _____

SAMPLED BY _____

BOTTOM ELEV _____

CHECKED BY _____

STARTED July 25

PURPOSE ore lens defn

COMPLETED July 26



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / 9 TONNE	F.A. / 9 TONNE	C.K. / 9 TONNE		FROM	TO	METRES	
Carbonate Breccia	49.5	50.81	1.31									Carbonate Breccia: dark green grey of diorite with carbonaceous c.c. veins from 5-15 cm. 1-2% py as blebs + culms; sections hematitic
Qbz	50.81	51.33	0.52									Quartz - laminated; in thin sections primarily highly fractured and diorite; silicified, 85% qtz, 15% old diorite. 1-2% py with all diorite along margins of.
Cbx	51.33	65.85	14.52									Carbonate Breccia: dark to light green. 20% c.c. veins 2% silicified and some from slightly hemat. 2% frags with varying degree of oxidation. 1-2% py thin throughout. Some sections with minor c.c. veins, some sections sil. fr. with laminated qtz. (minor py silicified sections) 51.60 - 51.85 (Bq) 54.3 - 54.97 (Bq) 1% py epidote zone
Dorite	65.85	70.46										Dorite - Mg, slightly less quartz - zoned as well as quartz veins. It is 1% py occurring as blebs.
Qz	70.46	72.54										Dorite - Mg, small epidote zone at base. 1% py @ 70.45 1cm thin inclusion 9c @ 70.46 = 10cm in width. Black py. EOH

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT **COMPLETED** LENGTH 57.30

CO-ORD N 9856.80 E 9860.09 Tag Used 23460-23489 D.D. HOLE NO. (94-19) COLLAR 0m BEARING 180.90° CORE SIZE NR MACH NO. 10

COLLAR ELEV 4978.45 BOTTOM ELEV _____ STARTED Aug 13/94 METRIC LOG _____ LOGGED BY C. CASE

COMPLETED Aug 14/94 Mining Claims: DLW350 (SSM490678 + SSM490679) SAMPLED BY _____ DRILL CONTRACTOR: Forgis Brierly Ltd. CHECKED BY _____

PURPOSE Eagle River Mine site.



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
Casing	0.0	1.21										Diactite, mg to cg, massive to w/lt. shered 10 sections
Shaft 106	1.21	22.92										@ 12.14 to 13.33m other sections < 10cm in width
												Bl @ 40° TC9, highly chl. from 12.14 to 13.33m
												from 13.33 to 22.92m w/lt. chl. fr. to 12p. throughout
												mucc pos: all throughout.
												@ 9.37 to 10.05 m. l. diactite of all green, w/lt. 201
												@ 38° TC9 uc @ 45° TC9 6.5 g. ground core
												begin @ 18.29 m. l. has in zone w/lt. 45° 18.65m carbonate
												5 ft as high as 9.37m from wind 11
												Ground Core @ 26.5 = 9cm, (9.47 to 9.83 m. in diactite)
												dyke @ 10.9 to 12cm & 13.23 10cm
												Diactite w/lt. shered to bits: shered @ 4.5 = 10cm
												well Bl @ 58° TC9 fr. to 19.9p. in w/lt. shered 15,
												pyrite within highly shered Sd @ contact. slightly,
												chl. through w/lt. shered.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-19

Ag 2

CORE SIZE _____ MACH NO. _____

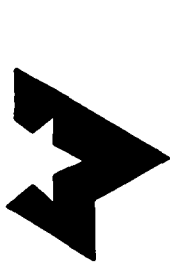
COLLAR ELEV _____

DIP -45 COLLAR _____

BEARING _____

LOGGED BY _____

BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
28/54	22.92	25.05					23462	22.92	23.26	1.34		Quartz Vein, Ag greyish white to bluish grey, and cleared
							63	23.26	23.56	.30		1 mod fol @ 53° TCA, tr to 15% py as str edges
							64	23.56	23.77	.21		str occurring @ 23.24 .5cm to 24.07 .5cm, tr to
							65	23.77	24.20	.43		3% galena, minor sph, visible py, altered 200
							66	24.20	24.58	.38		23.77 to 24.58 along fol & py grains adj. fol in py
							67	24.58	25.08	.50		From 24.57 to 26.05 pl in 20% sd, tr py, minor
												chl. through: etc & sd along fol.
5d 2/1	25.05	25.67					23468	25.08	25.33	.25		Dark, mod to highly stained well to 52° TCA is
							69	25.33	25.67	.34		1% py adj. contact grad to tr. grey pts low = 40%
												adj. contact tr py along fol. plane. Slightly
												div. chl. minor hem staining.
28	25.67	26.00					23470	25.67	26.00	.33		Dark Vein, sugary white, highly chl. mod stained mod
												fol @ 52° TCA. chl along fol. tr py

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 57.30

CO-ORD N _____
E _____

D.D. HOLE NO. 94-19
DIP -45°

COLLAR _____ BEARING _____

CORE SIZE _____ MACH NO. _____
LOGGED BY _____

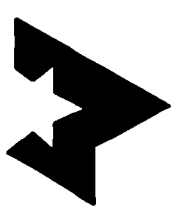
COLLAR ELEV _____
BOTTOM ELEV _____

STARTED _____

METRIC LOG

COMPLETED _____

SAMPLED BY _____
CHECKED BY _____
PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION	
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES		ROD %
54 9/2	26.00	30.73						23471	26.00	26.47	.47		Diabase, highly sheared, well fol @ 45° rch, fr to 180°
								72	26.47	26.94	.47		highly chl.
								73	26.94	27.14	.20		pl = 15g, greyish to white sugary lam. w fr py
								74	27.14	27.64	.50		minor chl. along fol. occurring @ 26.14 to
								75	27.64	28.14	.50		26.47, 26.94 to 27.08, 27.55-3cm, 28.41 to 28.66
								76	28.14	28.74	.60		29.38 to 29.56, 30.17 & 30.27 & adj. l.c.
								77	28.74	29.38	.64		
								78	29.38	29.87	.49		Quartz Vein, whitish sugary gl. and lam to 31.23m
								79	29.87	30.33	.46		to upper of 5d along fol which is @ 45° rch
								80	30.33	30.73	.40		slightly chl. & non-shiny fr. fr py along
								81	30.73	31.23	.50		fol. sl @ 31.23 to 31.37 w fr py
								82	31.23	31.38	.15		From 31.37 to 32.61, less lam w/ly sheared
								83	31.38	31.63	.25		higher degree of non-shiny along fr. fr py
								84	31.63	32.13	.50		to fr py & minor chl.
								23485	32.13	32.48	.35		

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-19

934

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP -45' COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

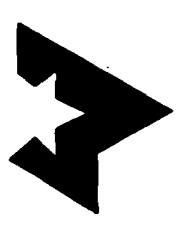
SAMPLED BY _____

STARTED _____

CHECKED BY _____

COMPLETED _____

PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES	
Sdln	32.61	33.14						23486	32.48	32.63	.15	Dirty, mud to highly stained and contact of gfs gradually grading to an ally stained matrix with py throughout. Also contact is @ 60% with mud chl throughout.
								87	32.63	52.92	.29	
								23488	32.92	33.39	.47	

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

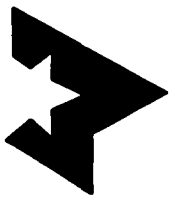
COMPLETED LENGTH 85 m

CO-ORD N 9861.79 E 9859.86
 Tag Used 23401 - 23447

D.D. HOLE NO. 94-20 Pg 2437 CORE SIZE 1 1/2 MACH NO. 10011

DIP -55° COLLAR 0m BEARING 178.00° LOGGED BY C. CASE

COLLAR ELEV 4978.95 BOTTOM ELEV -50m -55°
 METRIC LOG 85m -55° BEARING 178° SAMPLED BY [Signature] Aug 17/95



CHECKED BY [Signature]

STARTED Aug 14, 1994 COMPLETED Aug 15, 1994 Mining Claims: CU1850 (SSN4690878 +SSN4690879) PURPOSE Eagle River Mine site

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES	
Casing	0.0	0.61										Quartz, ag to ^{grain size} <u>300µ</u> <u>grained at beginning, more consistent</u> sg. from <u>11.88 to 18.33</u> , massive to <u>chky</u> <u>showed in sections ~ 30cm to 1m. put off throughout</u> <u>@ 3.83 to 4.09 chly pt. str. Catling @ 28° TCA hours</u> <u>@ 7.39 to 7.76 chly pt. str. in massive dyke, cypical</u> <u>* horn contents @ 28° TCA hours</u>
S&F	0.61	18.33						<u>44.96</u>				
106	18.33	19.36										Mafic dyke, massive to <u>chly fol</u> , <u>minor py st. in cab stc</u> <u>or Pac Quad. us @ 48° TCA LC. dezin. w.</u>
S&A	19.36	31.00										Quartz, <u>sg massive</u> to <u>chly fol</u> <u>47° TCA</u> , <u>tr. py</u> <u>minor chly. p's strings</u> <u>5.5cm</u> , <u>slightly chly</u> <u>throughout.</u>

5.14 / 0.94 / 0.62
From 5.14 - 5.85

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-20

DIP -49° COLLAR _____ BEARING _____

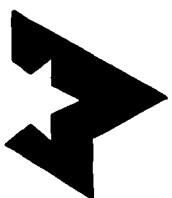
CORE SIZE _____ MACH NO. _____

LOGGED BY _____

SAMPLED BY _____

CHECKED BY _____

PURPOSE _____



METRIC LOG

COLLAR ELEV _____
BOTTOM ELEV _____
STARTED _____
COMPLETED _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
8 zone ? qk1	34.52	35.63			0.12			23405	34.52	34.92	.40	Quartz vein, white massive to sugary etc. minor frac
					<.17			06	34.92	35.17	.25	is chll w/kaolinites or minor frac as chll & qtz
					<.17			23407	35.17	35.63	.43	as cubes & blobs minor cubes & blobs within massive sections
					<.17			23408	35.63	35.97	.34	Quartz mod to highly stained, mod to w/ky sil, mod to 1
					<.17			09	35.97	36.40	.43	@ 46° TCA, mod to highly carbonate & H ₂ O
					<.17			23410	36.40	36.90	.50	fr to 15% py. 1% to 2% py occurring in etc kaolinites in double
					0.62			23411	38.71	39.01	.30	qz ~ 10% pyrid qtz can be minor chll & fr py
					<.17			12	39.01	39.51	.50	occurring @ 35.63 to 35.77, 35.97 to 36.40, 38.75 to
					<.17			13	39.51	40.01	.50	38.25 & 40.10 to 40.26 etc. excellent
					1.06			14	40.01	40.26	.25	pyromorphic Feldspars.
					<.17			15	40.26	40.66	.40	Quartz vein. highly frac, minor chll clets & wags of
					.41			23416	40.66	41.10	.44	double @ 40.33 zone & 40.50 cm, fr to 10% py

with wags of double, fr to 1% in qtz.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-20

A₉ 4

CORE SIZE _____

MACH NO. _____

DIP - 49 COLLAR _____

BEARING _____

LOGGED BY _____

COLLAR ELEV _____

SAMPLED BY _____

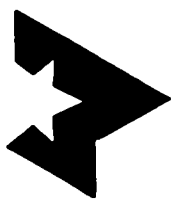
BOTTOM ELEV _____

CHECKED BY _____

STARTED _____

PURPOSE _____

COMPLETED _____



METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET		F.A.		C.K.		SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9TONNE	AU 9TONNE	AU 9TONNE	AU 9TONNE	FROM	TO		METRES	ROD %		
S&P g1	41.10	46.06									23 417	41.10	41.5	.40	Quartz, highly sheared, well fol @ 30° TCA. sdy sil, highly carbonated, slightly chl. to py.
											18	41.50	41.92	.42	py & minor sil & chl occurring @
											19	41.92	42.30	.38	py ≈ 35% occurring throughout. greyish white pts
											20	42.30	42.80	.50	py & minor sil & chl occurring @
											21	42.80	43.30	.50	41.20 to 41.50, 41.92 to 42.10, 42.30 to 42.54
											22	43.30	43.54	.24	44.70 to 45.21 & 45.92 to 46.01
											23	43.54	44.04	.50	
											24	44.04	44.70	.66	Quartz vein, massive, white to sdy. fol in wisp. at 1st sd
g1/ sd	46.06	47.03									25	44.70	45.21	.51	in the py to sil within 9 to 10 to 10% py within
											26	45.21	45.81	.60	wisp. of sil, slightly chl, wisp. occurring
											27	45.81	46.06	.25	@ 46.25 to 46.50 to 46.55 cm & adj. to
											28	46.06	46.36	.30	
											29	46.36	46.90	.54	Quartz, highly sheared well fol @ 34° TCA. in the to 10% py
S&P g1	47.03	47.70									30	46.90	47.05	.15	≈ 40% py to 10% in the py
											23 431	47.05	47.70	.65	

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-20

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP -49° COLLAR _____

BEARING _____

LOGGED BY _____

BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9/TONNE	F.A. AU 9/TONNE	C.K. AU 9/TONNE		FROM	TO	METRES	
platt SA	47.70	51.85						234	47.70	47.98	.20	Quartz veins and stringers in sil lenses throughout.
								33	47.90	48.20	.30	fr to 1/8 py within low minor Abundant in
								34	48.20	48.60	.40	1/2 py @ 50.08 & 50.78, sil lenses
								35	48.60	49.05	.45	occurring @ 47.94 to 48.13, 48.40 to 48.45, 48.69 to
								36	49.05	49.50	.45	48.73, 48.88 3cm 49.03 5cm, 49.49 to 50.00
								37	49.50	50.00	.50	50.96 to 3cm 51.41 3cm within massive sections
								38	50.00	50.25	.25	minor chl.
								39	50.25	50.75	.50	
5d pl	51.85	52.70						40	50.75	51.08	.33	Quartz, highly stained well fol @ 38° ICA in fr to 3/8 py
								41	51.08	51.41	.33	as blks minor g/ od. uc & @ 52.35 to 52.40
								42	51.41	51.85	.44	& L.C. in fr py.
								43	51.85	52.35	.50	
								44	52.35	52.70	.35	Quartz, mg mod streaked, mod fol @ 33° ICA mod
5d pl	52.70	54.34						45	52.70	53.10	.40	sil. in fr py minor flat lysis fol pinkish gts
								46	53.10	53.40	.30	fr. @ 53.10 to 53.40, grad L.C into mg to g massive
												Diortite

fr. 23 4 47 53.40 53.80 .40

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 85 m

CO-ORD N _____
E _____

D.D. HOLE NO. 94-20 Ag

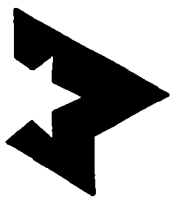
CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP -49 COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU 9TONNE	F.A. AU 9TONNE	C.K. AU 9TONNE		FROM	TO	METRES	
	<u>Subd</u>	<u>54.34</u>										<u>Clarite, mg to sg, with shales in sections, & 30cm in tr to 190g, 120g in weak shales sections with fol @ 38° rca. slightly chl. minor pd alt.</u>
		<u>85m</u>										<u>E0H</u>

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH 85.95

CO-ORD N ~~9861.85~~ 9861.85 Tags Used
E ~~9859.82~~ 9859.82 23490-23578

D.D. HOLE NO. 94-21 Pg 1
DIP -61.3° COLLAR 0m BEARING 176.5°

CORE SIZE 1 1/2 MACH NO. _____
LOGGED BY D. CASE Aug 18/95

COLLAR ELEV 4478.70

50m -63° 179°

SAMPLED BY Paul Case
CHECKED BY _____
DRILL CONTRACTOR: Fargus Bennett Ltd.



COMPLETED

STARTED Aug 15, 1994

50m -63 3802m 180

COMPLETED Aug 17, 1994

Mining Claims: ELM350 (SSM690878 + SSM690879)

PURPOSE Core Storage: Eagle River Limestone.

METRIC LOG

ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION
	FROM	TO			AU g/Tonne	AU g/Tonne	AU g/Tonne		FROM	TO	METRES	
Casing	0.00	0.61										Quartz, cgl to mg, massive to silty folge 38° TCA
	0.61	21.64										fr. py. near top of H. slightly chl. & carb
												@ 4.34 to 4.50 flat lying brecciated fault 28° TCA
												carb frag infilling. @ 20.58 fault broken core & gouge
												material @ 9.42 gts v. 15cm ± 56 frags & chl.
												Main dyke dark green to black massive granitic
												U.C. @ 35° TCA K.C 35° TCA
												Quartz, some as green 0.61 - 21.64
												Main dyke dark green, well 8' @ 66° TCA minor
												Chl between gts str within adj L.C. UC @ 28° TCA
												L.C. 20° TCA.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

Page 2

CO-ORD N _____ E _____

D.D. HOLE NO. 94-21

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP -63° COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

SAMPLED BY _____

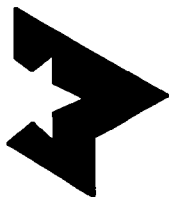
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/TONNE	F.A. AU g/TONNE	C.K. AU g/TONNE		FROM	TO	METRES	
① SDR 91 Sdr 91	32.96	42.06			fr.	fr.	23490	32.96	33.96	1.00		Matrix, with shales & beginning gradually became highly shaly.
					fr.	fr.	91	33.96	34.81	0.85		
					fr.	fr.	92	34.81	35.31	.50		and cash, slight ch.
					fr.	fr.	93	35.31	35.50	.19		3-10% of occurring @ 34.06 to 36.07 & 41.5 to 41.25
					fr.	fr.	94	35.80	36.10	.30		2 fr. py. near sec. area here.
					fr.	fr.	95	36.10	36.85	.75		
					fr.	fr.	96	36.85	37.60	.75		Fault Zone, containing frags of shaly matrix, also calc.
					fr.	fr.	97	37.60	38.35	.75		veining
					.10		98	38.35	38.55	.20		
					.07		99	38.55	39.30	.75		
					.07		23500	39.30	39.50	.20		Quartz vein, Ag. shales, greenish to purple sh.
					fr.	fr.	01	39.50	39.80	.30		very irregular sh. & calc. be part of sh.
					fr.	fr.	02	39.80	40.50	1.0		fr to top, matrix up to 30% py. calc.
					fr.	fr.	03	40.50	41.50	.70		occurring as shales & calc.
					.07		SDR 91	41.50	42.00	.50		
					.51		SDR 91	42.00	42.50	.50		

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. _____

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

SAMPLED BY _____

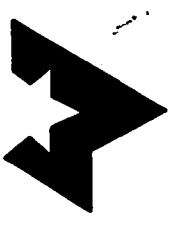
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION	
	FROM	TO			AU 9TONNE	F.A. AU 9TONNE	C.K. AU 9TONNE		FROM	TO	METRES		ROD %
SPG	45.33	46.35						23505	42.5	43.0	.5		Quartz, alk sheared, int fol very irregular, fr to 10% minor irregular else shadings.
								06	43.0	43.5	.5		
								07	43.5	44.0	.5		
106	46.35	46.72						08	44.0	44.5	.5		Massive dark dull dark green, high sheared 2.1 @ 35° TCA, patches & cubes ad us. us @ 40° TCA
								09	44.5	44.77	.27		
								10	44.77	45.03	.26		1.5 @ 50° TCA.
								11	45.03	45.33	.30		
								12	45.33	46.00	.67		Quartz, highly sheared incl 2' @ 30° TCA some minor sections 2.5' adj. other connect.
544g	46.28	47.67						13	46.00	46.35	.35		
								23514	45.33	46.2	.87		@ 47.05 to 47.55 up to 15% py occurring as quartz laminae.
								23515	46.02	47.67	.75		Quartz vein, high sheared, int fol to 2" @ 34° TCA.
2/ 5d	47.67	50.06						16	47.57	47.92	.35		minor sections @ 34° TCA, fr to 10% py.
								23517	47.92	48.23	.30		Al's minor sh/ along fol minor here 10% py.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-21

Pg 4

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP 63 COLLAR _____

BEARING _____

LOGGED BY _____

BOTTOM ELEV _____

SAMPLED BY _____

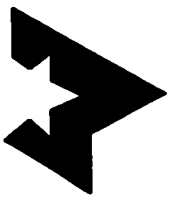
STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____



ROCK TYPE	METRAGE		METERS	LOST CORE	MET AU / GTONNE		F.A. AU / GTONNE		C.K. AU / GTONNE		SAMPLE NUMBER	METERAGE			ROD %	CORE DESCRIPTION
	FROM	TO			AU	GTONNE	AU	GTONNE	AU	GTONNE		FROM	TO	METRES		
											23518	48.22	48.47	.25		51 @ 10% shassal for the remainder @ 48.47 to
											19	48.47	48.97	.50		48.85 @ 49.50 to 49.95 for py. slightly chl.
											20	48.97	49.27	.30		@ kaolined also 40% ca.
											21	49.27	49.57	.30		
											22	49.57	50.06	.49		Disc. 49.57 to 50.06 to 50.06 23% iron. to in
											23	50.06	50.56	.50		29% p. and chl. with carb.
											24	50.56	51.06	.50		smoky grey
											25	51.06	51.56	.50		29% p. occurring at 29m-30m low. variation
											26	51.56	52.06	.50		except for 51.04 to 51.16 @ 51.28 to 51.58 for
											27	52.06	52.56	.50		to 10% chng. chl. minor ch. observed
											28	52.56	53.0	.44		
											29	53.0	53.40	.40		Quartz veins sparse grey to brown. mod. shassal.
											30	53.40	53.70	.30		to massive in some places. with 20% iron
											31	53.70	54.05	.35		to 30% p. & 15% chl. no. to be high concn. py
											32	54.05	54.60	.55		Visible Gold throughout orange to grey
																@ U.C. 20cm. @ 53.62 to 54.50, mod. shassal
																@ 54.58 to 54.60

54.60

U.C. mod. shassal

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____ E _____

D.D. HOLE NO. 94-21

195

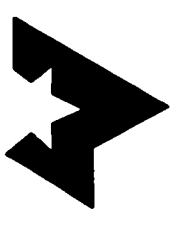
CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP _____ COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION	
	FROM	TO			AU / TONNE	F.A. / TONNE	C.K. / TONNE		FROM	TO	METRES		ROD %
50/61	55.65	57.35						33	54.60	55.10	.50		Dark, highly stained w/ Fe @ 34° TCA. Highly carb. sand chl. fr to 1% pr occurring as elongated blebs.
								34	55.10	55.60	.50		
								35	55.60	55.90	.30		± 10% of Fe 56.30 to 56.55 & 56.73 to 56.93
								36	55.90	56.40	.50		
								37	56.40	56.73	.33		fr pr.
								38	56.73	57.30	.57		
								39	57.30	58.05	.75		Carbonated breccia, Fe matrix on cemented matrix.
C6x	57.35	65.60						40	58.05	58.80	.75		Calcite, fr to Fe 57.55 to 62.35 50%
								41	58.80	59.50	.70		shale with Fe 58.80 to 59.50
								42	59.50	60.35	.85		From 59.35 to 60.35 90% varved shale
								43	60.35	61.20	.85		10% matrix of Fe 60.35 to 61.20
								44	61.20	62.00	.80		
								45	62.00	62.80	.80		Quartz, Fe, sparse white to pink matrix, with Fe 62.00 to 62.80
21g	65.60	66.80						46	62.80	63.60	.80		34° TCA, fr to Fe pr along fol, mod chl.
								23	63.60	64.40	.80		along fol.

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

CO-ORD N _____
E _____

D.D. HOLE NO. 94-21

Page 6

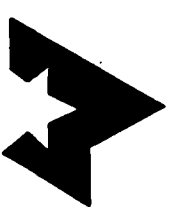
CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP - 63° COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION	
	FROM	TO			AU g/Tonne	F.A. AU g/Tonne	C.K. AU g/Tonne		FROM	TO	METRES		POD %
S&G R	66.80	67.37						23548	64.40	64.90	1.50		Associated fault, mostly composed of sheared blocks
								49	64.90	65.60	.70		fragments in a gtz matrix fragments anywhere
								50	65.60	66.10	.50		from 5cm to .5cm width. highly chloritized
								51	66.10	66.80	.70		
								52	66.80	67.37	.57		Quartz vein cloudy white sugary gtz vein, with to mod
								53	67.37	68.20	.83		sheared, with to mod Agl @ 33' TCA. in the
								54	68.20	68.50	.30		to 19ppr along fol lam, 39 pp with visible gold
								55	68.50	69.0	.40		@ 72.30 to 72.58. contains very fine parallel to
								56	69.0	69.50	.50		fol 3mm wide, also mod to highly chloritic along fol.
								57	69.50	70.20	.70		5d ± 15% occurring @ 68.20 to 68.50
								58	70.20	70.70	.50		68.0 5cm x 70.20 to 70.57 gtz lam running
								59	70.70	71.20	.50		through part interval fr to 19 pp. highly chl.
								60	71.20	71.70	.50		with sil. Agl same as gtz 38' TCA.
								61	71.70	72.20	.50		
								35553	72.20	72.70	.50		

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

39.792

LENGTH

CO-ORD N _____ E _____

D.D. HOLE NO. 44-24

A97

CORE SIZE

MACH NO.

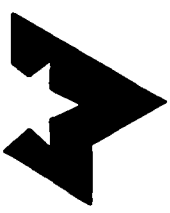
COLLAR ELEV _____

DIP -63° COLLAR _____

BEARING _____

LOGGED BY _____

BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET		F.A.		C.K.		SAMPLE NUMBER	METERAGE			CORE DESCRIPTION
	FROM	TO			AU g/Tonne	AU g/Tonne	AU g/Tonne	AU g/Tonne	FROM	TO		METRES	RDD %		
SDlg1	72.54	74.23									235 63	72.70	73.20	.50	Diabase, highly stained, well fol @ 20° TCA, highly sil
											64	73.20	73.70	.50	to pastasitic alt? pinkish to flesh colour in sections
											65	73.70	74.20	.50	fr to 290 py. Boulded? broken core.
											66	74.20	74.70	.50	Q1 3 40% from 73.2 to 74.23 throughout 5 loc
											67	74.70	75.20	.50	to 200m low sil fr py & minor chl along loc.
											68	75.20	75.70	.50	
											69	75.70	76.20	.50	Quartz vein, white sugary to (smoky grey sugary) etc within
											70	76.20	76.37	.17	well fol sections) with fol to well fol in sil
											71	76.37	77.55	1.18m	some lost core
											72	77.55	78.00	.45	10% sections with bright gold @ 78.0m
											73	78.00	78.55	.55	fol sections @ 74.55 to 74.84, (75.24 and fol)
											74	78.55	79.00	.45	75.40, 77.70 to 78.64, rest is minor low sil py
											75	79.00	79.50	.50	~ 198m lost core throughout run highly boulded
											76	79.50	80.00	.50	through 77.10 to 80.80 broken core
											77	80.00	80.50	.50	
											78	80.50	81.00	.50	
											79	81.00	81.50	.50	
											80	81.50	82.00	.50	
											81	82.00	82.50	.50	
											82	82.50	83.00	.50	
											83	83.00	83.50	.50	
											84	83.50	84.00	.50	
											85	84.00	84.50	.50	
											86	84.50	85.00	.50	
											87	85.00	85.50	.50	
											88	85.50	86.00	.50	
											89	86.00	86.50	.50	
											90	86.50	87.00	.50	
											91	87.00	87.50	.50	
											92	87.50	88.00	.50	
											93	88.00	88.50	.50	
											94	88.50	89.00	.50	
											95	89.00	89.50	.50	
											96	89.50	90.00	.50	
											97	90.00	90.50	.50	
											98	90.50	91.00	.50	
											99	91.00	91.50	.50	
											100	91.50	92.00	.50	

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

Pg 8

LENGTH 85.95

CO-ORD N _____ E _____

D.D. HOLE NO. 94-21

CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____

DIP -63° COLLAR _____ BEARING _____

LOGGED BY _____

BOTTOM ELEV _____



SAMPLED BY _____

STARTED _____

METRIC LOG

CHECKED BY _____

COMPLETED _____

PURPOSE _____

ROCK TYPE	METRAGE		METERS	LOST CORE	MET F.A. C.K.			SAMPLE NUMBER	METERAGE			CORE DESCRIPTION	
	FROM	TO			AU 9TONNE	AU 9TONNE	AU 9TONNE		FROM	TO	METRES		RQD %
	81.47	82.04						23576	80.90	81.45	.55		Markly highly to mod shand well 82.1 @ 37° TGA with py. @ 81.89 to 82.04 Dist 4mgs sz @ 5° TGA. Al above sz @ 37° TGA, below 20° TGA
								77	81.45	82.07	.63		
								23578	82.07	82.57	.50		
	82.04	85.95											Darkly ag. massive to v. shly Bl @ 43° TGA. at tr py. pot alteration @ 82.04 & probably disappearing throughout to 85.95 BOH

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

Complete w/ assays.

LENGTH 121.31 m

CO-ORD N 9422.51
E 9959.54

D.D. HOLE NO. (94-37)

191

DIP -46° COLLAR 0 m BEARING 180.00°

CORE SIZE MD MACH NO. 10
DRILL CONTRACTOR: Fengus Broydt
LOGGED BY d. case
SAMPLED BY 41C 19.07 | 3.68 | 2.60
CHECKED BY cut. 14.71
From 86.92 to 90.60
DATE: Oct 9/95



METRIC LOG

COLLAR ELEV 4996.53
BOTTOM ELEV _____
STARTED Sept 30, 1994
COMPLETED Oct 2, 1994

Winning Claims: QW350 (SS4690878 + SS4690879)

PURPOSE Core Storage: Eagle River Mine Site.

ROCK TYPE	METRAGE		METERS	LOST CORE	MET			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION
	FROM	TO			AU 9TONNE	AU 9TONNE	AU 9TONNE		FROM	TO	METRES	
Casing	0.0	61										Diaries, mg, massive to waxy shales in sections
56g d	0.61	21.64										< 20cm, 23 l @ 36° to 40° TCR, fr py throughout slightly chl. minor frac in gtz infilling congres from lens to 15cm 15cm @ 14.0 to 14.15 @ 15.23 to 15.60 gtz mineral section intercalated a 56.25 1.44, km @ 15.77 to 16.20 broken core toward minor fault or several joint sets @ 17.53 minor fault in here core infilling @ 36° TCR @ 18.73 to 18.93 old fault with brecciated & sericite lenses on both sides @ 21.64 to 22.00 gtz vein the lead py. @ 21.64 to 22.00 gtz vein mod chl cloudy white, fr to 39 py, or str @ L.C.
	21.64	23.48			< 0.03		18	21.64	22.04	.40		
					< 0.03		24	21.14	21.64	.50		
					< 0.03		19	22.04	22.54	.50		
					< 0.03		20	22.54	23.04	.50		

< 0.03

24 2 21 23.04 23.48 .44

U.C 50° TCR 4.5° TCR

RIVER GOLD MINES LTD - EAGLE RIVER PROJECT

LENGTH _____

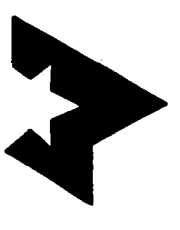
CO-ORD N _____ E _____ D.D. HOLE NO. 94-37 A₂ CORE SIZE _____ MACH NO. _____

COLLAR ELEV _____ COLLAR _____ BEARING _____ LOGGED BY _____

BOTTOM ELEV _____ SAMPLED BY _____

STARTED _____ CHECKED BY _____

COMPLETED _____ PURPOSE _____



METRIC LOG

ROCK TYPE	METRAGE		METERS CORE	LOST CORE	MET			SAMPLE NUMBER	METRAGE			CORE DESCRIPTION	
	FROM	TO			AU g/TONNE	£A. g/TONNE	C.K. g/TONNE		FROM	TO	METRES		RQD %
5b	23.48	26.10			<0.03			24 8 22	23.48	23.78	.30		Quartz, highly siliceous, highly ch. @ 23.8° to 24.1° FCA
					<0.03			23	23.78	24.08	.30		fr to 23.8° pt. from 23.42 to 24.1 23.8° pt throughout
					<0.03			24	24.08	24.43	.35		as elongated blks over pt. showing eq. V.C. fr
					0.07			25	24.43	24.78	.35		15cm
					<0.03			26	24.78	25.07	.29		@ 24.10 decanted fault @ 50° FCA. strongly laminated
					<0.03			27	25.07	25.47	.40		@ 24.82 near pt. @ 45° FCA.
					<0.03			28	25.47	25.77	.30		@ 24.51 to 24.80 cherty, siliceous, pt. v @ 45° FCA.
					<0.03			24 8 29	25.77	26.10	.33		fr to 23.8° pt
													@ 25.07 to 26.10 pt. v. in 50' cherty, siliceous, pt. v. in
													fr pt. V.C. @ 37° FCA. L.C. in contact.
													5b no alteration very irregular
5b	26.10	32.67			<0.03			24 8 30	26.10	26.60	.50		Disse. Mg, massive, some sections micaceous, 1/4" or less, minor quartz ch. some pt. fr to 24.1° pt



Report of Work Conducted After Recording Claim

DOCUMENT No.
W9550.00045

Ontario

Mining Act

Personal information collected on this form is obtained under the authority of the
this collection should be directed to the Provincial Manager, Mining Lands,
Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.



41N14NW0005 W9550.00045 POINT ISACOR

900

- Instructions:**
- Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for Requirements for Mining Recorder.
 - A separate copy of this form must be completed for each Work Group.
 - Technical reports and maps must accompany this form in duplicate.
 - A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s) RIVER GOLD MINES LTD. - 1061970 ONTARIO LTD.		Client No. 116736-300370
Address PO BOX 268, VAL D'OR, Qc. J9P 4P3		Telephone No. 819-874-6511
Mining Division SAULT STE. MARIE	Township/Area POINT ISACOR, PILOT HARBOUR, MISHIBISHU LAKE	M or G Plan No. G3778, G2700, G3712.
Dates Work Performed From: JULY 23, 1994		To: OCT. 2, 1994.

Work Performed (Check One Work Group Only)

Work Group	Type
Geotechnical Survey	
Physical Work, Including Drilling	DIAMOND DRILLING.
Rehabilitation	
Other Authorized Work	SECTION 18 ONLY
Assays	
Assignment from Reserve	

Total Assessment Work Claimed on the Attached Statement of Costs \$ **62,434 AM.**

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
A. KUSIC	Wawa, Ont.
C. CASE	Wawa, Ont.
W. WIROWATZ	Wawa, Ont.

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date Aug 16, 1995	Recorded Holder or Agent (Signature) George Mannard VICE PRESIDENT RIVER GOLD MINES LTD.
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Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.		
Name and Address of Person Certifying GEORGE MANNARD, PO BOX 268, VAL D'OR, Qc. J9P 4P3		
Telephone No. 819-874-6511	Date Aug. 16, 1995	Certified By (Signature) George Mannard

For Office Use Only

Total Value Cr. Recorded \$ 48,000.00	Date Recorded Aug 16/95	Mining Recorder P. Manard	SAULT STE. MARIE MINING DIVISION RECEIVED 16 AOU 1995 AM 7,8,9,10,11,12,1,2,3,4,5,6
Reserve \$ 14,434.00	Deemed Approval Date	Date Approved Aug 18/95	
Date Notice for Amendments Sent			

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
	SSM 690878	1
	SSM 690879	1
	SSM 690867	1
	SSM 690858	1
	SSM 690804	1
	SSM 693597	1
	SSM 693598	1
	SSM 693599	1
	SSM 693605	1
	SSM 693606	1
	SSM 693607	1
	SSM 693608	1
	SSM 693609	1
	SSM 693610	1
	SSM 693611	1
	SSM 693613	1
	SSM 693615	1
Total Number of Claims		

Value of Assessment Work Done on the Claim	Value Applied to this Claim
17,140	0
14,052	0
13,003	0
18,239	0
	1,200
	1,200
	1,200
	1,200
	1,200
	1,200
	1,200
	1,200
	1,200
	1,200
	1,200
	1,200
	1,200
Total Value Done	Total Value Work Applied
62,434	(cont.)

Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
12,000	5,140
12,000	2,052
12,000	1,003
12,000	6,239
Total Assigned From	Total Reserve
48,000	14,434

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature <i>George Marnard</i>	Date Aug , 1995
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Ministry of
Northern Development
and Mines
Ontario
Ministère du
Développement du Nord
et des mines

**Statement of Costs
for Assessment Credit**

**État des coûts aux fins
du crédit d'évaluation**

Mining Act/Loi sur les mines

Transaction No./N° de transaction

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute question sur la collecte de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type DIAMOND	62,434	JMM
	DRILLING		
			62,434 JMM
Supplies Used Fournitures utilisées	Type		
Equipment Rental Location de matériel	Type		
Total Direct Costs Total des coûts directs		62,434	

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type		
Food and Lodging Nourriture et hébergement			
Mobilization and Demobilization Mobilisation et démobilisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			
Total Value of Assessment Credit (Total of Direct and Allowable indirect costs)		Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles)	62,436

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
x 0.50 =	

Remises pour dépôt

1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Évaluation totale demandée
x 0,50 =	

Certification Verifying Statement of Costs

I hereby certify:
that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as GEORGE MANNARD I am authorized
(Recorded Holder, Agent, Position in Company)
(VICE PRESIDENT)

to make this certification

Attestation de l'état des coûts

J'atteste par la présente :
que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de _____ je suis autorisé
(titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature	Date
<u>George Mannard</u>	<u>Aug. 16, 1995</u>

543031

TRANS
CODE
C
18

ARTICLES OF AMENDMENT
STATUTS DE MODIFICATION

Form 3
Business
Corporations
Act

Formule 3
Loi
sur les
sociétés
par actions

1. The present name of the corporation is: **Dénomination sociale actuelle de la société:**

C	E	N	T	R	A	L		C	R	U	D	E		L	T	D	.																						

2. The name of the corporation is changed to (if applicable): **Nouvelle dénomination sociale de la société (s'il y a lieu):**

R	I	V	E	R		G	O	L	D		M	I	N	E	S		L	T	D	.																				

3. Date of incorporation/amalgamation: **Date de la constitution ou de la fusion:**

2 July 1991

(Day, Month, Year)
(jour, mois, année)

4. The articles of the corporation are amended as follows:

Les statuts de la société sont modifiés de la façon suivante:

The name of the Corporation is hereby changed to RIVER GOLD MINES LTD.

5. The amendment has been duly authorized as required by sections 168 & 170 (as applicable) of the Business Corporations Act.

La modification a été dûment autorisée conformément aux articles 168 et 170 (selon le cas) de la Loi sur les sociétés par actions.

6. The resolution authorizing the amendment was approved by the shareholders/directors (as applicable) of the corporation on

Les actionnaires ou les administrateurs (selon le cas) de la société ont approuvé la résolution autorisant la modification le

June 28, 1994

(Day, Month, Year)
(jour, mois, année)

These articles are signed in duplicate.

Les présents status sont signés en double exemplaire.

CENTRAL CRUDE LTD.

(Name of Corporation)
(Dénomination sociale de la société)



By/Par:

(Signature)
(Signature)

Secretary/Treasurer

(Description of Office)
(Fonction)