

ROSS RIVER GOLD LTD.
DIAMOND DRILLHOLE LOG
SUMMARY
TAY-LP PROJECT

PAGE 1 OF

DDHID: TLPO2-5

DEPTH: 42.67 METRES

DOWN-HOLE SURVEY

1985 GRID COORDINATES:	N/S	DEPTH	DIP	AZIMUTH(UTM)
		Collar	-70°	63
	E	39.67	-68°	Acid dip

UTM COORDINATES: 0625091 E

UTM ZONE: 8V 6826885 N

GPS DATUM: NAD 27

ELEVATION: 1145 METRES

CLAIM: TAY 21

NTS: 105F/10

DISTRICT: Watson Lake

LOGGED BY: PST, US, PK

DATES LOGGED:

DRILLED BY: E Caron Diamond Drilling Ltd

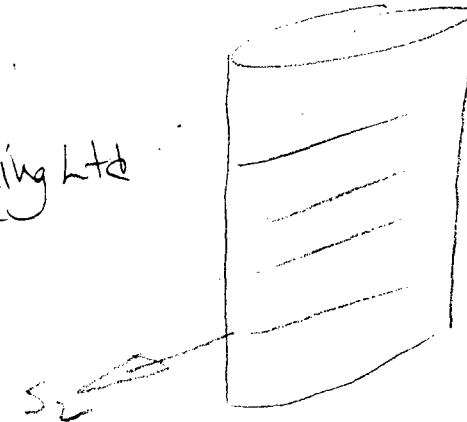
STARTED: Aug 10, 2002 ENDED: Aug 11, 2002

COLLAR SURVEY BY: GPS

ASSAYED BY: Acme Analytical Ltd

CORE SIZE: HQ TO 42.67 METRES
 TO METRES

RFE



HOLE CEMENTED?: No
EQUIPMENT LOST: No

CASED?: No
DEADMAN?: No

PURPOSE OF HOLE: To test down dip extension of mineralization obtained in TLPO2-4 and get dip of vein

REASON TERMINATED: Through mineralized zone.

INTERCEPTS > 0.5 g/t Au:

COMMENTS: Acid dip corrected

TAY LP 02-5

[illegible]

TAY-LP 02-5

[illegible]

DEPTH	MINERALIZATION DESCRIPTION	TOTAL SULFIDES	%	% Po	% Npo	% Py Marc	% Asp	% Cp	% Bi	%	FROM	TO	WIDTH	SAMPLE NUMBER	Au ppb	Bi ppm	As ppm	Cu ppm
0																		
2.55																		
4.50	W ₀ to 1.5% in veins + diss				1.50									7141				
5	4 po, qtz veinlets			2										7142				
6.50																		
8.50	8 po py Q V to 1.5cm, strong diss po adjacent to the crosscutting veins		12	10		2	Tr							7143				
10	7 po py Q V to 6cm, strong S ₂ diss po		8	7		1								7144				
10.50																		
12.50	7 Q po V to 1cm mol diss po py		3	2.5		0.5	Tr							7145				
14.50	7 Q Ca Po V to .5cm, weak diss po		2	2					8					7146				
15	7 Q Po V to 1.5cm		3	2		1			8					7147				
16.20	3 Q Po V to 1cm, plus S ₂ sulphides		10	8		2	Tr							7148				
17.20	QV with irreg po, <10% phy br frags.		10				Tr							7149				
18.20	QV with Po		10	10			Tr							7150				
19.20	QV, Po, silicified grey phy br frags. to 3cm		10	5	5		Tr							7151				
20	20.20 QV, Po Npo		5	3	2		Tr							7152				
21.20	Silic phy, Q Po		7	5	2		Tr							7153				
22.20	QV with Po Py + brn alt. (tour?)		5	3		2	Tr							7154				
23.20	QV		Tr	Tr			Tr							7155				
24.20	QV		Tr	Tr		Tr								7156				
25	QV, minor sil phy, po py		1	.5		.5								7157				

DDHID: 02-5

ROSS RIVER GOLD LTD.

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ROSS RIVER GOLD LTD.

TAY-LP PROJECT

STRUCTURE AND GEOTECHNICAL LOG

DDHID: TLP 02-5

DATE: Aug 14, 02

LOGGED BY: U.S.

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				So		Sx+1(S ₂)		Sx+2		RFE	RUN BLOCK						
FROM	TO	FEATURE	SYM	DIP	DIR	DIP	DIR	DIP	DIR		FROM	TO	REC (m)	REC%	RQD	STR	DESCRIPTION
2.44	2.55									Overburden	2.44	3.35	.70		0		
2.55	16.00	Domain								Most Q-Sulf. V crosscut	3.35	4.88	1.50		.66		
										S ₂ , few are parallel to S ₂	4.88	6.10	.93		.11		
2.60		V _n				65				1cm Q-Po subparallel S ₂	6.10	7.62	1.51		1.03		
4.10		V _n	S			75		65	190°	1cm Q	7.62	9.14	1.51		1.48		
4.72		V _n				60		40	200	20 po veinlets <0.5cm	9.14	10.67	1.48		1.02		
6.35		V _n				55		40	195	2cm Po Q	10.67	12.19	1.38		1.20		
7.60		V _n				55		40	180	1.5cm Q Po	12.19	13.72	1.48		1.29		
7.96		V _n				50		70	185	1cm Po Q adjacent	13.72	15.24	1.45		1.20		
										S ₂ po replacement to 3cm	15.24	16.76	1.53		1.04		
9.56		V _n				60		30	205	5cm Po Q Tour (py (non mag Po))	16.76	18.44	1.43		1.30		
10.55		V _n				65		35	180	1cm Po Q	18.44	19.96	1.52		1.06		
10.95		V _n				55		15	240	0.5cm Po Q	19.96	21.64	1.42		1.20		
12.50		V _n				55		35	200	0.5cm Q	21.64	23.16	1.50		1.22		
14.00		V _n	Z			50		35	205	0.5cm Q Po	23.16	24.69	1.37		1.14		
14.85		S ₂ Cren.				50		35	195	S ₂ crenulation parallel to V	24.69	25.30	.66		.36		
15.60		V _n				40		15	215	0.5cm Q Po	25.30	26.82	1.49		1.13		
15.70		V _n				40		40	215	HL Po	26.82	27.74	.95		.85		
16.20		V _n & Contact				50				Subparallel to irreg S ₂ V _n	27.74	29.26	1.48		.99		
		V _n								replacement and breccia	29.26	30.18	.71		.21		
22.10		V _n						30		5cm Py Po within Q	30.18	30.78	.45		0		
25.35		V _n & Contact				?		90		Contorted S ₂	30.78	31.39	.52		.26		
25.43		V _n				?		55		1.5cm Q Po Subparallel to S ₂ ?	31.39	32.92	1.47		.54		
25.55		V _n						30		2.0cm Q Po Subparallel to S ₂ ?	32.92	33.83	.68		.11		
										From 25.35 to 25.55 could be	33.83	35.36	1.51		1.11		
										a large breccia frag. in Q	35.36	36.88	1.43		.78		
26.25		Marble band		60°						Marble bands to 3cm adj to	36.88	37.49	.45		.10		
										po replacement in fol. brn	37.49	38.10	.56		.31		
										calc-sil (marble appears to	38.10	39.62	1.58		1.24		
										dam po conc.)	39.62	41.15	1.35		.40		
27.30		V _n				60		50	350	1cm Q Po, variable S ₂	41.15	42.82	1.57		1.12		
29.20		V _n				60		30	025	.5cm Calcite							
30.35		S ₂ Crenulation				60		65	220	S ₂							
32.75	35.86	Fault Contact						70		Sericite gouge, attitude questionable							
34.25		V _n				70		25	215	1cm Q Po							
34.65		V _n				70		15	210	1cm Q Po							
36.68		V _n				65		20	200	HL Q Po V _n							
39.17		V _n				60		20	210	.5cm Py Po							
42.27		V _n				65		20	190	.5cm Py Po		42.82	FOH				

Tay-LP Claims

DDHID - TLP02-5 DIP: -70* AZIMUTH: 063*
 UTM E - 0625091 DEPTH: 42.67 metres
 UTM N - 6826885
 ELEV: 1145m NAD27

From(m)	To(m)	Interval(m)	Sample Number	Au ppb	Au g/t	Ag ppb	Bi ppm	Te ppm	As ppm	Sb ppm	Cu ppm	Fe %	W ppm	B ppm	Mo ppm
2.55	4.50	1.95	7141	11		25	1.29	0.07	8.6	0.03	23	3.20	0.7	1	0.54
4.50	6.50	2.00	7142	30		77	4.64	0.09	0.8	0.04	82	4.48	2	3	0.53
6.50	8.50	2.00	7143	130		107	19.04	0.35	0.5	0.03	142	6.21	10.1	2	0.85
8.50	10.50	2.00	7144	47		79	6.88	0.17	1.5	0.03	148	7.41	2.1	1	0.67
10.50	12.50	2.00	7145	28		45	4.27	0.09	0.7	0.02	72	4.81	2.8	1	1
12.50	14.50	2.00	7146	10		42	2.00	0.04	8.2	0.04	59	4.43	3.2	1	0.62
14.50	15.50	1.00	7147	108		114	16.40	0.34	1.8	0.03	97	4.74	3.9	2	0.89
15.50	16.20	0.70	7148	67		279	46.63	0.32	0.4	0.11	252	7.83	129.2	3	0.48
16.20	17.20	1.00	7149	83		125	15.60	0.28	0.7	0.04	129	4.11	4.5	4	3.61
17.20	18.20	1.00	7150	286		242	76.05	0.63	0.1	0.07	273	7.88	7.6	1	1.28
18.20	19.20	1.00	7151	87		160	15.50	0.19	0.8	0.05	173	7.44	4.8	2	3.9
19.20	20.20	1.00	7152	26		81	5.26	0.13	0.3	0.06	53	5.49	7.4	1	1.36
20.20	21.20	1.00	7153	51		294	5.93	0.11	0.4	0.05	207	8.37	144.8	11	2.51
21.20	22.20	1.00	7154	297		219	129.20	0.76	0.9	0.18	73	2.94	17.9	5	3.68
22.20	23.20	1.00	7155	13		21	2.91	0.03	0.3	0.07	6	0.40	15	1	2.76
23.20	24.20	1.00	7156	2		21	0.41	< .02	0.5	0.06	5	0.53	19.8	1	4.78
24.20	25.35	1.15	7157	5		88	1.62	0.06	0.4	0.05	65	2.09	8.4	7	2.18
25.35	26.40	1.05	7158	66		102	7.88	0.23	0.5	0.07	137	6.31	5.4	8	1.46
26.40	28.40	2.00	7159	10		30	0.81	0.07	0.4	0.03	40	3.48	2.8	1	0.6
28.40	30.40	2.00	7160	3		70	0.90	0.06	1.2	0.05	27	2.75	1.7	3	0.54
30.40	32.40	2.00	7161	10		43	1.15	0.08	0.7	0.04	29	3.05	1.4	1	0.58
32.40	34.40	2.00	7162	5		30	0.66	0.05	0.9	0.03	23	3.28	1	2	1.08
34.40	36.40	2.00	7163	1		26	0.33	0.06	0.2	0.03	18	3.16	1.2	1	0.53
36.40	38.40	2.00	7164	0.4		34	0.39	0.09	0.2	0.02	22	3.06	0.9	1	0.71
38.40	40.40	2.00	7165	8		39	1.09	0.03	1.0	0.05	27	3.33	3.3	2	0.63
40.40	42.82	2.42	7166	1		23	0.30	0.06	0.2	0.03	18	3.25	1.3	1	0.48