

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

PAGE 1 OF

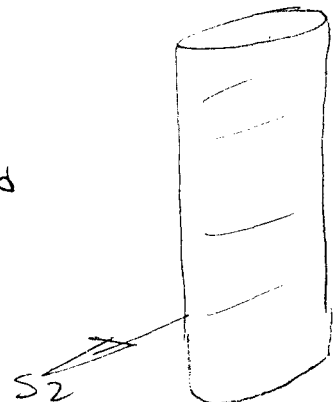
DDHID: TLR02-6 DEPTH: 50.29 METRES

DOWN-HOLE SURVEY

1985 GRID COORDINATES:		N/S	DEPTH	DIP	AZIMUTH(UTM)
_____	_____	Collar	_____	<u>-45</u>	<u>83°</u>
_____	_____	E	<u>47.29</u>	<u>48°</u>	<u>acid Dip</u>
UTM COORDINATES:		E	_____	_____	_____
UTM ZONE:	<u>0625133</u>	N	_____	_____	_____
GPS DATUM:	<u>8</u>	_____	_____	_____	_____
	<u>NAD 27</u>	_____	_____	_____	_____
ELEVATION:		_____	_____	_____	_____
	<u>1117</u>	METRES	_____	_____	_____

CLAIM: LP 13
 NTS: 105F/10
 DISTRICT: Watson Lake
 LOGGED BY: PST, PK, US

DATES LOGGED: _____
 DRILLED BY: E. Caron Diamond Drilling Ltd
 STARTED: Aug 11, 2002 ENDED: Aug 12, 2002
 COLLAR SURVEY BY: GPS
 ASSAYED BY: Acme Analytical Labs Ltds
 CORE SIZE: HQ TO 50.29 METRES
 _____ TO _____ METRES



HOLE CEMENTED?: No
 EQUIPMENT LOST: No

CASED?: No
 DEADMAN?: No

PURPOSE OF HOLE: To drill below gossan zone to obtain structure & confirm mineralization

REASON TERMINATED: Through mineralization

INTERCEPTS > 0.5 g/t Au: _____

COMMENTS: Acid Dip Corrected

AD 82
270
35/2

DEPTH (m)	LITHOLOGY		ALTERATION									
	FROM	TO	DESCRIPTION	%Vn Qtz	% Sil	% Bt	% Ser	% Chl	%Calc Sil Min	%? Taux (brn)	%	%
0	0	6.10	OB									
			OVER BURDEN									
5												
10	6.10	17.53	Cmp PELITIC MARBLE PALE GREY & GREEN BANDED, BIOT. CALC-SIL. PELITIC MARBLE 60:40 MARBLE: PELITE UP TO 25% DIOPSIDE? IN MARBLE BANDS (SKARNOID?) Diopside increases from 10% in upper part of section to 20% in lower parts. Carbonate is strong in upper part, weak in lower part.	3		10			15			
15												
	17.53	18.85	QV QUARTZ VEIN WHITE QUARTZ WITH 30-40% SULPHIDES	50						5		
20	18.85	19.26	"APLITE" WHITE QTZ-FELDSPAR MUSCOVITE SILL (KQW) 19.26-19.50 QTZ-PO VEIN (QV) 19.50-19.95 MODERATELY CALCAREOUS PELITIC CALC-SIL MARBLE									
	20.80	22.07	19.95-20.80 MED. GREY, SILICIFIED CALCAREOUS PHYLITE "APLITE" WHITE QTZ-FELDSPAR, MUSC. SILL (KQW) 22.07-23.55 DARK GREY, SILICIFIED, WEAKLY CALCAREOUS PHYLITE WITH QTZ VEINING SUB II TOURE BROWN ALTERATION SALVAGES (CPS)								10	
25	23.55	29.00	Cp1 CALCAREOUS PHYLITE MEDIUM GREY, BANDED CALCAREOUS PHYLITE	1		5			5	4		

m.	DEPTH	MINERALIZATION DESCRIPTION	TOTAL SULFIDES	%	% Po	% Npo	% Py Marc	% Asp	% Cp	% Bi	% Tour	FROM	TO	WIDTH	SAMPLE NUMBER	Au ppb	Bi ppm	As ppm	Cu ppm
0		overburden - casing to (28')																	
	8.40														7167				
10	10.40																		
		12.0 - 12.30 (BRN MINERAL TOUR.?)					TR				5				7168				
	12.40																		
															7169				
	14.40																		
15															7170				
	16.40																		
	17.40	16.46 - 18.00 BRN. MINERAL - QTZ									10				7171				
	18.85	QTZ Vn BRILLIA		20	15	5									7172				
	19.85	50/50 REPLACEMENT/QTZ ANMT.		8	6	2					2				7173				
20	20.80	MAINLY QTZ TOUR PO BRILLIA SOME REPLACEMENT		5	5										7174				
	22.07	TR SULPH. INSILL, HL Vn NEAR MARGINS		TR	TR										7175				
	23.47	50/50 REPLACEMENT/Vn PO PY BRN M. 20/50 PY/PO		15	8	7					20				7176				
	24.50	10 X CUTTING Vn HL → 2cm PO QTZ & REPLACEMENT		1	.5	.5					TR				7177				

ROSS RIVER GOLD LTD.

TAY-LP PROJECT

Sz

STRUCTURE AND GEOTECHNICAL LOG

DDHID: 02-6

DATE: 16/08/02

LOGGED BY: US

PAGE OF

				So		Sx+1		Sx+2		RFE	RUN BLOCK					
FROM	TO	FEATURE	SYM	DIP	DIR	DIP	DIR	DIP	DIR		FROM	TO	REC (m)	REC%	RQD	STR
6.10	50.29	P52								Pervasive Sz. No S3 cremlations how sense of symmetry visible.	2.90	6.10				OB
											6.10	9.45	.38	0		
											9.45	10.52	.80	.21		
											10.52	11.89	.90	0		
											11.89	12.80	.80	0		
10.4		Sz	P			50					12.80	13.10	.20	0		
✓ 10.52	10.82	Fit				56		50	00	Gouge // to Sz	13.10	13.72	.66	-.10		
11.38	11.89	Fit								Bkx core and gouge	13.72	14.33	.20	0		
12.5	13.11	Fit								" " " "	14.33	15.24	.77	.25		
✓ 13.4	13.45	Fit				50		50	00	gouge // Sz	15.24	15.85	.33	0		
13.72	14.33	Fit								Gouge, bkn core low rec.	15.85	16.46	.79	.10		
14.6		Vn				55		50	170	qtz ca. sr veinlet 5mm	16.46	17.07	.26	-.21		
✓ 16.05		Fit	✓			60				5cm gouge // Sz	17.07	17.53	.25	0		
16.46	17.07	Vn								poor rec. brnselv, qtz, ca veins // to ca	17.53	18.14	.30	0		
17.07	17.53	Vn Fit								bkn core, poor rec	18.14	18.90	.62	.23		
17.53		Cut								Cut bkn core	18.90	20.42	1.62	1.08		
18.85		Cut								Sill / vn cut bkn.	20.42	21.34	.75	.20		
20.8		Cut				65		55	30	lpp cut of 2nd sill	21.34	22.86	1.48	1.15		
23.7		Cut Vn				40		70	230	table lower vein cut.	22.86	23.47	.39	.21		
24.3		Vn				50		25	220	5mm Po	23.47	24.38	.95	.73		
24.5		Vn				45		35	195	2.5mm Po	24.38	25.91	1.38	.67		
25.4		Vn				65		25	230	BROWN MIN. lam. 2cm	25.91	26.52	-.80	.12		
										SBLV AGES, 25% Po 75 Brw	26.52	27.93	.73	.16		
29.30		Vn				35		65	190	po, py, qtz, biot. 5mm	27.93	28.96	1.30	.35		
33.00		Vn				50		55	200	5mm qtz tr. po	28.96	29.87	1.20	.35		
33.14		Vn				60		40	175	3mm py, calc sr band	29.87	30.48	.63	.42		
37.50		Vn				30		15	220	1.5cm qtz-calc tr sulph.	30.48	31.39	1.05	.77		
37.75		Fracture				30		33	160		31.39	32.31	.83	.14		
41.40		Vn				30		50	190	qtz po HL.	32.31	32.92	.38	0		
44.10		Vn				30		45	190	HL qtz po	32.92	33.53	.47	.10		
46.80		Alteration				25				INREG. CALC SIL ALTERATION	33.53	34.29	.40	0		
47.75		Vn				35		55	205	HL SULPH. Qtz	34.29	34.90	.60	.10		
47.90		Vn				30		60	190	HL " "	34.90	35.97	.60	-.23		
											35.97	36.58	.42	0		
											36.58	37.49	.80	0		
											37.49	38.40	.97	.12		
											38.40	39.62	.65	0		
											39.62	40.79	.10	0		

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PAGE OF

				So		Sx+1		Sx+2		RFE	RUN BLOCK						
FROM	TO	FEATURE	SYM	DIP	DIR	DIP	DIR	DIP	DIR		FROM	TO	REC (m)	REC%	RQD	STR	DESCRIPTION
6.10	50.29	Psz								Pervasive Sz. No S3 cremlations how sense of symmetry visible.	2.90	6.10					08
											6.10	9.45	.38	0			
											9.45	10.52	.80	.21			
											10.52	11.89	.90	0			
											11.89	12.80	.80	0			
10.4		Sz	P			50					12.80	13.10	.20	0			
10.52	10.82	Flt				56		50	00	Gouge // to Sz	13.10	13.72	.66	.10			
11.38	11.89	Flt								Bkn core and gouge	13.72	14.33	.20	0			
12.5	13.11	Flt								" " "	14.33	15.24	.77	.25			
13.4	13.45	Flt				50		50	00	gouge // Sz	15.24	15.85	.33	0			
13.72	14.33	Flt								Gouge, bkn core low rec.	15.85	16.46	.79	.10			
14.6		Vn				55		50	170	qtz ca. sr veinlet 5mm	16.46	17.07	.26	.21			
16.05		Flt				60				5cm gouge // Sz	17.07	17.53	.25	0			
16.46	17.07	Vn								poor rec. bkn selv. qtz, ca veins. // to ca	17.53	18.14	.30	0			
17.07	17.53	Vn Flt								bkn core, poor rec	18.14	18.90	.62	.23			
17.53		Cut								Cut bkn core	18.90	20.42	1.52	1.08			
18.85		Cut								Sill / Vn cut bkn.	20.42	21.34	.75	.20			
20.8		Cut				65		55	30	lign cut of 2nd sill	21.34	22.86	1.48	1.15			
23.7		Cut Vn				40		70	230	able lower vein cut.	22.86	23.47	.39	.21			
24.3		Vn				50		25	220	5mm Po	23.47	24.38	.95	.73			
24.5		Vn				45		35	195	2.5mm Po	24.38	25.91	1.38	.67			
25.4		Vn				65		25	230	BROWN MIN. 1cm, 2cm	25.91	26.52	.80	.12			
										SILLAGES, 25% Po 75 Bkn	26.52	27.93	.73	.16			
29.30		Vn				35		65	190	PO, PY, QTZ, BIOT. 5mm	27.93	28.96	1.30	.35			
33.00		Vn				50		55	200	5mm QTZ TR. PO	28.96	29.87	1.20	.35			
33.14		Vn				60		40	175	3mm PY, CALC SR BAND	29.87	30.48	.63	.42			
37.50		Vn				30		15	220	1.5cm QTZ-CAL: TR SULPH.	30.48	31.39	1.05	.77			
37.15		Fracture				30		33	160		31.39	32.31	.83	.14			
41.40		Vn				30		50	190	QTZ Po HL.	32.31	32.92	.38	0			
44.10		Vn				30		45	190	HL. QTZ Po	32.92	33.53	.47	.10			
46.80		ALTERATION				25				INCRG. CALC SIL ALTERATION	33.53	34.29	.40	0			
47.75		Vn				35		55	205	HL SULPH QTZ	34.29	34.90	.60	.10			
47.90		Vn				30		60	190	HL " "	34.90	35.97	.60	.23			
											35.97	36.58	.42	0			
											36.58	37.49	.80	0			
											37.49	38.40	.97	.12			
											38.40	39.62	.65	0			
											39.62	40.39	.60	0			

Tay-LP Claims

DDHID - TLP02-6 DIP: -45* AZIMUTH: 083*
 UTM E - 0625133 DEPTH: 50.29 metres
 UTM N - 6826152
 ELEV: 1117m 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
8.40	10.40	2.00	7167	2		28	0.35	0.10	7.9	0.1	12.89	1.82	0.8	2	0.89
10.40	12.40	2.00	7168	12		114	1.66	0.06	24.1	0.33	38.91	3.10	1	5	1.35
12.40	14.40	2.00	7169	14		115	2.05	0.04	14.2	0.14	27.66	2.79	1.5	5	1.57
14.40	16.40	2.00	7170	163		97	11.68	0.11	10.4	0.11	58.6	4.76	1.5	6	1.05
16.40	17.40	1.00	7171	19		125	3.65	0.13	19.3	0.14	84.62	3.90	2.4	15	1.73
17.40	18.85	1.45	7172	1267	1.45	462	276.10	7.35	14.7	0.72	284.91	17.95	36.8	7	3.44
18.85	19.85	1.00	7173	119		171	11.08	0.28	3.5	0.12	144.08	5.17	31.2	5	1.28
19.85	20.80	0.95	7174	198		608	54.97	1.35	9.1	0.14	377.12	12.80	242	15	1.31
20.80	22.07	1.27	7175	15		142	4.82	0.02	5.2	0.05	14.54	0.77	4.1	2	1.68
22.07	23.47	1.40	7176	24		619	13.43	0.38	58.9	0.23	286.02	12.03	4.9	24	1.57
23.47	24.50	1.03	7177	6		195	4.73	0.08	8.1	0.09	103.28	4.84	5.5	7	0.82
24.50	26.50	2.00	7178	10		206	3.28	0.08	8.3	0.16	97.82	4.78	16.4	5	1.18
26.50	28.50	2.00	7179	0.2		71	0.48	0.03	17.0	0.21	27.91	3.94	1.9	3	0.73
28.50	30.50	2.00	7180	10		37	1.44	0.03	0.9	0.04	39.1	4.21	2	2	0.91
30.50	32.50	2.00	7181	3		51	0.99	0.02	1.3	0.04	50.71	4.51	1.9	3	0.9
32.50	34.00	1.50	7182	5		428	5.32	0.07	1.8	0.07	68.12	3.93	11.7	4	1.07
34.00	35.20	1.20	7183	10		5568	83.67	0.63	0.7	0.09	112.73	5.82	61.5	3	1.84
35.20	37.20	2.00	7184	19		111	4.68	0.09	1.4	0.07	37.79	3.33	94.9	5	1.28
37.20	39.20	2.00	7185	5		320	2.95	0.04	1.2	0.08	41	2.61	4.8	5	1.09
39.20	41.20	2.00	7186	2		73	1.14	0.03	1.2	0.05	30.64	3.01	2.6	5	0.98
41.20	43.20	2.00	7187	4		24	0.50	0.02	0.6	0.03	33.64	2.78	3.3	4	0.92
43.20	45.20	2.00	7188	2		37	0.38	0.03	0.6	0.04	29.27	3.12	2.9	4	0.86
45.20	47.20	2.00	7189	1		23	0.24	0.02	1.0	0.04	31.94	2.78	3.1	3	0.93
47.20	49.20	2.00	7190	< .2		27	0.31	0.03	0.7	0.04	20.15	3.65	2.1	2	0.97
49.20	50.29	1.09	7191	0.4		20	0.33	< .02	0.5	0.04	27.7	3.99	2.1	1	0.8