

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

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DDHID: TLQ 02-7

DEPTH: 141.88 METRES

**DOWN-HOLE SURVEY**

1985 GRID COORDINATES:                      N/S  
                     E

UTM COORDINATES: 0624869 E  
UTM ZONE: 8 6826846 N  
GPS DATUM: NAD 27

ELEVATION: 1130 METRES

CLAIM: LP 18

NTS: 105 F/10

DISTRICT: Watson Lake

LOGGED BY: PST, PK, US

DATES LOGGED:                     

DRILLED BY: E Caron Diamond Drilling Ltd.

STARTED: Aug 12, 2002 ENDED: Aug 14, 2002

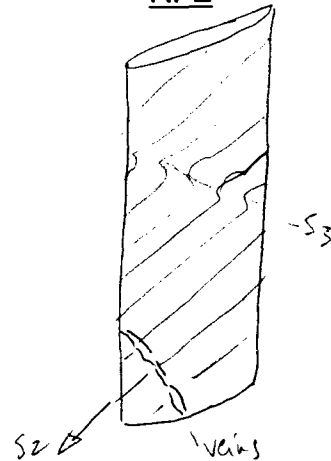
COLLAR SURVEY BY: GPS

ASSAYED BY: Acme Analytical Labs Ltd.

CORE SIZE: HQ TO 141.88 METRES  
           TO            METRES

DEPTH	DIP	AZIMUTH(UTM)
Collar	-60	63
60.96	-65°	Acid dip
130.00	-65°	Acid dip

RFE



HOLE CEMENTED?: No

EQUIPMENT LOST: No

CASED?: No

DEADMAN?: No

PURPOSE OF HOLE: To test intersection obtained in DDH 85-1 at depth

REASON TERMINATED: Through major part of mineralized interval.

INTERCEPTS > 0.5 g/t Au:                     

COMMENTS: Acid dip corrected

**ROSS RIVER GOLD LTD.**  
**LITHOLOGIC/ALTERATION LOG**

[illegible]

## 02-7

[illegible]

TAY-LP  
02-7

# ROSS RIVER GOLD LTD. LITHOLOGIC/ALTERATION LOG

DEPTH (m)	FROM	TO	LITH UNIT	LITHOLOGY DESCRIPTION	ALTERATION								
					%Vn Qtz	% Sil	% Bt	% Ser	% Chl	%Calc Sil Min	%	%	%
50													
54.80	54.80	58.60	fmp	Marble/phyllite bands, 90/10, increasing marble to 1.5m at end of section; light green calc-sil to 5%; one qtz v., lower contact marked by stretched qtz v.	<1					5			
58.60	58.60	59.80	fpz	Phyllite/marble, 60/40, disjointed almost bx, marble appears to flow around phyllite bands and fragments; qtz parallel to S <sub>2</sub>	2	10	5						
59.80	59.80	67.50	emp	Marble/phyllite 50/50; much of phyl is non-calc, marble bands to 8cm; phyl is mod. silicified; two sulf replacement zones; 2-3 across cutting qtz-sulf veins/m. Gradational lower contact.	1	15	3		tr	10			
65													
67.50	67.50	69.60	fem	Marble/phyllite 85/15, 1-2 Qv/m, 1 cal. v., grad lower contact.			2						
69.60	69.60	72.15	fpz	Phyllite/marble 75/25, marble bands to 3cm. S <sub>2</sub> dominant bio, qtz v 4/m increasing sulf at depth.			7			tr			
72.15	72.15	74.20	eps	Silicified phyll. with sulf replacement; bio on S <sub>2</sub> , upper and lower contacts w/ marble are sharp	2	20	4						
74.20	74.20	75.45	fem	Green marble with calc. silicate & 8qtz sulf HLv	1	1	2			7			

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# LITHOLOGIC/ALTERATION LOG

[illegible]

**ROSS RIVER GOLD LTD.  
LITHOLOGIC/ALTERATION LOG**

02-7

DEPTH (m)	FROM	TO	LITH UNIT	LITHOLOGY  DESCRIPTION	ALTERATION									
					%Vn Qtz	% Sil	% Bt	% Ser	% Chl	%Calc Sil Min	% +tr	% +	% +	
100				trace to 1% cpy										
102.36														
103.40	102.36	103.40	QV	QV with sulfides, irregular contacts	85									
105.70	103.40	105.20	QV	QV in non calcareous, silicified, deformed phyllite with 2% sulf., upper cont. sharp, lower contact faulted lower .8m is calcareous.	20		5					20		
108.00	105.20	108.00	Ep5	Non calc phyllite, gray brown with mod. silicification, 3-4 QV /m cross cutting S <sub>2</sub> ; sulf as diss in S <sub>2</sub> and as cross cutting veinlets with QV.	<1		5							
110	108.00	112.35	Emp	Phyllitic Marble with phyllitic bands 60/40, gradational contacts, 3 QV parallel and 4 QV cross cutting S <sub>2</sub>	2		5				4			
112.35														
114.70	112.35	114.70	Em	marble bands/phyllite 95/5 sharp S <sub>2</sub> contacts	0	0	0				0			
115														
119.80	114.70	119.80	Ep2	Calcareous phyllite/marble 75/25, qtz v 3/m, Gradational lower contact	2		8				1			
120	119.80	122.60	Ep5	Non calcareous phyllite, gray brown, banded, 4 QV/m to 10 cm, 10 cm fault zone at lower contact; few cross cutting HL calcite veinlets; bio on S <sub>2</sub> and adj. to qtz v.	<5		10							
122.60														
125	122.60	141.88	Ep2	phyllite/marble 80/20 carbonate increasing stillward bottom, upper m. broken near fault, QV 2/m. HL to 2cm most HL Q are crosscutting the	5		8					tr		

TAY-LP PROJECT  
DDH ID 02-2

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