

COMPANY: Beaconsfield Gold N.L.
 PROJECT: Beaconsfield Mine
 HOLE NUMBER: B 22B

Commenced:	26 March 94
Completed:	28 March 94
Logged By:	L.A. Newnham
Drilled By:	Dia. Dr. Tas

Purpose of Hole
to acquire an additional sample of the Tasmania Reef immediately adjacent to B 22 and B 22A for whole core assay purposes:

Comments on Completion
The Tasmania Reef and the adjacent FW Reef looked very similar to the corresponding intersections in B22 and B22A; The combined reefs and horse assayed 31.6g/t Au over an estimated true width of 4.4m., and an estimated horizontal width of 5.4 m.

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	38735.7	484626	1478	86.5	261

Length (m)
20.2

Hole Size	
To (m)	Size
all	NG

Significant Core Loss Zones		
From	To	%Rec.
nil		

Hole Condition on Completion
;see log B 22

Summary of Results

Depth		Recovery	Description	Assays							
From	To	%		Length	Au	Ag	Cu	Pb	Zn	As	S
564.0	567.0	100	quartz-carbonate sulfide fault zone	3.0	29.9	7	0.33	<0.01	0.04	0.56	4.9
567.0	568.8	100	quartz and sulfide veined siltstone	1.8	11.8	<2	<0.01	<0.01	0.01	1.35	5.4
568.8	570.9	100	quartz-carbonate-sulfide fault zone	2.1	51.2	10.6	0.42	0.04	0.30	1.94	8.8
564.0	570.9	100	Tasmania Reef zone	6.9	31.6	6.5	0.27	0.01	0.01	1.19	6.2

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Description		Core Recovery			RQD			Assays								
From	To		From	To	%	From	To	%	From	To	Au	Ag	Cu	Pb	Zn	As
		B22B was wedged off B22 in the immediate reef HW of B22 in order to obtain a third intersection cut through the reef. It was planned that core from the reef in this hole would be assayed as whole core and results used to indicate approximate grades in B22 and B22A. Coring commenced at 554.5m:														
554.5	564.0	SILTSTONE: typical gray siltstone HW rocks, becoming broken and carbonaceous near the reef; similar to B22 and B22A; very broken and puggy on immediate 20cm. reef HW;	554.5	564	100				562.5	563.3	0.112	<2	10	165	77	<50
									563.3	564	0.614	<2	24	81	95	440
																%S
														562.5	563.3	0.15
														563.3	564	1.4
564.0	567.0	QUARTZ-CARBONATE-SULFIDE FAULT: (Tasmania Reef): HW very sharp at 45 CA; 564-564.4: fractured white quartz vein with dark mineral in fractures; some cream carbonate veining; patches pyrite and arsenopyrite; several specs visible gold, abundant in top 20 cm; 564.4-564.8: quartz-carbonate breccia zone with abundant pyrite, arsenopyrite and chalcopyrite; 564.8-565.1: massive quartz vein with disseminated pyrite and arsenopyrite and several small flecks gold; 565.1-565.7: very soft crumbly (altered) quartz carbonate pyrite zone; 565.7-566.3: massive fractured white quartz vein; some pyrite and arsenopyrite and a few small grains gold; 566.3-567.0: as above; FW very sharp at 40CA;	564	567	100				564	564.4	63	8	1092	38	99	1510
									564.4	564.8	24.2	10	17400	173	1232	4920
									564.8	565.1	9.13	2	2400	22	262	630
									565.1	565.7	22.3	4	2766	54	669	7690
									565.7	566.3	11.4	<2	105	7	54	6220
									566.3	567	45.4	14	67	32	105	8220
																%S
														564	564.4	1.45
														564.4	564.8	10.9
														564.8	565.1	1.2
														565.1	565.7	9.15
														565.7	566.3	2.75
														566.3	567	3.1
567.0	568.8	VEINED SILTSTONES: siltstones veined with quartz-carbonate-pyrite-arsenopyrite veins, randomly orientated and	567	568.8	100				567	568	6.06	<2	78	11	146	11200
									568	568.8	19	<2	98	35	87	16400

Description		Core Recovery			RQD			Assays										
From	To	From	To	%	From	To	%	From	To	Au	Ag	Cu	Pb	Zn	As			
568.8	570.9	567-568.8m...cont... up to 20mm wide; one 10 mm. vein sub parallel to CA; several beds very carbonaceous;														%S		
		QUARTZ-CARBONATE-SULFIDE REEF: (FW REEF); very similar to B 22 and B22A; sharp HW contact at 40 CA;																
		568.8-569.9: fractured massive white quartz vein with minor carbonate veinlets; pyrite and arsenopyrite and to lesser extent chalcopyrite common and abundant in places as veins and aggregates; few grains gold;	568.8	570.9	100					568.8	569.4	88.3	19	1410	126	1727	5370	
		569.9-570.9: quartz-carbonate vein with semi massive pyrite and arsenopyrite;								569.4	569.9	22.2	2	170	18	150	1260	
										569.9	570.9	43.4	10	7805	723	5193	37000	
570.9	571.9	SILTSTONE: brecciated and silicified siltstone; quartz-carbonate veins common; pyrite and lesser arsenopyrite and chalcopyrite common as veinlets and disseminations;	570.9	571.9	100				570.9	571.9	5.3	<2	113	33	702	29300		
		CALCAREOUS SILTSTONE: calcareous siltstone with intense network quartz and quartz-carbonate veins; pyrite as disseminations and clusters in siltstone and veins;	571.9	574.7	100				571.9	572.5	0.376	<2	86	<5	105	470		
									572.5	573.2	0.25	<2	43	<5	106	540		
573.2	574.7	LESS VEINED SILTSTONE: similar to unit above but with fewer and thinner quartz-carbonate veins, containing minor disseminated pyrite; core rapidly becoming more competent with depth;														%S		
END of HOLE																		

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