

**Beaconsfield Gold NL  
RC Percussion Drill Log**

Tenement: EL 12/99
Prospect: East Beaconsfield
Hole No: EB-1
Date Drilled: 13-9-99
Driller: Stacpoole-W Bald

Collar: 485,316E 5,439,297N
RL: 24.91 m
AZM: N/A
Dip: - 90
Hole Diameter: 4 3/4 inch

Total Depth: 88 m
Water Table: 6 m
Base of Oxid'n: 7 m
Sample No's: EB1 62-63 to 87-88
Geologist: K Morrison

Depth (m)	Litho	Unit	Description
0-3	Regolith	Cainozoic	damp yell brn, gry clay; rare qtz pebbles
3-6	Regolith	Cainozoic	mottled yell wht red brn damp clay, minor indurated mdst frags, water at 6 m
6-9	Mudstone	Permian	heavily weathered wet decomp mdst, yell brn, gry clay, base oxid at 7 m
9-14	Mudstone	Permian	dk gry soft carb mdst, trace qtzite rock chips, wet samples
14-61	Mudstone	Permian	uniform fresh dk gry carb mdst, minor silty zones, trace vein qtz frags
61-72	Tillite	Permian	dk gry mdst and polymict siliceous rock frags, mainly multicoloured chert, qtzite, abund pyrite at base
72-78	Sandstone	BCF	lt gry calc qtz sst, common calc>qtz veinlets, carbonate dissolution textures in vqtz veins, silica carbonate pyrite overprint, pyrite locally common

ASSAYS (ppm)		
Interval (m)	Au	As
62-63	<0.01	10
62-64	<0.01	2
64-65	<0.01	1
65-66	<0.01	<1
66-67	<0.01	4
67-668	<0.01	3
68-69	<0.01	1
69-70	<0.01	6
70-71	<0.01	6
71-72	<0.01	10
72-73	<0.01	65
73-74	<0.01	21
74-75	<0.01	16
75-76	<0.01	<1
76-77	<0.01	5
77-78	<0.01	1

668016

Depth (m)	Litho	Unit	Description
78-88	Sandstone	BCF	med-dk gry blue, wht med qtz sst with calcite silica alteration (less altered than 72-78), minor pyrite
EOH			

ASSAYS (ppm)		
Interval (m)	Au	As
78-79	<0.01	5
79-80	<0.01	6
80-81	<0.01	2
81-82	<0.01	6
82-83	<0.01	4
83-84	<0.01	7
84-85	<0.01	10
85-86	<0.01	12
86-87	<0.01	4
87-88	<0.01	9

668017