

Table 2

**BEACONSFIELD GOLD NL - RC PERCUSSION DRILL LOG**

Tenement: EL 19/97  
 Prospect: Regional  
 Hole No: WDH-1  
 Date Drilled: 18-20 May 1998  
 Drilled by: Stacpoole

Collar Location : 487,460E 5,428,030N  
 RL :  
 AZM : vertical  
 DIP : -90  
 Hole Diam: 4.75 inch

Total Depth: 60 metres  
 Water Table: 24 metres (minor water at 13m)  
 Base of Oxid'n: 8-9 metres  
 Sample No's: WDH-1 0-2 to 58-60  
 Geologist: K Morrison

DEPTH(m)	LITHO	UNIT	DESCRIPTION	ASSAYS (ppm) (Au-ppb)				
				Au	As	Ti	Zr	Ti/Zr
0 - 2	Regolith	Quat	yell brn clay, Pm mdst & qtz pebble frags. 6 inch hammer	<10	32	4225	221	19.1
2 - 4	Sandstone	Oct	regolith A/A & oxid friable qtz sd, grey orthoqtzite	<10	90	4178	190	22.0
4 - 6	Sandstone	Oct	A/A + minor oxid sltst. 4.6m PVC collar then 4.75 inch hammer	<10	25	4170	180	23.2
6 - 8	Siltstone	Oct	grey, yell brn part oxid cleaved sltst, cly, sd	<10	82	4290	211	20.3
8 - 10	Siltstone	Oct	A/A, base oxid 8-9m	20	130	4439	314	14.1
10 - 12	Siltstone	Oct	grey partly phyllitic cleaved sltst, minor vf qtz sst	<10	63	3063	248	12.4
12 - 14	Sandstone	Oct	slightly weathered f qtz sst, vein qtz 12-13m, tr pyrite, minor water	<10	89	2442	434	5.6
14 - 16	Sandstone	Oct	grey fresh f qtz sst, tr white mica, tr py	<10	12	2513	421	6.0
16 - 18	Sandstone	Oct	A/A	<10	13	2477	429	5.8
18 - 20	Sandstone	Oct	A/A	<10	16	2663	616	4.3
20 - 22	Sandstone	Oct	grey fresh blocky f qtz sst-orthoqtzite, tr dissem py, wh mica	<10	206	2451	501	4.9
22 - 24	Sandstone	Oct	A/A + pitted v qtz. broken ground. Heavy water flow 24m	<10	151	1743	249	7.0
24 - 26	Sandstone	Oct	grey fresh orthoqtzite, blocky hard chips, tr dissem py, wh mica	<10	179	1908	309	6.2
26 - 28	Sandstone	Oct	A/A + 10% clean wh v qtz	<10	106	1960	329	6.0
28 - 30	Sandstone	Oct	A/A + minor blebs py	<10	66	2066	330	6.3
30 - 32	Sandstone	Oct	grey fresh f qtz sst-orthoqtzite, minor wh mica, tr dissem py	<10	83	2094	254	8.2

