

BEACONSFIELD MINE JOINT VENTURE

Reverse Circulation Drilling Log

Hole No. : BRC53

Date Started : 19 November 1997 (0 - 6 metres)

Hole Details : 0 - 6m, 8½" open hole hammer (PVC to 6m)
6 - 70.5m, 4¾" face sampling hammer

Date Completed : 19 November 1997 (6 - 54 metres)

Collar

Drilled by : Stacpoole's Fox B40L
Drillers : Terry Lodge/Wayne Bald

Northing : ~5438805mN

Easting : ~484190mE

R.L. : ~54 m.a.s.l.

Dip : 60°

Bearing : ~327° (magnetic) - taken by compass over open hole

Depth : 54 metres

Logged by : Grant MacDonald

Purpose

Follow up anomalous high grade intersection in RB89

Summary Results

From	To	Length	Description	Au	Ag	Cu	Pb	Zn	As	S
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BEACONSFIELD MINE JOINT VENTURE

Reverse Circulation Drilling Log

Hole BRC53

From	To	Description	Unit	Code	Interpretation	Assays					
						From	To	Au-Cp	As-Cp	Au	As
0.0	1.0	dk ywish org sst, silt and grit, sy ox, 3% qtz			0 - 6m. Collared in rock but inhomogeneity and presence of grit suggests contamination at least	0	4	0.61	173	5.21	25
1.0	2.0	dk ywish org sst, silt and grit, sy ox, 2% qtz								0.17	335
2.0	3.0	dk ywish org sst/silt some w reddish tinge, sy ox, tc qtz								0.46	262
3.0	4.0	dk ywish org sst, silt and grit, sy ox, 1% qtz								0.59	219
4.0	5.0	gyish org sst and mn grit, sy ox, 2% qtz				4	8	0.81	289	16.0	262
5.0	6.0	gyish org sst and mn grit, sy ox, 1% qtz								1.25	381
6.0	7.0	gyish org sst w much cy and mn grit, sy ox			6 - 18m, Predominantly clays with only a few chips, probably after calcareous siltstones					0.42	290
7.0	8.0	few chips of p gyish org cy aft silt, tc grit, sy ox								0.07	151
8.0	9.0	few chips of p gyish org cy aft silt, tc grit, sy ox				8	12	0.03	250		
9.0	10.0	no chips w p gyish org cy washes to off white cy, sy ox									
10.0	11.0	no chips w p gyish org cy washes to off white cy, sy ox									
11.0	12.0	few chips gyish org silt, sy ox									
12.0	13.0	few chips gyish org silt, sy ox				12	16	<0.01	57		
13.0	14.0	few chips, dk ywish org cy and ywish org silt, sy ox									
14.0	15.0	few chips, dk ywish org cy and ywish org silt, sy ox									
15.0	16.0	dk ywish org and off white cy, few chips, sy ox									
16.0	17.0	dk ywish org cy aft dk ywish org silt, sy ox				16	20	<0.01	28		
17.0	18.0	dk ywish org cy aft dk ywish org silt, my ox									
18.0	19.0	more chips, dk ywish org silt, my ox			18 - 25m, Harder with angular chips of moderately to strongly oxidised siltstones						
19.0	20.0	more chips, dk ywish org silt, my ox									
20.0	21.0	dk ywish org silt, my ox				20	24	<0.01	502		
21.0	22.0	dk ywish org>ol gy silt, my ox									
22.0	23.0	dk ywish org>>ol gy silt, my ox									
23.0	24.0	ol gy silt>dk ywish org silt, my ox									
24.0	25.0	ol gy silt>dk ywish org silt, my ox				24	28	<0.01	22		
25.0	26.0	lt ol gy silt, few chips, my ox			25 - 38m, Moderately oxidised siltstones, some intervals with only a few chips, i.e. possibly calcareous						
26.0	27.0	gyish org silt, my ox									
27.0	28.0	dk ywish org silt, my ox									
28.0	29.0	lt ol gy and ywish org silt, my ox				28	32	<0.01	30		
29.0	30.0	dk ywish org silt/fg sst, my ox									
30.0	31.0	dk ywish org silt, my ox									

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Hole BRC53

From	To	Description	Unit	Code	Interpretation	Assays					
						From	To	Au-Cp	As-Cp	Au	As
31.0	32.0	dk ywish to lt ol gy sst, my ox									
32.0	33.0	dk ywish to lt ol gy sst, my ox				32	36	<0.01	4		
33.0	34.0	dk ywish org slt, my ox									
34.0	35.0	ol gy to dk ywish org slt, my ox									
35.0	36.0	ol gy to dk ywish org slt, my ox									
36.0	37.0	few chips, ol gy cy aft ol gy slt, my ox			damp samples 36- 51m	36	40	<0.01	3		
37.0	38.0	few chips, dk ol gy cy, p ywish gy cy and dk ol gy slt, my ox									
38.0	39.0	dk ol gy cy and med dk gy fg sst, my ox			38 - 44m, Medium dark grey fine grained						
39.0	40.0	dk ol gy cy and med dk gy fg sst, my ox			sandstone, moderately oxidised with dark						
40.0	41.0	dk ol gy cy and med dk gy fg sst, my ox			olive grey clay	40	44	<0.01	37		
41.0	42.0	dk ol gy cy and med dk gy fg sst, my ox									
42.0	43.0	dk ol gy cy and med dk gy fg sst, my ox									
43.0	44.0	dk ol gy cy and med dk gy slt, my ox									
44.0	45.0	dk ol gy cy but now med and med lt gy slt, wy ox			44 - 48m, Medium grey and medium light	44	48	<0.01	9		
45.0	46.0	med gy slt, wy ox			grey siltstone, weakly oxidised,						
46.0	47.0	med gy slt, wy ox, tc py in PC			trace pyrite from 46 - 48m						
47.0	48.0	med gy slt and ol gy cy and tc sst, wy ox, tc py in PC									
48.0	49.0	med dk gy slt,			48 - 50m, Medium dark grey and medium	48	52	<0.01	26		
49.0	50.0	med dk gy and med lt gy slt			grey siltstone						
50.0	51.0	med gy slt - some contam from cyclone, mod py in PC			50 - 54m, Dark greenish grey and medium						
51.0	52.0	dk gnish gy slt w py on fracs and dsd, high py in PC			grey siltstone with significant pyrite						
52.0	53.0	dk gnish gy slt w py on fracs and dsd, mod py in PC			(~2%?) on fractures and in disseminations	52	53	<0.01	21		
53.0	54.0	dk gnish gy slt w (less) py on fracs and dsd, mn py in PC									
					Recirculation dropping from ~48m.						
					Possibly due to clay accumulating at ~48m						
					Stopped hole at 54m to pull back and clear						
					hole but rods caught at ~45m, eventually						
					retrieved						

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