

BEACONSFIELD MINE JOINT VENTURE

Reverse Circulation Drilling Log

Hole No. : BRC52

Date Started : 18 November 1997

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

Date Completed : 18 November 1997

Collar

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

Northing : ~5438658mN

Easting : ~484178mE

R.L. : ~71m.a.s.l.

Dip : 60°

Bearing : 330° (magnetic)

Depth : 41.2 metres

Logged by : Grant MacDonald

Purpose

Test Tas Reef hangingwall/stope fill/footwall for shallow oxide ore

Summary Results

From	To	Length	Description	Au	Ag	Cu	Pb	Zn	As	S
------	----	--------	-------------	----	----	----	----	----	----	---

627162

BEACONSFIELD MINE JOINT VENTURE

Reverse Circulation Drilling Log

Hole BRC52

From	To	Description	Unit	Code	Interpretation	Assays					
						From	To	Au-Cp	As-Cp	Au	As
0.0	1.0	dk ywish bn cy, sy ox			0 - 1m, Fill	0	4	<0.01	1		
1.0	2.0	dk ywish bn cy, sy ox			1 - 3m, Dark yellowish brown clay, strongly oxidised						
2.0	3.0	dk ywish bn cy, sy ox									
3.0	4.0	dk ywish bn cy aft lt ol gy slt, sy ox			3 - 6m, Dark yellowish and light olive grey siltstones, clay rich, strongly oxidised.						
4.0	5.0	lt ol gy slt, cy rich w some reddish tinge, sy ox				4	8	<0.01	7		
5.0	6.0	lt ol gy slt, cy rich w some reddish tinge, sy ox									
6.0	7.0	dk ywish bn w 10% reddish, sy ox, 1% qtz (smoky)			6 - 9m, Dark yellowish brown and light olive grey clayey siltstone with 1 - 40% smoky quartz						
7.0	8.0	lt ol gy clayey slt, my ox, 40% qtz (smoky) but cy rich so qtz level overstated									
8.0	9.0	lt ol gy clayey slt, my ox, 2% qtz (smoky)				8	12	<0.01	4		
9.0	10.0	p ywish bn to lt ol gy slt, sy ox			9 - 40m, Greenish grey, light grey and medium light grey siltstones (oxidising to light olive grey, greyish orange and pale yellowish brown). Clayey/greasy zones possibly calcareous. No veining.						
10.0	11.0	p ywish bn to lt gy slt, my ox									
11.0	12.0	lt gy slt, wy ox									
12.0	13.0	p ywish bn slt, my ox, tc qtz (smoky)				12	16	<0.01	3		
13.0	14.0	p ywish bn slt, wy ox									
14.0	15.0	lt gy slt, wy ox									
15.0	16.0	lt gy slt, wy ox w cy									
16.0	17.0	lt gy slt, wy ox w cy				16	20	<0.01	1		
17.0	18.0	lt gy to lt ol gy slt, my ox w cy									
18.0	19.0	lt gy slt, my ox w cy									
19.0	20.0	lt gy slt, my ox w cy									
20.0	21.0	lt gy slt and gyish org my ox slt				20	24	<0.01	<1		
21.0	22.0	lt gy slt and gyish org wy ox slt									
22.0	23.0	gnish gy slt - greasy, wy ox									
23.0	24.0	gnish gy slt - greasy, wy ox									
24.0	25.0	gnish gy slt, wy ox				24	28	<0.01	5		
25.0	26.0	gnish gy slt, wy ox									
26.0	27.0	gnish gy and lt ol gy slt, wy ox									
27.0	28.0	lt ol gy slt, wy ox									
28.0	29.0	lt ol gy slt, wy ox				28	32	<0.01	2		
29.0	30.0	90% lt ol gy slt, my ox+ 10% med lt gy slt									

BRC52

