

Borehole Information

Borehole Number: 105/17/X913/H01

Prospecting Company: De Beers Prospecting Botswana (Pty) Ltd Prospecting License No.: PL64/99 Coordinates Type: WGS 84 Coordinates Format: Decimal Degrees Coordinates: -21.15965 , 24.92402 Location: Makgadikgadi

Start Drill: 2005-08-20 End Drill: 2005-08-22 Borehole Type: Exploration Drilling Method: Percussion Sample Type: Core Depth of Surface Casing: N/A Azimuth: Degrees Hole Inclination: N/A Collar Elevation: N/A Borehole Water Strike: 67 Metres End of Hole (Depth): 149 Metres

	Log F	ormatio	on:
No.	From (m)	To (m)	Log Formation
1.	0	7	Cream white to light brown, weathered calcrete.
2.	0	7	
3.	0	7	Cream white to light brown, weathered calcrete.
4.	7	14	Dark greenish (the colour fading with depth), massive crystalline, fresh and competent Silcrete.
5.	7	14	
6.	7	14	Dark greenish (the colour fading with depth), massive crystalline, fresh and competent Silcrete.
7.	14	23	Pale greenish, weathered siltstone.
8.	14	23	
9.	14	23	Pale greenish, weathered siltstone.
10.	23	25	Greenish brown, silty Mudstone.
11.	23	25	
12.	23	25	Greenish brown, silty Mudstone.
13.	25	29	Greenish brown, muddy Siltstone.
14.	25	29	
15.	25	29	Greenish brown, muddy Siltstone.

Physical Address: Plot 11566, Khama 1 Avenue, Lobatse, Botswana
Postal Address: Private Bag 0014, Lobatse, Botswana
Telephone: +267 533 0327 / +267 533 0428 Fax: +267 533 4295
Email: info@bgi.org.bw Website: www.bgi.org.bw
Page Number: 1 | Date/Time Stamp: Wed, 22 Jan 25 17:58:04 +0200





Borehole Information

6.	29	40	Reddish brown, oxidised silty Mudstone.
7.	29	40	Reddish brown, oxidised silty Mudstone.
3.	29	40	
9.	40	65	Light greyish, finely laminated silty Mudstone.
0.	40	65	Light greyish, finely laminated silty Mudstone.
1.	40	65	
2.	65	69	Very dark grey to black, massive carbonaceous Mudstone, shiny pyrite crystals observed.
3.	65	69	Very dark grey to black, massive carbonaceous Mudstone, shiny pyrite crystals observed.
4.	65	69	
5.	69	77	Very dark grey to black, thinly laminated carbonaceous Mudstone (Coally), with super abundant pyrite as b the veinlets or crystals
6.	69	77	Very dark grey to black, thinly laminated carbonaceous Mudstone (Coally), with super abundant pyrite as b the veinlets or crystals
7.	69	77	
3.	77	81	Light greyish, thinly laminated carbonaceous Mudstone (Coal), with super-abundant crystals of pyrite.
9.	77	81	Light greyish, thinly laminated carbonaceous Mudstone (Coal), with super-abundant crystals of pyrite.
0.	77	81	
1.	81	101	Dark grey to black, thinly laminated carbonaceous Mudstone (Coally) with abundant pyrite.
2.	81	101	Dark grey to black, thinly laminated carbonaceous Mudstone (Coally) with abundant pyrite.
3.	81	101	
4.	101	120	
5.	101	120	Dark greyish, fine-grained, fresh and competent igneous mafic rock. Pyrite recovered in concentrate. Spark crystals against the sun are observed.
6.	101	120	Dark greyish, fine-grained, fresh and competent igneous mafic rock. Pyrite recovered in concentrate. Spark crystals against the sun are observed.
7.	120	149	
8.	120	149	Greenish grey, fine to medium grained igneous mafic rock, fresh and competent, and is characterised by th presence of mica like minerals.
9.	120	149	Greenish grey, fine to medium grained igneous mafic rock, fresh and competent, and is characterised by th presence of mica like minerals.

NB: For any enquiries, application, acquisition or verifications related to Water Boreholes, kindly contact the Department of Water and Sanitation for assistance.



Physical Address:Plot 11566, Khama 1 Avenue, Lobatse, BotswanaPostal Address:Private Bag 0014, Lobatse, BotswanaTelephone:+267 533 0327 / +267 533 0428 Fax: +267 533 4295Email:info@bgi.org.bwWebsite:www.bgi.org.bwPage Number:2 | Date/Time Stamp:Wed, 22 Jan 25 17:58:04 +0200