

Borehole Information

Borehole Number: 105/25/K003/1A/H4

Prospecting Company: De Beers Holdings Botswana Prospecting License No.: PL31/88 Coordinates Type: WGS 84 Coordinates Format: Decimal Degrees Coordinates: -22.704422 , 27.883914 Location: Lerala

Start Drill: N/A End Drill: N/A Borehole Type: Exploration Drilling Method: Core Sample Type: Core Depth of Surface Casing: N/A Azimuth: Degrees Hole Inclination: N/A Collar Elevation: N/A Borehole Water Strike: N/A End of Hole (Depth): N/A

	Log F	ormati	on:
No.	From (m)	To (m)	Log Formation
1.	0	1	Brown Topsoil.
2.	1	7	Clay fraction is yellowish in colour. Weak calcretisation slightly silicified, highly weathered light brown coarsely textured kimberlite with inclusions of Amphiboliteibolite, quartz and k-feldspar 2m - overall brown/red staining.
3.	7	11	Clay fraction is greenish in colur, 8m - 99% inclusions (qtz & pink kfs coated is greenish/yellow material) 10m- 20% inclusions.
4.	11	18	20% inclusions.
5.	18	19	Apple/olive, phlogopite bearing, olive poor coarsely textured, generally featureless hypabyssal kimberlite. Inclusions rich - variable proportions.
6.	19	20	95% inclusions (sheared greenish chloritic qtz, feldspar, kfs)
7.	20	21	100% inclusions (chloritised QF gneiss).
8.	21	29	80% inclusions (pink kfs)
9.	29	30	40% inclusions
10.	30	39	30% inclusions (kfs, Amphiboliteibolite).
11.	39	44	Below water table kimberlite is fresher, deeper olive green. Coarsely textured, featureless, phlogopite bearing, olivine poor, hypabyssal kimberlite macrocrystic phlog up to 3mm observed. 40% inclusions (kfs Amphiboliteibolite)
12.	44	47	40% inclusions (chlorite qtz, kfs, Amphiboliteibolite),

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 17:51:35 +0200



Borehole Information

13.	47	48	30% inclusions (chlorite qtz, kfs, Amphiboliteib).
14.	48	49	70% inclusions.
15.	49	54	49m notable chloritisation of gneisses inclusions.
16.	54	59	90% inclusions (chloritic sheared qtz bearing rock + kfs).
17.	59	65	20% inclusions (chlorite qtz, kfs, Amphiboliteibolite),
18.	65	66	10% inclusions.
19.	66	67	5% inclusions.
20.	67	69	65m - distinct change to coloured inclusions fresh kimberlite. Olive green/grey featureless, coarsely texture hypabyssal kimberlite.
21.	69	71	5% inclusions 70m.
22.	71	77	Basically inclusion fresh down to 90m.
23.	77	89	Distinct lack of the usual coloured inclusions qtz, kfs.
24.	89	90	Appears to be 100% grey, features hypabyssal kimberlite at first glance, but there is a high proportion of fin grained biotite Schist. Visually confusing and difficult to separate from kimberlite.
25.	90	94	94m predominantly Amphiboliteibolite 1x2mm phlog obs.
26.	94	95	50% inclusions (Amphiboliteibolite).
27.	95	96	Mostly biotite Schist is some Amphiboliteibolite and pink gneiss. Phlogopite observed in fine drill product (cr be bt). V isually confusing difficult to separate kimberlite.

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 17:51:35 +0200