

## **Borehole Information**

## **Borehole Number:**

## 105/21/X029/H1

Prospecting Company: De Beers Holdings Botswana

Prospecting License No.: PL78/88 Coordinates Type: WGS 84

**Coordinates Format:** Decimal Degrees **Coordinates:** -22.212727 , 22.102338

Location: Ghanzi

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 Formation:

| No. | From<br>(m) | To<br>(m) | Log Formation                                                                                                  |
|-----|-------------|-----------|----------------------------------------------------------------------------------------------------------------|
| 1.  | 0           | 14        | U Kalahari - loose kalahari Sands                                                                              |
| 2.  | 14          | 56        | L Kalahari - dark grey to buff fine to medium grained Sandy calcrete, becoming calcareous Sandstone downwards. |
| 3.  | 56          | 68        | L Kalahari - as above but with Silcrete.                                                                       |
| 4.  | 68          | 110       | Basement - dark grey /pink ,fine grained granitic grains , weathred at the top.                                |
| 5.  | 110         | 195       | Basement - massive light pink- grey granoblastic textured quartzite.                                           |

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, 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: Sun, 22 Dec 24 09:46:07 +0200

