

GEO – TECHNICAL CONSULTANT

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Ref: MTL/WL/23-24/79 Date: 28.04.2023

REPORT ON GEO-PHYSICAL RESISTIVITY LOGGING OF BOREHOLE

A deep borehole was drilled by working agency M/s, M/s, VTL- GAJA (JV) as a part of their scope of work of development of Tubewell under Jal Jeevan Mission Project of SWSM, MTL conducted a Geophysical Continuous logging in the above borehole.

| Village Name | Eksara | |
|--------------|---|--|
| Block | Shahgarh | |
| District | Amethi, U.P. | |
| Logged Depth | 142 MtcBGC | |
| Type of Log | Continuous well logger (SP, N16 (SN), N64 (LN) & LAT) | |
| Machine Used | IGIS | |
| Logging Date | 27.04.2023 | |

The following aguifer zones have been deciphered with the help of logging machine.

| Sr. No. | Depth Range (mtr BGL) | Thickness (mtr) | Expected Quality |
|---------|-----------------------|--------------------|------------------|
| 1 | 17 – 21 | 4 | Good |
| 2 | 26 - 30 | 4 | Good |
| 3 | 36-41 | 5 | Good |
| A | 51-61 | 10 | Good |
| 8 | 63 - 67 | 4 | Good |
| 5 | 74 - 80 | 6 | Good |

Bw - 20.2 Ohm mtr and Rm - 19.4 Ohm mtr

Note: No proper granular zones encountered below 85 MBGL.

-Loggerg performed as per SWSM guidlines. For Ge - Ground water quality interpreted by ferm as per their logger calibration

For Geo-Technical Consultant,

Authorised Signatory