

GEO – TECHNICAL CONSULTANT

(Division of MACHTECH)

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Ref: MTL/WL/23-24/296

Date: 27.06.2023

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.

Lookapur		
Bhetua		
Amethi, U.P.		
160, LAMIT BGL		
Continuous well logger (SP, N16 (SN), N64 (LN) & LAT)		
achine Used 1Gts		
26.06.2023		

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

Sr. No.	Depth Range (mtr BGL)	Thickness (mtr)	Expected Quality
1	27 – 32	5	Good
2	50-53	3	Good
3/	61 – 64	3	Good
A.	77 – 83	6	Good

Rw 11.1 Ohm mtr and Rp 12.3 Ohm mtr

Note: Sr no 2 is Find Sand and Below 88 MBGL the quality of the formation water is marginal to saline till log depth.

For Geo-Technical Consultant,

Authorised Signatory

- Logging performed as

per SWSM guidlines.

- Groundwater quality

interpreted by ferm

as per their plogger

calibration Gen
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