

## GEO – TECHNICAL CONSULTANT

(Division of MACHTECH)

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## REPORT ON GEO-PHYSICAL RESISTIVITY LOGGING OF BOREHOLE

A deep borehole was drilled by working agency M/s. PMPL - BRCCPL (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	DHATULI	
Block	ASOTHER	
District	FATEHPUR, U.P.	
Drilling depth	178 MBGL	
Logged Depth	145.2 MBGL	
Type of Log	Continuous well logger (SP, N16 (SN), N64 (LN) & LAT)	
Machine Used	IGIS	
Logging Date	13.09.2023	

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

Sr. No.	Depth Range (mtr BGL)	Thickness (mtr)	Expected Quality
1	24 – 30	6	Good
2	49 – 54	5	Good
3	66 – 75	9	Good
4	77 – 80	3	Good
5	84 – 87	3	Good
6	106 – 112	6	Moderate

Rw - 21.1 Ohm mtr and Rm - 23.3 Ohm mtr

Note: Below 112MBGL no proper granular zone encountered till log depth.

**Anand Kumar** 

(Hydrogeologist)

For Geo-Technical Consultant,

**Authorised Signatory** 

