

## **GROUND WATER INVESTIGATION CENTRE**

## (Ground Water Assessment & Allied Services)

9/43, Sector-9, Jankipuram Extension, Lucknow - 226031

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GSITN: 09ANAPS3037Q1ZG

Date: 11-05-2023

Ref: TDMA/WWP/JR/104

Site's Location

GEOPHYSICAL BOREHOLE ELECTRICAL LOGGING REPORT

: Village - Majha Khurd, Block - Bahadurpur, Distt. - Basti

Drilling Depth (m) : 135.00 mbgl as reported by Driller

Logged Depth (m) : 133.00 mbgl

Date of Logging : 11.05.2023

Types of Log : S.P., Resistivity (Normal) & Natural Gamma

Logger Used : Robertson Geologging.,

Bore Hole Drilled by: Megha Engineering and Infrastructure Ltd.

Details of major aquifer formations explored from interpretation of Geophysical Logs are given below.

Ventredaster

SI.	Depth Range (m, bgl)	Thickness (m)	Quality & Types of Strara	R <sub>mf</sub> & R <sub>w</sub>
X	24 – 36	12	Good	$R_{mf} = 18.62 \Omega m$ $R_{m} = 23.31 \Omega m$
2	40 – 48	8	Good	
3)	54 - 57	3	Good	
K	76 – 84	8	Good	
5	98 – 110	12	Good	
6	124 – 128	4 -	Good	

Remark. Almost all zones are intermixed with fine bands of kankar.

