

GROUND WATER INVESTIGATION CENTRE

(Ground Water Assessment & Allied Services)

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

Mob: 9450659011,8840756551,9450364183 Email: st.amaresh11@gmail.com, gicaksingh@gmail.com

GSITN: 09ANAPS3037Q1ZG

Ref: TDMA/WWP/JR/162

Date: 28-05-2023

GEOPHYSICAL BOREHOLE ELECTRICAL LOGGING REPORT

Site's Location

: Village - Khurapati Dariyapar, Block - Bahadurpur,

Distt. - Basti

Drilling Depth (m)

: 134.00 mbgl as reported by Driller

Logged Depth (m)

131.40 mbgl

Date of Logging

: 28.05.2023

Types of Log

: S.P., Besistivity (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.

| | Sl. No. | Depth Range (m, bgl) | Thickness (m) | Quality & Types of Strara | R _{mf} & R _w |
|---|------------|----------------------|------------------|---------------------------|---|
| | 1 | 28 – 34 | 6 | Good | R _{mf} = 14.16 Ωm |
| Ì | 2 | 38 – 48 | 10 | Good | $\mathcal{H}_{w} = 15.48 \Omega \text{m}$ |
| | 8 | 55-62 | 7 | Good | |
| 1 | A | 68 – 80 | 12 | Good | |
| 1 | 8 | 82 – 85 | 3 | Good | |
| 1 | 6 | 98 - 104 | 6 | Good | |

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

Venified as per loge praided G&h 29/05/23

(igh) Geophysicist