

GROUND WATER INVESTIGATION CENTRE

(Ground Water Assessment & Allied Services)

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

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

GSITN: 09ANAPS3037Q1ZG MSME: UDYAM-UP-50-0135993

Ref: GIC/JJM/ Sitapur/194 Date: 11.09.22

GEOPHYSICAL BOREHOLE ELECTRICAL LOGGING REPORT

Site's Location : Village – Malhpura, Block - Maholi

Distt. – Sitapur

Drilling Depth : 170 mbgl – as reported by driller

Logged Depth : 165 mbgl

Date of Logging : 11.09.22

Types of Log : S.P. & Resistivity (Normal & Lateral)

Logger Used : Uptron

Presence : Representative of M/S NCC Sitapur

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	Rmf & Rw
1	27 - 32	5	Good	$R_{mf=33~\Omega m}$
2	54 - 60	6	Good	$R_{\rm W} = 36 \Omega \rm m$
3	65 - 73	8	Good	30 SZIII
4	86 – 93	7	Good	
5	103 - 111	8	Good, Intermixed with fine bands of kankar	
6	120 - 130	10	Good, Intermixed with fine bands of kankar	
7	141 – 146	5	Good	
8	153 - 160	7	Good, Intermixed with fine bands of kankar	

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

C C :

1. M/S NCC Sitapur

A.K.Singh Geophysicist