

GROUND WATER INVESTIGATION CENTRE

(Ground Water Assessment & Allied Services)

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GEOPHYSICAL BOREHOLE ELECTRICAL LOGGING REPORT

Site's Location

: Village – Chakiya, Block – Kudraha, Distt. – Basti

Drilling Depth (m)

: 135.00 mbgl as reported by Driller

Logged Depth (m)

: 132.10 mbgl

Date of Logging

: 16.11.2023

Types of Log

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

Logger Used

: Robertson Geologging.,

Bore Hole Drilled by: Megha Engineering & Infrastructure Ltd.,

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

given below.			o To an of Strata	R _{mf} & R _w
	Depth Range (m, bgl)	Thickness	Quality & Types of Strata	
1 1	Depth Kange (m, 28)	(m)		$R_{mf} = 16.18 \Omega m$
No.	32 – 42	10	G00d	$R_w = 19.21 \Omega m$
1	45 – 57	12	Good	
2	62 – 66	4	Good	
3	79 – 86	7	Good	
4	,,	8	Good	
5	90 – 98			

Remark: 1. Almost all zones are intermixed with fine bands of kankar.

2. No proper granular zones encountered below 98 mbgl to till depth logged.

