

GROUND WATER INVESTIGATION CENTRE

(Ground Water Assessment & Allied Services)

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

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GSITN: 09ANAPS3037Q1ZG

Ref: GIC/JJM/ Basti/15

Date : 03.12.22

GEOPHYSICAL BOREHOLE ELECTRICAL LOGGING REPORT

Site's Location	: Village – Gunda Kunwar, Block – Vikramj Distt. – Basti			
Drilling Depth	: 140 mbgl – as reported by Driller			
Logged Depth	: 135 mbgl			
Date of Logging	: 03.12.22			
Types of Log	: S.P. & Resistivity (Normal & Lateral)			
Logger Used	: Uptron			

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

Sl.	Depth Range	Thickness	Types of strara	R _{mf &} R _w
No.	(m, bgl)	(m)		
1	35 - 45	10	Good	$R_{mf=20 \ \Omega m}$
2	78 - 88	10	Good, Intermixed kankar bands	$R_{w=\ 21.1\ \Omega m}$
3	95 - 103	8	Good, Intermixed kankar bands	
4	105 - 109	4	Good	
5	115 – 125	10	Good, Intermixed kankar bands	

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

CC :

1. Megha Engineering & Infracture Limited

