

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/ Balrampur/354 Date: 11.10.23

GEOPHYSICAL BOREHOLE ELECTRICAL LOGGING REPORT

Site's Location : Village – Dundra, Block – Tulsipur

Distt - Balrampur

Drilling Depth : 275 mbgl as Reported by Driller

Logged Depth : 265 mbgl

Date of Logging : 11.10.23

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	Thickne	Types of strara	$R_{mf \&} R_{w}$
No.	Range (m,	ss (m)		
	bgl)			
1	35 - 42	7	Good, Fine to medium sand	$R_{mf=24\;\Omega m}$
2	70 - 83	13	Good, Fine to medium sand	$R_{w=26\Omega m}$
3	94 – 105	11	Good, Fine to medium sand	
4	115 - 122	7	Good, Fine to medium sand	
5	130 - 145	15	Good, Fine to medium sand	
6	162 - 165	3	Good, Fine to medium sand	
7	170 - 173	3	Good, Fine to medium sand	
8	185 – 190	5	Good, Fine to medium sand	
9	220 - 252	32	Good, Fine to medium sand	

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

CC: Executive Engineer (E/M) U P Jal Nigam (Gramin), Gonda

