# GEO-PHYSICAL WELL ELECTROLOGGING REPORT

Ref No- 03-04-03/SURYA/2024

Date- 03 April 2024

## **DETAILS OF SITE**

VILLAGE – Fatehpur Nagla BLOCK – Tulsipur DISTRICT – Balrampur

Borehole Drilled By-Dara Eco Protection (JV) Balrampur

**Log Report By**Surya Borewell & Traders,
Sikandra, Kanpur Dehat



## **SURYA BOREWELL & TRADERS**

Address - Sikandra, Kanpur Dehat

Ref No: - 03-04-03/SURYA/2024

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### GEOPHYSICAL WELL LOGGING REPORT

#### **General Description (As reported)**

Site Location

: Vill – Fatehpur Nagla Block – Tulsipur

District

: Balrampur

**Drilled Depth** 

: 274 m bgl

Borehole drilled by

: Dara Eco Protection (JV) Balrampur.

**Logged Depth** 

: 274 m bgl

**Date of Logging** 

: 02 April 2024, 15:09 hrs

Rm & Rsw

: 14.20 Ω-m & 12.30 Ω-m

Lat. & Long.

: 27.632042 & 82.275996.

Based on interpretation of presented geophysical logs (S.P., Short Normal N16", Long Normal N64" and Lateral 6'), the location of comparatively suitable granular zones is as mentioned below -

S.No	Depth Range (in meter below ground level)		Thickness	Remark (Quality of formation water)
	From	То	(in meter)	(as appear)
1.	08	14	06	Good
2.	18	21	03	Good
3.	27	30	03	Good
4.	40	52	12	Good
5.	57	60	03	Good
6.	68	80	12	Good
7.	84	90	06	Good
8.	100	109	09	Good
9.	124	136	12	Good
10.	158	170	12	Good
11.	200	224	24	Good
12.	245	260	15	Good

Note: - The interpretation of mentioned geophysical logs reveals that-

- 1. Every granular zone contains fine sediments with kanker as per the data given in the table.
- 2. Granular zones other than mentioned above are either highly mixed with clay kanker or very fine.
- 3. Quality of formation water up to logging depth is Good.
- JUNIOR ENGINEER ALL SONIAL OFFICE (EM) DIVISIONAL OFFICE (EM) U.P. JAL NIGAM RURAL GONDA

Geophysical Log Interpreted by

Poplarking

(Rajeev Kumar)

Geo-Physicist/Geo-Scientist

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