# GEO-PHYSICAL WELL ELECTROLOGGING REPORT

Ref No- 25-01-31/SURYA/2024

Date- 25 Jan 2024



## **Borehole Drilled By-**

Dara Eco Protection (JV) Balrampur

### **Log Report By-**

Surya Borewell & Traders, Sikandra, Kanpur Dehat Ref No: - 25-01-31/ SURYA/2024 Date: 25 Jan 2024

#### **GEOPHYSICAL WELL LOGGING REPORT**

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

Site Location : Vill – Vishunpur Block – Pachpedwa

District : Balrampur

Drilled Depth : 276 m bgl

**Borehole drilled by** : Dara Eco Protection (JV) Balrampur.

**Logged Depth** : 276 m bgl

**Date of Logging** : 24 Jan 2024, 14:59 hrs

**Rm & Rsw** : 16.50 Ω-m & 17.20 Ω-m

**Lat. & Long.** : 27.578947 & 82.711701.

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 (in meter)	Remark (Quality of formation water)
	From	То	(iii iiicter)	(as appear)
1.	11	20	9	Good
2.	27	30	3	Good
3.	34	38	4	Good
4.	48	51	3	Good
5.	56	60	4	Good
6.	70	76	6	Good
7.	109	114	5	Good
8.	134	140	6	Good
9.	174	183	9	Good
10.	193	202	9	Good
11.	211	220	9	Good
12.	239	248	9	Good
13.	255	270	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
- 4. Log data Attached.

Geophysical Log Interpreted by

Rojeskiemos

(Rajeev Kumar) **Geophysicist**M. Sc (Tech) Geophysics



# **SURYA BOREWELL & TRADERS**

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