GEO-PHYSICAL WELL ELECTROLOGGING REPORT

Ref No- 07-02-14/SURYA/2024

Date- 07 Feb 2024

DETAILS OF SITE VILLAGE – Bhartha BLOCK – Malhipur DISTRICT – Shravasti

NATER

Borehole Drilled By-

Dara Eco Protection (JV) Balrampur

Log Report By-

Surya Borewell & Traders, Sikandra, Kanpur Dehat



Address – Sikandra, Kanpur Dehat

Ref No: - 07-02-14/ SURYA/2024

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GEOPHYSICAL WELL LOGGING REPORT

Site Location	: Vill – Bhartha Block –Malhipur			
District	: Shravasti			
Drilled Depth	: 167 m bgl			
Borehole drilled by	: Dara Eco Protection (JV) Balrampur.			
Logged Depth	: 167 m bgl			
Date of Logging	: 07 Feb 2024			
Rm & Rsw	: 13.40 Ω-m & 14.60 Ω-m			
Lat. & Long.	: 27.849724 & 81.80916			

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 –

Ser No	Depth H (in meter below From		Thickness (in meter)	Remark (Quality of formation water) (as appear)
1.	11	14	3	Good
2.	18	- 39	21	Good
3.	54	60	6	Good
4.	66	72	6	Good
5.	81	87	6	Good
6.	95	101	6	Good
7.	105	110	5	Good
8.	115		5	Good
9.	125	100 137 EK	12	Good
10.	152	164	12	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

Rojesikiomar

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SURYA BOREWELL & TRADERS

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