

M/S E.R. TECHNOLOGIES

(Govt. Contractor of PH & Civil Works & Electrical Works)

(Specialist in: Deep Tube well, Sick Tube well, Geological and Hydro-Geological Survey, Electric Logging of Borehole, Videography of Borehole, Water Sample & Soil Testing etc.

Dated	11/01/2024
	Dated

REPORT OF ELECTRIC LOGGING OF BOREWELL DRILLED AT SITE VILLLAGE RAIPURA &TISGAN, BLOCK SALARPUR, DISRICT BUDAUN, UTTAR PRADESH UNDER JAL JEEVAN MISSION

Introduction:

The borehole at the site was drilled to a depth of 130.00 meters, and the electric logging was conducted up to 130.00-meter depth using a continuous logger on Jan 11, 2024. The purpose of this logging was to assess the various subsurface strata and properties encountered during drilling, with a focus on resistivity measurements (LON -64" and SHN-16) and self-potential (SP) data. This report provides an analysis of the interpreted data and offers recommendations for further actions under the Jal Jeevan Mission.

Name of agency	PNC Infra, UP Boring & pipes store
Location	Raipura & Tisgan
Block	Salarpur
District	Budaun, U.P
Depth drilled (mbgl)	130
Depth logged (mbgl)	130
Water level (m)	10
LON -64" Resistivty (N-64)	Ohm.m (Blue)
SHN-16 Resistivity (N-16)	Ohm.m (Red)
Self-Potential (SP)	Mv (Green)

Sr. No	-	Range n)	Zone Thickness(m)	LON -64" N Resistivity (ohm.m)	Probable Strata	Expected water Quality
	From	То				
1	0.00	5.00	5.00	<20	Top Soil	-
2	5.00	15.00	10.00	67	Coarse Sand	-
3	15.00	18.00	3.00	26	Clay	-
4	18.00	71.00	56.00	56	Medium Coarse Sand	Good
5	71.00	79.00	8.00	25	Clay	-
6	79.00	100.00	21.00	59	Medium Coarse Sand	Good
7	100.00	106.00	6.00	24	Clay	-
8	106.00	112.00	6.00	58	Medium Coarse Sand	Good
9	112.00	115.00	3.00	25	Clay	-
10	115.00	130.00	15.00	35	Fine Sand	-

Regd. Office: 7-A Shanti Nagar, Rajpura Sirhind Bye Pass Road, Near St. Xavier's School

E-mail:- ertechnologies1516@gmail.com

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Recommendations:

Technologies

Based on the interpreted strata data from the electric logging, the following recommendations are provided:

1. Screen Installation:

It is recommended to install screens against the **bold-marked strata** indicated in the interpretation above. These screens will help facilitate water inflow from the identified permeable zones.

2. Expected Water Quality:

The expected water quality in the zones marked as "Good" is anticipated to be favorable.

3. Tubewell Development:

To optimize water yield, it is advised to develop the tubewell using a high-capacity air compressor.

Interpretation Done By...

PARKÁSH KUMAR Hydrogeologist

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