# REPORT ON GEO-PHYSICAL ELECTRICAL LOGGING OF BOREHOLE

at Village: Bharangpur Hapur, Uttar Pradesh

For State Water Sanitation Mission (Jal Jeevan Mission) UP Jal Nigam(Rural), Hapur, U.P

Submitted Through
M/s. L.C.Infra Projects Private Limited



# GLOBAL GROUND WATER CONSULTANTS

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Date: 13th December, 2022

#### REPORT ON GEO-PHYSICAL RESISTIVITY LOGGING OF BOREHOLE

At

Village: Bharangpur Hapur, Uttar Pradesh

### Introduction:

A deep borehole 145m (475 Feet) was drilled by working agency *M/s*. *L.C.Infra Projects Private Limited, Ghaziabad, U.P,* as a part of their scope of work of development of tubewell under Jal Jeevan Mission Project of SWSM, GGWC conducted a Geophysical Resistivity logging in the above borehole using IGIS's Logger dated on 13<sup>th</sup> December 2022.

Based on the interpretation of the Logging, the following litho logy has been inferred which tallies fairly well with the well-site litho-log based on mudwash samples.

Depth in m			Expected Litholog	Expected Quality
0	-	3	Surface Soil	
3	-	12	Fine sand	
12	-	42*	Medium sand	Good
42	-	47	Sandy clay	
47	-	90*	Medium sand	Good
90	-	99	Clay	
99	-	112*	Medium sand	Good
112	2 -	116	Sandy clay	
116	, -	120*	Medium sand	Good
120	) –	132	Clay	
132	2 -	140*	Medium sand	Good
140	) –	145	Clay	

## Conclusions and Recommendations:

- 1. The litholog inferred broadly tallies with that of the well-site litholog.
- 2. The zones marked with asterisk (\*) appear to be Aquifer Zones for possible development of tubewell.
- 3. As per thickness of the Aquifer the expected discharge is 80,000 LPH to 90,000 LPH.
- 4. Water Level is 12 m below ground level.
- 5. The Quality of water is Good. However, it is recommended to have a chemical and bacteriological analysis of the water sample before using it for human consumption or for any other use.
- 6. The shallow aquifers are also recommended for development to get good quantity of water.
- 7. All projections and recommendations are subject to the inherent limitations of the technique employed and there could be variations as the underground conditions are not always amenable to physical interpretations.

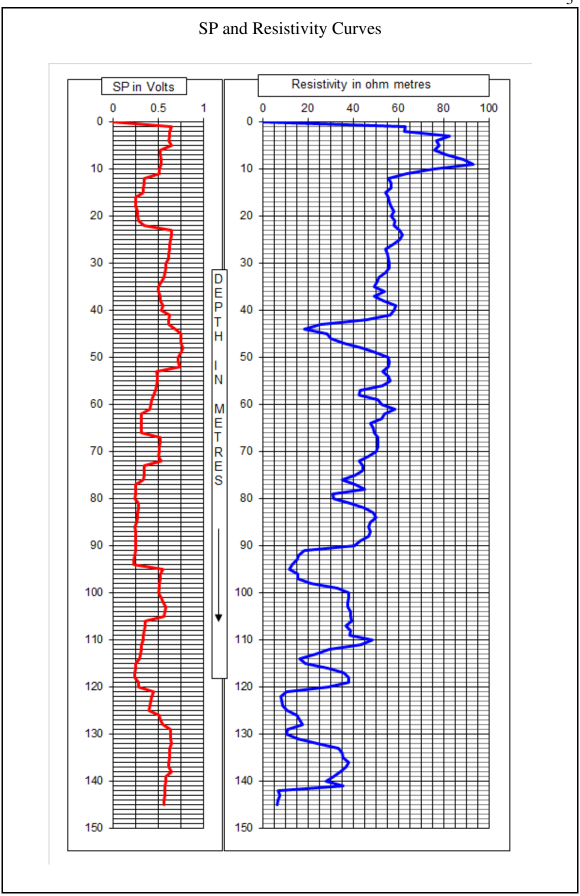
for Global Groundwater Consultants

(M. RAVI KANTH)

Ground Water Consultange Sign Date:

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Photo of the Site at the time of Logging