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

at Village: Phuldehra Simbhaoli, 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 (Consulting Geologists & Geophysicists) 84- III Floor, Humayun pur, Safdarjung Enclave, New Delhi - 110 029 Phone: **9818-888824; 9818-007038**.

Date: 28<sup>th</sup> June 2024

REPORT ON GEO-PHYSICAL RESISTIVITY LOGGING OF BOREHOLE

1

#### At

## Village: Phuldehra Simbhaoli, Hapur, Uttar Pradesh

#### Introduction:

A deep borehole 135 (442 Feet) was drilled *M/s. L.C Infra Projects Private Limited, Hapur, 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 bore hole using IGIS's Logger dated on 28<sup>th</sup> June 2024.

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.

Dep	oth in	m	Expected Litholog	Expected Quality
0	-	3	Surface Soil	
3	-	28*	Medium sand	Good
28	-	32	Sandy clay	
32	-	48*	Medium to fine sand	Good
48	-	52*	Fine sand	Good
52	-	75*	Medium sand	Good
75	-	110*	Medium sand	Good
110	-	122*	Fine sand	Good
122	-	135	Clay	

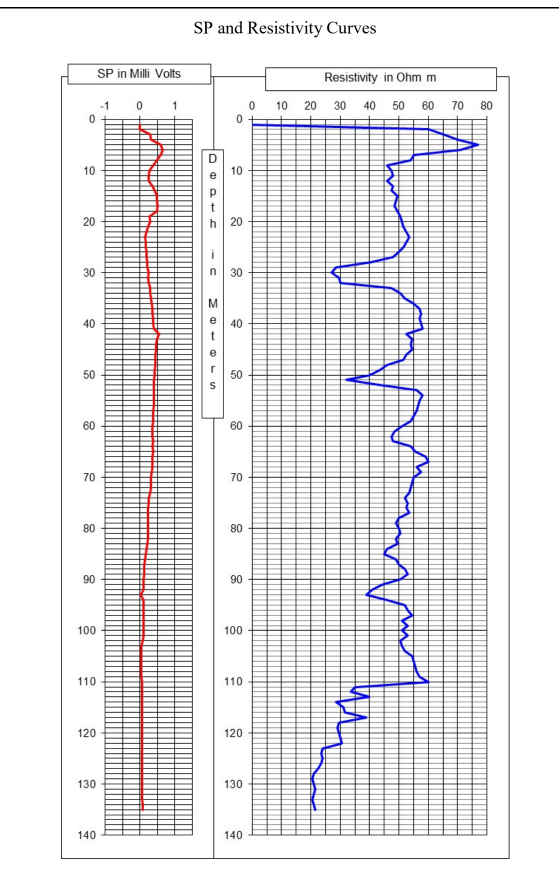
### Conclusions and Recommendations:

- 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 the thickness of the Aquifer the expected discharge is 60,000 LPH to 80,000 LPH.
- 4. Water Level is 7 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 any other use.
- 6. The shallow aquifers are also recommended for development to get a 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

Chief Executive

2



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