

## SUNRISE WATER SOURCES

## **TUBEWELL ENGINEERS & CONSULTANTS**

SERVICES:

Digital Electronic Well Logger upto 600 m Resistivity Survey upto 1000 m Survey for Rain Harvesting Wells

Near Canal Bridge, Ropar, (Punjab)

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## BOREHOLE DRILLED AT SITE VILL. SIKANDERPUR, BLOCK JANSATH, DISTT. MUZAFFARNAGAR (UP)

Drilled Depth: - 150.00 m Mud Resistivity: - 16.90 Ohms.

Logg Depth :- 149.00 m Drilling Water Resistivity :- 17.88 Ohms

Water Level :- 8 m (Approx.)
Date :- 14/11/2023

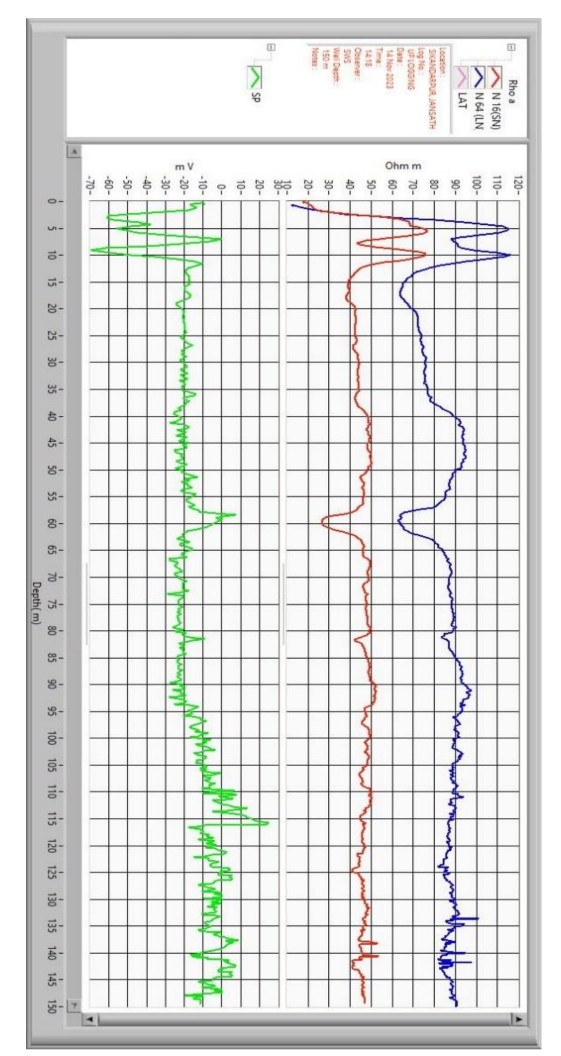
## OBSERVED

The following granular zones have been observed beyond the static ground water level with the help of Advanced Electronic Geophysical Logger

Depth Range In Mtrs. (B.G.L.)		Length (Mtrs.)	Nature Of Samples
0.00	3.00	3.00	Clay
3.00	39.00	36.00	Medium Sand
39.00	58.00	19.00	Medium Coarse Sand
58.00	63.00	5.00	Clay
63.00	81.00	18.00	Medium Coarse Sand
81.00	84.00	3.00	Fine Medium Sand
84.00	95.00	11.00	Sand with Gravel
95.00	149.00	54.00	Medium Coarse Sand

For Sunrise Water Sources

Jaswant Singh
Assistant Geologist,
Haryana Ground Water.
Water Diviner/ Consultant



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