



AllGeo Solutions

A complete GIS, Geology and Environment Solutions

Ref. No. : AGS/EL/2023/ KHMB- 176

Date : 13/12/2023

GEOPHYSICAL BOREHOLE LOGGING REPORT

Site Name : Munirpur
Location : 25.365431, 81.647803
Block : Newada
District : Kaushambi
State : Uttar Pradesh
Logging Depth : 131 Mbgl
Rm/Rw : 13/10
Date of Logging : 12-Dec-2023
Logged By : Mr. Shobhit Srivastava (Hydrogeologist)
Logger Make : GIT
Tubewell Drilled By : M/S Kalptaru Projects International Limited, Kaushambi, Uttar Pradesh
Representative : M/S Aayush Constructions

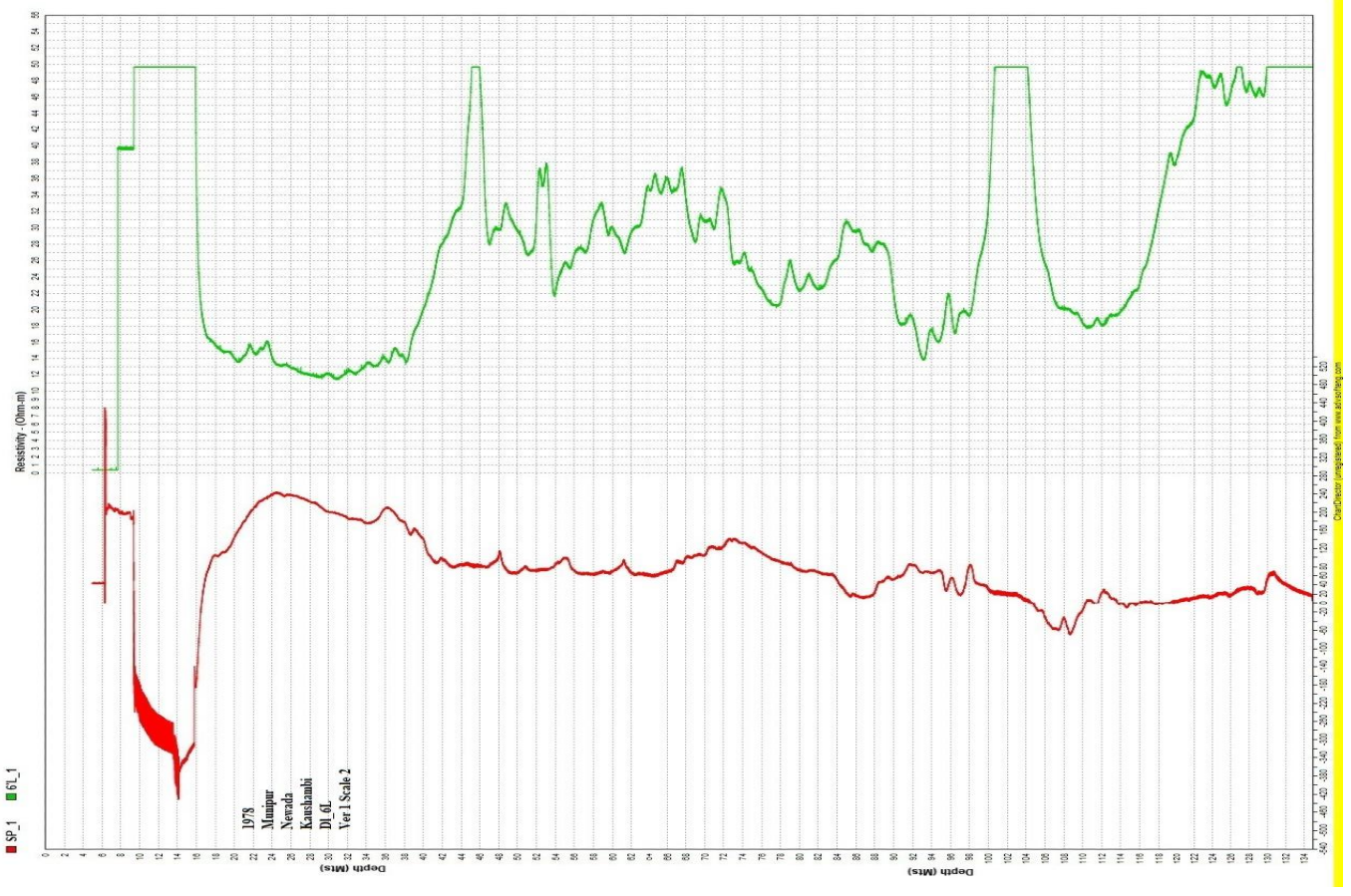
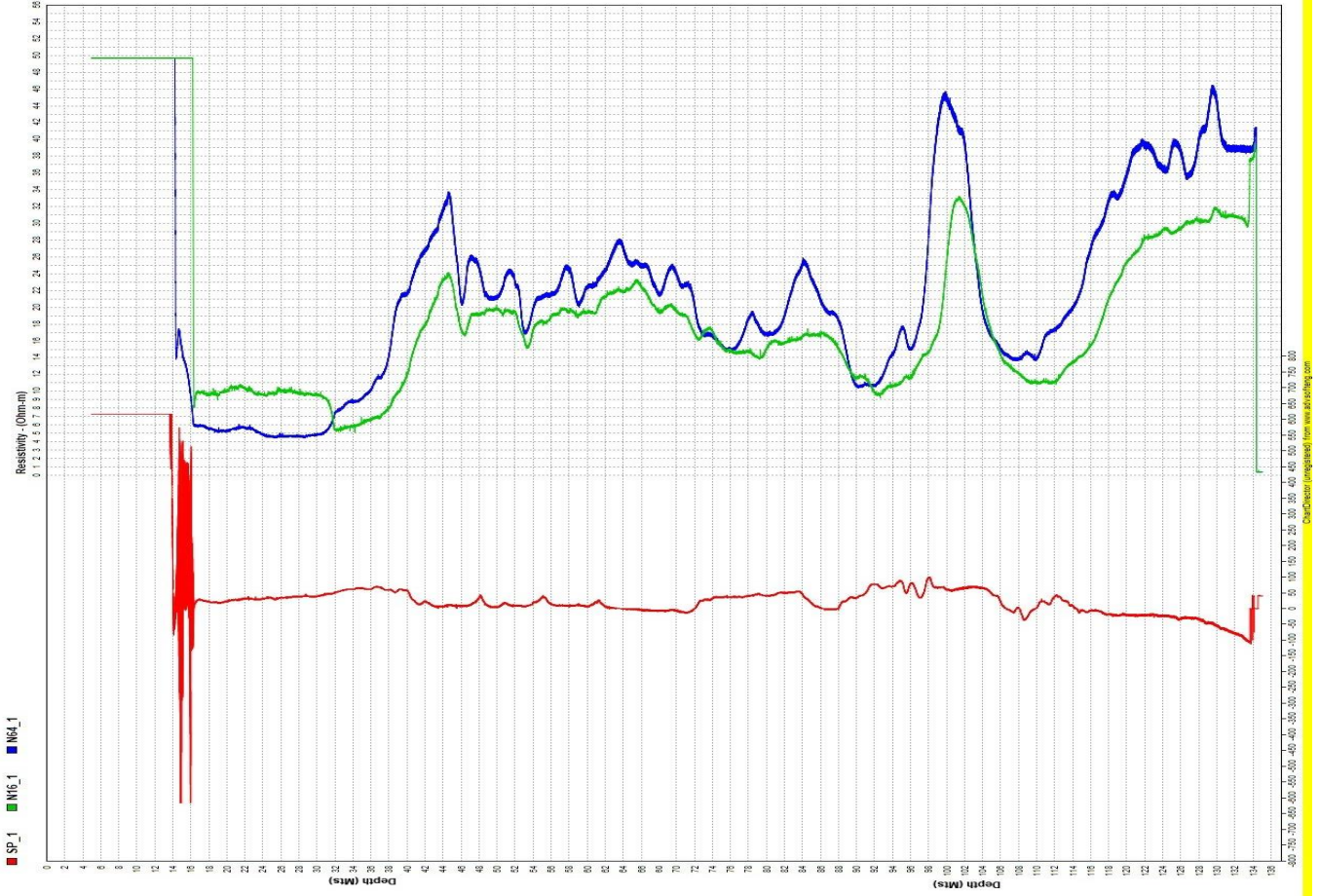
Based on the interpretation of **Self Potential(SP)**, **Short Normal(N-16'')**, **Long Normal(N-64'')** and **Lateral(6'')** Geophysical Logs, following informations/granular zones have been deciphered with respect to Salinity only:

Sl No.	Depth Range (mbgl)	Thickness (meters)	Quality Remarks (in term of Salinity)
1	41-45	4	Good
2	56-59	3	Good
3	62-66	4	Good
4	82-88	6	Good
5	100-103	3	Good
6	120-128	8	Good

Note: 1- All zones intermixed with thin bands of kankar.

2- Sr no 2 fine sand in nature.


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