

## **AllGeo Solutions**

A complete GIS, Geology and Environment Solutions

No.

: AGS/EL/2023/PRYJ-194

: 26/07/2023

## GEOPHYSICAL BOREHOLE LOGGING REPORT

ne

: Lilhat

1

: 25.566444, 82.084476

: Phulpur : Prayagraj

: Uttar Pradesh

Depth

: 140 Mbgl

: 13/13

Logging

: 25-July-2023

By

: Mr. Sadik Sheikh(Wellsite Geologist)

Make

: GIT

ll Drilled By

: M/S L & T Construction Pvt Ltd, Prayagraj

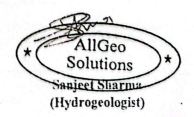
ntative

: Mr. Ashish Mishra

in the interpretation of Self Potential(SP), Short Normal(N-16"), Long Normal(N-64") teral(6") Geophysical Logs, following informations/granular zones have been deciphered spect to Salinity only:

Depth Range (mbgl)	Thickness (meters)	Quality Remarks (in term of Salinity)
21-25	4	Good
52-56	4	Good
62-69	7	Good
86-90	4	Good
101-105	4	Good
107-110	3	Good
118-122	4	Good
124-128	4	Good

ote: 1- All zones are intermixed with thin bands of kankar and Sr no 4 kankar intermixed. 2-Sr no is fine sand and sr no 5,6 are fine to very fine sand in nature.



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