

## AllGeo Solutions

A complete GIS, Geology and Environment Solutions

Ref. No.

: AGS/EL/2022/KHMB-65

Date

: 28/12/2022

## GEOPHYSICAL BOREHOLE LOGGING REPORT

Site Name

: Keshari

Location

: 25.646429, 81.372477

Block

: Sirathu

District

: Kaushambi

State

: Uttar Pradesh

Logging Depth

: 130 Mbgl

Date of Logging

: 27-Dec-2022

Logged By

: Mr. Shobhit Srivastava (Hydrogeologist)

Logger Make

Tubewell Drilled By

: M/S J M C Project Infra Ltd. Kaushambi,Uttar Pradesh

Representative

:M/S Asha Enterprises

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:

(mbgl)	Thickness (meters)	Quality Remarks (in term of Salinity)
	4	Good
	5	Good
100-104	4	Good
106-110	4	Good
118-122	4	Good Good
	(mbgl) 34-38 54-59 88-92 100-104 106-110 118-122	(mbgl) (meters)   34-38 4   54-59 5   88-92 4   100-104 4   106-110 4

Note 1 All zones intermixed with thin bands of kankar.

Verified as per logs provided Note-STNO Shave Finer Sediments Geh 28/12/22

Solutions sagleet Sharma (Hydrogeologist)

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