

AllGeo Solutions

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Ref. No.

: AGS/EL/2023/PRGH-121

Date

: 23/09/2023

GEOPHYSICAL BOREHOLE LOGGING REPORT

Site Name

: Chakmajahani Tw 2

Location

: 25.977387, 82.065420

Block

: Baba Belkhar Nath

District

: Pratapgarh

State

: Uttar Pradesh

Logging Depth

Rm/Rw

: 152 Mbgl

Date of Logging

: 11/12

: 22-September-2023

Logged By

: Mr. Shobhit Srivastava (Hydrogeologist)

Logger Make

: GIT

Tubewell Drilled By

: M/S Powermach Projects India, Pratapgarh Uttar Pradesh

Representative

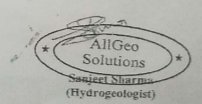
: M/S Chitra Constructions

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

l No.	Depth Range (mbgl)	Thickness (meters)	Quality Remarks (in term of Salinity)
1	24-32	8	Good
2	38-41	3	Moderate To Marginal

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

2- The formation water quality is deteriorating from marginal to saline below 56 mbgl to till depth logged.



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