

AllGeo Solutions

A complete GIS, Geology and Environment Solutions

Ref. No.

: AGS/EL/2022/PRGH-24

Date

: 03/09/2022

GEOPHYSICAL BOREHOLE LOGGING REPORT

Site Name

: Molnapur-02

Location

: 25.902772, 82.305477

Block

: Aspur Deosara

District

: Pratapgarh

State

: Uttar Pradesh

:154 Mbgl

Logging Depth Date of Logging

: 03-Sept-2022

Rm/Rw

: 16/130

: Mr. Sadik Sheikh (Wellsite Geologist)

Logged By

Logger Make

Tubewell Drilled By

: M/S JMC Project India, Pratapgarh, Uttar Pradesh

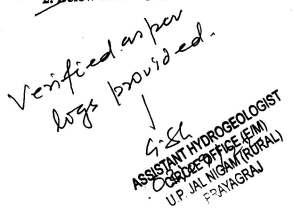
Representative

: M/S Sanskar 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:

with respect to Sammey			Quality Remarks (in term of Salinity)
Sl No.	Depth Range (mbgl) 38-42	Thickness (meters)	Good Good
X	48-52 67-70	3	Good
13			to and of Clay.

Note: LAI Zone are fine to very fine sand in nature intermixed with thin bands of Clay. 2. Below 103Mbgl groundwater quality is deteriorating till logging depth.





Address: PNP-3, Software Technology Parks of India (STPI) Motilal Nehru National Institute of Technology Campus, Near Ganga Gate Teliarganj, Prayagraj 211004, Uttar Pradesh, India, Email: allgeosolutions@gmail.com, Mobile: +91-9452830062, 8840360108, Web: www.allgeos.co.in