Tele Fax: +91-0522-246-5512(O) Mobile: + 91 - 9415141232 E-mail: geo.instruments.technic@gmail.com

GEO INSTRUMENTS & TECHNIC

(A Division of Geophysical Exploration and Instrumentation)

Sales & Service Dealer: Uptron Borehole logging system, UPTRON INDIA_LTD., LUCKNOW

Ref:GIT:UP: PJM:21-22:LS: 109

Dated: 12-02-2022

GEOPHYSICAL BOREHOLE LOGGING REPORT

Site:

Naye Gaon

Block:

Mahewa

District:

Mirzapur

State: **Drilling Depth:**

Uttar Pradesh

Logging Depth:

50.0 m bgl

48.0 m bgl 11-02-2022

Date of Logging: $Rm - 9.5 \Omega m$

 $Rw - 15.0 \Omega m$

Borehole Drilled by:

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:

SI. No.	Daniel D		
O. 110.	Depth Range	Thickness	Remark (Quality of
	(mbgl)	(meter)	
1.	18 - 36	The state of the s	Aquifer Water)
Note: Fine	hande of Kanker and	18	Good

Note: Fine bands of Kankar are intermixed with Zones Sl. No. 1.

For Geo Instruments & Technic's

(S. Shukla)