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& TECHNIC'S

(A Division of Geophysical Exploration and Instrumentation)

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

Ref:GIT:UP: 23-24:LS: 527

Dated: 26-08-2023

GEOPHYSICAL BOREHOLE LOGGING REPORT

Site:

Sangrampur - TW - 01

Block:

Kalakankar

District: State:

Pratapgarh Uttar Pradesh

Date of Logging: 26-08-2023

Logging Depth: 300.0 m bgl $Rm - 8.5 \Omega m$ $Rw - 8.0 \Omega m$

Borehole Drilled by: M/s Power Mech Project Limited, Pratapgarh, Uttar Pradesh, India.

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

SI.	Depth Range	This is a second of the second	
		Thickness	Remark (Quality of Aquifer
No.	(m bgl)	(meter)	Water)
1.	<u>28 – 32</u>	04	Good
2.	52 – 62	10	Good
3.	88 – 103	15	Good
1-1-1			

Note: 1. Fine bands of kankar are intermixed with almost all the zones.

- 2. Zones SI. No. 2is highly intermixed with fine bands of kankar.
- 3. Quality of ground water is deteriorating marginal to saline below 118.0 m bģl to till depth logged.
- 4. Please ensure pre-monsoon water level before lower the well assembly.

For Geo Instruments & Technic's

(S. Shukla)

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