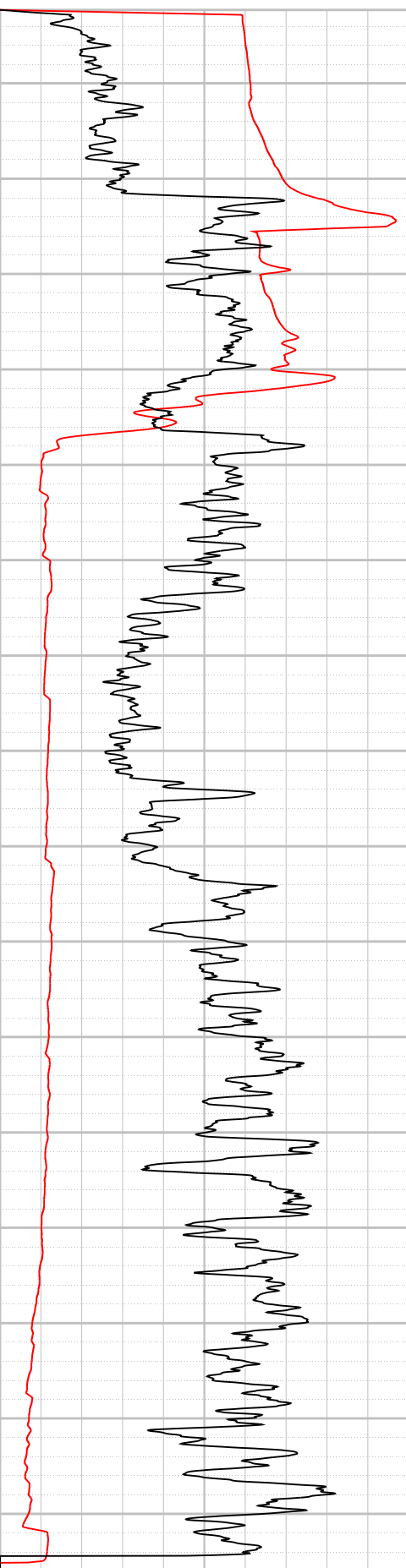
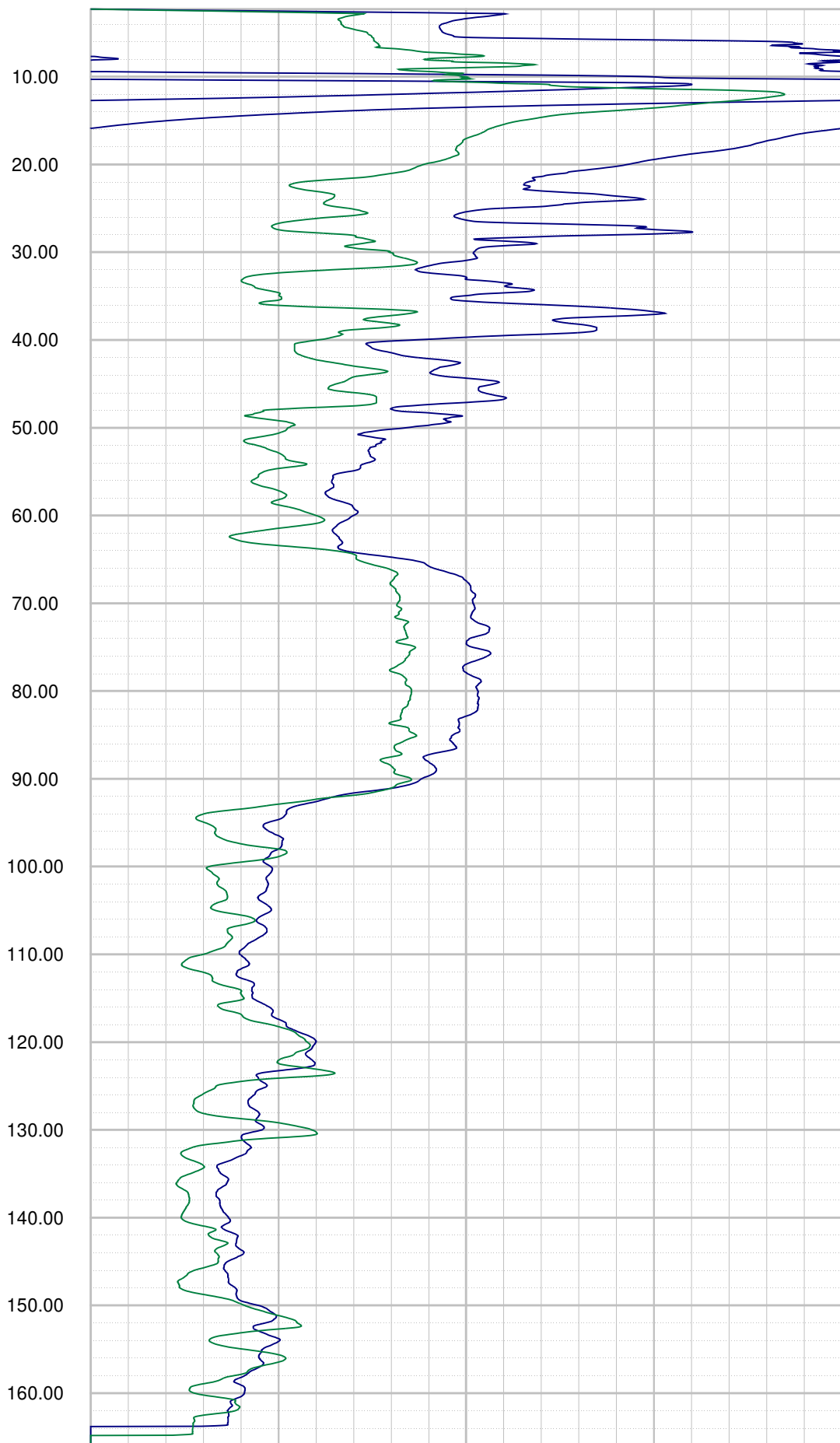


0.00 SP MV 700.00
0.00 NGAM API 150.00



0.00 LONG OHMM 100.00
0.00 SHN OHMM 100.00





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[Geological, Geophysical GPlanning Services for Mineral Exploration]

CIN:U74999JH20PC010587

PAN:AAQCA1398C

GSTIN:20AA0CA1398C1ZX

TAN:RCHA02735F

GEOPHYSICAL BOREHOLE LOGGING REPORT

Date : 16.07.2023
Site Name : SETHAKOLI
Location : 26.2553,83.3513
Block : HARAIYA
District : AZAMGARH
State : UTTAR PRADESH
Logging Depth : 165 m
Drilling Depth : 165 m
Date of Logging : 16.07.2023
Logged By : MR. MUKESH CHOUDHARY (Geophysicist)
Logger Make : ROBERTSON GEOLOGGING
Representative : M/S ECO PROTECTION ENGINEERS PVT LTD

Based on the interpretation of **Self Potential (SP)**, **Short Normal(N-16'')**, **Long Normal(N-64'')**, and **Natural Gamma (NG)** Geophysical Logs, following information/granular zone have been deciphered with respect to salinity only

S. No	Depth Range (mgl)	Thickness (Meters)	Quality Remarks (In terms of Salinity)
1.	40-46	6	GOOD
2.	63-93	30	GOOD
3.	119-124	5	GOOD

- Notes:**
1. S. No-2- Fine Sand to Medium Sand
 2. S. No-1,3- Fine Sand
 3. Resistivity: $R_w:18.48 \Omega \text{ m}$, $R_{mf}:10.96 \Omega \text{ m}$
 4. All other remaining formation contains Clay mix with Fine Sand and Kankar

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Director