

ELECTRIC LOGGING REPORT

8800225625 8901332878

ML Gupta,M.Sc. (Geophysics) (Ex-Dy Director,HSMITC)

Date 10.6.23

Bore site GORIPUR HABIPUR

Borehole drilling depth-----140M Bore logged depth -----127M

Electric logger used ------Continuous recording - IGIS make

Parameters recorded -----S.P.

Short normal 16" Long Normal 64'

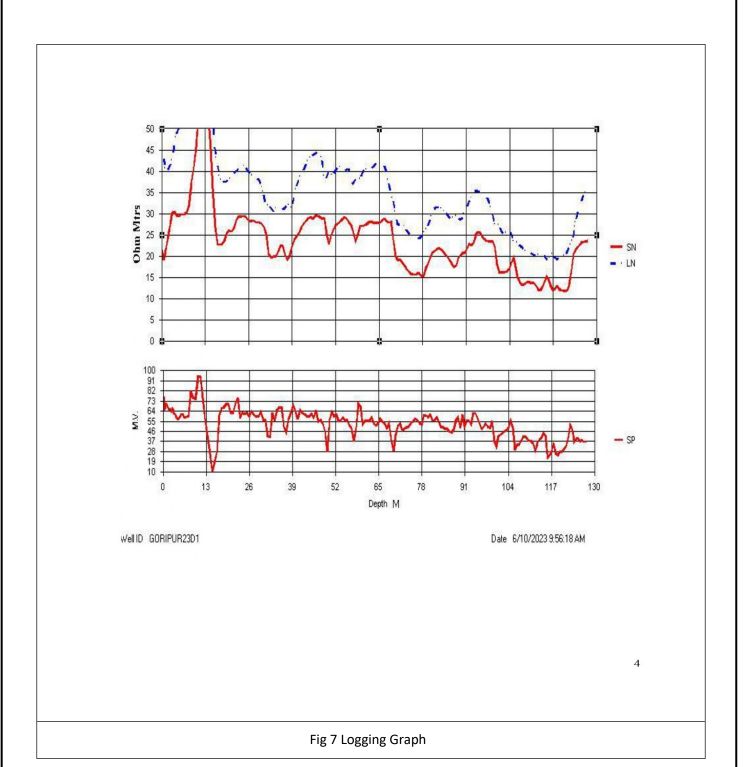
Logging date ----- 10.6.23

LITHOLOGICAL UNITS AT SITE

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	Depth(m)	Formation	Quality
	0-3	Top soil -sandy clay	
	3-13	Medium/coarse sand	
	13-19	clay + kankar	
	19-31	Medium sand	Fresh
	31-38	Clay	
	38-68	Medium sand	Fresh
	68-78	Clay	
	78-84	Clayey sand	
	90-99	Medium sand	Fresh
	99-122	Clay	
	122-127	Medium sand	Fresh
	127-140	Clay	
	Water quality is	likely to be fresh at site.	

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Fig 6 Water logging Report



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