ELECTRIC LOGGING REPORT MI. Gupta, M.Sc. (Geophysics) 8800225625 (Ex-Dy Director, HSMITC) 8901332878 Date: 283521 Bore site. SOOP Borehole drilling depth------ 142M Bore logged depth ------140M Electric logger used -----Continuous recording - IGIS make Short normal 16" Long Normal 64" Logging date ----- 28.5.23 LITHOLOGICAL UNITS AT SITE Depth(m) Formation Quality 0-12 Top soil -clay Fine sand 12-18 elay + kankar 18-50 Fresh Medium sand 50-60 Clay 60-62 Freids Medium sand 62-68 68-81 Fresh Medium sand 81-88 Clay 88-140 Water quality is likely to be fresh at site.

Fig 6 Water logging Report

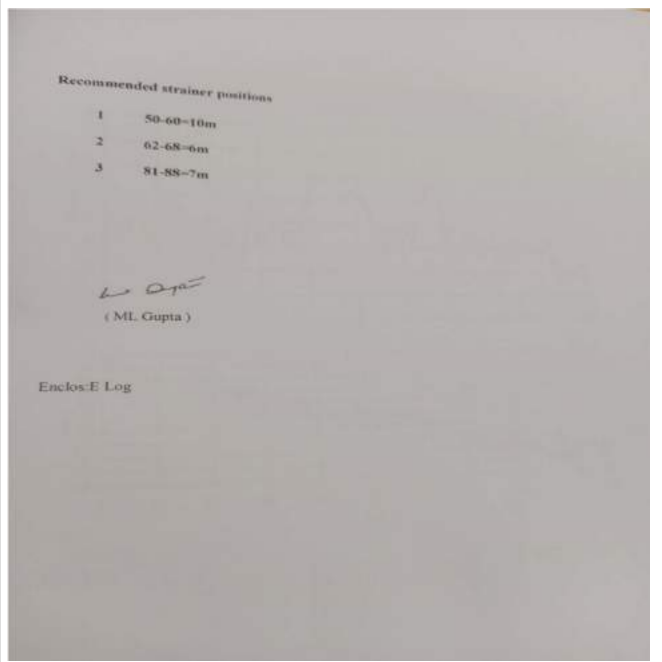


Fig 7 Water logging Report

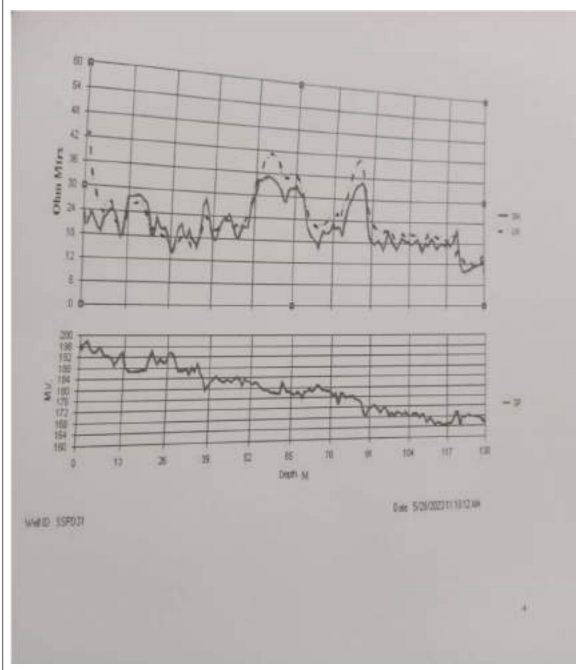


Fig 8 Logging Graph