ELECTRIC LOGGING REPORT

BORE SITE --- TYODHI BLOCK -- BARAUT DISTRICT -- BARAUT LOGGING DATE - 19.2..22

NAME OF AGENCY

L.C. INFRA PROJECTS PVT. LTD AHMADABAD

PARAMJIT MACHINE TOOLS INDUSTRIES

KAITHAL ROAD ,PEHOWA,KURUKSHETRA,HARYANA PIN -136128 94160021005;9416021005;989658805

Specialists in manufacturing of Reverse rotary,Percussion rigs; heavy duty Direct rotary rig &Deep tube well boring

ELECTRIC LOGGING REPORT

8800225625 8901332878

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

Date 20.7.22

Bore site TYODHI

Borehole drilling depth------134M

Bore logged depth -------130M

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

Parameters recorded -------S.P.

Short normal 16"
Long Normal 64'

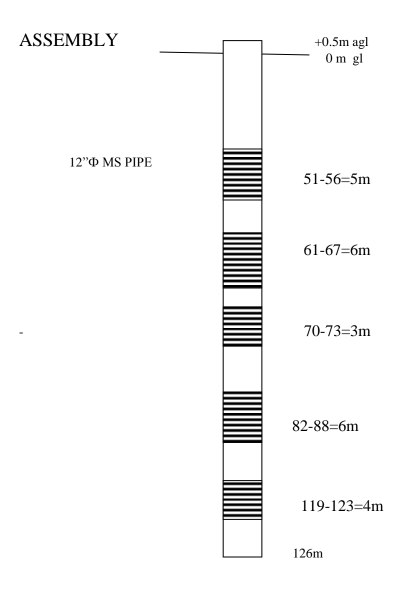
Logging date ----------20.7.22

LITHOLOGICAL UNITS AT SITE

Depth(m)	Formation	Quality
0-12	Top soil	
12-18	Medium sand	
18-30	Sandy clay + kankar	
30-37	Medium sand	Fresh
37-40	Clay	
40-48	Medium sand+kankar	Fresh
48-51	Clay	
51-56	Medium/coarse sand+kankar	Fresh
56-61	Clay	
61-67	Medium/coarse sand+kankar	Fresh

67-69	Clay	
69-73	Medium sand+kankar	Fresh
73-82	Clay	
82-88	Medium sand+kankar	Fresh
88-91	Clay	
91-95	Fine sand+kankar	Fresh
95-107	Clay	
107-116	Fine sand+kankar	Fresh
116-118	Clay	
118-123	Medium/coarse sand+kankar	Fresh
123-130	Clay	

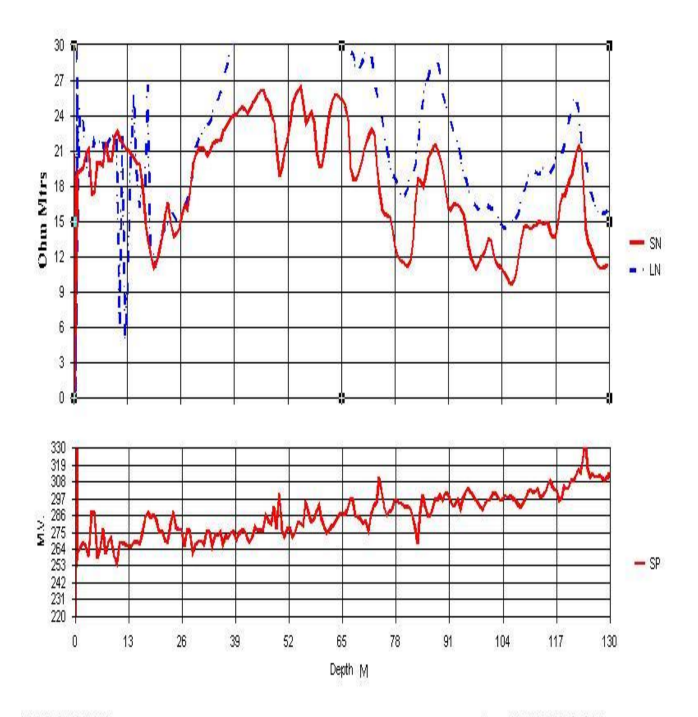
Water quality is likely to be fresh at site.



Formations within 0-30m should be sealed with clay to avoid

Polluted water intrusion from nearby pond.

Encl: Electric log



Well ID TYODHI22U1 Date 7/20/2022 11:48:15 AM