

ELECTRIC LOGGING REPORT

BORE SITE --- GOTRA
BLOCK -- KHEKRA
DISTRICT -- BAGHAPAT
LOGGING DATE – 25.2.2022

NAME OF AGENCY

L.C. INFRA PROJECTS PVT. LTD
AHMADABAD

M/S 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

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

Date 25.2.22

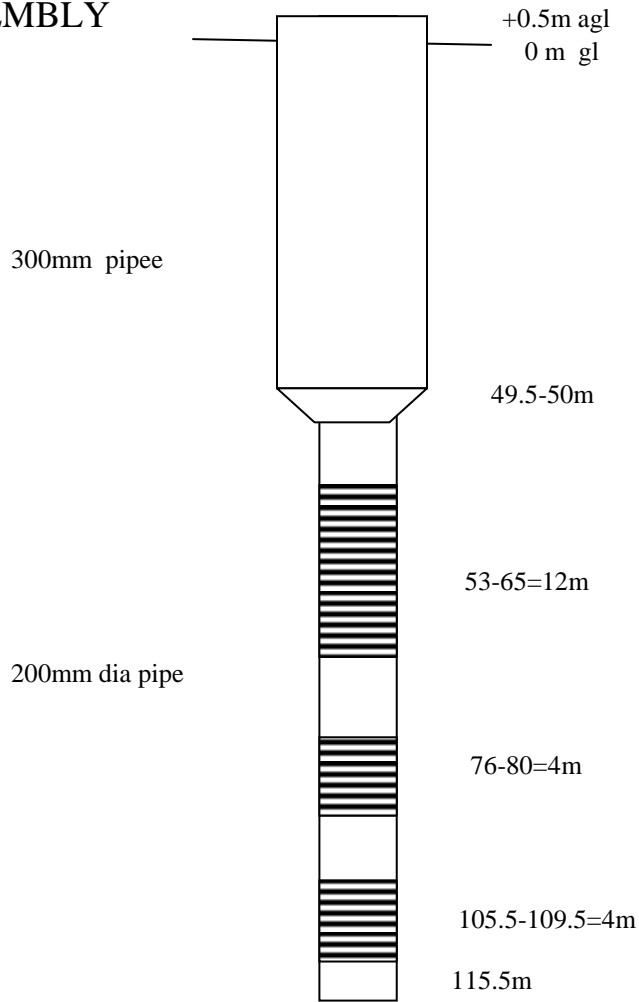
Bore site GOTRA
Borehole drilling depth-----140M
Bore logged depth -----137M
Electric logger used -----Continuous recording - IGIS make
Parameters recorded -----S.P.
Short normal 16''
Long Normal 64'
Logging date ----- 25.2.22

LITHOLOGICAL UNITS AT SITE

Depth(m)	Formation	Quality
0-8	Top soil-clay	
8-13	Fine sand	
13--25	Clay	
25-28	Medium sand	Fresh
28-30	Clay	
30-66	Medium sand+kankar	Fresh
66-74	Clay	
74-80	Fine sand+kankar	Fresh
80-105.5	Clay	
105.5-109.5	Fine sand	Fresh
109.5-114	Clay	
114-117	Fine sand	Marginal saline
117-137	Clay	

Water quality is likely to be fresh at site.

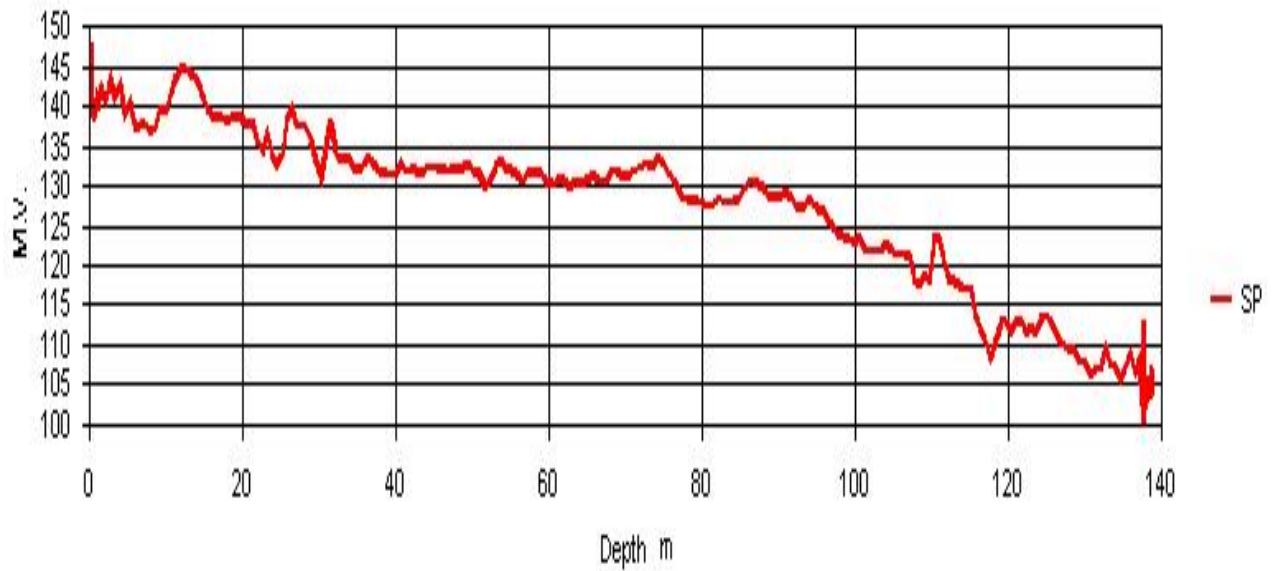
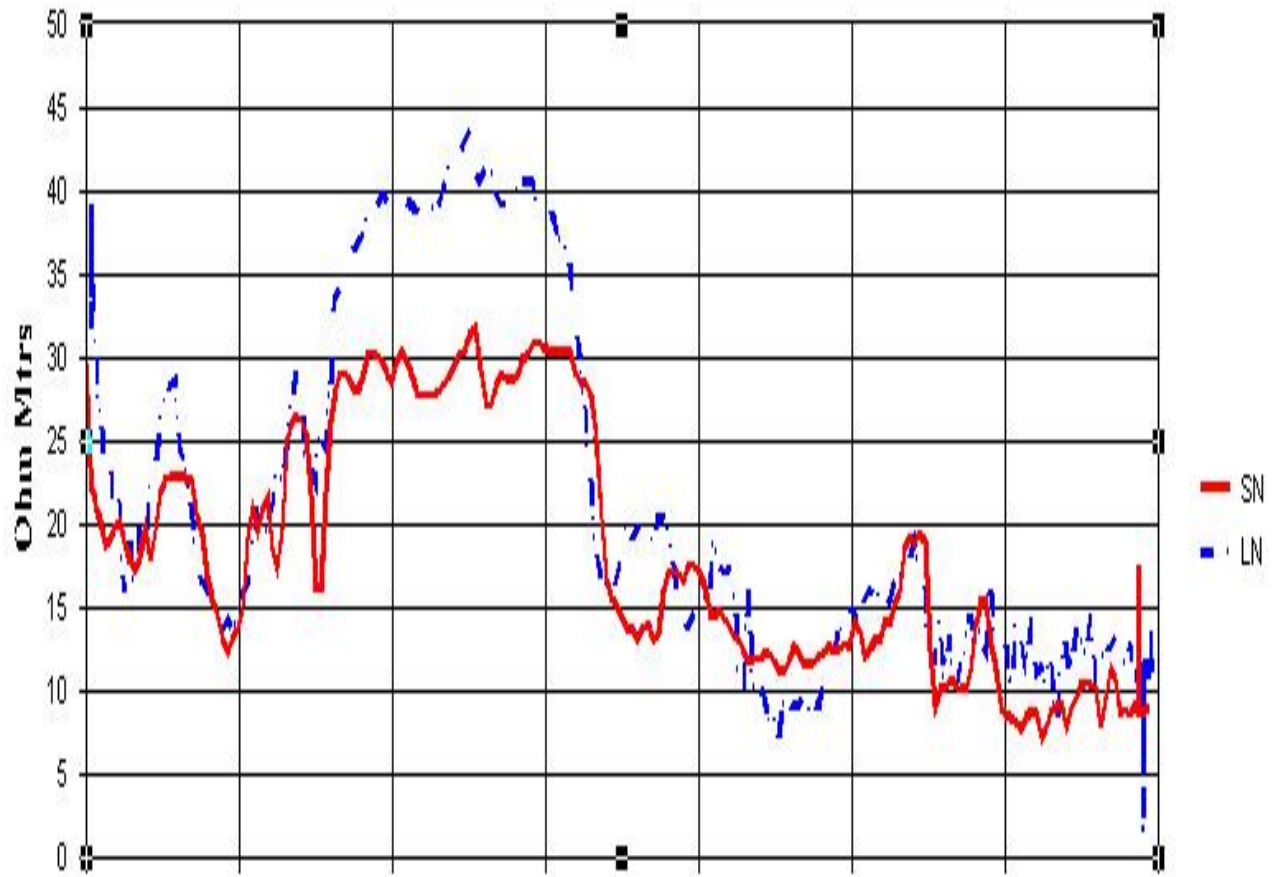
ASSEMBLY



ML Gupta

(ML Gupta)

Encl: Electric log



WellID GOTRA22D1

Date 2/25/2022 11:29:10 AM