GEO-PHYSICAL WELL ELECTROLOGGING REPORT

Re No - 343

Date 11/01/2022

<u>NAME OF SITE</u> NAGLA GAJJU DHOULANA HAPUR

<u>NAME OF AGENCY</u> L C INFRA PROJECT PVT LTD AHMDABAD

M/S MAHALAXMI TUBE WELL

CONSTRUCTION OF DEEP AND SHALLOW TUBEWELL, WELL ELECTRO-LOGGING AND DEVELOPMENT OF TUBE WELL BY AIR COMPRESSUR RAJENDRA NAGAR MILL COLONY PUKHRAYAN KANPUR, 209111 9935299290, 8090118811, mahalaxmitubewell@gmail.com ISO ; 9001:2015

Geophysical Well Logging Report

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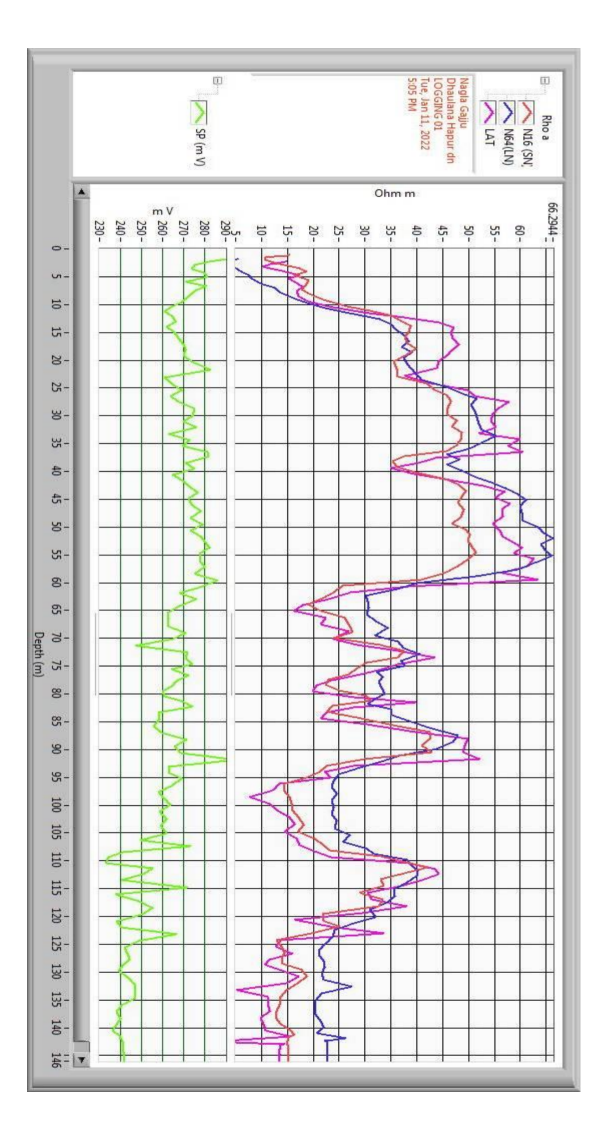
Site Location	: - Village – Nagla Gajju Dhoulana			
District	:- Hapur			
Logged Depth	:- 146 M BGL			
Date of Logging	:- 11/01/2022			
Water Level	:- 7+-2 Mtr			
Types of Log	:- S.P & Resistivity			
Logger used	:- IGIS			

The following permeable granular zones have been deciphered with the help of Electrical Logger.

Depth Range From M.B.G.L	Depth Range M.B.G.L.	Thickness Mtrs.	Inferred Litho logy	Quality of G.W.
0	11	11	Surface Clay with Fine	
			sand and Kankar	
11	57	46	Fine to medium Sand	Good
57	66	09	Sandy Clay	
66	75	09	Fine Sand	Good
75	83	08	Sandy Clay	
83	91	08	Fine Sand	Good
91	106	15	Sandy Clay	
106	120	14	Fine to medium Sand	Good
120	146	26	Sandy Clay	

Perenny

Dr.R.Srinivasa Chary (Geologist)





Latitude Longitude 28.5806183333333337° 77.6816

Local 05:08:00 PM GMT 11:38:00 AM 77.68168833333334° Altitude 187 meters

Tuesday, 11-01-2022