GEO-PHYSICAL WELL ELECTROLOGGING REPORT

Re No -294

Date 30/12/2021

<u>NAME OF SITE</u> NARAYANPUR VASKA 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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Date 30/12/2021

Site Location	: - Village – Narayanpur Vaska Dhoulana
District	:- Hapur
Logged Depth	:- 155 M BGL
Date of Logging	:- 30/12/2021
Water Lavel	:- 6+-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	6	6	Surface Clay with Fine sand and Kankar	
6	19	13	Fine to medium Sand	Good
19	22	03	Sandy Clay	
22	34	12	Fine to medium Sand	Good
34	39	05	Sandy Clay	
39	58	19	Fine to medium Sand	Good
58	67	09	Clay	
67	75	08	Fine to medium Sand	Good
75	85	10	Clay	
85	91	06	Fine to medium Sand	Good
91	110	19	Clay	
110	126	16	Fine to medium Sand	Good
126	144	08	Clay With sand	
144	155	11	Fine to medium sand	Good

(For Mahalaxmi Tubewell)



