## GEO-PHYSICAL WELL ELECTROLOGGING REPORT

Re No – 422

Date 03/02/2022

<u>NAME OF SITE</u> GAUNA BLOCK -KHEKHRA BAGHPAT

## NAME OF AGENCY L C INFRA PROJECT PVT LTD AHAMDABAD

## 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 03/02/2022

Site Location: - Village – Gauna KhekhraDistrict:- BaghpatLogged Depth:- 162 M BGLWater Level:- 17+-2Date of Logging:- 03/02/2022Types of Log:- S.P & ResistivityLogger 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	40	40	Surface Clay	
40	46	06	Fine to Medium Sand	
46	52	06	Sandy Clay	Good
52	61	09	Fine To Medium Sand	Good
61	79	18	Clay	
79	83	04	Fine Sand	Good
83	105	22	Sandy Clay	
105	115	10	Fine To Medium Sand	Good
115	135	20	Clay	
135	160	25	Fine To Medium Sand	Good

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Dr..R..Srinivasa Chary ( Geologist )

