GEO-PHYSICAL WELL ELECTROLOGGING REPORT

Re No -04/51

Date- 01/05/2024

NAME OF SITE

CHAK KADIRPUR TW-2 KADA KAUSHAMBI



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

M/s Mahalaxmi Tube well



Rajnendra Nagar Pukhrayan Kanpur 9935299290mahalaxmitubewell@gmail.com

Geophysical Well Logging Report

Ref No – 04/51 Date – 01/05/2024

Site Location : - Chak Kadirpur TW 2 Kada Kaushambi

District : - Kaushambi

Logged Depth : - 130 M BGL

Date of Logging : - 30/04/2024

Types of Log : - S.P& N16, N-64 LAT

Logger used : - IGIS

The following permeable granular zones have been deciphered with the

help of Electrical Logger

Sr N0	Depth Range From M.B.G.L	Depth Range M.B.G.L.	Thickness Mtr.	Inferred Lithology	Quality of G.W.
01	38	41	03	LK	
02	43	50	07	IER A	
03	53	59	06	Fine to medium Sand	All Good
04	86	94	08		
05	96	104	08		
06	107	116	09		
07	118	123	05	4	

Note- All zones are highly intermixed with fine bands of kankar.

M/s Mahalaxmi Tube Well

