# M/s ANIL KUMAR

KDA Colony, Daheli Sujanpur, Shyam Nagar Kanpur 6206697773 rakesh@akgroupindia.co.in

## Geophysical Well Logging Report

### Ref No -AK/LOG/57

Date -02/10/23

Site Location

: - ASWATARAPUR

Block & District

: -Teliyani, Fatehpur

Logged Depth

: - 80 MBGL

Date of Logging

: - 02.10.2023

Types of Log

: - S.P& N16, N-64

LATLogger used

: - IGIS

Name of Agency : Gayatri-Ramky JV

Rm - 19.26 Ωm Rw - 12.68 Ωm

The following permeable granular zones have been deciphered with

#### thehelp of Electrical Logger

Sr N0	DepthRange From M.B.G.L	Depth Range M.B.G.L.	Thickness Mtr.	Type of Strata
01	27	38	11	Fine to Medium Sand
02	42	60	18	Medium Sand

#### Remarks :-

- I. Water quality is fresh in above zones
- II. Formations below 63 m are all clays.
- III Suggested straight 12" assembly for optimum yield.

B.B. Daul

B.B. Trivedi Chief Consultant Former Senior Scientist, Ministry of Water Resources, Govt. of India