

M/s ANIL KUMAR

KDA Colony, Daheli Sujapur, Shyam Nagar

Kanpur 6206697773

rakesh@akgroupindia.co.in

Geophysical Well Logging Report

Ref No -AK/LOG/11

Date -07/08/23

Site Location : - AIRAYAN SADAT 1
Bloc & District : - Airayan, Fatehpur
Logged Depth : - 145 M BGL
Date of Logging : - 06/08/2023
Types of Log : - S.P& N16, N-64
LATLogger used : - IGIS
Name Agency : - GAYATRI-RAMKY
Rm -18.2 Ω m Rw -18.6 Ω m

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

SrNO	DepthRange From M.B.G.L	Depth Range M.B.G.L.	Thickness Mtr.	Type of Strata
01	45	66	21	Medium to Coarse Sand
02	93	132	39	Medium Sand

Remarks :-

- I. Water quality is fresh in the entire depth logged i.e. 145 m.
- II. Good clays in 69-75 & 136-139 mbgl for positioning housing & bail plug respectively.

B. B. Trivedi

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

Rho a
N 16(SN)
N 64(LN)
LAT

Location: BLOCC-ARANA GR- ARVANI-SIDRAT
Log No.: UP LOGS016
Date: 08 Aug 2023
Time: 11:48
Operator:
Well Depth:

Logger S/N: IGIS/S/03/23-24

Logger Model: DMP-L-2
SP

Logger Owned by: ANIL KUMAR

