

M/s Mahalaxmi Tube well

Rajnendra Nagar Pukhrayan Kanpur 9935299290

Geophysical Well Logging Report

Ref No – 1856

Date -11/01/2023

Site Location :- Kannauj Kachhoha Kannauj

District :- Kannauj

Logged Depth :- ~~198~~ M BGL

Date of Logging :- 11/01/2023

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

Logger used :- ~~JGIS~~

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

Sr NO	Depth Range From M.B.G.L	Depth Range M.B.G.L.	Thickness Mtr	Inferred Lithology	Quality of G.W.
01	24	50	26	Fine to Medium sand	Good

Note- All zones are intermixed with fine bands of kankar. Quality of the formation water is deteriorating to saline from 65 mbgl to tilld logged depth.

-Sr No1- 24-34 (10m)
and 40-50 (10m)

- Logging performed as per
SWSM guidelines

- Groundwater quality interpreted
by firm as per their logger
calibration |

M/s Mahalaxmi Tube Well

GSh
12/01/23

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

Location:
Kamrau, Sardinia
Kamrau, Kamrau, UT
Log No.:
UT-COCS-018
1986
Vessel: Jan 11 0023
Time:
12:55 AM
Observer:
Mark Deane

SP

