

M/s MahalaxmiTubewell

Pukhrayan Kanpur 9935299290 Geophysical Well Logging Report

Ref No – 05-300

Date-28/05/2023

Site Location : - Indalpur Jugral Chaubepur Kanpur Nagar

Logged Depth : - 325 M BGL

Logging Depth : - 345 Mtr As reported by driller

Date of Logging : - 27/05/2023

Types of Log : - S.P&N16, N64, 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.
1	15	20	05	Fine to Medium sand	Good
2	31	34	03		
3	44	47	03		
4	270	274	04		
5	278	283	05		
6	284	290	06		
7	294	298	04		
8	303	309	06		
9	315	318	03		

Note- All zones are highly intermixed with fine band of kankar. Quality of the formation water is deteriorating marginal to saline from 65 Mbgl to 26 Mbgl.

- Logging performed as per
SWSM guidelines.
- Groundwater quality
interpreted by form
as per their logger
calibration
G.Sh
29/05/23

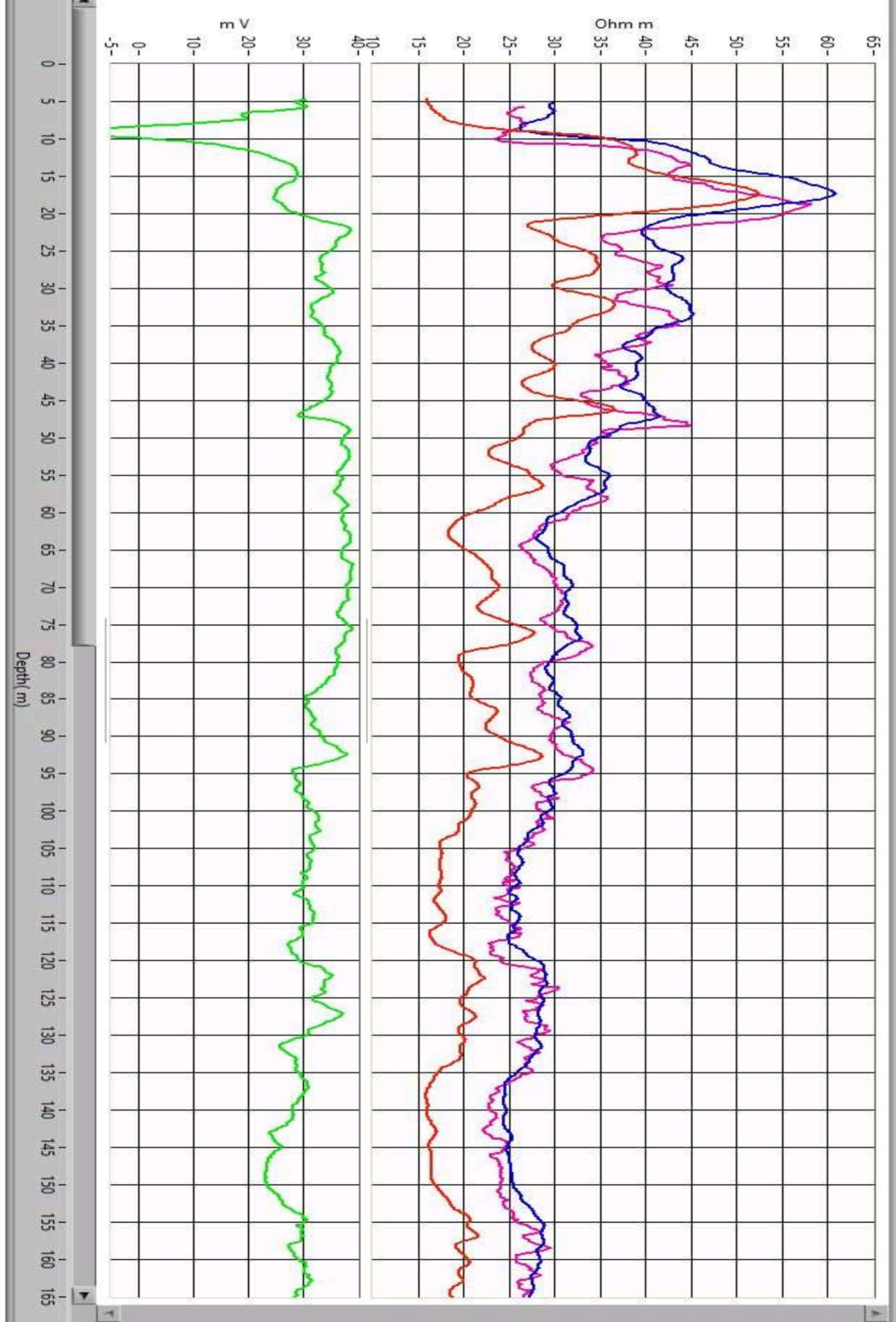

M/s MahalaxmiTubewell

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

Location:
Indragiri Jajaj
Cendaseau, Temburu Negeri
Log No.:
IP LOGGING 01
Date:
Sat, May 27, 2023
Time:
9:32 AM
Operator:
Wati Dearth:

Logger S/No:
IGIS/S/01/22-23

Logger Model:
DMP-L-2
Logger Owned by:
MAHALAYMI
TUBEWELL
KANPUBR 9935299290



Depth (m)

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

Location:
Water type
Candukur Lempur Bay
Log No.:
UP10081621
Date:
Sat May 27 2023
Time:
9:21 AM
Observer:
Vas/Debn:

Logger S No.:
1615/5/01/22-23

Logger Model:
DMP-2
Logger Owned by:
MAHALAKMI
TUBENELI
KANDUR 993529230

