



AllGeo Solutions

A complete GIS, Geology and Environment Solutions

Ref. No. : AGS/EL/2022/KHMB-44
Date : 12/12/2022

GEOPHYSICAL BOREHOLE LOGGING REPORT

Site Name : Kishunpur Ambari
Location : 25.365638, 81.541929
Block : Newada
District : Kaushambi
State : Uttar Pradesh
Logging Depth : 96 Mbgl
Date of Logging : 10-Dec-2022
Logged By : Mr. Sadik Sheikh (Wellsite Geologist)
Logger Make : GIT
Tubewell Drilled By : M/S Baba GA Infra (JV)

Based on the interpretation of Self Potential(SP), Short Normal(N-16''), Long Normal(N-64'') and Lateral(6'') Geophysical Logs, following informations/granular zones have been deciphered with respect to Salinity only:

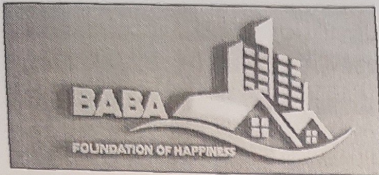
Sl No.	Depth Range (mbgl)	Thickness (meters)	Quality Remarks (in term of Salinity)
1	47-53	6	Good
2	57-61	4	Good
3	67-83	16	Good

Note- 1- Sl No 2 is fine sand in nature.

2- All zones intermixed with thin bands of kankar.

Verified as per logs provided.
G.Sh
12/12/22

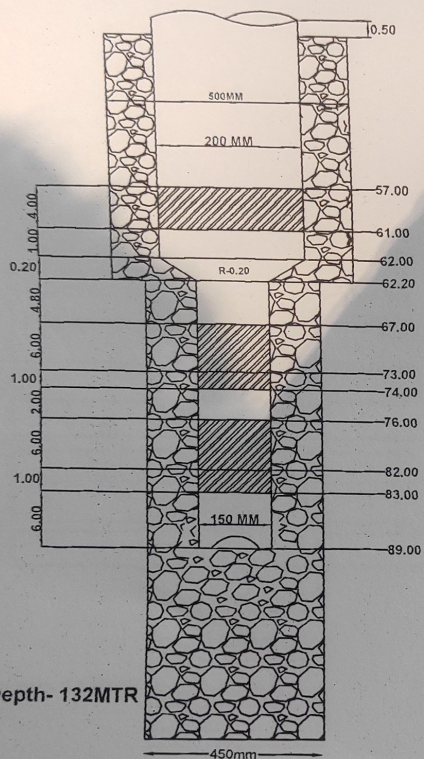




BABA-GA INFRA (JV) PROJECT PVT LTD.

Site Office- Manjhanpur near DM AWAS, District- Kaushambi
 Pin Code: 212207, Uttar Pradesh, India. Contact No.: 9151899999
 E-mail Id: jjm.babaconstruction@gmail.com

ACTUAL Tube well Assembly Chart Cum Strata Chart For KISHUNPUR AMBARI Water Supply Scheme, (Phase-III) Block: NEWADA, District- Kaushambi (Under JJM Program)



1.	Total Housing Pipe 200mm Dia- 58.50M
2.	Total Slotted Pipe 200mm Dia- 4.00M
3.	Total Plain Pipe 150mm Dia- 12.80M Reducer- 0.20
4.	Total Slotted Pipe 150mm Dia- 14.00M
5.	DATE OF LOGGING- 10/12/2022
6.	DATE OF LOWERING- 15/12/2022
7.	SIZE OF ASSEMBLY- Ø200mmxØ150mm
8.	DRILLING DEPTH- 132 MTR.
9.	LOGGING DEPTH- 96 Mbgf
10.	BGL- 89.00M
11.	TOTAL LENGTH OF ASSEMBLY- 89.50M

Sr No.	Depth Range (mbgl)	Thicknes (meters)	Remark
1	47-53	6	ALL GOOD
2	57-61	4	
3	67-83	16	

NOTE- 1. Sr No 2 is fine sand in nature.
 2. All zones are intermixed with thin bands of kankar.

Total Drilling Depth- 132MTR

BABA-GA INFRA (JV)
 Authorised
 Signature
 BABA-GA Infra (JV)

[Signature]
 TR

[Signature] JE
[Signature] AE
[Signature] RE
 CLIENT