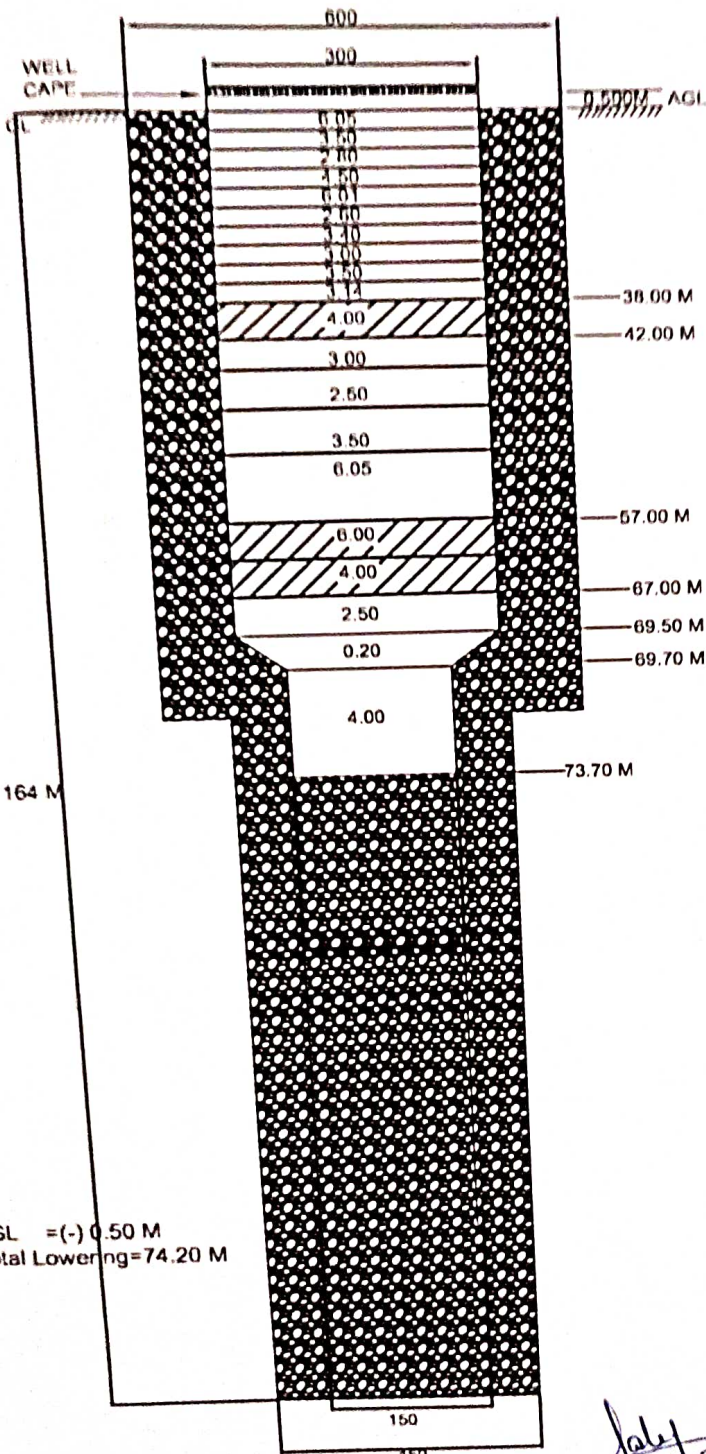
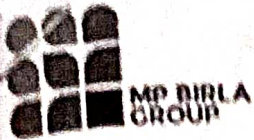


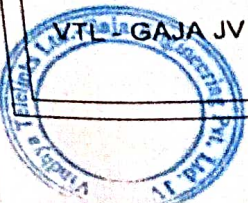
VINDHYA TELELINKS LTD -GAJA ENGINEERING PVT.LTD JV  
 Actual T.W. Assembly & Strata Chart As Per Logging Report  
 G P- Bahadinpur Block - Jaisinghpur , Sultanpur  
 JJM Phase - III



Actual Assembly for Lowering		
1	Bore Size	600*450 mm
2	T.W. Assembly size	300*150 mm
4	Discharge	550 LPM
5	Date of Drilling	28-05-2023
6	Date of Logging	28-05-2023
7	Motor HP	12.5 HP
8	Completion Date	28-05-2023

1	300mm@Plain Pipe	56.00 M
2	150mm@Plain Pipe	4.00 M
3	300mm@Slotted Pipe	14.00 M
4	150mm@Slotted Pipe	00 M
5	300*150mm Reducer	0.20 M
6	Total Lowering	74.20M
7	A.G.L	0.50M
8	Lowering Below G.L	73.70 M

Logging Report (28-05-23)		
1	18 - 25	07 M
2	38 - 42	04 M
3	57 - 67	10 M

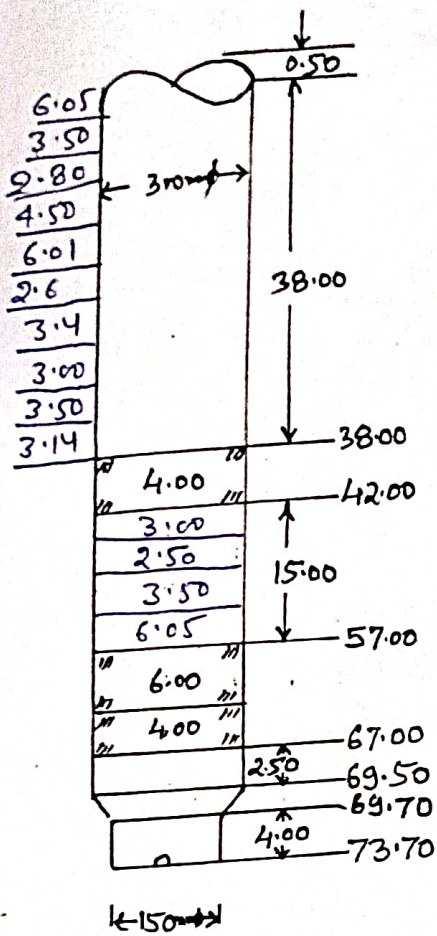


*Jalps*  
 JE E & M  
 JUNIOR ENGINEER  
 DIVISION OFFICE (EAM)  
 U.P. JAL NIGAM (RURAL) AYODHYA

*[Signature]*  
 AE E & M  
 UPJN

*[Signature]*  
 EE E & M  
 UPJN

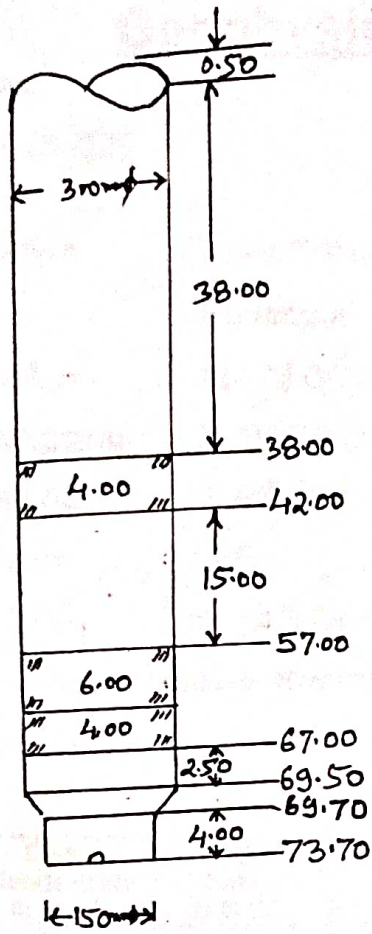
Proposed Tw Assembly chart of Bahadurpur w/s scheme block Jaisinghpur:  
Distt- Sultanpur



- 1- Discharge 650 LPM
  - 2- Motor HP - 12.50 HP
  - 3- Assembly size 300x150
  - 4- Bore  $\phi$  600x450mm
  - 5- Logging Report of 28-5-23
- 1-18-25 = 7  
2-38-42 = 4  
3-57-67 = 10
- marginal to saline from  
75mtr bgl to till logged  
depth 164mtr bgl

- 300  $\phi$  P - 56
- 300  $\phi$  S - 14
- 150  $\phi$  P - 4
- 150  $\phi$  S - 00
- 300  $\phi$  Ring → 17

Proposed Tw Assembly chart of Bahadurpur w/s scheme block Jaisinghpur  
Distt- Sultanpur



- 1- Discharge 650 LPM
- 2- Motor HP - 12.50 HP
- 3- Assembly size 300x150
- 4- Bore  $\phi$  600 x 450 mm  $\phi$
- 5- Logging Report of 28.5.23

- 1- 18 - 25 = 7
- 2- 38 - 42 = 4
- 3- 57 - 67 = 10

marginal to saline from  
 75mtr bgl to till logged  
 depth 164mtr bgl

# M/s MahalaxmiTubewell

Pukhrayan Kanpur 9935299290  
Geophysical Well Logging Report

Ref No – 05-320

Date-28/05/2023

Site Location : - Bahadinpur Jaisinghpur Sultanpur

District : - Sultanpur

Logged Depth : - 164 M.B.G.L

Date of Logging : - 28/05/2023

Types of Log : - S.P& N16, N64, LAT

Logger used : - IGIS

Rw- 14.5  $\Omega$ m Rm- 13.3  $\Omega$ m

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	18	25	07	Fine to Medium sand	Good to Moderate
<del>2</del>	38	42	04		
<del>3</del>	57	67	10	Fine to Medium sand	Moderate

Note- All zones are intermixed with fine band of kankar. Quality of the formation water is deteriorating marginal to saline from 75 Mbgl to till logged depth.

Logging performed as per SWSM guidelines.  
- Ground water quality interpreted by firm as per their logger calibration

G.S.  
30/05/23

~~(Signature)~~

M/s MahalaxmiTubewell