

NAME OF THE DISTRICT: Gorakhpur
 NAME OF THE BLOCK: Tangal Kanshiya
 NAME OF THE GRAM PANCHAYAT: Govindpur
 NAME OF THE VILLAGE: _____

TYPE OF B.C. / M.C. PC/AC
 SIZE OF BORE 550/350
 STATIC WATER LEVEL _____
 JE Incharge A. K. Singh AE Incharge Rabban

Discharge - 300 Lpm.

DEPTH B.G.L. IN METER	BORING CHART	STRATA	EXECUTED ASSEMBLY	ASSEMBLY DETAILS
0M	[Hatched]	clay		200 mm Dia Housing Pipe A.G.L. to 1.50 m
22.3M	[Dotted]	Medium Sand		200 mm Dia Housing Pipe 1.50 m to 2.76 m
30.5M	[Hatched]	Sandy clay		200 mm Dia Reducer 2.76 m to 3.11 m
39.7M	[Dotted]	Medium Sand		150 mm Dia Blind pipe 3.11 m to 6.63 m
43.6M	[Hatched]	Soft clay		150 mm Dia Slotted pipe 6.63 m to 8.03 m
46.2M	[Dotted]	Medium to Fine Sand		150 mm Dia Blind pipe 8.03 m to 9.38 m
50.7M	[Hatched]	hard clay		150 mm Dia Slotted pipe 9.38 m to 10.73 m
54.4M	[Dotted]	Sand With Kankar		150 mm Dia Blind pipe 10.73 m to 12.23 m
58.8M	[Hatched]	hard clay		150 mm Dia Slotted pipe 12.23 m to 13.58 m
100.3M	[Dotted]	Medium Sand		mm Dia pipe m to m
104.5M	[Hatched]	clay With Kankar		mm Dia pipe m to m
144.4M	[Dotted]	Medium to Fine Sand		mm Dia pipe m to m
148.6M	[Hatched]	Soft clay		mm Dia pipe m to m
157.1M	[Dotted]	Medium Sand		mm Dia pipe m to m
164.7M	[Hatched]	Sandy clay		mm Dia pipe m to m
170.2M	[Dotted]	Medium Sand		mm Dia pipe m to m
180.5M	[Hatched]	clay With Kankar		mm Dia pipe m to m
186.4M	[Dotted]	Medium Sand		mm Dia pipe m to m
193.8M	[Hatched]	clay		mm Dia pipe m to m
210M	[Hatched]	clay		mm Dia pipe m to m
Total Assembly = 185.54 m + A.G.L. (m) = 186.04 m				

ABSTRACT

1. Drilling Started-
2. Drilling Completed/Lowering
3. Drilling Depth (m) _____
4. Assembly Lowered (m) 186.04
5. Housing Pipe (m) 26.18
6. Main Pipe (m) 137.66
7. Slotted Pipe (m) 12
8. Reducer (m) 20

LOGGING REPORT

1. 22 - 30 = 8 M
2. 39 - 43 = 4 M
3. 46 - 50 = 4 M
4. 54 - 58 = 4 M
5. 100 - 104 = 4 M
6. 144 - 148 = 4 M
7. 157 - 164 = 7 M
8. 170 - 180 = 10 M
9. 186 - 193 = 7 M
10. _____