

NAME OF THE DISTRICT: Gorakhpur  
 NAME OF THE BLOCK: Kausiaram  
 NAME OF THE GRAM PANCHAYAT: Chitaha Basarampur  
 NAME OF THE VILLAGE: \_\_\_\_\_  
 TYPE OF RIG/MC: RC/DC  
 SIZE OF BORE: 550x500  
 STATIC WATER LEVEL: \_\_\_\_\_  
 J.E. Incharge: A. Murtya A.E. Incharge: Babbar Yadav

DEPTH B.G.L. IN METER	BORING CHART	STRATA	EXECUTED ASSEMBLY	ASSEMBLY DETAILS
0M		clay.		200 mm Dia Housing Pipe A.G.L. = 0 to 35.65 m
15.4M		Medium Sand.		200 mm Dia Reducer 35.65 m to 35.85 m
19.5M		Soft clay		150 mm Dia Blind pipe 35.85 m to 55.50 m
25.3M		Sand With Kankar.		150 mm Dia Slotted pipe 55.50 m to 64.50 m
35.65M		Clay With Kankar		150 mm Dia Blind pipe 64.50 m to 94.56 m
40.4M		Medium to Fine sand.		150 mm Dia Slotted pipe 94.56 m to 97.56 m
44.5M		hard clay.		150 mm Dia Blind pipe 97.56 m to 128.50 m
55.2M		coarse sand.		150 mm Dia Slotted pipe 128.50 m to 134.50 m
65.6M		Sandy clay.		mm Dia pipe m to m
94.3M		Medium Sand.		mm Dia pipe m to m
98.5M		Soft clay.		mm Dia pipe m to m
117.4M		Medium Sand.		mm Dia pipe m to m
121.6M		clay With Kankar.		mm Dia pipe m to m
128.2M		Sand With Kankar.		mm Dia pipe m to m
135.3M		Soft clay.		mm Dia pipe m to m
144.4M		Medium Sand.		mm Dia pipe m to m
150.5M		clay	mm Dia pipe m to m	
165M			mm Dia pipe m to m	
				Total Assembly = 140.51 m + A.G.L. (m) = 141.01 m
<b>ABSTRACT</b>				
1. Drilling Started-				
2. Drilling Completed/Lowering-				
3. Drilling Depth (m)-				
4. Assembly Lowered (m)- 141.01				
5. Housing Pipe (m)- 36.15				
6. Plain Pipe (m)- 86.66.				
7. Slotted Pipe (m)- 18				
8. Reducer (m)- .20.				
<b>LOGGING REPORT</b>				
1. 15-19 = 04M				
2. 25-35 = 10M				
3. 40-44 = 04M				
4. 55-65 = 10M				
5. 94-98 = 04M				
6. 117-121 = 04M				
7. 128-135 = 07M				
8. 144-150 = 06M				

SOUND TEST-

VERTICALITY TEST-

9.  
10.