

NAME OF THE DISTRICT- <u>Gorakhpur</u>	TYPE OF RIG M/C- <u>RC/DC</u>
NAME OF THE BLOCK- <u>Pipraich</u>	SIZE OF BORE- <u>600 X 550 mm</u>
NAME OF THE GRAM PANCHAYAT- <u>Belwa Khurd</u>	STATIC WATER LEVEL-
NAME OF THE VILLAGE-	J.E Incharge <u>A. Morye</u> A.E Incharge <u>Babam Yadav</u>

Discharge = 1500 LPM

DEPTH B.G.L. IN METER	BORING CHART	STRATA	EXECUTED ASSEMBLY	ASSEMBLY DETAILS
0.0m			0.5m A.G.L.	300 mm Dia Housing Pipe A.G.L. = 0.5 m
		Sand Clay		300 mm Dia Housing Pipe 0 m to 35.59 m
14.0m				300 mm Dia Reducer 35.59 m to 35.79 m
		Sandy clay with kankar		200 mm Dia Blind pipe 35.79 m to 66.52 m
22.0m				200 mm Dia Slotted pipe 66.52 m to 75.52 m
		Clay with kankar		200 mm Dia Blind pipe 75.52 m to 91.48 m
26.0m				200 mm Dia Slotted pipe 91.48 m to 103.48 m
		Sand with kankar		200 mm Dia Blind pipe 103.48 m to 115.5 m
36.0m				200 mm Dia Slotted pipe 115.5 m to 118.5 m
		Sandy Clay		200 mm Dia Blind pipe 118.5 m to 124.5 m
47.0m				200 mm Dia Slotted pipe 124.5 m to 127.5 m
		Sand with kankar		200 mm Dia Blind pipe 127.5 m to 132.5 m
56.0m				200 mm Dia Slotted pipe 132.5 m to 135.5 m
		Hard Clay		200 mm Dia Blind pipe 135.5 m to 141.52 m
66.0m				mm Dia pipe m to m
		Medium Sand		mm Dia pipe m to m
76.0m				mm Dia pipe m to m
		Soft clay		mm Dia pipe m to m
91.0m				mm Dia pipe m to m
		Coarse sand		mm Dia pipe m to m
104.0m				mm Dia pipe m to m
		Fin sand with clay		mm Dia pipe m to m
115.0m				mm Dia pipe m to m
		Medium sand with kankar		mm Dia pipe m to m
120.0m				mm Dia pipe m to m
124.0m		clay with kankar		mm Dia pipe m to m
		sand with kankar		mm Dia pipe m to m
128.0m				mm Dia pipe m to m
132.0m		sandy clay		mm Dia pipe m to m
		Medium sand with kankar		mm Dia pipe m to m
136.0m				mm Dia pipe m to m
		clay		mm Dia pipe m to m
154.0m				mm Dia pipe m to m
			Bail Plug	

Total Assembly = 141.52 m + A.G.L (m) = 142.02 m

ABSTRACT

1. Drilling Started-
2. Drilling Completed/Lowering- 17/12/2022
3. Drilling Depth (m)- 154.0
4. Assembly Lowered (m)- 142.02 m
5. Housing Pipe (m)- 36.09
6. Plain Pipe (m)- 75.73
7. Slotted Pipe (m)- 30 (LCG)
8. Reducer (m)- 0.20

LOGGING REPORT

1. 14 - 22 = 8m
2. 26 - 36 = 10m
3. 42 - 56 = 14m
4. 66 - 76 = 10m
5. 91 - 104 = 13m
6. 115 - 120 = 5m
7. 124 - 128 = 4m
8. 132 - 136 = 4m

SOUND TEST-

VERTICALITY TEST-

<u>[Signature]</u>	<u>Atm</u>	<u>[Signature]</u>	
NCC LTD	J.E & A.E	P.M.C.T.P.I.A	E.E