

BORE WELL DEVELOPMENT CHART (E/M)

SWSM/DWSM

NCC LTD. - GORAKHPUR (UP)

NAME OF THE DISTRICT: Gorakhpur

NAME OF THE BLOCK: Kausisam

NAME OF THE GRAM PANCHAYAT: Banspar

NAME OF THE VILLAGE: Dinchang - 4506 PM

TYPE OF RIG/MC: RC/DC

SIZE OF BORE: 55x50

STATIC WATER LEVEL:

J.E Incharge: A. Mausiy A.E Incharge: Prabam yadav

DEPTH B.C.L. IN METER	BORING CHART	STRATA	EXECUTED ASSEMBLY <u>AGL-150</u>	ASSEMBLY DETAILS
0M		clay		200 mm Dia Housing Pipe A.G.L. = 150 m
14.3M		Medium Sand.		250 mm Dia Housing Pipe 0 m to 35.62 m
14.8M		Clay With Kankar.		200 mm Dia Reducer 35.62 m to 35.82 m
15.2M		Medium Sand.		150 mm Dia Blind pipe 35.82 m to 120.07 m
15.6M		Soft Clay.		150 mm Dia Slotted pipe 120.07 m to 126.07 m
16.1M		Medium Sand.		150 mm Dia Blind pipe 126.07 m to 132.50 m
16.3M		Medium Sand.		150 mm Dia Slotted pipe 132.50 m to 144.53 m
16.4M		Sandy clay.		150 mm Dia Blind pipe 144.53 m to 150.55 m
16.5M		Medium Sand.		mm Dia pipe m to m
16.6M		Medium Sand.		mm Dia pipe m to m
16.7M		Sandy clay With Kankar.		mm Dia pipe m to m
16.8M		Medium Sand.		mm Dia pipe m to m
16.9M		hard clay.		mm Dia pipe m to m
17.0M		Sand clay.		mm Dia pipe m to m
17.1M		Coarse Sand		mm Dia pipe m to m
17.2M		clay.		mm Dia pipe m to m
17.3M				mm Dia pipe m to m
17.4M				mm Dia pipe m to m
17.5M				mm Dia pipe m to m
17.6M				mm Dia pipe m to m
17.7M				mm Dia pipe m to m
17.8M				mm Dia pipe m to m
17.9M				mm Dia pipe m to m
18.0M				mm Dia pipe m to m
18.1M				mm Dia pipe m to m
18.2M				mm Dia pipe m to m
18.3M				mm Dia pipe m to m
18.4M				mm Dia pipe m to m
18.5M				mm Dia pipe m to m
18.6M				mm Dia pipe m to m
18.7M				mm Dia pipe m to m
18.8M				mm Dia pipe m to m
18.9M				mm Dia pipe m to m
19.0M				mm Dia pipe m to m
19.1M				mm Dia pipe m to m
19.2M				mm Dia pipe m to m
19.3M				mm Dia pipe m to m
19.4M				mm Dia pipe m to m
19.5M				mm Dia pipe m to m
19.6M				mm Dia pipe m to m
19.7M				mm Dia pipe m to m
19.8M				mm Dia pipe m to m
19.9M				mm Dia pipe m to m
20.0M				mm Dia pipe m to m
20.1M				mm Dia pipe m to m
20.2M				mm Dia pipe m to m
20.3M				mm Dia pipe m to m
20.4M				mm Dia pipe m to m
20.5M				mm Dia pipe m to m
20.6M				mm Dia pipe m to m
20.7M				mm Dia pipe m to m
20.8M				mm Dia pipe m to m
20.9M				mm Dia pipe m to m
21.0M				mm Dia pipe m to m
21.1M				mm Dia pipe m to m
21.2M				mm Dia pipe m to m
21.3M				mm Dia pipe m to m
21.4M				mm Dia pipe m to m
21.5M				mm Dia pipe m to m
21.6M				mm Dia pipe m to m
21.7M				mm Dia pipe m to m
21.8M				mm Dia pipe m to m
21.9M				mm Dia pipe m to m
22.0M				mm Dia pipe m to m
22.1M				mm Dia pipe m to m
22.2M				mm Dia pipe m to m
22.3M				mm Dia pipe m to m
22.4M				mm Dia pipe m to m
22.5M				mm Dia pipe m to m
22.6M				mm Dia pipe m to m
22.7M				mm Dia pipe m to m
22.8M				mm Dia pipe m to m
22.9M				mm Dia pipe m to m
23.0M				mm Dia pipe m to m
23.1M				mm Dia pipe m to m
23.2M				mm Dia pipe m to m
23.3M				mm Dia pipe m to m
23.4M				mm Dia pipe m to m
23.5M				mm Dia pipe m to m
23.6M				mm Dia pipe m to m
23.7M				mm Dia pipe m to m
23.8M				mm Dia pipe m to m
23.9M				mm Dia pipe m to m
24.0M				mm Dia pipe m to m
24.1M				mm Dia pipe m to m
24.2M				mm Dia pipe m to m
24.3M				mm Dia pipe m to m
24.4M				mm Dia pipe m to m
24.5M				mm Dia pipe m to m
24.6M				mm Dia pipe m to m
24.7M				mm Dia pipe m to m
24.8M				mm Dia pipe m to m
24.9M				mm Dia pipe m to m
25.0M				mm Dia pipe m to m
25.1M				mm Dia pipe m to m
25.2M				mm Dia pipe m to m
25.3M				mm Dia pipe m to m
25.4M				mm Dia pipe m to m
25.5M				mm Dia pipe m to m
25.6M				mm Dia pipe m to m
25.7M				mm Dia pipe m to m
25.8M				mm Dia pipe m to m
25.9M				mm Dia pipe m to m
26.0M				mm Dia pipe m to m
26.1M				mm Dia pipe m to m
26.2M				mm Dia pipe m to m
26.3M				mm Dia pipe m to m
26.4M				mm Dia pipe m to m
26.5M				mm Dia pipe m to m
26.6M				mm Dia pipe m to m
26.7M				mm Dia pipe m to m
26.8M				mm Dia pipe m to m
26.9M				mm Dia pipe m to m
27.0M				mm Dia pipe m to m
27.1M				mm Dia pipe m to m
27.2M				mm Dia pipe m to m
27.3M				mm Dia pipe m to m
27.4M				mm Dia pipe m to m
27.5M				mm Dia pipe m to m
27.6M				mm Dia pipe m to m
27.7M				mm Dia pipe m to m
27.8M				mm Dia pipe m to m
27.9M				mm Dia pipe m to m
28.0M				mm Dia pipe m to m
28.1M				mm Dia pipe m to m
28.2M				mm Dia pipe m to m
28.3M				mm Dia pipe m to m
28.4M				mm Dia pipe m to m
28.5M				mm Dia pipe m to m
28.6M				mm Dia pipe m to m
28.7M				mm Dia pipe m to m
28.8M				mm Dia pipe m to m
28.9M				mm Dia pipe m to m
29.0M				mm Dia pipe m to m
29.1M				mm Dia pipe m to m
29.2M				mm Dia pipe m to m
29.3M				mm Dia pipe m to m
29.4M				mm Dia pipe m to m
29.5M				mm Dia pipe m to m
29.6M				mm Dia pipe m to m
29.7M				mm Dia pipe m to m
29.8M				mm Dia pipe m to m
29.9M				mm Dia pipe m to m
30.0M				mm Dia pipe m to m
30.1M				mm Dia pipe m to m
30.2M				mm Dia pipe m to m
30.3M				mm Dia pipe m to m
30.4M				mm Dia pipe m to m
30.5M				mm Dia pipe m to m
30.6M				mm Dia pipe m to m
30.7M				mm Dia pipe m to m
30.8M				mm Dia pipe m to m
30.9M				mm Dia pipe m to m
31.0M				mm Dia pipe m to m
31.1M				mm Dia pipe m to m
31.2M				mm Dia pipe m to m
31.3M				mm Dia pipe m to m
31.4M				mm Dia pipe m to m
31.5M				mm Dia pipe m to m
31.6M				mm Dia pipe m to m
31.7M				mm Dia pipe m to m
31.8M				mm Dia pipe m to m
31.9M				mm Dia pipe m to m
32.0M				mm Dia pipe m to m
32.1M				mm Dia pipe m to m
32.2M				mm Dia pipe m to m
32.3M				mm Dia pipe m to m
32.4M				mm Dia pipe m to m
32.5M				mm Dia pipe m to m
32.6M				mm Dia pipe m to m
32.7M				mm Dia pipe m to m
32.8M				mm Dia pipe m to m
32.9M				mm Dia pipe m to m
33.0M				mm Dia pipe m to m
33.1M				mm Dia pipe m to m
33.2M				mm Dia pipe m to m
33.3M				mm Dia pipe m to m
33.4M				mm Dia pipe m to m
33.5M				mm Dia pipe m to m
33.6M				mm Dia pipe m to m
33.7M				mm Dia pipe m to m
33.8M				mm Dia pipe m to m
33.9M				mm Dia pipe m to m
34.0M				mm Dia pipe m to m
34.1M				mm Dia pipe m to m
34.2M				mm Dia pipe m to m
34.3M				mm Dia pipe m to m
34.4M				mm Dia pipe m to m
34.5M				mm Dia pipe m to m
34.6M				mm Dia pipe m to m
34.7M				mm Dia pipe m to m
34.8M				mm Dia pipe m to m
34.9M				mm Dia pipe m to m
35.0M				mm Dia pipe m to m
35.1M				mm Dia pipe m to m
35.2M				mm Dia pipe m to m
35.3M				mm Dia pipe m to m
35.4M				mm Dia pipe m to m
35.5M				mm Dia pipe m to m
35.6M				mm Dia pipe m to m
35.7M				mm Dia pipe m to m
35.8M				mm Dia pipe m to m
35.9M				mm Dia pipe m to m
36.0M				mm Dia pipe m to m
36.1M				mm Dia pipe m to m
36.2M				mm Dia pipe m to m
36.3M				mm Dia pipe m to m
36.4M				mm Dia pipe m to m
36.5M				mm Dia pipe m to m
36.6M				mm Dia pipe m to m
36.7M				mm Dia pipe m to m
36.8M				mm Dia pipe m to m
36.9M				mm Dia pipe m to m
37.0M				mm Dia pipe m to m
37.1M				mm Dia pipe m to m
37.2M				mm Dia pipe m to m
37.3M				mm Dia pipe m to m
37.4M				mm Dia pipe m to m
37.5M				mm Dia pipe m to m
37.6M				mm Dia pipe m to m
37.7M				mm Dia pipe m to m
37.8M				mm Dia pipe m to m
37.9M				mm Dia pipe m to m
38.0M				mm Dia pipe m to m
38.1M				mm Dia pipe m to m
38.2M				mm Dia pipe m to m
38.3M				mm Dia pipe m to m
38.4M				mm Dia pipe m to m
38.5M				mm Dia pipe m to m
38.6M				mm Dia pipe m to m
38.7M				mm Dia pipe m to m
38.8M				mm Dia pipe m to m
38.9M				mm Dia pipe m to m
39.0M				mm Dia pipe m to m
39.1M				mm Dia pipe m to m
39.2M				mm Dia pipe m to m
39.3M				mm Dia pipe m to m
39.4M				mm Dia pipe m to m
39.5M				mm Dia pipe m to m
39.6M				mm Dia pipe m to m
39.7M				mm Dia pipe m to m
39.8M				mm Dia pipe m to m
39.9M				mm Dia pipe m to m
40.0M				mm Dia pipe m to m
40.1M				mm Dia pipe m to m
40.2M				mm Dia pipe m to m
40.3M				mm Dia pipe m to m
40.4M				mm Dia pipe m to m
40.5M				mm Dia pipe m to m
40.6M				mm Dia pipe m to m
40.7M				mm Dia pipe m to m
40.8M				mm Dia pipe m to m
40.9M				mm Dia pipe m to m
41.0M				mm Dia pipe m to m
41.1M				mm Dia pipe m to m
41.2M				mm Dia pipe m to m
41.3M				