

**JAL NIGAM YANTRIK KHAND
U.P. JAL NIGAM MEERUT
Completion Plan of Tube Well**

Name of Scheme Bhanesra. Wk. Scheme. Shamli Spring water level inc. Mtrs. 99.00
 Total No. of Tube well Provided in the Scheme 01 Size of Bore in M.M. 67.5 X 5.00
 Number & Location of tube-well Executed 01. H.T. Campus Dabit comlubond of two
 Name of Contractor M/S. Avadh. Nayabhad. Ali Enterprises Date of Completion of T.W.

Depth B. GL Meter	Boring Chart with repretation	Stratum	Executed Assembly	ABSTRACT
0 - 5.00 Mtr		Surface clay	6.00	1. Drilling Started.....
5.00 Mtr - 16.00 Mtr		Dry Sand	6.00	2. Drilling Completed.....
16.00 Mtr - 25.00 Mtr		Clay Kankari	6.00	3. Lowering on.....
			6.00	4. Drilling Depth..... M
25.00 Mtr - 36.00 Mtr		Medium Sand	6.00	5.Dia Housing Pipe..... M
36.00 Mtr - 40.00 Mtr		Clay - Kankari	6.00	6.Dia Reducer..... M
40.00 Mtr - 52.00 Mtr		Medium Sand	6.00	7.Dia Blind Pipe..... M
			6.00	8.Dia Slotted Pipe..... M
52.00 Mtr - 59.00 Mtr		Clay - Kankari	6.00	9. Discharge by Compressor.....
			6.00	10. Discharge by O.P. Unit.....
59.00 Mtr - 65.00 Mtr		Kankari with Sand	6.00	11. Remark if any:-
			6.00	
65.00 Mtr - 85.00 Mtr		Medium Sand	6.00	
			6.00	
85.00 Mtr - 92.00 Mtr		Fine sand	6.00	
			3.00	
92.00 Mtr - 105.00 Mtr		Clay - Kankari	6.00	
105.00 Mtr - 108.00 Mtr		Fine Sand	3.00	
108.00 Mtr - 112.00 Mtr		Clay - Kankari	3.00	
112.00 Mtr - 116.00 Mtr		Fine Sand	3.00	
116.00 Mtr - 121.00 Mtr		Clay - Kankari	3.00	

As Executed

Countersigned

Contractor

J. E.

A. E.

E. E.

YIELD TEST OF BY COMPRESSOR

Date of Test		Static W/L						Taste of Water.	
Discharge by		Sand Contents in PPM						Remarks	
In cm.	In l per	Start	5 Min	10 Min	15 Min	30 Min	60 Min		

Contractor

J. E.

A. E.

E. E.