

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

Name of Scheme Lisank. w/s. Scheme. Shamli Spring water level Inc. Mtrs. ....  
 Total No. of Tube well Provided in the Scheme 04 Size of Bore in M.M. ....  
 Number & Location of tube-well Executed 03 (Zone-3) 0.47 Camp Dabit comlubond of two.....  
 Name of Contractor M/S. S.S. Enterprises, Meerut Date of Completion of T.W. ....

Depth B. GL Meter	Boring Chart with repretation	Stratum	Executed Assembly	ABSTRACT
				1. Drilling Started.....
				2. Drilling Completed.....
				3. Lowering on.....
				4. Drilling Depth.....M
				5. ....Dia Housing Pipe.....M
				6. ....Dia Reducer.....M
				7. ....Dia Blind Pipe.....M
				8. ....Dia Slotted Pipe.....M
				9. Discharge by Compressor.....
				10. Discharge by O.P. Unit.....
				11. Remark if any:-
0 - 10.90 MHM		Subsidiary clay	6.10 5.90 6.03 5.97 5.95	
10.90 MHM - 27.45 MHM		fine sand	6.05 6.00 6.00 6.00	
27.45 MHM - 40.15 MHM		clay	4.20	
40.15 MHM - 52.65 MHM		fine sand	3.25 6.00 6.00 6.00	
52.65 MHM - 66.30 MHM		clay	2.75	
66.30 MHM - 73.35 MHM		Medium Sand	5.00 2.00 3.00 6.00	
73.35 MHM - 93.45 MHM		clay		
93.45 MHM - 99.10 MHM		Medium Sand		
99.10 MHM - 100.75 MHM		clay		
100.75 MHM - 104.15 MHM		fine Medium sand		
104.15 MHM - 122.20 MHM		clay		

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 V. Notch		Sand Contents in PPM						Remarks	
In cm.	In Lpm	Start	5 Min	10 Min	15 Min	30 Min	60 Min		

Contractor J. E. A. E. E. E.