

JAL NIGAM YANTRIK KHAND U.P. JAL NIGAM MEERUT

Completion Plan of Tube Well

Name of scheme Khudda w/s/s

Spring water level in Mtrs. 12.40

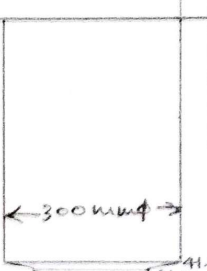
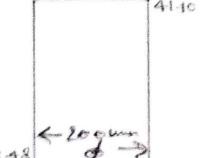

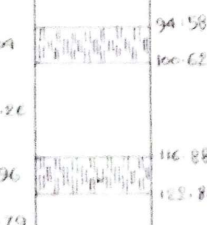
Total No. of tube well provided in the scheme ONE

Size of Bore in M.M. 675 x 550 mm φ

Number & Location of tube-well executed 1st Madarsa

Date of Completion of T.W. 2-11-15

Name of contractor M/s. P. S. D. Drilling Co. 928

Depth B.G.L. in Meter	Boring Chart with representation	Stratum	Executed Assembly	L. 1.25	ABSTRACT
0-4.57		3 Clay			1. Drilling Started..... <u>5-09-15</u>
4.57-13.12		F.Y. Sand			2. Drilling Completed..... <u>16-09-15</u>
13.12-28.96		Hard Clay			3. Lowering on..... <u>18-09-15</u>
28.96-32.60		F. Sand			4. Drilling Depth..... <u>167.70</u>M
32.60-38.16		M. Sand			5. <u>300</u> mm dia Housing Pipe..... <u>41.00</u>M
38.16-44.20		H. Clay			6. <u>300x150</u> mm dia Reducer Pipe..... <u>0.10</u>M
44.20-59.49		F.Y. Sand			7. <u>200</u> mm dia Blind Pipe..... <u>84.23</u>M
59.49-71.63		Clay + Kasha			8. <u>100</u> mm dia Slotted Pipe..... <u>39.64</u>M
71.63-77.13		F. Sand			9. Discharge by Compressor..... <u>1672</u>LPM
77.13-86.87		F.M.Y. Sand			10. Discharge by O.P. Unit..... <u>2000</u>LPM
86.87-89.92		F. Sand			11. Remark if any:-
89.92-92.00		F.M. Sand			
92.00-101.20		M. Sand			
101.20-102.16		Clay			
102.16-108.20		F.Y. Sand			
108.20-114.30		Clay			
114.30-115.82		F. Sand			
115.82-123.44		F.M. Sand			
123.44-129.54		Clay			
129.54-131.60		F.M. Sand			
131.60-149.35		M. Core Sand			
149.35-163.07		F.M. Sand			
163.07-169.16					

Contractor

J. E.

A. E.

Countersigned

E. E.

STATE OF TEXAS
COMMISSION ON
UNIVERSITY AND COLLEGE EDUCATION

RECOMMENDATIONS FOR THE 2005-2006 BUDGET

Agency	Request	Current	Change	Comments
UT System	100	100	0	
UT Dallas	100	100	0	
UT Austin	100	100	0	
UT El Paso	100	100	0	
UT Permian Basin	100	100	0	
UT Rio Grande	100	100	0	
UT San Antonio	100	100	0	
UT Tyler	100	100	0	
UT Health Science Center	100	100	0	
UT System Board of Regents	100	100	0	

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