



Tubewell Management Information System

RWS&S, Department of Rural Development, Government of Odisha

Common Form for all new Tube Wells (beyond IMIS)

A. Demography Details

1. District	<input type="text"/>	4. Block/ULB	<input type="text"/>
2. GP	<input type="text"/>	5. Village	<input type="text"/>
3. Habitation	<input type="text"/>	6. Location	<input type="text"/>

B. Funding Details

1. Funding Scheme	<input type="text" value="State Plan/CFC/SFC/DMF/CSR/Other"/>	1.(A) If other, specify	<input type="text"/>
2. Financial Year	<input type="text"/>	3. Implemented by	<input type="text" value="EE/BDO/Other"/>
		3. (A) If other, specify	<input type="text"/>

C. Technical Details

1 Site Selection after due process followed (Please v) Yes No If yes, please attach the photograph of the site

2 Drilling Details

a. Agency	<input type="checkbox"/> Departmental <input type="checkbox"/> Contractor	b. If, Departmental, then Rig No.	<input type="text"/>
c. If, Contractor then Name & Details	<input type="text"/>		
d. Commencement Date	<input type="text"/>	e. Method of Drilling	<input type="text"/>

3 Bore Hole Details (Bellow Ground level)

From (M)	To (M)	Dia (MM)

4 Casing Details

Type (PVC/GI/HDPE/MS)	Dia (MM)	Total Length (M)	Joint Type

5 Strainer Details

Type (PVC/GI/HDPE/MS)	Depth (BGL) From (M)	Depth (BGL) To (M)	Dia (MM)	Length (M)

6 (A) Type of sealing (B) In meters BGL From To

7 (A) Type of packing (B) In meters BGL From To

8 Yield (Litre Per Minute)

9 Static Water Level (BGL) in Meter

10 Hand Pump Details

Fitting Date	Type	Cylinder Depth (M)

11 Riser Details

Type (PVC/GI)	Dia (MM)	Length (M)

D Tube Well Details

1 Platform Details Yes No If yes, please provide details

Installation Date	Type	Dia (M)	Depth (M)	Distance from Hand Pump (M)	Construction Date

3 Distance from the nearest Tube Well (in Mt)

E Layer Chart Details

Range		STRATA
From (M)	To (M)	

Range		STRATA
From (M)	To (M)	

PRI Members
(Sarpanch /
Ward Member)

Departmental Driller
/ Contractor

Junior Engineer /
Assistant Engineer
(Block/RWS&S)

BDO/
AEE(RWS&S)

PD DRDA /
EE, RWS&S