WELL SCHEDULE FORM

1. Date ................. 2. Well No. ................. 3. Sample No. ................. 
4. Village .................. District .................. State .................. 
5. Well location .................................................................................................. 
   (Distance and bearing from area, important landmarks in the area) 
   .................................................................................................................... 
6. Toposheet No ............ Co-ord. ............ 7. Type: Dug/DCB/TW ................. 
8. Owner ........................................ 
   (Name and Address) 
9. Year of construction ............................... 
10. Measuring point (MP) is ....... m above/below land surface, which is ....... side top of curbing/parapet 
   -Hold 
   -Cut 14. Temp in °C atmosphere 
15. Time 
16. Properties: Clear, transparent, colourless, odourless/with very slight/much 
   bad, pungent/...... smell, and ......in colour. Dirty, Turbid muddy with solid suspension, germs, .............. etc. 
18. Use: Domestic/Irrigation/Industrial/abandoned/ 
19. Mode of draw: Bucket and rope/Pump/ .................. 
   Pump: Centrifugal/Turbine/ .................. Make and year: 
   Motor: H.P .......... Crude oil/diesel/electricity 
20. Total consumption of diesel/electricity per person/year ................................ 
21. When measured the well was running since last .............. hrs. 
22. No. of working hours/days or session/year ................................ 
23. Drawdown of .............. m reported/measured on running the well for 
   ...... hrs at a discharge of ....../lit./min. Recovery in ...... hrs. full by ...... m. 
24. Whether the water level is effected by near by deep tube wells .............. 
25. Whether the well is completely dried out during the year. If so, what is the 
   timing & duration ........................................ 
26. Aquifer material: Reported/examined ........................................ 
27. Geological Horizon: ........................................ 
28. Surficial material: ........................................ 
29. Type of land: Filled/unfilled (in situ)/ hill slope (Foot hill) .............. 
30. If filled: Depth of filling .............. Original level: Beel/swamp/cultivated etc 
31. Seasonal fluctuation .............. Reported/measured.