



Water Source Technical and Community Management Information

1. State
2. County
3. Payam.
4. Boma
5. Source Name
6. Source Number.....
7. Latitude.....
8. Longitude.....
9. Altitude.....
10. Type (Hafir, Water Yard, borehole, Hand dug well, hand drilled well, spring catchments etc...)
11. Condition of water point
 - 1) Clean Surroundings Yes/No
 - 2) Drainage Channel Working Yes/No
 - 3) Cleared grass Yes/No
 - 4) Soak Pit Available Yes/No

 5. Is the water point functioning yes/ No

 6. If **Yes to 6** has it ever broken down Yes/No

 7. If **Yes to 7** who carries out the repairs
 - 1) Local Handpump Mechanic
 - 2) Local plumber

3) Do not Know

12. On Average how long does it take to repair a broken down water point

- 1) Less than a week
- 2) 1 Week
- 3) 2 Weeks
- 4) More than 2 weeks

13. If No to 8 above how long has it been broken down?

- 1) Less than a week
- 2) 1 Week
- 3) 2 Weeks
- 4) More than 2 weeks

14. Does the water point have WASH Committee Yes/No

15. Is the committee Functioning Yes/No

16. What is the composition of the committee?

- 1) How many are males
- 2) How many are females

17. What are the roles and responsibilities of the WASH Committees?

18. How was the committee formed?

- 1. Elected by Users
- 2. Selected by Project Agency Officials
- 3. Selected by Local Authority
- 4. Others (Specify).....

19. Has the committee changed membership since it was instituted yes/ No?

20. If Yes Why.....

21. According to the guidelines how often is the membership to be changed

22. Has the committee undergone any training? Yes/ No

23. List areas of training covered

24. Problems encountered by WSC members in their work

25. Other Areas of investigation by the Team (for handpump equipped schemes)

26. Type of Pump.....

27. Status of pump (Operational..... Needs Repair.....Needs Replacement.....)

28. Is the handle lubricated?

29. Is handle firm

30. Check whether the bolts nuts and pump head are not loose

31. Check whether all nuts and washers are in position

32. Is water discharge satisfactory (measure discharge into Jerri-can)

33. Check if platform is ok or cracked

34. Does Platform need repair Yes/No or Replacement Yes/No

35. Check if soak way is working

36. Does the water source need fencing?

Signed (Enumerator) _____ Date _____

Signed (Supervisor) _____ Date _____

Date of last update: _____