

Modified Open Dug Well Sanitary Survey Form

I. General Information

Address (Community/household): _____

Date of inspection: _____

Time: _____

Person conducting inspection: _____

II. Risk Assessment

1. Is there a toilet within 10 m or 33 ft from the well? Y / N
2. Is the nearest toilet on higher ground than the well? Y / N
3. Is there any other source of pollution (e.g. animal excreta, rubbish dump, animal farm, crop farm) near the well? Y / N
4. Is the drainage near well mouth poor (not present or faulty/blocked)? Y / N
5. Is the wall around the well not properly raised above ground? Y / N
6. Is the wall around the well damaged or cracked or rusted allowing surface water to enter? Y / N
7. Is the concrete floor around the well absent? Y / N
8. Is the concrete floor less than 1 m or 3 ft wide around the well? Y / N
9. Is the concrete floor cracked from where water can enter the well? Y / N
10. Are the walls of the well poorly sealed for any point 3 m or 10 ft below ground? Y / N
11. Are the bucket and rope left in a place where it may get contaminated? Y / N
12. Is there a need to fence the well area (due to animal activity etc)? Y / N
13. Is the mouth of the well not securely covered? Y / N

Total: ____ / 13

III. Any other relevant observations (risk related): _____

IV. Water Testing - Sample number: _____

V. Results and Recommendations: _____

Etale Nán Aibwōj Lal

I. Melele Ko

Ia ej komman etale in ie (Bukon/Imon Jokwe): _____

Nāāt ej komman etale in: _____

Awa: _____

Armij eo ej kommane etale in: _____

II. Etale Wawen Ko Rej Komman An Jorren Dren Eo

1. Ewor ke imon kopojak im ej 10 meter ak 33 ne ebake lok aibwoj lal eo? Aeet Jaab
2. Imon kopojak eo iturin wot aibwoj lal eo ej ke bed ijo eutie j lok jen aibwoj lal eo? Aeet Jaab
3. Ebar wor ke men ko jet ijo im romaron kakkure lok aibwoj lal eo einwot bwidrej in menin mour ko, jikin jokpij, worwor in pik ak jikin tāāp menin mour ko jet ak jikin kallip? Aeet Jaab
4. Ewor ke jorren nan ijo im ej kotoor lok dren ko roton eo im ej bed itorerein wot mejen aibwoj lal eo (ejjelok ak ebbon) ? Aeet Jaab
5. Eutie j lonlok ke wall eo lontak jen mejen aibwoj lal eo jen eon bwidrej? Aeet Jaab
6. Ewor ke ettal, rub, ikok ak ellejo walok ilo wall eo an aibwoj lal eo im maron komman an toor lok dren ko roton nan lowan aibwoj eo? Aeet Jaab
7. Ej ke cement ijo ilal torerein mejen aibwoj lal eo? Aeet Jaab
8. Cement eo im ej bed itorerein mejen aibwoj lal eo edrik lok ke jen 1 meter ak 3 ne drebakbak in na ipelakin aibwoj eo? Aeet Jaab
9. Ewor ke jorren ak rub ilo cement eo itorerein mejen aibwoj lal eo im maron komman an torlok dren ko roton nan lowan aibwoj eo? Aeet Jaab
10. Ewor ke jorren ilo wall eo iloan aibwoj lal eo im ej wanllok 3 meter ak 10 ne jen eon bwidrej? Aeet Jaab
11. Etiljok ke ijo ej bed bakoj ak kekop eo ie? Aeet Jaab
12. Aikuij ke komman worwor ipelakin aibwoj lal eo (nan bobrae menin mour ko)? Aeet Jaab
13. Ej ke libobo mejen aibwoj lal eo? Aeet Jaab

Total: ____ / 13

III. Ebar wor ke jorren ko jet rallikar (einwot kein rej lajrak): _____

IV. Water Testing - Sample number: _____

V. Tobrak Ko & Ta Aikuij In Komman: _____
