**WBADMI PROJECT**

**Tube well construction OK card for use by WUA**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the Scheme:** |  | **Survey No:** |  |
| **Name of WUA :** |  | **GPS coordinate of the scheme** |  |
| **WUA Office Bearers:** |  | **OK card filled on** |  |
| **WUA members:** |  | **No of Members Present** |  |

OK card for use by WUA using hand

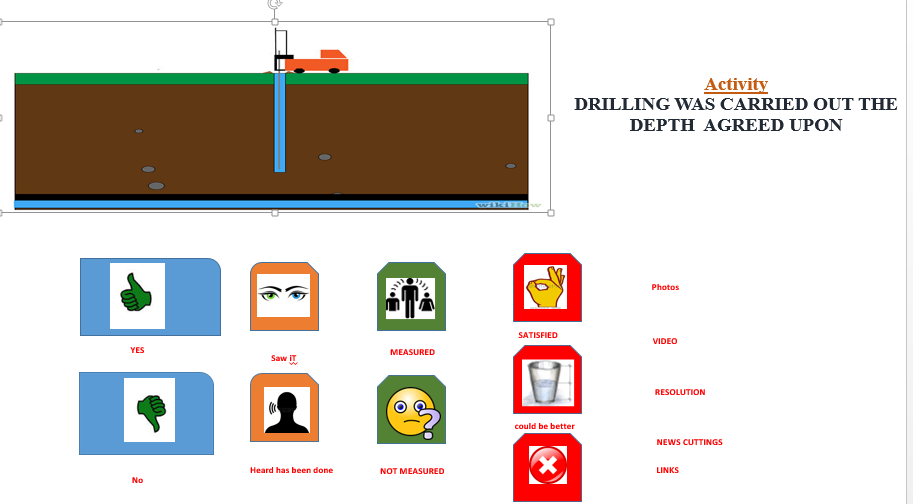
|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ACTIVITY** |  | **DONE** | **NOT DONE** | **SAW WHEN IT WAS DONE** | **ONLY HEARD** | **RESULTSSHARED** | **RESULT NOT SHARED** | **Quality of material/ work good** | **Quality of material/ work could have been better** | **Quality of material/ work poor** | **TOTAL** |
|  |  |  | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcTHSR1pbzB0nshv_lZSlXX_swriCwlusLsv9FtH03Dg_IIadyx4Ys94Yw |  |  |  |  |  |  |  |  |
| Site selection adopting electrical resistivity survey |  |  |  |  |  |  |  |  |  |  |  |
| Water quality from existing wells tested |  |  |  |  |  |  |  |  |  |  |  |
| Display Board installed while work is going on |  |  |  |  |  |  |  |  |  |  |  |
| Drilling – is done at the identified location |  |  |  |  |  |  |  |  |  |  |  |
| Drilling is completed to depth as told to WUA |  |  |  |  |  |  |  |  |  |  |  |
| Drilling samples collected and laid out systematically for studying it |  |  |  |  |  |  |  |  |  |  |  |
| Electrical logging was carried out before lowering of casing pipes and screens |  |  |  |  |  |  |  |  |  |  |  |
| Do you know how many casing pipes were lowered into the well |  |  |  |  |  |  |  |  |  |  |  |
| Do you know how many screens were lowered into the well |  |  |  |  |  |  |  |  |  |  |  |
| Do you know how many water bearing zones were met with during drilling | Image result for image of tiffin box |  |  |  |  |  |  |  |  |  |  |
| Was gravel pack done in the well and what quantity was used | https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTPpB0HCoE_iwaC6CekgmCLPO2KDYuXun53LdrE6PEZb1odZ-YQ |  |  |  |  |  |  |  |  |  |  |
| Was Cleaning of the well (Development) done | http://livinggreenmag.com/wp-content/uploads/2012/01/waste_water1.jpg |  |  |  |  |  |  |  |  |  |  |
| Did y see and taste the water that came after cleaning | https://farm4.staticflickr.com/3471/3696781884_6a1505f9fb_b.jpg |  |  |  |  |  |  |  |  |  |  |
| Was the well tested using pump | Image result for pumping water from tube well |  |  |  |  |  |  |  |  |  |  |
| Did u see the water flowing from the well during pump test |  |  |  |  |  |  |  |  |  |  |  |
| Do you know the discharge from bore well based on pump test | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcS8KEfFnxr47PGYZBeBweXHX5Cdi-lNaVT4eDBhuGdA7gWVa85N |  |  |  |  |  |  |  |  |  |  |
| Has the submersible pump been installed in the well | http://www.beonsolar.pk/wp-content/gallery/2-2/imag1252.jpg |  |  |  |  |  |  |  |  |  |  |
| has the electrical connection obtained | https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcSZYw_UvwgZKRhj98cqNfhA5iiLZX_nAHSPnCFUIQsjMCPa6tT4 |  |  |  |  |  |  |  |  |  |  |
| Has the storage reservoir been completed |  |  |  |  |  |  |  |  |  |  |  |
| Has the drainage pipe line been laid | Image result for irrigation pipelines |  |  |  |  |  |  |  |  |  |  |
| Has the command area been defined | Image result for crops under irrigation |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |  |  |  |  |  |

**Typical Appearance of OK card screen on iPad**

**Touch screen data entry**

**Facility to record the OD card data collection, photograph/Video structure, attach press cuttings, meeting resolutions etc.**





**Storage of information in the data base (backend)**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ACTIVITY** | **DONE** | **NOT DONE** | **SAW WHEN IT WAS DONE** | **ONLY HEARD** | **RESULT SHARED** | **RESULT NOT SHARED** | **Quality of material/ work good** | **Quality of material/ work could have been better** | **Quality of material/ work poor** | **TOTAL** |
| Site selection adopting electrical resistivity survey | 1 | 0 | 1+2 | 1+1 | 1+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Water quality from existing wells tested | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Display Board installed while work is going on | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Drilling – is done at the identified location | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Drilling is completed to depth as told to WUA | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Drilling samples collected and laid out systematically for studying it | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Electro logging was carried out before lowering of casing pipes and screens | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Do you know how many casing pipes were lowered into the well | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Do you know how many screens were lowered into the well | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Do you know how many water bearing zones were met with during drilling | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Was gravel pack done in the well and what quantity was used | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Was Cleaning of the well (Development) done | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Did y see and taste the water that came after cleaning | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Was the well tested using pump | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Did u see the water flowing from the well during pump test | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Do you know the discharge from bore well based on pump test | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Has the submersible pump been installed in the well | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| has the electrical connection obtained | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Has the storage reservoir been completed | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Has the drainage pipe line been laid | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Has the command area been defined | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
|  | 1 | 0 | 1+2 | 1+1 | !+2+2 | 1+2+0 | 1+2+2+5 | 1+2+2+3 | 1+2+2+2 |  |
| Total |  |  |  |  |  |  |  |  |  |  |

**Grading of scheme tube well construction as per Community Perception**

|  |  |
| --- | --- |
| **GRADE** | **RATINGS** |
| **Excellent :85-100%** | **Materials / construction good** |
| **Activities carried out : 85-100%** |
| **Activities Seen : 85-100%** |
| **Activities results shared : 85-100%** |
| **good :70-84%%** | **Materials / construction good** |
| **Activities carried out :70-84%** |
| **Activities Seen : 70-84%** |
| **Activities results shared :70-84%** |
| **Fair:60-69%** | **Materials / construction could have been better** |
| **Activities carried out :60-69%** |
| **Activities Seen : 60-69%** |
| **Activities results shared :60-69%** |
| **Poor:<60** | **Materials / construction poor** |
| **Activities carried out :<60%** |
| **Activities Seen : <60%** |
| **Activities results shared :<60%** |