

PC-24-210

**Indian Bank**

**F-IV(1)**

\_\_\_\_\_ Branch

Name of the Applicant(s) : \_\_\_\_\_

**INTERVIEW CUM APPRAISAL FORM FOR VARIOUS ASPECTS OF DEVELOPMENT OF  
MINOR IRRIGATION**

**A. SINKING OF NEW WELL :**

1. Location of the proposed well :  
(give survey/ Khasra No.)
2. Type of proposed well :
3. Size of proposed well :      Depth      Diameter/ surface
4. Estimated total cost of the proposed well :
5. How is water proposed to be lifted from the proposed :
6. Area to be benefited :

**B. REPAIRS TO WELL(S) :**

1. Location of well(s) (Survey/ Khasra) :
  2. Particulars of proposed repairs :
- |                   |   |                  |
|-------------------|---|------------------|
| Nature of repairs | : | Estimated / Cost |
| a) Deeping        | : |                  |
| b) Walls          | : |                  |

c) Other (specify) :

Total :

3. What is the arrangement for lifting the water from the well? :

### **C. CONSTRUCTION OF TUBE WELL :**

1. Location of the tubewell (give survey/ Khasra No.)

2. Type of size of tubewell

- a) Electric or diesel (with HP)
- b) Cavity of strainer
- c) Size of boring pipe (diameter)
- d) Size of delivery pipe (diameter)

3. Estimate of the cost (including boring material, labour charges, development of cavity, motor/ diesel engine cost accessories, water tank, pump-house, installation, digging and other charges

4. How the excess water, if any, is proposed to be used?

5. Are to be benefited

### **D. PURCHASE OF PUMPSET WITH OIL ENGINE/ ELECTRIC MOTOR**

1. Location where the proposed pumpset/ oil engine/ electric motor is to be installed :

2. Give particulars of the pumpset proposed to be purchased :

3. Estimate total cost (including accessories) (enclose quotation from the proposed supplier) :

Item

Male

HP

Whether pumping system to be purchased is as per BIS Mark : Yes/No

4. Indicate the source of water

5. Area to be benefited