| LOCATION OF WATER WELL   |  | R WELL RECORD F                      |  |  | Well 167-7 limestone                  |
|--|--|--------------------------------------|--|--|---------------------------------------|
| ounty: Johnson   | Fraction NE 1/4  |                                      | Section Nu   |  |                                       |
| stance and direction from neares   | t town or city?  |                                      |  | well if located within city?   |                                       |
| 3½ miles SW Clearvie<br>WATER WELL OWNER: Der<br>Sur   | partment of th   | e Army                               |  |  |                                       |
| Sur<br>R#, St. Address, Box # : P.   | hflower Army A   | mmunition Plan                       | t  | Roard of Ag  | riculture, Division of Water Resource |
| y, State, ZIP Code : DeS   |  | 66018                                |  | Application 1  |                                       |
| DEPTH OF COMPLETED WEL   | 70 # BC  | ore Hole Diameter                    | 8 in to  |  | 4 in. to 70                           |
| ell Water to be used as:   | 5 Public water su  |                                      | 8 Air conditioning   |  | ction well                            |
| 1 Domestic 3 Feedlot   |  | supply                               | •  | •  | er (Specify below)                    |
|  | 7 Lawn and gard  |                                      | (10) Observation we  |  |                                       |
| -  | _  | -                                    | •  |  | dayyea                                |
|  | -  | ft. after .                          |  | hours pumping  | ap                                    |
| TYPE OF BLANK CASING USI   |  | 5 Wrought iron                       | 8 Concrete tile  | Casing Joi   | gp                                    |
|  | P (SR)   | •                                    | 9 Other (specify   | / below)   | Welded                                |
| 2 PVC 4 ABS  | 3  | 7 Fiberglass                         |  |  | Welded                                |
| ank casing dia4  | . in. to25   | ft., Dia                             | in. to   | ft., Dia   | in. to                                |
| using height above land surface.   |  | in., weight                          |  | lbs./ft. Wall thickness of   | or gauge No . HD                      |
| PE OF SCREEN OR PERFORA  |  |                                      | 7 PVC  |  | stos-cement                           |
|  | nless steel  | 5 Fiberglass                         | 8 RMP (SR)   | 11 Other   | (specify)                             |
|  | vanized steel  | •                                    |  | _  | used (open hole)                      |
| reen or Perforation Openings Ar  |  |                                      | d wrapped  | _  | 11 None (open hole)                   |
|  | 3 Mill slot  |                                      | rapped   | 9 Drilled holes  | ,                                     |
| 2 Louvered shutter   | -  | 7 Torch                              |  | 10 Other (specify)   |                                       |
|  | • •  |                                      |  |  | in to                                 |
| reen-Perforated Intervals: Fro   | om   | ft. to                               | ft., Fro   | om   | ft. to                                |
|  |  |                                      | •  |  | ft. to                                |
| avel Pack Intervals: Fro   | om   | ft. to                               | ft., Fro   | om   | ft. to                                |
| GROUT MATERIAL: 1 N  |  | π. to<br>2)Cement grout              |  | 0 Other  |                                       |
|  |  |                                      |  | 4 Outer  |                                       |
| hat is the nearest source of pos   |  | it., From                            |  | ,  | 14 Abandoned water well               |
| •  | Cess pool  | 7 Sawasa lara                        |  | Fertilizer storage   |                                       |
| 1 Sentic tank 4 /  | ceas pool  | 7 Sewage lago<br>8 Feed vard         |  | Insecticide storage  | 16 Other (specify below):             |
|  | Seenage nit  | o reed yard                          |  | •  | To Other (specify below)              |
| 2 Sewer lines 5 S  | Seepage pit  | Q Livestock so                       | 10   | Waterfinht cower lines   |                                       |
| 2 Sewer lines 5 S<br>3 Lateral lines 6 H   | Pit privy  | 9 Livestock per                      |  | Watertight sewer lines Water Well Disinfected? Y   | /es No                                |
| 2 Sewer lines 5 S 3 Lateral lines 6 Rection from well  | Pit privy  | many feet                            | ?  | Water Well Disinfected? Y  | esNo                                  |
| 2 Sewer lines 5 5 5 3 Lateral lines 6 1 rection from well  | Pit privy  | many feet                            |  | Water Well Disinfected? Y  | esNoIf yes, date samp                 |
| 2 Sewer lines 5 5 5 6 8 3 Lateral lines 6 8 rection from well  | Pit privy How make the private of the private       | many feetartment? Yes                | ?<br>year: Pump I  | Water Well Disinfected? YNo  | es No                                 |
| 2 Sewer lines 5 5 5 6 8 3 Lateral lines 6 8 rection from well  | Pit privy  How many the submitted to Deparation on the Baker Mfg. C  | many feetartment? Yesday             | year: Pump I   | Water Well Disinfected? YNoX  nstalled? Yes  or HP -   | es No                                 |
| 2 Sewer lines 5 S 3 Lateral lines 6 If rection from well   | Pit privy  How maker Mfg, C  | many feet artment? Yes day  ft.      | year: Pump I Model No.Monit Pumps Capacity ra  | Water Well Disinfected? Y  No X  nstalled? Yes  or HP  ted at  | /es No                                |
| 2 Sewer lines 5 S 3 Lateral lines 6 If rection from well   | Pit privy  How management of the private of the pri | many feet artment? Yesdayft. Turbine | year: Pump I Model No.Monit Pumps Capacity ra 3 Jet  | Water Well Disinfected? Y  No  | /es                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 If rection from well   | Pit privy  How management of the private of the pri | many feet artment? Yes               | year: Pump I Model No.Monit Pumps Capacity ra 3 Jet 4 as (1) constructed, (  | Water Well Disinfected? Your No  | Ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 f rection from well  | Pit privy  How manner submitted to Deparation  Baker Mfg, Commersible 2  VNER'S CERTIFICATION  | many feet artment? Yes               | year: Pump I Model No.Monit Pumps Capacity ra 3 Jet 4 as 1 constructed, (  | Water Well Disinfected? Your No. X nstalled? Yes or HP ted at 2) reconstructed, or (3) play  | Ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 If rection from well   | Pit privy  How manner submitted to Departmenth  Baker Mfg, C  bmersible 2  VNER'S CERTIFICATION  of my knowledge and   | many feet artment? Yes               | year: Pump I Model No.Monit Pumps Capacity ra 3 Jet 4 as 1 constructed, ( d/ell Contractor's Lice  | Water Well Disinfected? Y  No  | /es                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 If rection from well   | Pit privy  How imple submitted to Departmenth  Baker Mfg, C  bmersible 2  VNER'S CERTIFICATION  of my knowledge and obleted on March   | many feet artment? Yes               | year: Pump I Model No.Monit Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13  | Water Well Disinfected? Y  No  | Ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 If rection from well   | Pit privy  How manner submitted to Departmenth  Baker Mfg, Commonth  District Services Services and the submitted on March Ammunition Pla  | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature)  | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 If rection from well   | Pit privy  How manner submitted to Departmenth  Baker Mfg, Compared to Department of the Mfg, Compared to Department of the Mfg, Compared to Detect on March Ammunition P1a  FROM TO   | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG   | Water Well Disinfected? Y  No  | /es                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 If rection from well   | Pit privy  How imple submitted to Departmenth  Baker Mfg, Completed on March Ammunition Plater FROM TO  O' 5'  | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG   | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 If section from well   | Pit privy  How imple submitted to Deparation  Baker Mfg, Complete Scentification  of my knowledge and pleted on March  Ammunition Plate  FROM TO  0' 5'  10'   | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG   | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 for section from well as a chemical/bacteriological same submitted Yes: Pump Manufacturer's name supth of Pump Intake pe of pump: 1 Su CONTRACTOR'S OR LANDOW mpleted on d this record is true to the best sis Water Well Record was computed Sunflower Army August LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | Pit privy  How imple submitted to Departmenth  Baker Mfg, Comparison  Baker Mfg, Comparison | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG   | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 f 9 section from well as a chemical/bacteriological sans submitted Yes: Pump Manufacturer's name of pump Intake pe of pump: 1 Su CONTRACTOR'S OR LANDOW mpleted on d this record is true to the best is Water Well Record was compare of Sunflower Army A LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:           | Pit privy  How imple submitted to Departmenth  Baker Mfg, Comparisible  VNER'S CERTIFICATION  of my knowledge and indicated on March  Ammunition Pla  FROM TO  0' 5'  5' 10'  10' 15'  15' 20'   | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG   | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 S ection from well   | Pit privy  How manual price in the price in  | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG   | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 section from well  | Pit privy  How imple submitted to Departmenth  Baker Mfg, Complete Scentification  FROM TO  O' 5'  5' 10'  10' 15'  15' 20'  20' 28'  28' 38'  | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG clay  | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 S 4 S 4 Section from well  | Pit privy  How imple submitted to Departmenth  Baker Mfg, Complete Scentification  FROM TO 0' 5' 10' 15' 15' 20' 28' 28' 38' 43'   | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG clay  | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 If section from well   | Pit privy  How imple submitted to Departmenth  Baker Mfg, Complete Science Sci | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice conth. 13 by (signature) IC LOG clay   | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 If rection from well   | Pit privy  How imple submitted to Departmenth  Baker Mfg, Comparison  Windle Scentification  From To  O' 5'  5' 10'  10' 15'  10' 15'  20' 28'  28' 38'  38' 43'  43' 53'  53' 54'   | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice bonth. 13 by (signature) IC LOG clay   | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 section from well  | Pit privy  How imple submitted to Deparation  Baker Mfg, Comparisible 2  VNER'S CERTIFICATION  of my knowledge and obleted on March  Ammunition Pla  FROM TO  O' 5'  10'  15'  20'  28'  28'  38'  43'  43'  53'  54'  54'  58'  | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG clay  | Water Well Disinfected? Your No. X Installed? Yes I | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 serection from well  | Pit privy  How imple submitted to Departmenth  Baker Mfg, Comparisible 2  VNER'S CERTIFICATION  of my knowledge and obleted on March Ammunition Plate  FROM TO  O' 5'  10'  15'  20'  28'  28'  38'  43'  53'  54'  54'  58'  70'  | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG clay  | Water Well Disinfected? You No X Installed? Yes Ins | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 If rection from well   | Pit privy  How imple submitted to Deparation in Baker Mfg, Constitution March Mamunition Plates FROM TO   | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice onth. 13 by (signature) IC LOG clay  rey  rey  ft. 4.  | Water Well Disinfected? You No X Installed? Yes Ins | ves                                   |
| 2 Sewer lines 5 S 3 Lateral lines 6 s rection from well  | Pit privy  How imple submitted to Deparation in Baker Mfg, Commonth  Baker Mfg, Commonth Mfg, Common | many feet artment? Yes               | year: Pump I Model No.Monit: Pumps Capacity ra 3 Jet 4 as ① constructed, ( dell Contractor's Lice bonth. 13 by (signature) IC LOG clay  Tey Trey The state of the | Water Well Disinfected? You No X Installed? Yes Ins | res No                                |