|   |  | WAIER W   | ELL RECORD F                     | Form WWC-5        | KSA 82a-   |  | <del></del>  |
|---|--|---|----------------------------------|-------------------|--|--|--|
| LOCATION OF WA  | TER WELL:  | Fraction  |                                  | Section           | n Number   | Township Number  | Range Number   |
| County: Sedgwic   | k  | NW 1/4  |                                  | NE ¼              | 32   | T 26 S   | R 2 EW   |
| Distance and direction  | from nearest tow                                       | n or city street addre                                | ss of well if located            | within city?      | rad all did  | - VC F000F076  | MIJ 10   |
|   |  | st of 8905 Ea   |                                  | et North,         | Wichit   | a, KS 52895076   | MW-1C  |
| WATER WELL OV   | WNER: Boeing   | Military Air  | planes                           |                   |  |  |  |
|   |  | Box 7730 M/   |                                  |                   |  | Board of Agriculture,  | Division of Water Resource   |
| City, State, ZIP Code   |  | a, KS 67277-  |                                  |                   |  | Application Number:  |  |
| LOCATE WELL'S   |  |   |                                  |                   |  | ION: Approx. Suri  |  |
| AN "X" IN SECTIO  | T I  | Depth(s) Groundwate WELL'S STATIC WA                  | r Encountered 1.                 | 1,2,5, ft. bel    | ft. 2.<br>ow land surf                               | ft.<br>ace measured on mo/day/y  | 3  |
| NW  | XE   |   |                                  |                   |  | er hours p   |  |
|   |  | Est. Yield . N/A                                      | gpm: Well water                  | r was             | ft, <b>a</b> ft                                      | er hours p   | umping gpr   |
| <u> </u>  |  | Bore Hole Diameter.                                   |                                  | 23                | ft., a   | nd   | n. tof   |
| w   |  | WELL WATER TO B                                       | E USED AS:                       | 5 Public water:   | supply (   | 3 Air conditioning 11  | Injection well   |
| sw  |  | 1 Domestic  |                                  | 6 Oil field water |  | Dewatering 12  | Other (Specify below)  |
| 347   | %  | 2 Irrigation  | 4 Industrial                     | 7 Lawn and gar    | den only 🚺   | Monitoring well  |  |
| i   |  | Was a chemical/bacte                                  | eriological sample s             | ubmitted to Dep   | artment? Ye  | s $\ldots$ No $\ldots$ X $\ldots$ ; If yes   | s, mo/day/yr sample was su   |
|   | \$   | mitted  |                                  |                   | Wat  | er Well Disinfected? Yes   | No X   |
| TYPE OF BLANK   | CASING USED:   | 5 '   | Wrought iron                     | 8 Concrete        | tile tile  | CASING JOINTS: Glue  | ed Clamped   |
| 1 Steel   | 3 RMP (SF  | <del>1</del> ) 6                                      | Asbestos-Cement                  | 9 Other (s        | pecify below   |  | ded  |
| 2PVC  | 4 ABS  |   | Fiberglass                       |                   |  |  | eadedX   |
|   |  |   |                                  |                   |  | ft., Dia   |  |
| asing height above  | land surface   | 35 in.,   | weight                           | _                 |  | . Wall thickness or gauge !  | No. Schedule 40  |
| YPE OF SCREEN O   | OR PERFORATION   | N MATERIAL:   |                                  | <b>7</b> PVC      |  | 10 Asbestos-cem  | ent  |
| 1 Steel   | 3 Stainless  | s steel 5   | Fiberglass                       | 8 RMP             | (SR)   | 11 Other (specify  | ')   |
| 2 Brass   | 4 Galvaniz   | ed steel 6  | Concrete tile                    | 9 ABS             |  | 12 None used (o  | pen hole)  |
| CREEN OR PERFO  | RATION OPENIN  | GS ARE:   | 5 Gauze                          | ed wrapped        |  | 8 Saw cut  | 11 None (open hole)  |
| <ol> <li>Continuous sl</li> </ol>   | lot <b>③</b> Mi  | ill slot  | 6 Wire w                         | vrapped           |  | 9 Drilled holes  |  |
| 2 Louvered shu  | tter 4 Ke  | ey punched  | 7 Torch                          |                   |  | 10 Other (specify)   |  |
| CREEN-PERFORAT  | TED INTERVALS:   | From  | ft. to                           | 22.5              | ft., From  | ) ft.  | tof  |
|   |  |   |                                  |                   |  | 1 ft.  |  |
| GRAVEL PA   | ACK INTERVALS:   | From 19.  |                                  | 23                |  | 1 ft.  | tof  |
|   |  | From  | ft. to                           |                   | ft., From  |  | to f   |
| GROUT MATERIA   |  |   | ement grout                      | 3 Bentoni         | te 4 (   | Other  |  |
|   |  |   | . ft., From 1.                   | ft. to            |  | ft., From  |  |
| Vhat is the nearest s   | •  |   |                                  |                   | 10 Livesto   | •  | Abandoned water well   |
| 1 Septic tank   | 4 Later  |   | 7 Pit privy                      |                   |  | torage 15 (  |  |
| 2 Sewer lines   | 5 Cess   | •   | 8 Sewage lago                    | юn                |  | er storage 16  | Other (specify below)  |
| 3 Watertight se   |  |   |                                  |                   | 10 (0000)  |  | (op.o)   |
|   | wer lines 6 Seep                                       | age pit   | 9 Feedyard                       |                   |  | cide storage   |  |
|   | wer lines 6 Seep<br>Southwest                          |   |                                  | T = 50 t 1        | How man  | y feet? 475  |  |
| FROM TO   | Southwest  | LITHOLOGIC LOG  |                                  | FROM              |  | •  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 0 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 0 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| FROM TO 3.5   | Southwest Brown Fat                                    | LITHOLOGIC LOG  | <u>.</u>                         | FROM              | How man  | y feet? 475  |  |
| 0 3.5<br>3.5 23.0   | Brown Fat ked-Brown                                    | LITHOLOGIC LOG  | ay Fat Clay                      |                   | How man  | y feet? 475 PLUGGING   | INTERVALS  |
| FROM TO 0 3.5 3.5 23.0  CONTRACTOR'S  | Brown Fat Red-Brown                                    | LITHOLOGIC LOG  | ay Fat Clay  This water well wa  | as (1) construct  | How man  | y feet? 475 PLUGGING  PLUGGING  nstructed, or (3) plugged ur                               | INTERVALS  |
| FROM TO 0 3.5 3.5 23.0  CONTRACTOR'S  COMPleted on (mo/da   | Southwest  Brown Fat  ked-Brown  OR LANDOWNER          | LITHOLOGIC LOG  | ay Fat Clay  This water well was | as (1) construct  | How man TO  ed, (2) recornd this recor               | y feet? 475 PLUGGING  PLUGGING  nstructed, or (3) plugged ur d is true to the best of my k | INTERVALS  Index my jurisdiction and wan owledge and belief. Kansa |
| FROM TO 0 3.5 3.5 23.0  CONTRACTOR'S  Completed on (mo/da Vater Well Contractor)                    | Southwest  Brown Fat  Red-Brown  OR LANDOWNER  y/year) | LITHOLOGIC LOG C Clay To Olive-Gra R'S CERTIFICATION: | ay Fat Clay  This water well was | as (1) construct  | How man TO  ed, (2) recornd this recor               | nstructed, or (3) plugged ur d is true to the best of my k                                 | INTERVALS  Index my jurisdiction and wan owledge and belief. Kansa |
| FROM TO  0 3.5 3.5 23.0  CONTRACTOR'S impleted on (mo/da ater Well Contractor inder the business in | Southwest  Brown Fat  Red-Brown  OR LANDOWNEF  y/year) | LITHOLOGIC LOG C Clay To Olive-Gra R'S CERTIFICATION: | This water well wa               | as (1) construct  | How man TO  ed, (2) recor nd this recor completed of | nstructed, or (3) plugged ur d is true to the best of my k in (mo/day/yr)                  | INTERVALS  Index my jurisdiction and wan owledge and belief. Kansa |