| 1 LOCAT   |  |  | WATER  | R WELL RECORD  | Form WWC-5                                      | KSA 82a  | -1212   |   |
|---|--|--|--|--|---|--|---|---|
|   |  | TER WELL:  | Fraction   |  |   | ction Number   | Township Number   | Range Number  |
|   | Sedgwic  |  | SE 1/4   |  | NE 1/4  | 32   | T 26 S  | R 2 (E)W  |
|   |  |  | •  | dress of well if locate  | •   |  |   |   |
|   |  |  |  | ast 35th Stre  | et North,                                       | Wichita  | , KS 52895076   | MW-1B   |
| _   |  |  | g Military .   | Airplanes  |   |  |   |   |
|   |  | x#: P. O.  |  | M/S K06-00   |   |  | Board of Agriculture  | e, Division of Water Resources  |
|   |  |  | ta, KS 672   |  |   |  | Application Numbe   |   |
| 3 LOCAT   | E WELL'S L   | OCATION WITH   | 4 DEPTH OF CO  | OMPLETED WELL  | 13.5  | ft. ELEVA  | TION: Approx. Sur   | face Elev: 1425   |
| AN "X"  | IN SECTION   | A BOX:   | Depth(s) Groundw   | vater Encountered  | 10.5  | ft. 2  |   | . 3   |
| ī   | !  | -  | WELL'S STATIC  | WATER LEVEL  | 12.48 ft. b                                     | elow land surf   | ace measured on mo/day.   | <sub>/yr</sub> 12/22/90   |
|   | - NW   | x's  | Pump   | test data: Well wat  | er was  | ft. af   | ter hours   | pumping gpm   |
|   | NW   |  | Est. Yield . N/A   | gpm: Well water  | er was  | ft. af   | ter hours   | pumping gpm   |
| •   | i  |  | Bore Hole Diamet   | ter9in. to   | 13,5  | ft., a   | and   | .in. to   |
| Mile M  | ı  | 1  | WELL WATER TO  | D BE USED AS:  | 5 Public water                                  | r supply   | 8 Air conditioning  | 1 Injection well  |
| 7 I   | l l  | <u> </u>   | 1 Domestic   | 3 Feedlot  |   |  | 9 Dewatering 1  | 2 Other (Specify below)   |
|   | SW   | SE   | 2 Irrigation   | 4 Industrial   |   |  |   |   |
|   | i  | i  | Was a chemical/ba  | acteriological sample  |   |  |   | es, mo/day/yr sample was sub-   |
| 1 -   |  |  | mitted   |  |   | •  | er Well Disinfected? Yes  | No X  |
| 5 TYPE  | OF BLANK (   | ASING USED:  |  | 5 Wrought iron   | 8 Concre  | ete tile   | CASING JOINTS: GI   | ued Clamped   |
| 1 St  | eel  | 3 RMP (SF  |  | 6 Asbestos-Cement  | 9 Other   | (specify below   | v) We   | elded   |
| (2)P\   | /C   | 4 ABS  |  | 7 Fiberglass   |   |  | •   | readedX   |
| Blank casi  | ing diameter   | 2  | in. to 10.5  | ft Dia   |   |  |   | in. to ft.  |
|   |  |  |  |  |   |  |   | No. Schedule 40   |
|   |  | R PERFORATION  |  | , <b>.</b>   | (7)PV   |  | 10 Asbestos-ce  | I   |
| 1 Ste   | eel  | 3 Stainless  | steel  | 5 Fiberglass   |   | IP (SR)  |   | fy)   |
| 2 Br  | ass  | 4 Galvanize  |  | 6 Concrete tile  | 9 AB  |  | 12 None used  | • 1   |
| SCREEN  | OR PERFOR  | RATION OPENING   |  |  | ed wrapped                                      |  | 8 Saw cut   | ' ' '   |
| 1 Cc  | ontinuous slo  | t <b>(3)</b> Mi  | II slot  |  | wrapped   |  | 9 Drilled holes   | (0)   |
| 2 Lo  | uvered shutt   |  | y punched  | 7 Torch  |   |  |   |   |
|   |  | ED INTERVALS:  |  |  |   |  |   | toft.   |
|   |  |  |  |  |   |  |   | . toft.   |
| (   | GRAVEL PA  | CK INTERVALS:  | From 9 .   | 5 ft to  | 13.5  | ft From  | n   | . toft.   |
|   |  |  | From   |  |   |  |   | . to ft.  |
| 6 GROUT   | T MATERIAL   | 4 114 -  | ement (2   | Cement grout   | 3 Bento   | nite 4 (   |   |   |
| _   |  | : neatc  |  |  |   |  |   |   |
| Grout Inter   |  |  | ft. to   | ft., From 7.   | 5 ft.   | to 9 . 5   |   |   |
|   | rvals: From  | m  | ft. to 7 • 5   | ft., From 7.   | 5 ft.   | to 9 5   | ft., From   | ft. to ft.  |
| What is th  | rvals: From  | m0<br>ource of possible  | ft. to7 • 5<br>contamination:  | ft., From 7.•  | 5 ft.   | to 9 5<br>10 Liveste   | ft., From<br>ock pens 14  | ft. toft. Abandoned water well  |
| What is th  | rvals: From<br>e nearest so  | m0<br>eurce of possible of<br>4 Latera   | ft. to   | 7 Pit privy  | ⇒ ft.   | to 9 • 5<br>10 Livesto<br>11 Fuel s  | ft., From   | ft. to ft. Abandoned water well Oil well/Gas well   |
| What is the   | rvals: From<br>the nearest so<br>eptic tank<br>the ewer lines  | ource of possible of 4 Latera<br>5 Cess  | ft. to   | 7 Pit privy<br>8 Sewage lag  | ⇒ ft.   | 10 Livesto<br>11 Fuel s<br>12 Fertiliz   | cock pens 14 storage 15 per storage 16  | Abandoned water well Oil well/Gas well Other (specify below)  |
| What is th<br>1 Se<br>2 Se<br>3 W   | rvals: From<br>the nearest so<br>the petic tank<br>the ewer lines<br>atertight sew   | ource of possible of 4 Latera 5 Cess er lines 6 Seepa  | ft. to   | 7 Pit privy  | ⇒ ft.   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti  | ock pens 14 storage 15 zer storage 16 icide storage   | ft. to ft. Abandoned water well Oil well/Gas well   |
| What is th<br>1 Se<br>2 Se<br>3 W   | rvals: From<br>the nearest so<br>the petic tank<br>the ewer lines<br>atertight sew   | ource of possible of 4 Latera<br>5 Cess  | ft. to   | 7 Pit privy<br>8 Sewage lag<br>9 Feedyard  | ⇒ ft.   | 10 Livesto<br>11 Fuel s<br>12 Fertiliz   | torage 16 icide storage 475   | Abandoned water well Oil well/Gas well Other (specify below)  |
| What is th 1 Se 2 Se 3 Wa   | rvals: From<br>the nearest so<br>the potic tank<br>the ewer lines<br>atertight sew<br>from well?   | ource of possible of 4 Latera 5 Cess er lines 6 Seepa  | ft. to   | 7 Pit privy<br>8 Sewage lag<br>9 Feedyard  | 5 ft.   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti  | torage 16 icide storage 475   | Abandoned water well Oil well/Gas well Other (specify below)  |
| What is th 1 Se 2 Se 3 Wa Direction f FROM 0  | rvals: From vell?  TO 2.5  | n. 0  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwest  Brown Fat  | ft. to   | 7 Pit privy 8 Sewage lag 9 Feedyard  | 5 ft.   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti  | torage 16 icide storage 475   | Abandoned water well Oil well/Gas well Other (specify below)  |
| What is th  1 Se 2 Se 3 Wand Direction f  | rvals: From the real section of the real section in the real secti | n. 0  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwest  Brown Fat  | ft. to   | 7 Pit privy<br>8 Sewage lag<br>9 Feedyard  | 5 ft.   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti  | torage 16 icide storage 475   | Abandoned water well Oil well/Gas well Other (specify below)  |
| What is th 1 Se 2 Se 3 Wa Direction f FROM 0  | rvals: From vell?  TO 2.5  | n. 0  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwest  Brown Fat  | ft. to   | 7 Pit privy 8 Sewage lag 9 Feedyard  | 5 ft.   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti  | torage 16 icide storage 475   | Abandoned water well Oil well/Gas well Other (specify below)  |
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| What is th  1 Se  2 Se  3 Wi Direction f FROM  0  2.5   | rvals: From the nearest so optic tank over lines attertight sew from well?  TO  2.5  13.5  | n 0  | ft. to7.5 contamination: al lines pool age pit  LITHOLOGIC L Clay to Olive-G                             | 7 Pit privy 8 Sewage lag 9 Feedyard OG ray Fat Clay  | FROM  | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man  | torage 15 zer storage 16 icide storage 175 PLUGGING   | ft. toft. Abandoned water well Oil well/Gas well Other (specify below)  |
| What is th  1 Se  2 Se  3 W:  Direction f  FROM  0  2.5   | rvals: From the nearest so applic tank applic tank applic tank applic tank application with the second seco | n 0  | ft. to7.5 contamination: al lines pool age pit  LITHOLOGIC L Clay to Olive-G                             | 7 Pit privy 8 Sewage lag 9 Feedyard  OG  ray Fat Clay  ON: This water well w               | FROM  FROM  Cas (1) construction                | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO   | torage 15 ter storage 16 icide storage 175 PLUGGING   | Abandoned water well Oil well/Gas well Other (specify below)  A INTERVALS   |
| What is th  1 Se  2 Se  3 W:  Direction f  FROM  0  2.5   | rvals: From the nearest so applic tank applic tank applic tank applic tank application with the second seco | n. 0   | ft. to7.5 contamination: al lines pool age pit  LITHOLOGIC L Clay to Olive-G  'S CERTIFICATIO11/27/89    | 7 Pit privy 8 Sewage lag 9 Feedyard OG ray Fat Clay  | FROM FROM FROM Construction                     | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO   | torage 15 zer storage 16 icide storage 475 PLUGGING  nstructed, or (3) plugged up to the post of my | ft. toft. Abandoned water well Oil well/Gas well Other (specify below)  A INTERVALS  Inder my jurisdiction and was knowledge and belief. Kansas |
| What is th  1 Se  2 Se  3 W:  Direction f  FROM  0  2.5   | rvals: From the nearest so optic tank over lines attertight sew from well?  TO 2.5  13.5  RACTOR'S Con (mo/day/bil Contractor)   | n. 0  Purce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwest  Brown Fat Red-Brown  OR LANDOWNER year)  S License No | ft. to7.5 contamination: al lines pool age pit  LITHOLOGIC L Clay to Olive-G  'S CERTIFICATIO            | 7 Pit privy 8 Sewage lag 9 Feedyard  OG  Tay Fat Clay  ON: This water well w               | FROM FROM Pas (1) construction                  | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO  cted, (2) recor and this records completed o | nstructed, or (3) plugged upon (mo/day/yr)  | Abandoned water well Oil well/Gas well Other (specify below)  A INTERVALS   |
| What is th  1 Se  2 Se  3 W:  Direction f  FROM  0  2.5  7 CONTE  completed  Water Wel  under the | rvals: From the nearest so applic tank awar lines attertight sew from well?  TO 2.5 13.5  RACTOR'S Con (mo/day/bll Contractor' business naterions so a contractor' business naterions attention to the contractor' business naterions attention to the contractor' business naterions at the contractor' b | n 0  | ft. to7.5 contamination: al lines pool age pit  LITHOLOGIC L Clay to Olive-G  'S CERTIFICATIO11/27/89416 | 7 Pit privy 8 Sewage lag 9 Feedyard  OG  Tay Fat Clay  ON: This water well w  Consultants, | FROM FROM Pas (1) construction  /eli Record was | to   | nstructed, or (3) plugged upon (mo/day/yr)  | Abandoned water well Oil well/Gas well Other (specify below) A INTERVALS  Inder my jurisdiction and was knowledge and belief. Kansas            |