| 1 LOCATION OF WATER WELL:  | ATER WELL RECO   | ORD Form WWC-5   | KSA 82a-1   | 212 ID No.   |  |  |
|--|--|--|---|--|--|--|
|  | Fraction   | - 1/   | Sect  | ion Number   | Township Number  | Range Number   |
| County: Montgonery   | NW/4   | S/24 - 1/4   |   | 25   | T 32 S   | R 15 @W  |
| Distance and direction from nearest to   | wn or city street a  | ddress of well if located w  | ithin city? 🏿   | 00 N. 2  | 1st st.  |  |
|  |  |  |   |  |  |  |
| 2 WATER WELL OWNER: Earth  | care pro   | ducts  |   |  |  |  |
| RR#, St. Address, Box # : 800  | N. 215+  | ×5 673   | 51  |  |  | Division of Water Resources  |
| City, State, ZIP Code : Inde   | pendanc  |  |   |  | Application Number:  |  |
| 3 LOCATE WELL'S LOCATION WITH  |  |  |   |  |  |  |
| AN "X" IN SECTION BOX:   | Depth(s) Ground  | water Encountered 1  | ft holo   | tt. 2  | 2 ft. 3 measured on mo/day/yr  | 4/12/2   |
| I I  | Pum  | p test data: Well water  | was   | ft. af   | ter hours p  | pumping gpm  |
| NW NE  |  |  | was/V. /  |  |  | pumpinggpm<br>pumpinggpm   |
| I I  |  |  | ublic water s   |  | 8 Air conditioning 11 l  | •  |
| W - E  | 1 Domestic<br>2 Irrigation   | 3 Feedlot 6 Oi<br>4 Industrial 7 Do  | mestic (law   | supply<br>n & garden) 1  | 9 Dewatering 12 0<br>0 Monitoring well   | Other (Specify below)  |
|  | 3  |  | , , ,   | ,  |  |  |
| swse   | Was a chemical   | hacteriological sample su  | bmitted to D  | enartment? Ye  | es No 😕 tyes r   | no/day/yrs sample was sub-   |
| 1 1  | mitted   | bactoriological campie co  |   |  | er Well Disinfected? Yes   | <b>6</b>   |
| 1 1  |  |  |   |  |  |  |
| 5 TYPE OF BLANK CASING USED:   |  | 5 Wrought iron   | 8 Concre  | to tile  | CASING JOINTS: Glue  | ed Clamped   |
| 1 Steel 3 RMP (S   |  | 6 Asbestos-Cement  |   | specify below)   | Wele   | ded  |
| 2 PVC 4 ABS  |  | 7 Fiberglass   |   |  |  | eaded  |
| Blank casing diameter  |  |  |   |  |  |  |
| Casing height above land surface   |  | in., weight  | _   |  | -  | • • • •  |
| TYPE OF SCREEN OR PERFORATION  |  | 5  | QPV(  |  | 10 Asbestos-Cer  |  |
| 1 Steel 3 Stainles<br>2 Brass 4 Galvania   |  | <ul><li>5 Fiberglass</li><li>6 Concrete tile</li></ul>                               | 9 ABS   | P (SR)   | 11 Other (Specify 12 None used (o  | /)<br>nen hole)  |
| SCREEN OR PERFORATION OPENII   |  |  |   |  | 8 Saw cut  | 11 None (open hole)  |
| _  | ill slot   | 6 Wire w   | d wrapped<br>rapped   |  | 9 Drilled holes  | 11 None (open note)  |
|  | Key punched  | 7 Torch o  |   |  |  | ft.  |
| SCREEN-PERFORATED INTERVALS  | * .  | 10 ft. to  | <u></u>   | ft From  | ft. to   | oft.   |
|  |  |  |   |  |  | oft.   |
| GRAVEL PACK INTERVALS  |  |  |   |  |  |  |
|  | From   | π. ιο  |   | II., From  | IL 10  | ) ft.  |
|  | at cement  |  | <b>⊘</b> Bento  |  |  |  |
| Grout Intervals: From  |  |  | ft to   |  | 4 France   | 0. 1-1   |
| What is the nearest source of possible   | ft. to   | ft., From  |   | ,  | n., From   | π. τοπ.  |
| •  | contamination:   |  |   | 10 Livesto   | ck pens 14 /   | Abandoned water well   |
| 1 Septic tank 4 Late   | e contamination:<br>eral lines   | 7 Pit privy  |   | 10 Livesto<br>11 Fuel sto  | ck pens 14 z<br>prage 15 0   | Abandoned water well<br>Oil well/Gas well  |
| 1 Septic tank 4 Late 2 Sewer lines 5 Cess  | e contamination:<br>ral lines<br>s pool  | 7 Pit privy<br>8 Sewage la   |   | 10 Livesto<br>11 Fuel sto<br>12 Fertilize  | ck pens 14 / prage 15 ( er storage (6)   | Abandoned water well<br>Oil well/Gas well<br>Other (specify below)   |
| 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 See   | e contamination:<br>ral lines<br>s pool<br>page pit  | 7 Pit privy  |   | 10 Livesto<br>11 Fuel sto<br>12 Fertilize<br>13 Insection  | ck pens 14 / prage 15 ( er storage (6) cide storage  | Abandoned water well<br>Oil well/Gas well  |
| 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well?   | e contamination:<br>eral lines<br>s pool<br>page pit   | 7 Pit privy<br>8 Sewage la<br>9 Feedyard   | goon  | 10 Livesto 11 Fuel sto 12 Fertilize 13 Insection How many  | ck pens 14 / prage 15 ( er storage (6) cide storage (1) feet? 475 P+   | Abandoned water well Dil well/Gas well Other (specify below)   |
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| 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well?   | contamination: aral lines s pool page pit LITHOLOGIC   | 7 Pit privy 8 Sewage la 9 Feedyard   | goon  | 10 Livesto 11 Fuel sto 12 Fertilizo 13 Insectio How many TO  | ck pens 14 / prage 15 or storage 15 or stora | Abandoned water well Dil well/Gas well Other (specify below)  MILLION NTERVALS   |
| 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seep Direction from well? FROM TO  0 0 3 3 ASP  4.75  4.75  7 CONTRACTOR'S OR LANDOWNE completed on (mo/day/year) | e contamination:  aral lines s pool page pit  LITHOLOGIC  A L  A L  ER'S CERTIFICAT  | 7 Pit privy 8 Sewage la 9 Feedyard  LOG  LOG  ION: This water well was               | goon FROM   | 10 Livesto 11 Fuel sto 12 Fertilize 13 Insection How many TO  cted, (2) recommend this recommend this recommend. | ck pens 14 / prage 15 or er storage 15 or er storage 15 or er storage 15 or feet? 475 P+ PLUGGING IN erstructed, or (3) plugged un ord is true to the best of my k   | Abandoned water well Dil well/Gas well Other (specify below)  MILLION NTERVALS   |
| 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seep Direction from well? FROM TO D D D D D D D D D D D D D D D D D D   | e contamination:  aral lines s pool page pit  LITHOLOGIC  A L  A L  ER'S CERTIFICAT  | 7 Pit privy 8 Sewage la 9 Feedyard  LOG  LOG  ION: This water well was               | goon FROM   | 10 Livesto 11 Fuel sto 12 Fertilize 13 Insection How many TO  cted, (2) recommend this recommend this recommend. | ck pens 14 / prage 15 or er storage 15 or er storage 15 or er storage 15 or feet? 475 P+ PLUGGING IN erstructed, or (3) plugged un ord is true to the best of my k   | Abandoned water well Dil well/Gas well Other (specify below) MTERVALS  der my jurisdiction and was   |
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