| Distance and direction from nearest town or city street address of well if located within city? | | |
|--|--|--------------|
| listance and direction from nearest town or city street address of well if located within city? | Range Number | r |
| | R 94 (E | <u>g\w</u> |
| | , , | |
| 4 miles horth of Columbus Rs. | | |
| WATER WELL OWNER: Wheatland Sanitary Wandfill | | |
| R#, St. Address, Box # : PO 13 o y 30 6 Board of Agriculture, Divisi | on of Water Res | sour |
| City, State, ZIP Code : Columbus Ks 66735 Application Number: | | |
| LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 40 ft. ELEVATION: | | |
| | | |
| Depth(s) Groundwater Encountered 1 | g | . gp . gp |
| W I I WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection | | |
| | r (Specify below | v) |
| 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well | | |
| Was a chemical/bacteriological sample submitted to Department? YesNo | | |
| | | as 5 |
| s mitted Water Well Disinfected? Yes | No X | |
| TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued | | |
| The state of the s | | |
| | × | |
| Blank casing diameter | | |
| Casing height above land surfacein., weight | | · · · |
| TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement | | |
| 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) | | |
| 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open h | ole) | |
| SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 | None (open hole | le) |
| 1 Continuous slot Mill slot 6 Wire wrapped 9 Drilled holes | • • | • |
| 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) | | |
| GRAVEL PACK INTERVALS: From | | |
| | | |
| Grout Intervals: From O.O ft. to | | |
| Grout Intervals: From . O | . to | |
| Grout Intervals: From O.Oft. toft., Fromft. to | toloned water well | |
| Grout Intervals: From O. O | to | |
| Grout Intervals: From O:Oft. to | toloned water well | |
| Grout Intervals: From O.O | to | |
| Grout Intervals: From O.Oft. to | to | |
| Grout Intervals: From $O:O$ ft. to $AO:O$ ft., From ft. to ft., From ft. to ft., From ft. What is the nearest source of possible contamination: 1 Septic tank | to | I |
| Grout Intervals: From O:Oft. to | to | I |
| Grout Intervals: From O:Oft. to | to | I |
| Grout Intervals: From O:O ft. to 40:O ft., From ft. to ft. to ft., From ft. to ft., From ft. to ft. to ft. to ft., From ft. to ft. to ft. to ft., From ft. to | to | I |
| Grout Intervals: From $O \cdot O$ | to | I |
| Grout Intervals: From $O \cdot O$ | to | I |
| Grout Intervals: From $O \cdot O$ | to | I |
| Grout Intervals: From O:Oft. to | to | I |
| Grout Intervals: From O:Oft. to | to | I |
| Grout Intervals: From O:Oft. to | to | I |
| Grout Intervals: From O:Oft. to | to | I |
| Grout Intervals: From O:Oft. to | to | I |
| Grout Intervals: From O:Oft. to | to | I |
| Grout Intervals: From $O \cdot O$ | to | I |
| Grout Intervals: From O:O ft. to 40:O ft., From ft. to ft. to ft., From ft. to ft., From ft. to ft. to ft. to ft., From ft. to ft. to ft. to ft., From ft. to | to | I |
| Grout Intervals: From $O \cdot O$ | to | I |
| Grout Intervals: From . O · O | to loned water well ll/Gas well (specify below) RVALS Holeplus | |
| Grout Intervals: From. O.O ft. to 40:0 ft., From ft. to ft., From ft. What is the nearest source of possible contamination: 1 Septic tank | to loned water well ll/Gas well (specify below) RVALS Holeplug my jurisdiction an | 9 |
| Arout Intervals: From O:O | ny jurisdiction andge and belief. K | 9 |
| From D.O. ft. to 40.0 ft., From ft. to ft., From ft., From ft. to ft., From | ny jurisdiction andge and belief. K | 9 |