| County: Scott NEW NW W NW 28 T 18 S R Distance and direction from nearest town or city street address of well if located within city? Water Well Owner of 1/4, 200' South, 700' East. WATER WELL OWNER: Kay Auten RR#, St. Address, Box #: Rt. 3, Box 603 City, State, ZIP Code: Scott City, Ks. 67871 ADEPTH OF COMPLETED WELL 135! ft. ELEVATION: AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL 89! ft. 2 ft. 3 WELL'S STATIC WATER LEVEL 89! ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Bore Hole Diameter 10!! in. to 135! ft., and in. to | |
|--|-----------------|
| Distance and direction from nearest town or city street address of well if located within city? 1 | iter Resour |
| WATER WELL OWNER: Kay RR#, St. Address, Box #: Rt. 3, Box 603 City, State, ZIP Code: Scott City, Ks. 67871 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth (s) Groundwater Encountered 1. 89! ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well XX Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specific | |
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| Est. Yield | |
| Bore Hole Diameter1.0 | UL |
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| XX Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specific | |
| cw 1 cc 1 /// simplify 5 to the first transfer of the first to the first transfer of the | / below) |
| SW SE 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well | |
| Was a chemical/bacteriological sample submitted to Department? YesNoxx; If yes, mo/day/yr sa | |
| \$ mitted Water Well Disinfected? Yes XX No | |
| TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued .XX Clar | nped |
| 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded | · |
| XX PVC 4 ABS 7 Fiberglass Threaded | |
| Blank casing diameter5!!in. to | · • • • • • • • |
| Casing height above land surface24." | 0 |
| TYPE OF SCREEN OR PERFORATION MATERIAL: XXPVC 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 hole) | |
| SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (or | en hoie) |
| 1 Continuous slot XXMill slot 6 Wire wrapped 9 Drilled holes | |
| 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) | |
| SCREEN-PERFORATED INTERVALS: From | |
| | |
| GRAVEL PACK INTERVALS: From | • • • • • • • • |
| GROUT MATERIAL: 1 Neat cement 2 Cement grout X3 Bentonite 4 Other | |
| Grout Intervals: FromQft. to2Qft., Fromft. toft., Fromft. ft. o | |
| What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned wa | |
| 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas we | |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage XXX Other (specify l | |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Water Well, In. | |
| Direction from well? North East How many feet? 7501 | |
| FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS | |
| 0 4 Top Soil | |
| | |
| 4 16 Sandy Clay | |
| 4 16 Sandy Clay 16 30 Tan Clay | |
| 4 16 Sandy Clay 16 30 Tan Clay 30 43 Caliche | |
| 4 16 Sandy Clay 16 30 Tan Clay 30 43 Caliche 43 48 Brown Clay | |
| 4 16 Sandy Clay 16 30 Tan Clay 30 43 Caliche 43 48 Brown Clay 48 56 Medium to Coarse Sand, Hard Streaks | |
| 4 16 Sandy Clay 16 30 Tan Clay 30 43 Caliche 43 48 Brown Clay 48 56 Medium to Coarse Sand, Hard Streaks 56 64 Coarse Gravel, Tight | |
| 4 16 Sandy Clay 16 30 Tan Clay 30 43 Caliche 43 48 Brown Clay 48 56 Medium to Coarse Sand, Hard Streaks 56 64 Coarse Gravel, Tight 64 77 Fine Sand, Hard Ledges | |
| 4 16 Sandy Clay 16 30 Tan Clay 30 43 Caliche 43 48 Brown Clay 48 56 Medium to Coarse Sand, Hard Streaks 56 64 Coarse Gravel, Tight 64 77 Fine Sand, Hard Ledges 77 94 Sandy Clay w/ Caliche Streaks, Sand Streaks | |
| 4 16 Sandy Clay 16 30 Tan Clay 30 43 Caliche 43 48 Brown Clay 48 56 Medium to Coarse Sand, Hard Streaks 56 64 Coarse Gravel, Tight 64 77 Fine Sand, Hard Ledges 77 94 Sandy Clay w/ Caliche Streaks, Sand Streaks 94 106 White Clay | |
| 4 16 Sandy Clay 16 30 Tan Clay 30 43 Caliche 43 48 Brown Clay 48 56 Medium to Coarse Sand, Hard Streaks 56 64 Coarse Gravel, Tight 64 77 Fine Sand, Hard Ledges 77 94 Sandy Clay w/ Caliche Streaks, Sand Streaks 94 106 White Clay 106 121 Fine to Medium Sand | |
| 4 16 Sandy Clay 16 30 Tan Clay 30 43 Caliche 43 48 Brown Clay 48 56 Medium to Coarse Sand, Hard Streaks 56 64 Coarse Gravel, Tight 64 77 Fine Sand, Hard Ledges 77 94 Sandy Clay w/ Caliche Streaks, Sand Streaks 94 106 White Clay 106 121 Fine to Medium Sand 121 135 Yellow Clay, Blue Shale | |
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| 4 16 Sandy Clay 16 30 Tan Clay 30 43 Caliche 43 48 Brown Clay 48 56 Medium to Coarse Sand, Hard Streaks 56 64 Coarse Gravel, Tight 64 77 Fine Sand, Hard Ledges 77 94 Sandy Clay w/ Caliche Streaks, Sand Streaks 94 106 White Clay 106 121 Fine to Medium Sand 121 135 Yellow Clay, Blue Shale 135 Total Depth of Hole | belief. Kans |