| | | WATER | R WELL RECO | RD Form | WWC-5 | KSA 82a- | 1212 | | - Y - | nw. | 0 | |
|--|--|--|---|---|--|--|--|-----------------|--|--|--|------------|
| | ATER WELL: | Fraction SE 1/4 | SW | SF | Section | | Townsh | ip Numbe 27 | r İ | Rang | ge Nur 1 | \sim |
| ounty: istance and directio | n from nearest town | or city street ac | 1/4 Idress of well i | | /4 | - | <u> </u> | | s | R | _ | E)w_ |
| | 1406 N. Waco |), Wichita | , Kansas | | | | | | | | | |
| WATER WELL O | WNER ox # Quik Trip | Corporati | ion C/O B | ill Roun | dcount | | Poord | of Agricul | turo Divi | icion of l | Mator | Desource |
| ity, State, ZIP Code | 1267 79044 | .gshire Dri | lve, St. | Louis, M | D 63146 | 6 | | ation Num | | | | 16300100 |
| LOCATE WELL'S | LOCATION WITH 4 | DEPTH OF CO | OMPLETED W | ELL. 2. | 2 | ELEVA | TION: | | | | | |
| AN "X" IN SECTIO | | - Depth(s) Groundv | vater Encounte | ered 1 1.5 | .8 | ft. 2 | | | | | | |
| | l l v | VELL'S STATIC | | | | | | | | | | |
| NW | NE | Pump Est. Yield | test data: W | | | | | | | | | |
| | | Bore Hole Diame | | | | | | | | - | | |
| w | | VELL WATER TO | | | blic water sup | | 8 Air conditio | | | ection w | ell | |
| SW | SE | 1 Domestic | 3 Feedlo | | | | 9 Dewatering | | | ner (Spe ≵ | | |
| 1 | | 2 Irrigation | 4 Indust | | | | Monitoring | | | | | |
| | | Vas a chemical/b nitted | acteriological s | ample submit | | | er Well Disinf | | | o/day/yr →→→ N | | • |
| TYPE OF BLANK | | | 5 Wrought irc | on 8 | B Concrete til | | | JOINTS: | | | | |
| 1 Steel | 3 RMP (SR) | | 6 Asbestos-C | ement 9 | 9 Other (spec | cify below | /) | | Welded | · · | | |
| 2 VC | 4 ABS | . 12 | 7 Fiberglass | | | | | | Threade | • | | |
| - | er 2 Iand surface | | ft., Dia. | | | | | | | | | ft |
| | OR PERFORATION | | in, weight | SCH - 4 | 7 VC | 105./1 | | Asbestos | | · · · • | | |
| 1 Steel | 3 Stainless s | | 5 Fiberglass | | 8 RMP (S | R) | | Other (sp | | · · · • • • • • | | |
| 2 Brass | 4 Galvanized | | 6 Concrete til | e | 9 ABS | | | None use | ed (open | hole) | | |
| CREEN OR PERFO 1 Continuous s | | | | 5 Gauzed wra | •• | | 8 Saw cut | | 1' | 1 None | (open | hole) |
| 2 Louvered shu | | y punched | | 6 Wire wrapp 7 Torch cut 、 | | | 9 Drilled ho | | | | | |
| | | | | | | | | | | | | |
| CREEN-PERFORA | TED INTERVALS: | From 12 | 7 | ft. to | 22 | | 10 Other (sp | • • | | | | |
| | TED INTERVALS: | From | - | ft. to ft. to | 22 | .ft., Fron .ft., Fron | n <u></u> . | ···· | .ft.to | | •••••••••••••••••••••••••••••••••••••• | |
| SmD | TED INTERVALS: ACK INTERVALS: | From | 2 11 | ft. to ft. to ft. to | 22 | .ft., Fron .ft., Fron .ft., Fron | n | ···· | .ft.to .ft.to .ft.to | | •••••••••••••••••••••••••••••••••••••• | |
| GRAVEL P | ACK INTERVALS: | From | 2 77 | ft. to | 2 | .ft., Fron .ft., Fron .ft., Fron ft., Fron | n | | . ft. to . ft. to . ft. to . ft. to | | | |
| GRAVEL P | ACK INTERVALS: | From | 2 77 | ft. to | 2 | .ft., Fron .ft., Fron .ft., Fron ft., Fron | n | | . ft. to . ft. to . ft. to . ft. to | | | |
| GROUT MATERIA rout Intervals: Fro | ACK INTERVALS: | From. /2 From. From. From ment 9 | 2 77 | ft. to | 2 3 entonite ft. to. | ft., Fron ft., Fron ft., Fron ft., Fron ft., Fron | n | | . ft. to . ft. to . ft. to . ft. to | ft. to | | |
| GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank | ACK INTERVALS: | From 72 From 7 From 7 From 7 ment 7 to 9 ontamination: lines | 2 Dement groy ft., From 7 Pit p | ft. to | 2 | . ft., Fron . ft., Fron . ft., Fron ft., Fron . ft., f | nn n Other ft., Fror ock pens storage | | . ft. to . ft. to . ft. to | ft. to | vater v | well |
| GROUT MATERIA rout Intervals: Fru /hat is the nearest s 1 Septic tank 2 Sewer lines | ACK INTERVALS: ML: 2 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p | From. 12 From. 17 From. 17 From. 17 ment 2 to to 2 ontamination: lines pool | 2 cement grou ft., From 7 Pit p 8 Sewa | ft. to | 2.2. 3 entonite ft. to. | . ft., Fron . ft., Fron . ft., Fron ft., Fron ft., Fron | nn Dother ock pens storage zer storage | | . ft. to . ft. to . ft. to . ft. to | ft. to | vater v | well |
| GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se | ACK INTERVALS: | From. 12 From. 17 From. 17 From. 17 ment 2 to to 2 ontamination: lines pool | 2 Dement groy ft., From 7 Pit p | ft. to | 3 Jentonite | ft., Fron ft., F | nn Dother Other ock pens storage zer storage icide storage | (| . ft. to . ft. to . ft. to . . ft. to | ft. to | water v well y belo | well |
| GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? | ACK INTERVALS: ML: 2 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p | From. 12 From. 17 From. 17 From. 17 ment 2 to to 2 ontamination: lines pool | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | . ft., Fron . ft., Fron . ft., Fron ft., Fron ft., Fron | nn Dother Other ock pens storage zer storage icide storage | (Ca | . ft. to . ft. to . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? | ACK INTERVALS: ML: 2 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p | From. 12 From. 12 From. 1 From. 1 ment 2 to 0 pontamination: lines pool ge pit | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | .ft., Fron .ft., Fron .ft.ft., Fron .ft., Fr | nn Dother Other ock pens storage zer storage icide storage | (Ca | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO | ACK INTERVALS: ML: 2 1 Neat cero om 2 0 ft source of possible cc 4 Lateral 5 Cess p wer lines 6 Seepag | From. 12 From. 12 From. 1 From. 1 ment 2 to 0 pontamination: lines pool ge pit | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | .ft., Fron .ft., Fron .ft.ft., Fron .ft., Fr | nn Dother Other ock pens storage zer storage icide storage | (Ca | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO GL 1.00 | ACK INTERVALS: AL: 1 Neat ce om 2 0ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepage Asphalt | From | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | .ft., Fron .ft., Fron .ft.ft., Fron .ft., Fr | nn Dother Other ock pens storage zer storage icide storage | (Ca | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA irout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se birection from well? FROM TO GL 1.00 1.00 4.00 4.00 9.00 | ACK INTERVALS: ML: 2 1 Neat cero om 2 0 ft source of possible cc 4 Lateral 5 Cess p wer lines 6 Seepag | From | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | .ft., Fron .ft., Fron .ft.ft., Fron .ft., Fr | nn Dother Other ock pens storage zer storage icide storage | (Ca | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO GL 1.00 1.00 4.00 4.00 9.00 9.00 22.00 | ACK INTERVALS: AL: 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepage Asphalt Silty Clay Clayey Sil Sand (SP) | From. /2 From. /2 From. / From. / ment / to | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | .ft., Fron .ft., Fron .ft.ft., Fron .ft., Fr | nn Dother Other ock pens storage zer storage icide storage | (Ca | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO GL 1.00 L.00 4.00 1.00 9.00 3.00 22.00 | ACK INTERVALS: AL: 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepac Asphalt Silty Clay Clayey Sil | From. /2 From. /2 From. / From. / ment / to | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | .ft., Fron .ft., Fron .ft.ft., Fron .ft., Fr | nn Dother Other ock pens storage zer storage icide storage | (Ca | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO GL 1.00 1.00 4.00 4.00 9.00 9.00 22.00 | ACK INTERVALS: AL: 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepage Asphalt Silty Clay Clayey Sil Sand (SP) | From. /2 From. /2 From. / From. / ment / to | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | .ft., Fron .ft., Fron .ft.ft., Fron .ft., Fr | nn Dother Other ock pens storage zer storage icide storage | (Ca | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA irout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO GL 1.00 1.00 4.00 4.00 9.00 9.00 22.00 | ACK INTERVALS: AL: 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepage Asphalt Silty Clay Clayey Sil Sand (SP) | From. /2 From. /2 From. / From. / ment / to | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | .ft., Fron .ft., Fron .ft.ft., Fron .ft., Fr | nn Dother Other ock pens storage zer storage icide storage | (Ca | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO GL 1.00 1.00 4.00 4.00 9.00 9.00 22.00 | ACK INTERVALS: AL: 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepage Asphalt Silty Clay Clayey Sil Sand (SP) | From. /2 From. /2 From. / From. / ment / to | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | . ft., Fron . ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man O | n n Other Other ock pens storage zer storage icide storage icide storage y feet? | Ca PLUGG | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA irout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO GL 1.00 1.00 4.00 4.00 9.00 9.00 22.00 | ACK INTERVALS: AL: 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepage Asphalt Silty Clay Clayey Sil Sand (SP) | From. /2 From. /2 From. / From. / ment / to | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | .ft., Fron .ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man O | nn Dother Other ock pens storage zer storage icide storage | Ca PLUGG | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO GL 1.00 1.00 4.00 4.00 9.00 9.00 22.00 | ACK INTERVALS: AL: 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepage Asphalt Silty Clay Clayey Sil Sand (SP) | From. /2 From. /2 From. / From. / ment / to | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | . ft., Fron . ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO | n n Other ock pens storage zer storage icide storage iy feet? 'lush Mou raiver | Ca PLUGG | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO GL 1.00 1.00 4.00 4.00 9.00 9.00 22.00 | ACK INTERVALS: AL: 1 Neat ce om 2 0 ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepage Asphalt Silty Clay Clayey Sil Sand (SP) | From. /2 From. /2 From. / From. / ment / to | 2 Cement grou ft., From 7 Pit p 8 Sewa 9 Feed | ft. to | 2 | . ft., Fron . ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO | n | | . ft. to . ft. to . ft. to . . ft. to | ft. to indoned v vell/Gas r (specif | vater v well y belo | well |
| GROUT MATERIA rout Intervals: From that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se birection from well? FROM TO GL 1.00 1.00 4.00 4.00 9.00 2.00 110 1.00 10 1.00 | ACK INTERVALS: AL: 1 Neat ce om 2 0ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepac Asphalt Silty Clay Clayey Sil Sand (SP) End of bor | From | 2 Cement grou 7 Pit p 8 Sewa 9 Feed | ft. to | 2.2. 3 Jentonite ft. to ROM T | . ft., Fron . ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO | n n Other Other ock pens storage zer storage icide storage iy feet? 'lush Mou raiver b.Taylor 8/1/ | | . ft. to . ft. to . ft. to . ft. to . ft. to | ft. to ndoned v rell/Gas r (specif | vater v well y belo Si | well |
| GROUT MATERIA GROUT MATERIA irout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO GL 1.00 1.00 4.00 1.00 4.00 9.00 22.00 2.00 TD CONTRACTOR'S popleted on (mo/da | ACK INTERVALS: ACK INTERVALS: AL: 1 Neat cer om 2 0ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepace Asphalt Silty Clay Clayey Sil Sand (SP) End of bor OR LANDOWNER'S y/year) | From. /2 From. /2 From. From. From | 2 Cement groy 1 This water | ft. to ft. to ft. to ft. ft. to ge lagoon ft. ft. to lyard ft. ft. to well was (ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. | ROM T | .ft., Fron .ft., Fron .ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO | n | | . ft. to | ft. to doned v vell/Gas r (specif Dated RVALS | vater v well y belo Si | well w) |
| GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO GL 1.00 4.00 9.00 2.00 7D 2.00 7D CONTRACTOR'S mpleted on (mo/da | ACK INTERVALS: AL: 1 Neat ce om 2 0ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepac Asphalt Silty Clay Clayey Sil Sand (SP) End of bor OR LANDOWNER'S | From. /2 From. /2 From. From. From | 2 Cement groy 1 This water | ft. to ft. to ft. to ft. ft. to ge lagoon ft. ft. to lyard ft. ft. to well was (ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. | ROM T Constructed, and cord was cor | .ft., Fron .ft., Fron .ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO | n | | . ft. to | ft. to ndoned v rell/Gas r (specif Dated RVALS | vater v well y belo Si | well w) |