| LOCATION OF WATER WELL: Fraction County: Financy Sw. N. N. N. N. Distance and direction from nearest town or city street address of well if Clobal Positioning System (decimal degrees, min. of 4 digits) Located within city? From Garden City, appx 15 miles South & 7 miles Eart WATER WELL OWNER: Densis Ekeystruber RR#, St. Address, Box # : 1960 S. County Road 20 City, State, 21P Code Garden City KS 67846 LOCATON WITH AN "X" IN SECTION BOX: X N N N N N N N N N N N N N N N N N N | | | COKD | | WWC-5 | | | ources; App. No. 10863 | |
|--|--|------------------|-----------------|---------------|----------------|--|------------------|------------------------|----------------------|
| Distance and direction from nearest town or city street address of well if Clacetal within city? From Garden City, appx 15 miles South & 7 miles East WATER WELL OWNER: Denait Kleysteuber RR#, St. Address, Box #: 13060 S. County Road 20 City, State, 21P Code Garden City S. 67846 LOCATON WITH AN "N" IN SECTION BOX WELL'S STATIC WATER LEVEL Depth(s) Groundwater Encountered 1 SECTION BOX WELL'S STATIC WATER LEVEL Pump test data: Well water was ft. after 4 hours pumping gpm WELL WATER TO BE USED AS: 5 Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes No x; if yes, mo/day/yrs Sample was submitted to Department? Yes N | 1 LOCATIO | N OF WA | TER WELL: | Fraction | NE . | Se | ction Number | Township Number | Range Number |
| Located within city? From Garden City, appx 15 mites South & / mites East WATER WELL OWNER: Deasis Kleysteeber RR#, St. Address, Box #: 13669 S. County Road 20 City, State, ZIP Code Garden City KS 67846 LOCATON WITH AN "X" IN SECTION BOX: X N Pump test data: Well water was Est. Yield gpm: Well yell yell yell yell yell yell yell | Distance and 4 | rootion for | m negreet torre | or city stree | t address of | well if Ch | hal Positionin | System (decimal dec | rees min of 4 digits |
| 2 WATER WELL OWNER: Densit Negretarber RR#, St. Address, Box # 13060 S. Coutty Road 20 Datum: Data Collection Method: Data Collection | Located within city? From Garden City, appx 15 miles South & 7 miles Latitude: 37.7619 | | | | | | | | |
| RR##, St. Address, Box # 13060 S. Čounty Road 20 Datum: Data Collection Method: | | | | | | | | | |
| City, State, ZIP Code Garden City KS 67346 LOCATON WITH AN *X** IN SECTION BOX: X N WELL'S STATIC WATER LEVEL WELL'S STATIC WA | | | | | | | | | |
| 3 LOCATON WITH AN "X" IN SECTION BOX: X Depth(s) Groundwater Encountered | RR#, St. Ad | dress, Box | (# : 13060 S | S. County R | 0ad 20 0ak | | | Aethod: | |
| CATON WITH AN "X" IN SECTION BOX: Y N WELL'S STATIC WATER LEVEL 202. ft. below land surface measured on moday/yr \(\frac{1}{2} \) | City, State, | ZIP Code | : Garden | City KS 67 | 840 | | ata Collection i | | |
| WITH AN "X" IN SECTION BOX: X No SECTION BOX: X Pump test data: Well water was ft. after hours pumping gpm Well Law ATER LEVEL 200 ft. after hours pumping gpm Well water was ft. after hours pumping gpm Well Law ATER TO BE USED AS: 5 st. st. after hours pumping gpm Well Law ATER TO BE USED AS: 5 st. after hours pumping gpm Well water was ft. after hours pumping gpm Well Law ATER TO BE USED AS: 5 st. after hours pumping gpm Well Law ATER TO BE USED AS: 5 st. after hours pumping gpm Well water was ft. after hours pumping gpm Well water was ft. after hours pumping gpm Well Law ATER TO BE USED AS: 5 st. after hours pumping gpm Well water was ft. after hours pumping gpm Relations ft. after hours pumping gpm Well water was ft. after hours pumping gpm Well water was ft. after hours pumping gpm Relations ft. after hours pump | | | 4 DEPTHOR | COMPLE | TED WEL | L 410 | | IL. | 1 |
| Est Yield gpm: Well water was | | | | | | | | 0 0 | |
| Est Yield gpm: Well water was | | "X" IN | Depth(s) Groun | idwater Enc | ountered I | | π. 2 | п. 3 | n. |
| Est Yield gpm: Well water was | SECTION | BOX: | WELL'S STAT | TIC WATER | R LEVEL _ | 202 ft. 1 | below land surf | ace measured on mo/o | lay/yr 4/22/08 |
| Est Yield gpm: Well water was | XN | | Pump | test data: | Well water | was | ft. after | 4 hours pump | ing gpm |
| WELL WATER TO BE USED AS: 5 Water Well Disinfected? Yes x No Water Well Disinfected? Yes x No Sample was submitted to Department? Yes No x; If yes, mo/day/yrs Water Well Disinfected? Yes x No Welded Yes No Welded Threaded Shark casing diameter 1/2 // In. to 416 ft. Dia in. to ft. Dia in. Dia in. to ft. Dia in. To ft. Dia in. To ft. Dia in. To ft. Di | | | Est. Yield | gpm: | Well water | was | it. after | hours pump | ing gpm |
| Was a chemical/bacteriological sample submitted to Department? Yes No x; If yes, mo/day/yrs Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted to Department? Yes No x; If yes, mo/day/yrs well defected was submitted water water was submitted to Department? Yes No x; If yes, mo/day/yrs water wat | - NA | NE - | WELL WATE | R TO BE U | SED AS: 5 | | 8 A | ir conditioning 11 In | niection well |
| Was a chemical/bacteriological sample submitted to Department? Yes No x; If yes, mo/day/yrs Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted water Well Disinfected? Yes x No Sample was submitted to Department? Yes No x; If yes, mo/day/yrs well defected was submitted water water was submitted to Department? Yes No x; If yes, mo/day/yrs water wat | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ے لیا۔ | 1 Domestic 3 | Feed lot | 6 Oil field v | vater supply | 9 Dew | ratering 12 Oth | er (Specify below) |
| Was a chemical/bacteriological sample submitted to Department? Yes No x, if yes, mo/day/yrs Sample was submitted water Well Disinfected? Yes x No | " | 77 - | 2)Irrigation 4 | Industrial | 7 Domestic | (lawn & ga | rden) 10 Mor | itoring well | |
| Was a chemical/bacteriological sample submitted to Department? Yes No x, if yes, mo/day/yrs Sample was submitted water Well Disinfected? Yes x No | l sw- | - SE — | | | | | | | |
| Sample was submitted Water Well Disinfected? Yes x No 5 PXPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X Clamped 1 Steel 3 RM (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Blank casing diameter 12 10 In. to 416 ft. Dia In. to ft. Dia In. D | | | | | | | | | |
| 5 PAPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Velded Camped Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify) Welded Casing diameter 2 | S | | | | | | | | |
| Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded | 5 TAPE OF | CASINC | | | | | | | |
| Threaded Blank casing diameter 12 in. to 416 ft., Dia in. to ft. Dia in | 1 8 4001 | 2 D | MD (CD) 6 | A chectoe C | amont | Other (cr | ecify helow) | Welde | -d |
| L Steel 3 Stainless steel 5 Fiberglass PPVC 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATEON OPENINGS ARE: L Continuous slot 1 Mill slot 5 Guaze wrapped 2 Torch cut 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 256 ft. to 416 ft. From ft. to ft | (5) GVC | <i>J</i> A | DC 7 | Fiberaless | Cilicit | y Oulei (sp | celly oclow) | Three | ded |
| L Steel 3 Stainless steel 5 Fiberglass PPVC 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATEON OPENINGS ARE: L Continuous slot 1 Mill slot 5 Guaze wrapped 2 Torch cut 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 256 ft. to 416 ft. From ft. to ft | Plank assing di | iometer | 12 3/4 in to | A16 f | Dia | in | to fi | Dia in | to f |
| L Steel 3 Stainless steel 5 Fiberglass PPVC 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATEON OPENINGS ARE: L Continuous slot 1 Mill slot 5 Guaze wrapped 2 Torch cut 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 256 ft. to 416 ft. From ft. to ft | Cosing beight | hove land | surface 12 | in U | l., Dia | ······································ | lbc/A Wa | Il thickness or gauge | No 400 |
| 1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) | TVDE OF SCD | EEN OD | SULTACE 12 | MATERIA | reigni 11 · | 1213 | 105./1L W | an unickness of gauge | 7.90 |
| SCREEN-PERFORA ILLIN OPENINOS ARE: 1. Continuous slot [3] Mill slot 5 Guaze wrapped 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 256 ft. to 416 ft. From ft. to ft. From f | L'Steel | 3 Stainles | s steel 5 Fil | herolass | 7)PVC | 9 AB | S | 11 Other (specify) | |
| SCREEN-PERFORA ILLIN OPENINOS ARE: 1. Continuous slot [3] Mill slot 5 Guaze wrapped 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 256 ft. to 416 ft. From ft. to ft. From f | 2 Brass | 4 Galvani | zed steel 6 Co | oncrete tile | 8 RM (SR |) 10 Asl | pestos-Cement | 12 None used (ope | n hole) |
| 1. Continuous slot 3 Mill slot 5 Guaze wrapped 8 Saw Cut 10 Other (specify) | INCREEN OR F | 'FRF() KA | TIEDN OPENIN | (T) ARE: | | | | | |
| GRAVEL PACK INTERVALS: From 20 ft. to 416 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 5 Cess pool 8 Sewage lagoon 1 Fuel storage 1 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 7 Sandy Clay 7 Sandy clay w/sand beds 115 Sandy clay w/sand fine to med course w/sm gravel 200 215 Sand fine to med course w/sm gravel 216 Sandy clay Sand fine to med course w/sm gravel 226 Sandy clay Sand fine to med course w/clay 246 Sandy clay 259 313 Sandy clay w/few sand strips 15 Sandy clay w/few sand strips 16 Sandy clay w/few sand strips 17 Sandy clay w/few sand strips 18 Sandy clay w/few sand strips 19 Sandy clay w/few sand strips 19 Sandy clay w/few sand strips 19 Sandy clay | L Continu | ous slot | (3) Mill slot | 5 Gua | ze wrapped | 7 Torch | cut 9 Dril | led holes 11 None | (open hole) |
| GRAVEL PACK INTERVALS: From 20 ft. to 416 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 5 Cess pool 8 Sewage lagoon 1 Fuel storage 1 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 7 Sandy Clay 7 Sandy clay w/sand beds 115 Sandy clay w/sand fine to med course w/sm gravel 200 215 Sand fine to med course w/sm gravel 216 Sandy clay Sand fine to med course w/sm gravel 226 Sandy clay Sand fine to med course w/clay 246 Sandy clay 259 313 Sandy clay w/few sand strips 15 Sandy clay w/few sand strips 16 Sandy clay w/few sand strips 17 Sandy clay w/few sand strips 18 Sandy clay w/few sand strips 19 Sandy clay w/few sand strips 19 Sandy clay w/few sand strips 19 Sandy clay | 2 Louvere | ed shutter | 4 Key punche | ed 6 Wire | e wrapped | 8 Saw C | ut 10 Oth | er (specify) | |
| GRAVEL PACK INTERVALS: From 20 ft. to 416 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 5 Cess pool 8 Sewage lagoon 1 Fuel storage 1 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 7 Sandy Clay 7 Sandy clay w/sand beds 115 Sandy clay w/sand fine to med course w/sm gravel 200 215 Sand fine to med course w/sm gravel 216 Sandy clay Sand fine to med course w/sm gravel 226 Sandy clay Sand fine to med course w/clay 246 Sandy clay 259 313 Sandy clay w/few sand strips 15 Sandy clay w/few sand strips 16 Sandy clay w/few sand strips 17 Sandy clay w/few sand strips 18 Sandy clay w/few sand strips 19 Sandy clay w/few sand strips 19 Sandy clay w/few sand strips 19 Sandy clay | SCREEN-PER | FORATE | O INTERVALS | : From | 256 | ft. to | 416 ft. F | rom ft. 1 | to ft. |
| From It. to It. From It. From It. To It. From It. From It. From It. To It. From It. To It. From It. From It. To It. From It. T | | | | From | | ft. to | ft. F | rom ft. 1 | to ft. |
| From It. to It. From It. From It. To It. From It. From It. From It. To It. From It. To It. From It. From It. To It. From It. T | GRAVE | L PACK | NTERVALS: | From | 20 | ft. to | 416 ft. F | rom ft. 1 | to ft. |
| 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout Circuit Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. To ft. From ft. To ft. From ft. From ft. From ft. From ft. From ft. From ft. Fr | From IL to II. From II. to II. | | | | | | | | |
| What is the nearest source of possible contamination: 1 1 Septic tank | 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout (3 Bentonite 4 Other | | | | | | | | |
| What is the nearest source of possible contamination: 1 1 Septic tank | Grout Intervals From 0 ft to 20 ft From ft to ft From ft to ft | | | | | | | | |
| 1 Septic tank 2 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well Direction from well? | What is the nearest source of possible contamination: | | | | | | | | |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage (14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well Direction from well? | 1 Sentic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 12 Insecticide Storage 16 Other (specify | | | | | | | | |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? | 2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage (14 Ahandoned water well helow) | | | | | | | | |
| Direction from well? West | 2 Westerlight gaven lines 6 Separate mit 0 Feedband 12 Feetilines stormes 15 Oil well/one well | | | | | | | | |
| FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 9 15 Sandy Clay 9 36 Fine sand w/few clay stringer 9 36 52 Sandy clay 52 102 Sand fine to med course 102 115 Sandy clay w/sand beds 115 160 Sandy fine to med course w/sm gravel 200 205 Sand fine to med course w/sm gravel 200 215 Sandy clay 215 219 Sandy clay 246 262 Sandy clay 246 262 Sandy clay 262 273 Fine sand 273 284 Sandy clay 284 299 Sand fine to med w/clay 299 313 Sandy clay w/few sand strips | | | | | | | | | |
| 0 2 Surface 2 15 Sandy Clay 15 36 Fine sand w/few clay stringer 36 52 Sandy clay 52 102 Sand fine to med course 102 115 Sandy clay w/sand beds 115 160 Sandy fine to med course w/sm gravel 160 200 Sand fine to med course w/sm gravel 200 215 Sand fine to med course 215 219 Sandy clay 219 246 Sand fine to med course w/clay 246 262 Sandy clay 262 273 Fine sand 273 284 Sandy clay 284 299 Sand fine to med w/clay 299 313 Sandy clay w/few sand strips | | | | LOGICLO | 3 | EROM | | | |
| 2 15 Sandy Clay 15 36 Fine sand w/few clay stringer 36 52 Sandy clay 52 102 Sand fine to med course 102 115 Sandy clay w/sand beds 115 160 Sandy fine to med course w/sm gravel 160 200 Sand fine to med course w/sm gravel 200 215 Sand fine to med course 215 219 Sandy clay 219 246 Sand fine to med course w/clay 246 262 Sandy clay 262 273 Fine sand 273 284 Sandy clay 284 299 Sand fine to med w/clay 299 313 Sandy clay w/few sand strips | | | | LOGIC LO | J | TROM | 10 | TEOGGING INT | LKVALS |
| 15 36 Fine sand w/few clay stringer 36 52 Sandy clay 52 102 Sand fine to med course 102 115 Sandy clay w/sand beds 115 160 Sandy fine to med course w/sm gravel 160 200 Sand fine to med course w/sm gravel 200 215 Sand fine to med course 215 219 Sandy clay 219 246 Sand fine to med course w/clay 246 262 Sandy clay 262 273 Fine sand 273 284 Sandy clay 284 299 Sand fine to med w/clay 299 313 Sandy clay w/few sand strips | | | | | | | | | |
| 36 52 Sandy clay 52 102 Sand fine to med course 102 115 Sandy clay w/sand beds 115 160 Sandy fine to med course w/sm gravel 160 200 Sand fine to med course w/sm gravel 200 215 Sand fine to med course 215 219 Sandy clay 219 246 Sand fine to med course w/clay 246 262 Sandy clay 262 273 Fine sand 273 284 Sandy clay 284 299 Sand fine to med w/clay 299 313 Sandy clay w/few sand strips | | | | lay stringer | | 1 | | | |
| 52 102 Sand fine to med course 102 115 Sandy clay w/sand beds 115 160 Sandy fine to med course w/sm gravel 160 200 Sand fine to med course w/sm gravel 200 215 Sand fine to med course 215 219 Sandy clay 219 246 Sand fine to med course w/clay 246 262 Sandy clay 262 273 Fine sand 273 284 Sandy clay 284 299 Sand fine to med w/clay 299 313 Sandy clay w/few sand strips | 36 | 52 Sai | idy clay | | | | | | |
| 115 160 Sandy fine to med course w/sm gravel 160 200 Sand fine to med course w/sm gravel 200 215 Sand fine to med course 215 219 Sandy clay 219 246 Sand fine to med course w/clay 246 262 Sandy clay 262 273 Fine sand 273 284 Sandy clay 284 299 Sand fine to med w/clay 299 313 Sandy clay w/few sand strips | | 02 Sai | nd fine to med | | | | | | |
| 160 200 Sand fine to med course w/sm gravel 200 215 Sand fine to med course 215 219 Sandy clay 219 246 Sand fine to med course w/clay 246 262 Sandy clay 262 273 Fine sand 273 284 Sandy clay 284 299 Sand fine to med w/clay 299 313 Sandy clay w/few sand strips | | | | | | | | | |
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| 273 284 Sandy clay 284 299 Sand fine to med w/clay 299 313 Sandy clay w/few sand strips | | | | | | | | | |
| 284 299 Sand fine to med w/clay 299 313 Sandy clay w/few sand strips | | | | | | <u> </u> | | | |
| 299 313 Sandy clay w/few sand strips | | | | w/clav | | | | | |
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| | | | | | | 82a-1212 | | | |

| 313 | 330 | Fine sand | | | | | | |
|---|-----|---------------------------|--|--|--|--|--|--|
| 330 | 340 | Sandy clay w/ sand strips | | | | | | |
| 340 | 371 | Sand fine to med course | | | | | | |
| 371 | 379 | Sandy clay w/ sand strips | | | | | | |
| 379 | 390 | Sand fine to med course | | | | | | |
| 390 | 405 | Sandy clay w/ rock strips | | | | | | |
| 405 | 411 | Sand fine to med | | | | | | |
| 411 | 434 | Sandy clay | | | | | | |
| 434 | 440 | Blue shale | | | | | | |
| | | | | | | | | |
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| | | | | | | | | |
| | | | | | | | | |
| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged | | | | | | | | |
| under my jurisdiction and was completed on (mo/day/year) 04/14/08 and this record is true to the best of my knowledge and belief. | | | | | | | | |
| Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/dey/year), 06/06/08 | | | | | | | | |
| under the business name of Henkle Drilling & Supply Co, Inc. by (signature) Bus flething. | | | | | | | | |
| INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell. | | | | | | | | |