| 1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well. Was a chemical/bacteriological sample submitted to Department? YesNo.v | | | | ER WELL RECORD | | | | | |
|--|--|--|---|---|--|---------------------|--|--|----------------------------|
| instance and direction from nearest town or city street address of well if located within city? If E Main, Counted Grove, KS WHI LE MAIN, CAUNAIRE KDHE N, Satte, 2P Code Topicia, Kansas 6620 Application Number Topicia, Kansas 6620 Application Number Topicia, Canson Will AN 2" IN SECTION BCX No. 12, 22, 3, 4, ELEVATION WILL STATIC WATER LEVEL. 16.68, in below land surface measured on modifyity. 10/38.09. Furny near date: Well valent vase. AN. in the 2, 2, 4, and in the 2 part of Application Number Est, Vield. N. A. spir: Well order vase. AN. in the 2, 3, and in constituting and present of the 2 part of Application Number Est, Vield. N. A. spir: Well order vase. AN. in the 2, and in the 3 part of Application Number Est, Vield. N. A. spir: Well order vase. AN. in the 2, and in the 3 part of Application Number Est, Vield. N. A. spir: Well order vase. An. in the 2, and in the 3 part of Application Number Est, Vield. N. A. spir: Well order vase. An. in the 3, and in the 3 part of Application Number of Number o | Charles Market | | | Cina 42 | | | .'. | I | |
| MYTER WELL SUCKING. MYTER WELL SUCKING. MYTER WELL SUCKING. MYTER WELL SUCKING. NOW STEW WELL SUC | | ~~~ | | | | | 1 16 | 8 | K & EN |
| RS S. Actives Box M Forthes Field, Building 740 Source Applications (Division of Water Resources Application Number) WITH ANT X IN SECTION BOX MITH AND X IN SECTION BOX MITH | 11 E Main, Co | uncil Grove, KS | | address of Well If Ioo | cated within city i | <i>(</i> | | | |
| My | | | | | | | | | |
| LOCATEWELL'S LOCATION NOT PROPERTIES WELL 23 | RR#, St. Address, E | | , | C . | | | • | | n of Water Resources |
| WELL'S STATE WATER EVEL 1.68 belowland surface measured on molitaryly 10/31/95 Well'S STATE WATER EVEL 1.668 belowland surface measured on molitaryly 10/31/95 Well'S STATE WATER EVEL 1.668 belowland surface measured on molitaryly 10/31/95 Est. Yield NA gpm Well water vass NA ft. after hours pumping gpm | | | | | | | | | |
| Best Visid NA. gam: Well-vater vaes . ft. after hours pumpinggpm Bore Holo Diameter . 8 .in. to23 . ft., and . in. to18 WELL WATER TO BE USED AS: 5 Public vater supply 2 Deoxitating 11 Injection well 12 Offer (Specify below) 1 Diameter . 1 Injection well 12 Offer (Specify below) 2 Inrigation - 1 Industrial 7 Lawn and garden only 10 Monthlong vell. Was a chemical/bacteriological sample submitted to Department? Ves | WITH AN "X" IN | SECTION BOX: | Depth(s) Groun WELL'S STATIO | dwater Encountered CWATER LEVEL | 118. . 16.68 ft. I | ft. below land s | 2 | ft. 3. no/day/yr | |
| 1 Domestic 3 Feedlot 6 Cliffield water supply 3 Devotoring 12 Clher (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes | <u>a</u> | N. S. | Est. Yield N | 🛕 gpm: Well w | ater was | ft. a | fterho | ours pump | ing gpm |
| Was a chemical/bacteriological sample submitted to Department? Yes | | E | WELL WATER | TO BE USED AS: 3 Feedlot | 5 Public water6 Oil field water | supply r supply | 8 Air conditioning 9 Dewatering | 11 Inj 12 Otl | ection well |
| TYPE OF BLANK CASING USED. 5 Wrought iron 9 Other (specify below) Wickled. 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wickled. 1 Threaded. 7 Fiberglass In readed. 7 Fiberglass In readed. 7 Fiberglass 8 RMP (SR) 1 Steel 3 Stainless steel 1 Continuous sixt 2 Brass 4 Galvanized steel 1 Continuous sixt 3 Will slot 2 Louvered shutter 4 Key punched 7 Torch cut 6 Wire wrapped 9 Drilled holes 1 Cottinuous lixt 1 None (spen hole) REEN-PERFORATION DEPSINIOS ARE: 1 Continuous sixt 3 Will slot 2 Louvered shutter 4 Key punched 7 Torch cut 6 Wire wrapped 9 Drilled holes 1 Cottinuous sixt 1 None (spen hole) REEN-PERFORATED INTERVALS: From 1 f. to 2 t. t. from 1 f. to 1 t. to GRAVEL PACK INTERVALS: From 1 f. to 1 t. to 1 Neat cement 2 Cement grout 3 Bentonite 4 Other From 1 f. to 1 Torch cut 1 Neat cement 2 Cement grout 3 Bentonite 4 Other From 1 f. to 1 Neat cement 2 Cement grout 3 Bentonite 4 Other From 1 f. to 1 From 1 f. | SW | 1 | Was a chemica | | | Department | 7 YesNo. | ; If yes, m | o/day/yr sample was |
| Steel 3 RMP (SR) 6 Abestos-Cement 9 Other (specify below) Welcled Threaded 1 | | | Submitted | P** \ N / | | | | | |
| Service Serv | 1 Steel | 3 RMP (SR | ₹) | 6 Asbestos-Ceme | nt 9 Other | (specify belo | ow) | Welded | , |
| YPE OF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass 5 Fiberglass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) | | | , in. to J | | | | | | • |
| YPE OF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass 5 Fiberglass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) | | | | | | lbs./ | | | |
| 2 Brass | | | | | (7)PV | 5 | | | |
| CREEN OR PERFORATION OPENNOS ARE: | 1 Steel | 3 Stainless | steel | 5 Fiberglass | • | | 11 Other (| specify). | |
| 1 Continuous slot | 2 Brass | 4 Galvanize | ed steel | - | | | | | |
| 2 Louvered shutter | SCREEN OR PERF | ORATION OPENING | GS ARE: | 5 Ga | uzed wrapped | | 8 Saw cut | 1 | 1 None (open hole) |
| CREEN-PERFORATED INTERVALS | 1 Continuous | sslot (3)Mi | ill slot | 6 Wi | re wrapped | | 9 Drilled holes | | |
| From | 2 Louvered s | hutter 4 Ke | | | | | | | |
| GRAVEL PACK INTERVALS: From 11 | SCREEN-PERFOR/ | ATED INTERVALS: | | | | | | | |
| GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 3 University of to 11 ft. From 11 ft. ft. From 12 ft. to 11 ft. From 12 ft. to 11 ft. From 13 ft. to 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 3 University of the sever lines 6 Seepage pit 9 Feedyard 3 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Oil well/Gas well 14 Fertilizer storage 16 Other (specify below) 15 FROM TO PLUGGING INTERVALS 16 Insecticide storage 17 FROM TO PLUGGING INTERVALS 17 Topsoil, Light brown 18 Clay, Dark brown 19 Clay, Very dark brown 10 13 Clay, Mottled very dark brown 10 13 Clay, Mottled very dark brown 10 13 Clay, Medium gray to brown 15 18 Clay, Dark gray 15 18 Clay, Medium gray to brown 18 23 Gravel in clay matrix, Dark brown to gray 18 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This weter well wes (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 10/27/95 and this record is true to the best of my knowledge and belief. (ansas Water Well Contractor's License No. 527 This Water Well Record was completed on (mo/day/yr) 11/13/95 | GRAVEL F | PACK INTERVALS: | From | 11 ft. to | | ft., Fr | om | ft. to | |
| ## Add the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 1 Form 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 1 Form 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 1 Form 1 Septic tank 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 1 Sever lines 1 Seepage pit 9 Feedyard 1 Insecticide storage 1 Septic storage 1 | | | | | <u> </u> | IL., F1 | | | |
| 1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 17 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 18 Clay, Dark brown 19 FROM TO PLUGGING INTERVALS 19 FROM TO PLUGGING INTERVALS 10 1 Topsoil, Light brown 10 1 Topsoil, Light brown 11 3 Clay, Dark brown 12 FROM TO PLUGGING INTERVALS 15 FROM TO PLUGGING INTERVALS 16 Clay, Dark brown 17 Set and the storage Total Storage | Grout Intervals: Fr | rom <u>.0</u> | . ft. to 9. | Cement grout ft., From | 9ft. t | | ft., From | | ft. to ft |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 45 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Topsoil, Light brown TO PLUGGING INTERVALS 0 1 Topsoil, Light brown TO PLUGGING INTERVALS 0 1 Topsoil, Light brown TO PLUGGING INTERVALS 0 Clay, Dark brown TO PLUGGING INTERVALS 1 3 Clay, Dark brown TO PLUGGING INTERVALS 1 3 Clay, Dark brown TO PLUGGING INTERVALS 1 5 Clay, Dark brown TO PLUGGING INTERVALS 1 6 Cher (specify below) TO PLUGGING INTERVALS 1 7 SEMENTAL TO PLUGGING INTERVALS 1 8 Clay, Dark brown TO PLUGGING INTERVALS 1 9 PLUGGING INTERVALS 1 10 Clay, Very dark brown TO PLUGGING INTERVALS 1 10 Clay, Very dark brown TO PLUGGING INTERVALS 1 10 Clay, Dark brown TO PLUGGING INTERVALS 1 10 Clay, Very dark brown TO PLUGGING INTERVALS 1 10 Clay, Dark b | | , | | | | | | | |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 45 | • | | | | | | | | |
| FROM TO | | | - | _ | _ | | | | |
| FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Topsoil, Light brown 1 3 Clay, Dark brown 3 5 Clay, Dark brown 5 7.5 Clay, Dark brown 7.5 10 Clay, Very dark brown 10 13 Clay, Mottled very dark brown and gray 13 15 Clay, Dark gray 15 18 Clay, Medium gray to brown 18 23 Gravel in clay matrix, Dark brown to gray MW3, Flushmount | 3 Watertight set | · | age pit | 9 Feedyard | 1 | | cticida etorada | | |
| 1 Topsoil, Light brown 1 3 Clay, Dark brown 3 5 Clay, Dark brown 5 7.5 Clay, Dark brown 7.5 10 Clay, Very dark brown 10 13 Clay, Mottled very dark brown and gray 13 15 Clay, Dark gray 15 18 Clay, Medium gray to brown 18 23 Gravel in clay matrix, Dark brown to gray MW3, Flushmount Project Name: Bolton Chrysler GeoCore# 267, KDHE # U5 064 060B 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) 10/27/95 and this record is true to the best of my knowledge and belief. Cansas Water Well Contractor's License No. 527 This Water Well Record was completed on (mo/day/yr) 11/13/95 | _ | | | | • | | | | |
| 1 3 Clay, Dark brown 3 5 Clay, Dark brown 5 7.5 Clay, Dark brown 7.5 10 Clay, Very dark brown 10 13 Clay, Mottled very dark brown and gray 13 15 Clay, Dark gray 15 18 Clay, Medium gray to brown 18 23 Gravel in clay matrix, Dark brown to gray MW3, Flushmount Project Name: Bolton Chrysler GeoCore # 267, KDHE # U5 064 060B CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was 10/27/95 and this record is true to the best of my knowledge and belief. Cansas Water Well Contractor's License No. 527 This Water Well Record was completed on (mo/day/yr) 11/13/95 | Direction from well? | <u> </u> | LITUOLOGIO | 1.00 | | How ma | ny feet? 45 | CINIC INT | ED (A) C |
| S Clay, Dark brown Clay, Very dark brown Clay, Very dark brown Clay, Wortled very dark brown and gray Clay, Mottled very dark brown and gray Clay, Dark gray Clay, Medium gray to brown Clay, Medium gray to brown Clay, Medium gray to brown MW3, Flushmount Project Name: Bolton Chrysler GeoCore # 267, KDHE # U5 064 060B CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) MW3, Flushmount Project Name: Bolton Chrysler GeoCore # 267, KDHE # U5 064 060B CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) Analysis and this record is true to the best of my knowledge and belief. Cansas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yr) | Direction from well? FROM TO | | | LOG | | How ma | ny feet? 45 | GING INT | ERVALS |
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| 13 15 Clay, Dark gray 15 18 Clay, Medium gray to brown 18 23 Gravel in clay matrix, Dark brown to gray MW3, Flushmount Project Name: Bolton Chrysler GeoCore # 267, KDHE # U5 064 060B 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) 10/27/95 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yr) 11/13/95 | Direction from well's FROM TO 0 1 1 3 3 5 5 7.5 | Topsoil, Light Clay, Dark by Clay, Dark by Clay, Dark by | t brown rown rown rown | LOG | | How ma | ny feet? 45 | GING INT | ERVALS |
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| This Water Well Contractor's License No | Direction from well? FROM TO 0 1 1 3 3 5 5 7.5 7.5 10 10 13 | Topsoil, Light Clay, Dark by Clay, Dark by Clay, Dark by Clay, Very da Clay, Mottled | t brown rown rown rown ark brown d very dark b | | | How ma | ny feet? 45 | GING INT | ERVALS |
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| And was completed on (mo/day/year) | Direction from well from the from | Topsoil, Light Clay, Dark by Clay, Dark by Clay, Dark by Clay, Very da Clay, Mottled Clay, Dark gy Clay, Mediun | t brown rown rown ark brown d very dark b ray n gray to bro | rown and gray wn | FROM | How ma | ny feet? 45 PLUG PLUG MW3, Flushm Project Name: Bolton | ount Chrysler | |
| Kansas Water Well Contractor's License No | Direction from well's FROM TO 0 1 1 3 3 5 5 7.5 7.5 10 10 13 13 15 15 18 18 23 | Topsoil, Light Clay, Dark by Clay, Dark by Clay, Dark by Clay, Very da Clay, Mottled Clay, Dark gy Clay, Medium Gravel in clay | t brown rown rown ark brown d very dark b ray n gray to bro y matrix, Dai | rown and gray wn k brown to gray | FROM | How ma | MW3, Flushm Project Name: Bolton GeoCore # 267, KDH | ount Chrysler E # U5 064 | 060B |
| ander the business name of GeoCore Services. Inc. by (signature) | Direction from well's FROM TO 0 1 1 3 3 5 5 7.5 7.5 10 10 13 13 15 18 18 23 7 CONTRACTORS | Topsoil, Light Clay, Dark by Clay, Dark by Clay, Dark by Clay, Very da Clay, Mottled Clay, Dark gy Clay, Medium Gravel in clay | t brown rown rown ark brown d very dark b ray n gray to bro y matrix, Dar | rown and gray wn rk brown to gray | FROM | How ma | MW3, Flushm Project Name: Bolton GeoCore # 267, KDHI constructed, or (3) plu | ount Chrysler E#U5 064 | 060B er my jurisdiction |
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INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.