| nos and direction from nearest lown or city, street address of yeal if logated wight notify. 3 1/2 Miles West of Fall River, Ks. 2 miles North, 11/2 miles West by North ATER WELL OWNER. 3.1 Address, Box # : 21.7 Sunf1ower Rose Hill, Kansas 67133 Board of Agriculture, Division of Water Resour Application Number: CATE WELLS LOCATION WITHING PEPTH OF COMPLETED WELL. 1 | unty: Gre | | | | | | | | |
|--|---|--|--|--|-----------------|------------------------------|--|---------------|--|
| proce and direction from nearest town or city effect address of well if logisted lepth only; 1/2 miles West by North 3/2 miles | | | Fraction NW | NE | | | | | |
| AFER NELL OWNER: 217 SURT 16 West 217 SUR | | | | 74 | /4 | | /2 miles 1 | Vest h | v North |
| Site, ZP Code | | | | | milles ive | | | | y 1101 UII |
| Site, ZP Code | #, St. Address, Bo | x # : 217 Sun | ıflower | | | | Board of A | griculture, D | ovision of Water Resource |
| Depth(s) Groundwater Encountered 1, 0, 1, 2, 1, | , State, ZIP Code | RXXX F | Rose Hil | l, Kansas | 67133 | | Application | Number: | |
| WELLS STATC WATER LEVEL. 0. ft. below land surface measured on modistyr. Pump test date: Mel wester was. ft. after hours pumping. gr. gr. gr. gr. gr. gr. gr. gr. gr. g | OCATE WELL'S L | N BOY. — | | | _ | | | | |
| Est Vield . 0. gpm. Well water was | X | | ELL'S STATIC V | WATER LEVEL (| 0 ft. be | elow land su | rface measured on | mo/day/yr | |
| WELL WATER TO BE USED AS: S Public water supply 8 Air conditioning 11 Injection well 1 | NW | 1 Est | t. Yield0. | gpm: Well wat | ter was | ft. ε | after | hours pur | nping gpr |
| 1 | w ' | | | - |) 1 2 | \$5ft., | | | to |
| 2 Impation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical bacteriological sample submitted to Department? Yes No. X If yes, moldayly sample was a mitted No. X If yes, moldayly sample was a water Well Disinfected? Yes No Welded Industrial No. X If yes, moldayly sample was a water Well Disinfected? Yes No Welded Industrial No. X If yes, moldayly sample was a water Well Disinfected? Yes No Welded Industrial No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water Well No. X If yes, moldayly sample was a water well No. X If yes, moldayly sample was a water well No. X If yes, moldayly sample was a water well No. X If yes, moldayly sample was a water well No. X If yes, moldayly sample was a water well No. X If yes, moldayly sample was a water well No. X If yes, moldayly sample was a water well No. X If yes, moldayly sample was a water well No. X If yes, moldayly sample was a water well No. X If yes, moldayly sample was a water well No. X If yes, moldayly sample was a water well No. X If yes, woldayly and If yes, woldayly sample was a water well No. X If yes, woldayly and If yes, moldayly and If yes, woldayly and If yes, moldayly and If yes, woldayly and If yes, moldayly was If yes, moldayly and If yes, moldayly was If yes, mol | · | | | | | | | | • |
| Was a chemical/bacteriological sample submitted to Department? Yes | sw | SE | · | | | | • | | |
| Male Water Well Deinfected? Yes No PEO F BLANK CASING UISED: 5 Wought iron 8 Concrete tile CASING JOINTS: Glade Clamped | 1 | | • | | _ | - | | | |
| PE OF BLANK CASING USED: 5 Wought iron 8 Concrete tile CASING JOINTS: Glued Clamped Other (specify below) Welded Casing diameter No. | | | | acteriological sample | submitted to De | | | _ | |
| 1 Steel | | | | | | | | | |
| 2 PVC | | | | • | | | | | · |
| Casing diameter | | | | | • | | , | | |
| In height above land surface | | | | 3 | | | | | |
| 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) | • | | | | | | | | |
| 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvantzed steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 None used (open hole) 12 None used (open hole) 13 None used (open hole) 14 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 15 Continuous stot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 10 Continuous stot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 10 Continuous stot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 10 Continuous stot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open hole) 11 None (open hole) 12 Continuous stot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 None 10 Other (specify) 11 None (open hole) 11 None (open hole) 11 None (open hole) 11 None (open hole) 12 None (open hole) 11 None (open hole) 11 None (open hole) 12 None (open hole) 11 None (open hole) 11 None (open hole) 12 None (open hole) 11 None (open hole) 12 None (open hole) 12 Other (specify) 11 None (open hole) 12 Other (specify) | • • | | | in., weight | | | | • • | |
| 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS . 12 None used (open hole) EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PERFORATED INTERVALS: From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From f | | | | | | | | | |
| EEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Torch cut 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 9 Drilled holes 10 Other (specify) 10 Other (specify) 11 None (open hole) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Drilled holes 13 Mill solt 14 Other (specify) 15 Other (specify) 16 Other (specify) 17 None (nt. to | | | | • | | | | | |
| 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dnilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) | | | | | | 3 | | ٠. | |
| 2 Louvered shutter | REEN OR PERFO | | | | | | | | 11 None (open hole) |
| EEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft. to ft., From ft. to ft., From . | 1 Continuous slo | t 3 Mill s | lot | 6 Wire | wrapped | | | | |
| From | 2 Louvered shut | , , | | | | | | • | |
| GRAVEL PACK INTERVALS: From | REEN-PERFORAT | | | | | | | | |
| From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft., F | GRAVEL PA | | | | | | | | |
| ROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other 1 Intervals: From | | | | | | | | | |
| t Intervals: From. 1. 10. 1. 15. 15. 16. 10. 16. 17. 15. 15. 10. 16. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15 | GROUT MATERIAL | · Neat cem | | | | | | | |
| tis the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? Mo TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Broken Lime Rock 3 14 Clay/Yellow 14 18 Lime/Brown 18 20 Lime/White 20 21 Brown Sand Stone 21 28 Gray Shale 22 Gray Shale 23 30 Dark Gray Lime 30 32 Gray Shale 24 30 Dark Gray Lime 30 32 Gray Shale 25 Lime/Shale 30 Sandy Shale 31 10 Lime/Shale 31 10 Lime/Shale 31 10 Lime/Shale 32 Shale 33 Sandy Shale 34 Clay/Yellow NOTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well donor in the best of my knowledge and belief. Kans or Well Contractor's License No. 15 Pit privy 16 Other (specify below) 17 Freitilizer storage 16 Other (specify below) 18 Predylard 19 Freddylard 19 Freddylard 10 Insecticide storage How many feet? PLUGGING INTERVALS PLUGGING INTERVALS PLUGGING INTERVALS PLUGGING INTERVALS PLUGGING INTERVALS PLUGGING INTERVALS 16 Other (specify below) 18 Contractor's License of the specific plant of my private of my knowledge and belief. Kans or well contractor's License No. 18 Contractor's License No. 19 PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the corpta answers. Send top three copies to Kansas Department | | | | | | | | | |
| 1 Septic tank | | | _ | | | | | | |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? How many feet? | | | | 7 Pit privy | | | | | |
| 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? OM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Broken Lime Rock 3 14 Clay/Yellow 14 18 Lime/Brown 18 20 Lime/White 20 21 Brown Sand Stone 21 28 Gray Shale 28 30 Dark Gray Lime 30 32 Gray Shale 28 30 Dark Gray Lime 32 55 Lime/Shale 32 55 Lime/Shale 35 64 Lime soft w some sand 64 93 Sandy Shale 93 100 Lime/Shale 55 64 Lime soft w some sand 564 93 Sandy Shale 93 100 Lime/Shale 56 64 Lime soft w some sand 564 93 Sandy Shale 93 100 Lime/Shale 56 64 Lime soft w some sand 564 93 Sandy Shale 93 100 Lime/Shale 56 64 Lime soft w some sand 564 93 Sandy Shale 93 100 Lime/Shale 56 64 Lime soft w some sand 564 93 Sandy Shale 93 100 Lime/Shale 56 64 Lime soft w some sand 564 93 Sandy Shale 93 100 Lime/Shale 56 64 Lime soft w some sand 56 64 93 Sandy Shale 93 100 Lime/Shale 93 100 Lime/Shale 93 100 Lime/Shale 93 100 Lime/Shale 94 100 Lime/Shale 95 100 Lime/ | • | | | | | | | | |
| How many feet? How many feet? How many feet? | | • | | | noon | 12 Ferti | lizer storage | 16 O | her (specify below) |
| DM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 3 Broken Lime Rock 3 14 Clay/Yellow 14 18 Lime/Brown 18 20 Lime/White 20 21 Brown Sand Stone 21 28 Gray Shale 28 30 Dark Gray Lime 30 32 Gray Shale 28 30 Dark Gray Lime 30 32 Gray Shale 31 Lime/Shale 32 55 Lime/Shale 33 Sandy Shale 34 93 Sandy Shale 35 64 Lime soft w some sand 64 93 Sandy Shale 93 100 Lime/Shale ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and welled on (mo/day/year) 7-3-8.9 and this record is true to the just of my knowledge and belief. Kans or well Contractor's License No 464 This Water Well Record was completed on (mo/day) 188 | 3 watertight sev | |) pit | • | goon | | • | | |
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| Gray Shale Lime/Shale Shale Lime soft w some sand Lime/Shale Lime/Shale Lime/Shale Lime/Shale Contractor's OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and welleted on (mo/day/year) 7-3-8.9 and this record is true to the best of my knowledge and belief. Kans or Well Contractor's License No 4.64. This Water Well Record was completed on (mo/day/n) 7-48.8 the business name of Water Well Services by (signature) Water Well Services by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the corpect answers. Send top three copies to Kansas Department | ection from well? ROM TO 0 3 3 14 14 18 18 20 20 21 | Broken Lim Clay/Yello Lime/Brown Lime/White Brown Sand | LITHOLOGIC L me Rock ow n e d Stone | 9 Feedyard | | 13 Insec | cticide storage iny feet? | | • |
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| r Well Contractor's License No | ection from well? ROM TO 3 3 14 14 18 18 20 20 21 21 28 28 30 30 32 32 55 55 64 64 93 93 100 100 125 CONTRACTOR'S | Broken Lin Clay/Yello Lime/Brown Lime/White Brown Sand Gray Shale Dark Gray Gray Shale Lime/Shale Lime soft Sandy Shal Lime/Shale Shale | LITHOLOGIC L me Rock ow n e d Stone e Lime e w some le e | 9 Feedyard OG ON: This water well v | FROM | 13 Insec How ma TO | pricide storage any feet? PL PL Pricide storage any feet? | UGGING IN | er my jurisdiction and w |
| r the business name of Water Well Services by (signature) NSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department | ection from well? ROM TO 3 3 14 14 18 18 20 20 21 21 28 28 30 30 32 32 55 55 64 64 93 93 100 100 125 CONTRACTOR'S appleted on (mo/day) | Broken Lin Clay/Yello Lime/Brown Lime/White Brown Sand Gray Shale Dark Gray Gray Shale Lime/Shale Lime soft Sandy Shal Lime/Shale OR LANDOWNER'S //year) 7-3-88 | LITHOLOGIC L me Rock ow n e d Stone e Lime e w some le e | 9 Feedyard OG Sand ON: This water well v | FROM | 13 Insec How ma TO | properties of the period of th | UGGING IN | er my jurisdiction and wowledge and belief. Kans |
| INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department | ection from well? ROM TO 3 3 14 14 18 18 20 20 21 21 28 28 30 30 32 32 55 55 64 64 93 93 100 100 125 CONTRACTOR'S appleted on (mo/day) | Broken Lin Clay/Yello Lime/Brown Lime/White Brown Sand Gray Shale Dark Gray Gray Shale Lime/Shale Lime soft Sandy Shal Lime/Shale OR LANDOWNER'S //year) 7-3-88 | LITHOLOGIC L me Rock ow n e d Stone e Lime e w some le e | 9 Feedyard OG Sand ON: This water well v | FROM | 13 Insection How material TO | onstructed, or (3) por dis true to the be | lugged und | er my jurisdiction and wo |
| OF MORE AND EDUCATION OF BUILDING AND ADDRESS OF THE PROPERTY | ction from well? IOM TO 0 3 3 14 14 18 18 20 20 21 21 28 28 30 30 32 32 55 55 64 64 93 93 100 00 125 CONTRACTOR'S pleted on (mo/day er Well Contractor | Broken Lim Clay/Yello Lime/Brown Lime/White Brown Sand Gray Shalo Dark Gray Gray Shalo Lime/Shalo Lime/Shalo Sandy Shalo Lime/Shalo Shalo OR LANDOWNER'S /year) 7-3-8/ | LITHOLOGIC L me Rock ow n e d Stone e Lime e w some le e | 9 Feedyard OG ON: This water well water | FROM | 13 Insection How material TO | onstructed, or (3) por dis true to the be | lugged und | er my jurisdiction and wowledge and belief. Kans |