| | | | | CORD Form WWC-5 | | 1212 ID No | | | |
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| | | TFR WELL: | Fraction | | | Number | Township N | | Range Number |
| County: | | Hory | | NW 1/4 NW | | 36 | T 235 | <u>5</u> s | R (EW) |
| Distance ar | nd direction | from nearest t | own or city street | t address of well if loca | ted within city? | | | | |
| | | | | | | | | | |
| 2 WATER | WELL OW | NER: Hary | cy County | • | | | | | |
| RR#, St. A | ddress, Bo | (# Pol | 30x 681, | 1-04 | | | - | | Division of Water Resource |
| City, State, | | | UtON, KS | 6 1114 | | | Application | | |
| _ | | CATION WITH | 4 DEPTH OF | COMPLETED WELL | 31.5 | ft. ELEVATI | ON: | | |
| AN "X" I | N SECTIOI | N BOX: | Depth(s) Ground | dwater Encountered | | ∌ 199. ft. 2. | | tt. 3. | ft. |
| 1 X | | <u> </u> | | | | | | | |
| T Y | | | | | | | | | oumping gpm |
| | - NW - | NE | | | | | | | oumping gpm |
| 9 | i | i i | | | | | | | in. to ft. |
| ₩ W | | E | | TO BE USED AS: 5 F | • | | Air conditioning | | njection well |
| | _i | 1_ | 1 Domestic | | Oil field water su | | | | Other (Specify below) |
| | - SW - | SE | 2 Irrigation | 4 Industrial 7 D | omestic (lawn a | garden) (Top | wormorning wen . | • • • • • • • • | • • • • • • • • • • • • • • • • • • • • |
| | | i | Was a chemical/ | bacteriological sample sul | omitted to Depart | ment? Yes | No. 🗶 | .; If yes, n | no/day/yrs sample was sub |
| <u> </u> | Ś | | mitted | | | | Vell Disinfected | | No 🗶 |
| <u> </u> | | CASING USED: | | 5 Wrought iron | | | | | ed Clamped |
| 1 Steel | | 3 RMP (S | R) | 6 Asbestos-Cement | , , | - | | | ded |
| Ø PVC | | 4 ABS | • | 7 Fiberglass | | | | | eaded. 🗶 |
| | | | | | | | | | in. to |
| Casing he | ight above | land surface | | in., weight | _ | lbs./ft. | Wall thickness | or gauge N | lo 4 <i>0</i> |
| TYPE OF | SCREEN | OR PERFORA | TION MATERIAL | : | ⊘ vc | | | oestos-cen | |
| 1 Stee | | 3 Stainles | | 5 Fiberglass | 8 RMP (| (SR) | | |) <i></i> |
| 2 Bras | | 4 Galvani | | 6 Concrete tile | 9 ABS | | | ne used (o _l | • |
| | | ORATION OPE | | | ed wrapped | | 8 Saw cut | | 11 None (open hole) |
| 1 | tinuous slol vered shutt | | fill slot (ey punched | 7 Torch | wrapped | | 9 Drilled holes 10 Other (specif | iv) | |
| | | | LS: From | | | | | | to |
| SCHEEN- | -PERFURA | HED INTERVA | From | 31,5 ft to | | ft From | | | to |
| | GRAVEL F | ACK INTERVA | I C. Erom | 105 | | , | | | to |
| 1 | | | LO. FIUIII | •. τι. το | | ft., From . | | π. ι | 10 |
| | | AOR IIVIENV | From | | | | | | to |
| 6 GROUT | MATERIA | | From | . 31.5 ft. to | | ft., From . | • • • • • • • • • • • • • • • • • • • • | ft. t | |
| 6 GROUT | MATERIA ervals: Fro | L: 1 Neat o | From | 2 Cement grout | 3 Bentonite | ft., From . 4 Ot | her | ft. t | to |
| Grout Inte | ervals: Fro | L: 1 Neat o | From | 2 Cement grout | 3 Bentonite | ft., From . 4 Ot | her | ft. 1 | to |
| Grout Inte | ervals: Fro he nearest | L: 1 Neat of possi | From | 2 Cement grout Fig. ft., From | 3 Bentonite | ft., From . 4 Ot | her | ft. 1 | ft. to |
| Grout Inte What is th 1 Sept | ervals: Fronterion Fro | L: 1 Neat or 194 source of possi | From | 2 Cement grout FACE ft., From 7 Pit privy | 3 Bentonite | 4 Ot 10 Livesto 11 Fuel ste | her | ft. 1 | toffft. toft. \text{Nbandoned water well} Dil well/Gas well |
| Grout Inte What is th 1 Sept 2 Sew | ervals: Fronte nearest tic tank rer lines | L: 1 Neat of om. 1996 source of possi 4 Late 5 Cess | From | 2 Cement grout RFACE ft., From 7 Pit privy 8 Sewage | 3 sentoniteft. to | 4 Ot 10 Livesto 11 Fuel ste 12 Fertilize | her | ft. 1 | toffft. toft. Nbandoned water well |
| Grout Inte What is th 1 Sept 2 Sew 3 Wate | ervals: From the nearest tic tank terrines ertight sew | L: 1 Neat or 194 source of possi | From | 2 Cement grout FACE ft., From 7 Pit privy | 3 sentoniteft. to | 10 Livesto 11 Fuel str 12 Fertilize 13 Insection | her | 14 A | toffft. toft. \text{Nbandoned water well} Dil well/Gas well |
| Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction | ervals: From enearest tic tank er lines ertight sew from well? | source of possi 4 Late 5 Cesser lines 6 Seep | From | 2 Cement grout 2 FACE .ft., From 7 Pit privy 8 Sewage 9 Feedyar | 3 sentoniteft. to | 4 Ot 10 Livesto 11 Fuel ste 12 Fertilize | her | 14 A | toffft. toft. \text{Nbandoned water well} Dil well/Gas well |
| Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction | ervals: From enearest tic tank er lines ertight sew from well? | source of possi 4 Late 5 Cesser lines 6 Seep | From | 7 Pit privy 8 Sewage 9 Feedyar | 3 Bentoniteft. to | ft., From . 4 Ot | her | 14 A | toft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction | ervals: From enearest tic tank er lines ertight sew from well? | source of possi 4 Late 5 Cess er lines 6 Seep | From | 2 Cement grout 2 FACE .ft., From 7 Pit privy 8 Sewage 9 Feedyar | 3 Bentoniteft. to | ft., From . 4 Ot | her | 14 A | toft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction | ervals: From the nearest tic tank er lines ertight sew from well? | source of possi 4 Late 5 Cess er lines 6 Seep | From cement ft. to Such ible contamination ral lines s pool page pit LITHOLOGIC LO | 2 Cement grout Fifth ft., From 7 Pit privy 8 Sewage 9 Feedyar | 3 Bentoniteft. to | ft., From . 4 Ot | her | 14 A | toft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
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| Grout Inte What is the 1 Sept 2 Sew 3 Wate Direction FROM 6.0 1.0 2.0 19.0 | ervals: From the nearest tic tank er lines ertight sew from well? | source of possi 4 Late 5 Cest er lines 6 Seep Orange | From cement ft. to Such ible contamination ral lines s pool page pit LITHOLOGIC LO Such Data R SI Fat R SI CI SH | 7 Pit privy 8 Sewage 9 Feedyare | 3 Bentoniteft. to | 10 Livesto 11 Fuel str 12 Fertilize 13 Insectic How many | her | 14 A 15 C G UGGING II | toftft. toft. Abandoned water well Dil well/Gas well Dther (specify below) |
| Grout Inte What is the second of the second | ervals: From the nearest tic tank er lines ertight sew from well? | source of possi 4 Late 5 Cest er lines 6 Seep Orange Orange | From Cement S. ft. to SUR ible contamination ral lines s pool page pit LITHOLOGIC LO SIL DITAL R SI Fat BR SI CI SIL SH | 7 Pit privy 8 Sewage 9 Feedyare | Sentoniteft. to | 10 Livesto 11 Fuel sto 12 Fertilize 13 Insectic How many TO | her | 14 A 15 C UGGING II | to |
| Grout Inte What is the state of | ervals: From the nearest tic tank er lines ertight sew from well? TO 1.0 3.0 3.5 ACTOR'S on (mo/day) | source of possi 4 Late 5 Cess er lines 6 Seep Orange Orange Olive | From cement ft. to Such ible contamination ral lines s pool page pit LITHOLOGIC LO SI Tat SI Tat CH SI SI CH SI | 2 Cement grout 2 FART Ct. TION: This water well w | 3 Bentonite | 10 Livesto 11 Fuel str 12 Fertilize 13 Insectic How many TO ed, (2) record this record | her | JA A | to |
| Grout Inte What is the 1 Sept 2 Sew 3 Wate Direction FROM 6.0 1.0 31.0 | ervals: From he nearest tic tank er lines ertight sew from well? TO 1.0 31.0 31.5 ACTOR'S on (mo/day) Il Contracto | Source of possi 4 Late 5 Cess er lines 6 Seep Orange Orange Olive Orange Orang | From Cement Sement Sem | 7 Pit privy 8 Sewage 9 Feedyare OG CL TION: This water well w This Water Well | 3 Bentonite | 10 Livesto 11 Fuel str 12 Fertilize 13 Insectic How many TO ed, (2) record this record completed or | her | JA A | to |
| Grout Inte What is the 1 Sept 2 Sew 3 Wate Direction FROM 0.0 1.0 31.0 7 CONTR completed Water Well under the I | ervals: From the nearest tic tank er lines ertight sew from well? TO 3.0 3.0 3.5 ACTOR'S on (mo/day II Contracto business na | Source of possi 4 Late 5 Cest er lines 6 Seep Orange Orang | From Cement S. ft. to SUK ible contamination ral lines s pool page pit LITHOLOGIC LO SING Direct R SI Fat R SI | 7 Pit privy 8 Sewage 9 Feedyare OG CL FAT CL W/SH TION: This water well well well with the control of the cont | Sentoniteft. to lagoon d FROM as 1) construct | 10 Livesto 11 Fuel sto 12 Fertilize 13 Insectic How many TO ed, (2) record this record completed or by (sign | her | plugged ur | to |