| | | W. | ATER WELL RE | CORD | Form WWC-5 | KSA 82a- | 1212 ID No | D | | | |
|--|---|--|--|--|--|---|-----------------------------|--|---|---|----------------|
| 1 LOCATI | ON OF WA | TER WELL: | Fraction | | | Sec | tion Number | Township Numbe | Ra | nge Numb | er |
| County: I | Harvey | | NW 1/4 | SW | 14 SW | 1/4 | 1 | T 22 | S R | 3 | X/W |
| Distance an | d direction | from nearest to | wn or city street | address | of well if located | within city? | • | · · · · · · · · · · · · · · · · · · · | | | |
| | | | 1/4 mile | | | - | (S | | | | |
| | WELL OW | | an Thies | | | | | | | | |
| | | | 28 N. Wil | | Ба | | | Daniel of Amiliant | Division of | \\/-\ D | |
| RR#, St. Ad City, State, | | ** | | | | | | Board of Agriculte Application Numl | | water Hes | sources |
| | | · MOI | undridge | COMPLE | TED WELL | O.F. | 4 5 5 7 7 | FION: | | | |
| | | | | | | | | | | | |
| AN X IN | SECTION | BOX: | | | | | | 2e measured on mo/day/ | | | |
| | 1 | I | WELLSSIAI | imn test o | hata: Wellwate | e.JII. Dek Arwas | ow iand suriace ft a | e measured on mo/day/ lifter ho | // | | anm |
| | 1 | 1 | Est Yield | 50-60 | iom: Well wate | er was | ft a | after ho | urs pumping | | gpm |
| | -NW - | - NE | WELL WATER | | | Public water s | | 8 Air conditioning | | | gp |
| | ! | 1 | X Domesti | | | | | 9 Dewatering | | | |
| w | - | | 2 Irrigation | ո 4 և | ndustrial 7 | Domestic (lav | vn & garden) | 10 Monitoring well | | • | |
| | 1 | ı | | | | | | | | | |
| \ <u>-</u> - | -sw - | - SE | Was a chemic | al/bacteri | ological sample | submitted to I | Department? Y | ′es; If y | es. mo/dav/vrs | sample w | as sub- |
| | 1 | t | mitted | | 5 | | • | ater Well Disinfected? Ye | | No | - 1 |
| | <u></u> | 1 | | | | | | | | | |
| 5 TYPE C | S S | A CINIO LIOTO | <u>.</u> | F 141 | | | -4- 4ile | 040010 101170 | Olympia W | Olasses ! | |
| 1 Steel | | CASING USED: 3 RMP (S | | 5 VVroi | ught iron estos-Cement | 8 Concre | ete tile (specify below) | CASING JOINTS: | Welded | • | |
| X2 PVC | | 4 ABS | 21.1) | 7 Fibe | | | |) | Threaded | | - 11 |
| | | | in to | | | | | ft., Dia | | | |
| | | | | | | | | lbs./ft. Wall thickness or | | | |
| | - | | ON MATERIAL: | 111., | ₩ GIGHT | X PV | | 10 Asbestos | | | |
| | | 3 Stainles | | 5 Fibe | rglass | | <u>C</u> 1P (SR) | | ecify) | | |
| 1 Steel 2 Brass | | | ized Steel | | crete tile | 9 AB | | | ed (open hole) | | |
| | - | | | | | | _ | | | - (| |
| 1 | | RATION OPENI | | | | zed wrapped wrapped | | 8 Saw cut 9 Drilled holes | 11 None | e (open ho | ile) |
| 1 | inuous slot ered shutte | | Mill slot Key punched | | 7 Torc | | | 10 Other (specify) | | | ft. |
| | | | | C E | | | | | | | |
| SCREEN-P | PERFORATI | ED INTERVALS | S: From | 6.5 | ft. to | 8.5 | ft., From | | ft. to | | ft. |
| | | | | | | | | | | | 77 1 |
| 1 6 | SRAVEL PA | CK INTERVAL | 9. From | 20 | π. το ft to | 85 | ft., From | | ft. to | ••••• | fŧ |
| G | RAVEL PA | CK INTERVALS | | | | | | | | | |
| G | RAVEL PA | CK INTERVALS | | | | | ft., From | | ft. to | | ft. |
| 6 GROU | T MATERIA | .L: 1 Nea | From at cement | 2 Ce | ement grout | ⊈ ⊈ Bent | tonite 4 | 1 Other | ft. to | | ft. |
| 6 GROU | T MATERIA | .L: 1 Nea | From at cement | 2 Ce | ement grout | ⊈ ⊈ Bent | tonite 4 | | ft. to | | ft. |
| 6 GROU | T MATERIA vals: Fror | nL: 1 Nea | From at cement | 2 Ce 2.0 1 | ement grout | ⊈ ⊈ Bent | tonite 4 | 1 Other ft., From | ft. to | | ft. |
| 6 GROU Grout Inten What is the | T MATERIA vals: From | nL: 1 Nea | at cementft. to | 2 Ce 2.0 1 | ement grout | ⊈ ⊈ Bent | tonite 4 | 1 Other ft., From | ft. to | d water we | ft. |
| 6 GROU' Grout Inten What is the | T MATERIA vals: From | L: 1 Neam | at cementft. toe contamination: | 2 Ce 2.0 1 | ement grout | Ŷ ænt ft. t | tonite 4 0 | Otherft., Fromock pens | ft. to | d water we | ft. |
| 6 GROU' Grout Intent What is the 1 Sept | T MATERIA vals: Fror nearest so tic tank rer lines | L: 1 Neam | at cementft. to e contamination: eral lines ss pool | 2 Ce 2.0 1 | ement grout ft., From 7 Pit privy 8 Sewage | X Xent ft. t | tonite 4 0 | Otherft., Fromock pens torage zer storage | ft. toft. to | d water we s well cify below | ft. |
| 6 GROU' Grout Inten What is the 1 Sept X Sew 3 Wate | T MATERIA vals: Fror nearest so tic tank rer lines ertight sewe | L: 1 Neam | at cementft. to e contamination: eral lines ss pool | 2 Ce 2.0 1 | ement grout ft., From | X Xent ft. t | tonite 4 0 | Other It., From ock pens torage zer storage icide storage | ft. toft. to | d water we s well cify below | ft. |
| Grout Inten What is the 1 Sept X Sew 3 Wate | T MATERIA vals: Fror nearest so tic tank ver lines ertight sewe om well? | L: 1 Neam | From at cementft. toe contamination: eral lines ss pool epage pit | 2 Ce 20 1 | ement grout ft., From 7 Pit privy 8 Sewage | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
| Grout Intention What is the 1 Seption X Sew 3 Wate Direction from | T MATERIA vals: Fror nearest so tic tank ver lines ertight sewe om well? TO | L: 1 Near m | From at cementft. toe e contamination: eral lines ss pool epage pit LITHOLOGI | 2 Ce 20 1 | ement grout ft., From 7 Pit privy 8 Sewage | X Xent ft. t | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
| Grout Intent What is the 1 Sept X Sew 3 Wate Direction fro FROM 0 | T MATERIA vals: Fror nearest sor tic tank ver lines ertight sewer mom well? TO 3 | L: 1 Near nurce of possible 4 Late 5 Ceser lines 6 See | From at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI | 2 Ce 20 1 | ement grout ft., From 7 Pit privy 8 Sewage | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
| GROU' Grout Inten What is the 1 Sept X Sew 3 Wate Direction fro FROM 0 3 | T MATERIA vals: Fror nearest sor tic tank eer lines ertight sewe om well? TO 3 22 | L: 1 Neam | From at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI 1 gray | 2 Ce 20 1 | ement grout ft., From 7 Pit privy 8 Sewage | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
| GROU' Grout Inten What is the 1 Sept X Sew 3 Wate Direction fro FROM 0 3 22 | T MATERIA vals: Fror nearest sor tic tank ver lines ertight sewe om well? TO 3 22 45 | L: 1 Near nurce of possible 4 Late 5 Ces er lines 6 See Topsoi Clay, Clay, | at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI 1 gray sandy, s: | 2 Ce 20 1 | ement grout ft., From 7 Pit privy 8 Sewage | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
| 6 GROU Grout Inten What is the 1 Sept X Sew 3 Wate Direction fro FROM 0 3 22 45 | T MATERIA vals: Fror nearest sol tic tank ver lines ertight sewe om well? TO 3 22 45 50 | Topsoi Clay, Sand, | From at cementft. toe e contamination: eral lines es pool epage pit LITHOLOGI gray sandy, s: fine | 2 Ce 201 | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
| GROU' Grout Inten What is the 1 Sept X Sew 3 Wate Direction fro FROM 0 3 22 | T MATERIA vals: Fror nearest sor tic tank ver lines ertight sewe om well? TO 3 22 45 | Topsoi Clay, Sand, | at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI 1 gray sandy, s: | 2 Ce 201 | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
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| GROU' Grout Intent What is the 1 Sept X Sew 3 Wate Direction from FROM 0 3 22 45 50 | T MATERIA vals: From nearest sor tic tank ver lines ertight sewer om well? TO 3 22 45 50 85 | Topsoi Clay, Sand, Sand, | From at cementft. toe e contamination: eral lines es pool epage pit LITHOLOGI 1 gray sandy, s: fine fine to | 2 Ce 201 | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
| GROU' Grout Intent What is the 1 Sept X Sew 3 Wate Direction from FROM 0 3 22 45 50 | T MATERIA vals: From nearest sor tic tank ver lines ertight sewer om well? TO 3 22 45 50 85 | Topsoi Clay, Sand, Sand, | From at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI gray sandy, s: fine fine to | 2 Ce 201 | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
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| GROU' Grout Intent What is the 1 Sept X Sew 3 Wate Direction from FROM 0 3 22 45 50 | T MATERIA vals: From nearest sor tic tank ver lines ertight sewer om well? TO 3 22 45 50 85 | Topsoi Clay, Sand, Sand, | From at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI gray sandy, s: fine fine to | 2 Ce 201 | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
| GROU' Grout Intent What is the 1 Sept X Sew 3 Wate Direction from FROM 0 3 22 45 50 | T MATERIA vals: From nearest sor tic tank ver lines ertight sewer om well? TO 3 22 45 50 85 | Topsoi Clay, Sand, Sand, | From at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI gray sandy, s: fine fine to | 2 Ce 201 | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
| GROU' Grout Intent What is the 1 Sept X Sew 3 Wate Direction from FROM 0 3 22 45 50 | T MATERIA vals: From nearest sor tic tank ver lines ertight sewer om well? TO 3 22 45 50 85 | Topsoi Clay, Sand, Sand, | From at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI gray sandy, s: fine fine to | 2 Ce 201 | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar | ★ Rent ft. t lagoon | tonite 4 0 | Other | ft. toft. to | d water we s well cify below | ft. |
| 6 GROU' Grout Inten What is the 1 Sept X Sew 3 Wate Direction fro FROM 0 3 22 45 50 85 | T MATERIA vals: Fror nearest so tic tank ver lines ertight sewe om well? TO 3 22 45 50 85 87 | Topsoi Clay, Sand, Shale, | at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI gray sandy, s: fine fine to a green ER'S CERTIFIC | 2 Cc 201 IC LOG ilty mediu ATION: TI | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar m his water well w | Rent ft. to lagoon rd FROM | tonite 4 0 | Other | ft. toft. to 14 Abandoned 15 Oil well/Ga 16 Other (spe | d water we us well cify below; | ft. |
| 6 GROU' Grout Inten What is the 1 Sept X Sew 3 Wate Direction fro FROM 0 3 22 45 50 85 | T MATERIA vals: Fror nearest so tic tank ver lines ertight sewe om well? TO 3 22 45 50 85 87 | Topsoi Clay, Sand, Shale, OR LANDOWN (year) | at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI gray sandy, s: fine fine to a green ER'S CERTIFIC, 0/1./03 | 2 Ce 201 IC LOG ilty mediu ATION: TI | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar m his water well w | ##Rent ft. to f | tonite 4 0 | Other | ft. to | d water we us well cify below; | ft. |
| 6 GROU' Grout Inten What is the 1 Sept X Sew 3 Wate Direction fro FROM 0 3 22 45 50 85 | T MATERIA vals: Fror nearest so tic tank ver lines ertight sewe om well? TO 3 22 45 50 85 87 | Topsoi Clay, Sand, Shale, OR LANDOWN (year) | at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI gray sandy, s: fine fine to a green ER'S CERTIFIC, 0/1./03 | 2 Ce 201 IC LOG ilty mediu ATION: TI | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar m his water well w | ##Rent ft. to f | tonite 4 0 | ock pens torage zer storage icide storage y feet? 150 PLUGGIF | ft. to | d water we us well cify below; | ft. |
| 6 GROU' Grout Intervention What is the 1 Septing Sew 3 Water Direction from FROM 0 3 22 45 50 85 7 CONTRACOMPleted of Water Well of the septing Septin | T MATERIA vals: Fror nearest so tic tank ver lines ertight sewe om well? TO 3 22 45 50 85 87 ACTOR'S Con (mo/day/y Contractor's | Topsoi Clay, Sand, Shale, CR LANDOWN | at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI gray sandy, s: fine fine to a green ER'S CERTIFIC, 0/1./03 | 2 Cc 201 IC LOG ilty mediu ATION: TI | ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar m his water well w | ##Rent ft. to lagoon rd FROM FROM FROM ras ¥1) construction r Well Record | tonite 4 0 | Other | ft. to | d water we us well cify below; | ft. |
| GROU' Grout Inten What is the 1 Sept X Sew 3 Wate Direction fro FROM 0 3 22 45 50 85 | T MATERIA vals: Fror nearest sol tic tank ver lines ertight sewe om well? TO 3 22 45 50 85 87 ACTOR'S Con (mo/day/y Contractor's usiness nam | Topsoi Clay, Sand, Sand, Shale, Clicence No | From at cementft. to | 2 Cc 20 | mm ft. to 7 Pit privy 8 Sewage 9 Feedyar mm his water well water This Wate. | Rent ft. to lagoon and FROM FROM service (as №) construction with the construction of | tonite 4 0 | onstructed, or (3) plugge or of on (mo/day/yr)signature) | ft. toft. to 14 Abandoner 15 Oil well/Ga 16 Other (spe | d water we is well cify below. | ind was Kansas |
| 6 GROU' Grout Intervention What is the 1 Septing Sew 3 Water Direction from FROM 0 3 22 45 50 85 7 CONTRACOMPleted of Water Well 6 under the building and Enviror and Enviror | T MATERIA vals: Fror nearest sol tic tank ver lines ertight sewe om well? TO 3 22 45 50 85 87 ACTOR'S Con (mo/day/y Contractor's usiness nam IONS: Use type ment, Bureau | Topsoi Clay, Clay, Sand, Sand, Shale, Clicence Noe of Pete | at cementft. to e contamination: eral lines es pool epage pit LITHOLOGI gray sandy, s: fine fine to i green ER'S CERTIFIC. 0/1/03 13. rson Irr Den. PLEASE PRESS Section, 1000 SW Jack | 2 Cc 20 | m his water well w This Wate PRINT clearly. Pleas | Rentification of the state of | tonite 4 0 | ock pens torage zer storage icide storage y feet? 150 PLUGGIF | ft. to | d water we is well cify below. | ind was Kansas |