| WATER WELL FOR CONTROL OF WATER WELL: Fraction | | | RECORD Form WWC-5 KSA 8/ | | | | | | | Range Number | | | |
|--|--|-------------------|--------------------------|---------------------|--|------------------|-------------|--|---------------|--------------------|-----------|--------------------------------|----------------|
| TV: Phillips | | L SWW NE | | 1/4 | SE W | | | T 3 (8) | | | R 18 EW | | |
| | from nearest town | | | | | | ^ | م المصلح | <u> </u> | | | 10 | |
| | 4 4 4 | - | | 19 W 17 10 C | #100 WININI | Ony . | | | | | | | |
| - Can | ward lef | Carolena | 2 - () | - 075 | -dia | | | | | | | | |
| ATER WELL OW | NEA: Fermland | AN DO BO | V 1 00 | 2 Die | -2100- | | | B | | Di | م حمامات | _# 18### _ | Bearing make |
| St. Address, Box # : Huy 183 N , P.O. Box 1608 State, ZIP Code : Phillipsburg, KS 67661 | | | | | Board of Agriculture, Division of Water Resource Application Number: | | | | | | | | |
| State. ZIP Code | : 25,11,05 | Da No | 1001 | | 2 ~ | | | | | | | - ,4 | |
| ICATE WELL'S LI I "X" IN SECTIO! | OCATION WITH | DEPTH OF CO | MPLET | D WELL. | J.ˈi̯ | بر tu | ELEVA | TION: | 177.Y. | | | • • • • • • | |
| A IN SECTION | | epth(s) Groundwa | ater End | ountered | 77 | የል | ft. i | 2 | , | . ft. 3. | | n (6 | π. ~ |
| 1 | Į V | VELL'S STATIC V | | | | | | | | | | | |
| NW | _ NE _ | Pump t | est data | : Well w | ater was . | | ft. a | ifter | hou | ire pum | iping . | | gpm |
| | | ist. Yield | . gpm | : Well w | ater was _ | | ft. a | ifter | ho u | ita bum | ping . | | gpm |
| w i | ₅ 5 | Bore Hole Diamete | 1.24 . | in. | | | | | | | | | |
| " [| i v | WELL WATER TO | | | | water supp | | 8 Air conditi | loning | 11 in | ijection | well | |
| | SE % | 1 Domestic | 3 # | eedlot | 6 Oil fie | id water su | pply | 9 Dewaterir | · · · · · | 12.0 | ther (5 | pecify b | elow) |
| 37 | | 2 Irrigation | | rdustrial | 7 Lawn | and garder | only 1 | 10 Monitorin | Z liew g | ?∴⊋. | • • • • • | | |
| | 1 V | Vas a chemical/ba | cteriolog | ical samp | le submitte | d to Departn | | | | | no/day | /yr samp | ie was sub |
| | r | nitted | | | | | Wa | ater Well Disi | | | | No | |
| PE OF BLANK | CASING USED: | 1 | 5 Wroug | ht I ron | 8 (| Concrete tile | • | CASIN | G JOINTS: | Glued | | . Clamps | , , , , |
| 1 Steel | 3 RMP (SA) |) 1 | à Asbes | tos-Ceme | nt 9 (| Other (spec | ify belo | w) | | | | | |
| 2 PVC | 4 ABS | | 7 Fiberd | | | | | | • | | | | |
| carder diameter | <u>ن</u> | n. to | ft., | Dia | | .in. to | | ft., Dia . | | in | 1. to . | | R. |
| na helaht above l | and surface | 99.3i | n., welgi | nt | | | Ibs. | /ft. Wall thick | ness or ga | uge No. | Scr | بالمنها مخذ | c.4D |
| | R PERFORATION | | _ | | (| 7 PVC | | 1 | C Asbestos | -cemen | rt | | |
| 1 Steel | 3 Stainless | | 5 Fibers | lees | ` | 8 RMP (\$1 | A) | 1 | 1 Other (sp | pecify) . | | | |
| 2 Brass | 4 Galvanize | d steel | 6 Conci | ete tile | | 9 ABS | | 1 | 2 None us | ed (ope | n hole) |) | |
| | RATION OPENING | | | 5 G: | auzed wrap | ped | | B Saw cur | ł | , | 11 No | ne (oper | n hole) |
| 1 Continuous sk | | slot .060 | | 6 W | ire wrapped | į | | ₽ Drilled I | roles | | | | |
| 2 Louvered shull | | | | 7 To | orch cut | | | 10 Other (| specify) | | | | |
| | ED INTERVALS: | From | <u></u> | ft. te | , ? ? | <u>እ</u> | .ft., Fro | 10 Other (i | | . ft. to | | | |
| | | From | | ft. te | 3 | | .ft., Fro | m | | , ft. to | | | |
| GRAVEL PA | CK INTERVALS: | From ? | വ | ft. te | , , , , , , | | .ft., Fro | m | | . ft. to | | | |
| 011/11/06 | | From | | ft. t | | | ft., Fro | om_ | | ft. to | | | ft. |
| ROUT MATERIA | L: 1 Neat ce | ement (2 | Cemen | t grout 4 | E). bad of | Bentonite | (4 | Other .Ce | mentigu | $\omega t \dots$ | | | |
| it Intervals: Fro | m | n. 10 . 18 . (3 | . n., | From . 18 | الأ | . n. to. 2 | | (ə.) ft., Fr | نو. سه | | . ft. tc | Surfa | ec(.4.)11. |
| | ource of possible o | | , | | | | O Live | stack pens | | 14 Ab | endoni | ed weter | well |
| 1 Septic tank | 4 Laters | | 7 | Plt privy | | \mathcal{C} | Fuel | storage | | 15 QX | well/G | lae well | |
| 2 Sewer lines | 5 Cess | | 8 | Sewage | lagoon | | 2 Ferti | ilizer storage | | 16 Qt | her (ep | ectly be | low) |
| | wer lines 6 Seeps | | g | Feedyar | _ | • | 13 Inse | cticide storag | j e | | | | |
| ction from well? | 1101 III 00 0 000p | -g+ p | | | | | How mu | any feet? | | | | | |
| OM TO | T | LITHOLOGIC L | OG | | FF | OM T | 0 | | PLUGO | aing in | ITERV/ | A <u>ls</u> | |
| 0 14 | Sand 00 | ayeysilt. | | | | | | | | | | | |
| | | . 1 (. | | | | | | | | | | | |
| | | ity clay | | | | | | | | | | · | , |
| <u>37 32 36 36 36 36 36 36 36 36 36 36 36 36 36 </u> | T 1. 1 ' | <u> </u> | | | | | | | | | | | |
| 32 39 | + sovar | elay | · | · · · | | | | ,, | | | | | |
| | | | | - | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | - - | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | • | | | |
| | | | | | | | | | | | | | |
| | | | | | | | · | <u> </u> | • | | | | |
| | | | | | — | | | _ | - | | | | |
| | | | | | | | | | | | , | | |
| | ļ | | | | - | - | | | | • | | | |
| | | | | | | , | | <u> </u> | - 10\ t | | | المراقع والروارية | on and we |
| ONTRACTOR'S | OR LANDOWNER | R'S CERTIFICATION | ON: This | water w | ell was(1) | constructed | , (2) re | constructed, (| or (3) plugg | pou uno Sansina | | الباتين الدواتين بدأ أنجو ش | Maj Kanas |
| pleted on (mo/da | OR LANDOWNER ly/year) 90 or's License No | 8/92 | | | | and | mis red | DOMO 16 TRUE 10 | | 2/ | 92 | | |
| | or's License No. | >~ (| , , <i>,</i> , , . | This Wat | er Well Red | cord was co | mplete | d on (mo/day nature) | יארו ס (יוצוי | SIN | | | |
| er Well Contracto | | | | | | | L 1- · | | 12 / " | Va V | | | |