| LOCATION OF WATE | | | R WELL RECORD | Form WWC-5 | | | | |
|--|--|--|---|--|--|--|-----------------------------------|--|
| <i>⊂</i> ⊥⊥₹\" | | Fraction | | | tion Number | | | Range Number |
| County: SHERY | | | 5W 1/4 50 | | 13 |) T 8 | S | R 40 EW) |
| Distance and direction f | rom nearest tow | vn or city street ac | ddress of well if locate | ed within city? | | | | |
| | E/M7 | WE WHIT | TAKER TRU | 57 | | | | |
| WATER WELL OWN | IER: ELMA | Ne whith | TAKER TRU | | | | | |
| RR#, St. Address, Box | # : 501 | CAND KS | 17735 | | | | = | Division of Water Resources |
| City, State, ZIP Code | | | | | | Application | | |
| LOCATE WELL'S LO AN "X" IN SECTION | BOX: | | | | | | | |
| NW | NE | WELL'S STATIC Pump Est. Yield | WATER LEVEL★ to test data: Well wat gpm: Well wat ter →in. to | er was | pelow land su ft. a ft. a | rface measured on after | mo/day/yr hours pu hours pu | mping gpm mping gpm to |
| | - | | OBE USED AS: | | | 8 Air conditioning | | |
| sw | SE | 1)Domestic | | | | | | Other (Specify below) |
| | ī | 2 Irrigation | 4 Industrial | | - | | | |
| <u> </u> | | Was a chemical/b | pacteriological sample | submitted to D | | 'esNo ater Well Disinfected | = | mo/day/yr sample was sub No |
| TYPE OF BLANK CA | ASING USED: | | 5 Wrought iron | 8 Concr | | | | d Clamped |
| 1 Steel | 3 RMP (SF | R) | 6 Asbestos-Cement | | | | | ed |
| 2 PVC | 4 ABS | • | | | | | | aded |
| | | .in. to | • | | | | | in. to ft. |
| | | | | | | | | 0 |
| YPE OF SCREEN OR | | | inii, woigiit | 7 PV | | | estos-ceme | |
| 1 Steel | 3 Stainless | | 5 Fiberglass | | MP (SR) | | | |
| 2 Brass | 4 Galvaniz | | 6 Concrete tile | 9 AE | | | a (specily) a used (op | |
| SCREEN OR PERFOR | | | | zed wrapped | | 8 Saw cut | a useu (op | |
| 1 Continuous slot | | ill slot | | wrapped | | 9 Drilled holes | | 11 None (open hole) |
| 2 Louvered shutte | | ey punched | 7 Torci | • • | | | | |
| SCREEN-PERFORATE | | | | | 4 5 | ` ' ' | | |
| SUNEEN-PENFUNATE | JINTERVALS. | | | | | | | |
| GRAVEL PAC | K INTERVALS: | | | | | | | o |
| , | | From | ft. to | | ft., Fro | om | ft. t | o ft. |
| GROUT MATERIAL: | 1 Neat o | cement | 2 Cement grout | 3 Bento | onite 4 | Other | | |
| arout Intervals: From | | .ft. to | ft., From | ft. | to | ft., From | <u></u> | ft. to |
| What is the second | | | | | 10 Lives | stock pens | (14)A | bandoned water well |
| TOS 12811891 BILL CI TAIL | rce of possible | contamination: | | | | | 45.0 | il well/Gas well |
| | rce of possible 4 Later | | 7 Pit privy | | 11 Fuel | storage | 15 U | |
| | · | al lines | 7 Pit privy 8 Sewage lag | | | storage lizer storage | | ther (specify below) |
| 1 Septic tank | 4 Laters 5 Cess | al lines pool | | | 12 Ferti | | | ther (specify below) |
| Septic tank Sewer lines Watertight sewer | 4 Laters 5 Cess | al lines pool age pit PLUCTMO | 8 Sewage lag 9 Feedyard G CRITERIA | goon | 12 Ferti 13 Inse | lizer storage | | |
| Septic tank Sewer lines Watertight sewer | 4 Laters 5 Cess | al lines pool age pit | 8 Sewage lag 9 Feedyard G CRITERIA | goon | 12 Ferti 13 Inser How ma | lizer storage cticide storage any feet? | 16 O | |
| Septic tank Sewer lines Watertight sewer seven | 4 Laters 5 Cess | al lines pool age pit -LITHOLOGIC MOVEL | 8 Sewage lag 9 Feedyard ← CRITERIA LOC | goon | 12 Ferti 13 Inser How ma | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer | 4 Laters 5 Cess or lines 6 Seep | al lines pool age pit -LITHOLOGIC MOVEL | 8 Sewage lag 9 Feedyard G CRITERIA | FROM | 12 Ferti 13 Inser How ma | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer seven | 4 Laters 5 Cess or lines 6 Seep | al lines pool age pit PLUCCTM -LITHOLOGIC MOYEL ALL LO | 8 Sewage lag 9 Feedyard ← CRITERIA LOC | goon FROM | 12 Ferti 13 Inser How ma | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer seven | 4 Laters 5 Cess or lines 6 Seep | al lines pool age pit PLUCCTM -LITHOLOGIC MOYEL ALL LO | 8 Sewage lag 9 Feedyard ← CRITERIA LOC | FROM | 12 Ferti 13 Inser How ma | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer sevention from well? FROM TO | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard ← CRITERIA LOC | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard ← CRITERIA LOC | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer seven | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard ← CRITERIA LOC | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer sevention from well? FROM TO | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard <u>CRITERIA</u> LOG | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer seven | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard <u>CRITERIA</u> LOG | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer Direction from well? FROM TO | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard <u>CRITERIA</u> LOG | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer Watertight sewer TO | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard <u>CRITERIA</u> LOG | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer seven | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard <u>CRITERIA</u> LOG | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer birection from well? FROM TO | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard <u>CRITERIA</u> LOG | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard <u>CRITERIA</u> LOG | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| Septic tank Sewer lines Watertight sewer sevention from well? FROM TO | 4 Laters 5 Cess or lines 6 Seeps Casing Ac Travel p | al lines pool lage pit PLUCTM LITHOLOGIC LIT | 8 Sewage lag 9 Feedyard <u>CRITERIA</u> LOG | FROM Grand | 12 Ferti 13 Inser How ma TO //O' ///// | lizer storage cticide storage any feet? | 16 0 | |
| 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO CONTRACTOR'S OF | 4 Laters 5 Cess or lines 6 Seeps Casing Arganel p Gravel Gravel Gravel Gravel | al lines pool lage pit PLUCTMO LITHELEGIS MOVEL FUNCTION PLUCTMO LITHELEGIS PLUCTMO LITHELEGIS PLUCTMO LITHELEGIS PLUCTMO LITHELEGIS PLUCTMO LITHELEGIS PLUCTMO LITHELEGIS PLUCCTMO LITHEL | 8 Sewage lag 9 Feedyard LOG LOG ON: This water well v | FROM 94thus /// //// //// was (1) constru | 12 Ferti 13 Inser How ma TO //O' //O' //O' //O' //O' //O' //O' / | lizer storage cticide storage any feet? | ugged und | Jer my jurisdiction and was |
| 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO CONTRACTOR'S Or completed on (mo/day/y | 4 Laters 5 Cess or lines 6 Seep Casing Ae Tavel p Tavel Tavel | al lines pool lage pit PLUCTMO LITHELEGIS MOVEL FUNCTION PLUCTMO LITHELEGIS PLUCTMO LITHELEGIS PLUCTMO LITHELEGIS PLUCTMO LITHELEGIS PLUCTMO LITHELEGIS PLUCTMO LITHELEGIS PLUCCTMO LITHEL | 8 Sewage lag 9 Feedyard CRITERIA LOC WHOM TO ON: This water well v | FROM PACKUD //// //// was (1) constru | 12 Ferti 13 Inser How ma TO //O' //O' //O' //O' //O' //O' //O' / | lizer storage cticide storage any feet? | ugged und | der my jurisdiction and was |
| 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO CONTRACTOR'S Or Completed on (mo/day/y) Water Well Contractor's | 4 Laters 5 Cess or lines 6 Seep Casing Ac Tankly Ta | al lines pool page pit PLUCING LITHOLOGIC EMOVEL AUST AUS | 8 Sewage lag 9 Feedyard CRITERIA LOC ON: This water well v | PROM PAULUS //// //// was (1) construction Nell Record was | 12 Ferti 13 Inser How ma TO //O' //O' //O' //O' //O' //O' //O' / | onstructed, or (3) plord is true to the beson (mo/day/yr) | ugged und | der my jurisdiction and was |
| 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO CONTRACTOR'S Or completed on (mo/day/y) Water Well Contractor's under the business name | A Laters 5 Cess or lines 6 Seep Casing Ac Tavel | al lines pool page pit PLUCING LITHOLOGIC EMOYER FLUX FLUX FLUX A'S CERTIFICATION ALLER SUM AL | 8 Sewage lag 9 Feedyard CRITERIA LOG ON: This water well v This Water V 15 Y 11 Left - C | PROM PARKED /// /// /// vas (1) constru | 12 Ferti 13 Inser How ma TO //O' //O' //O' //O' //O' //O' //O' / | onstructed, or (3) plord is true to the best on (mo/day/yr) X | ugged unc | der my jurisdiction and was owledge and belief. Kansas |
| 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO CONTRACTOR'S Or Dompleted on (mo/day/y/ /ater Well Contractor's INSTRUCTIONS: Use typ. | A Laters 5 Cess or lines 6 Seep Casing Ac Tankly Ta | al lines pool page pit PLUCING LITHOLOGIC MOYEL FLORE A'S CERTIFICATION AND LEASE PRES | 8 Sewage lag 9 Feedyard CRITERIA LOG ON: This water well v | PROM PROM /// /// /// /// /// vas (1) constru Nell Record was arry. Please fill in | 12 Ferti 13 Inser How ma TO //O' //O' //O' //O' //O' //O' //O' / | onstructed, or (3) proof is true to the best on (mo/day/yr) Ature) | ugged unc | der my jurisdiction and was |