| $\overline{}$ | | | | Water Well Record | Form WWC-5 | KSA 82a-1212 | | |
|---|--|---|---|---|--|---|---|--|
| اللا | TION OF WA | | FRACTION | | | Section Number | Township Number | Range Number |
| | Neosh | | NE 1/4 | SW 1/4 NW | 1/4 | 34 | T 28 s | R 20E E/W |
| Distance a | and direction i | - | y street address of well if le | • | | | | |
| | <u>ndfil</u> | | | 1/2 miles E | ast of | Erie, | Kansas | |
| | TER WELL O | ., | SHO COUNTY | | | | Based of Amelications T | A. A. Arti A. D. |
| 1 | ST. ADRESS, | | S. Main | | | | • | Divivsion of Water Resource |
| | STATE, ZIP | | nita, Kans | | 1 = | ~ TOI | Application Number | er: |
| | E WELL'S L IN SECTION | OCATION WITH N BOX: | | OMPLETED WELL | 15 | ft. EI ft. | EVATION: | 2 & |
| † | | N | , . | water Encountered | 1 FT. | | 2 ft. URFACE MEASURED ON mo/day/yr | 3 ft. 02/11/1994 |
| | | | | WATER LEVEL 2 est data: Well wa | | | | |
| ľ | Xw | NE | Est. Yield | gpm: Well wa | | ft. ft. | after hours pun after hours pun | · . |
| M Mile | | | Bore Hole Diameter | - | | il. ft. | and in. | rping gpm to ft. |
| ∑w | | L. | WELL WATER TO | | Public water | | | Injection well |
| | | | 1 Domestic | | Oil field wat | | • | Other (Specify below) |
| | sw | Site | 2 Irrigation | 4 Industrial 7 | Lawn and ga | rden only | 10 Monitoring well | |
| | | | | cteriological sample subr | mitted to De | partment? Yes | No X ; If yes, n | no/day/yr sample was |
| | | S | submitted | | | • | ater Well Disinfected? Yes | X No |
| 5 TYI | PE OF CA | SING USED: | | 5 Wrought iron | 8 | Concrete tile | CASING JOINTS: (| Glued Clamped |
| 1 Steel | l | 3 RMP (SR) | | 6 Asbestos-Cement | 9 (| Other (Specify | below) | Welded |
| 2 PVC | : | 4 ABS | | 7 Fiberglass | SI | DR-26 | 1 | Threaded 🗶 |
| Blank ca | – sing Diam | eter 2 | in. to 2.5 | ft., Dia | in. | to | ft., Dia in. | to ft. |
| | - | e land surface 3 | | , | | lbs. / ft. | Wall thickness or gauge No. | .154 |
| | | | TION MATERIAL: | | | PVC (SD) | 10 Asbestos-cem | |
| 1 Stee | - | 3 Stainless Steel | | 5 Fiberglass | | RMP (SR) | 11 other (specify | |
| 2 Bras | is | 4 Galvanized stee | el . | 6 Concrete tile | y | ABS | 12 None used (o | • ' |
| i . | | RFORATION OPE | ENING ARE: | | d wrapped | | 8 Saw cut | 11 None (open hole) |
| 1 Contir | | 3 Mill sl | ot | 6 Wire w | rapped | | 9 Drilled holes | |
| 2 Louve | red shutte | r 4 Key pı | ınched | 7 Torch c | cut | | 10 Other (specify) | |
| SCREEN | N-PERFO | RATION INTERV | ALS: from 2 | .5 ft. t | o 15 | ft., Fro | m ft. to | ft. |
| from ft. to ft., From | | | | | | | m ft. to | ft. |
| | GRAVI | EL PACK INTERV | VALS: from 2 | .5 ft. 1 | to 15 | ft., Fro | | ft. |
| <u> </u> | | 4.35 | from | ft. t | | ft., Fro | | ft. |
| L CUC | TIT MAATE | | | Cement grout | | | | Hole Pluc |
| | UIWIAII | ERIAL: 1 Neat | | 2 | | tonite | 4 Other Bentonite | _ |
| Grout In | tervals:] | From O | ft. to 2.5 | ft. From | 3 Ben ft. (| 0 | ft. From | ft. to ft. |
| Grout In What is t | tervals:] the nearest | From () t source of possible | ft. to 2.5 e contamination: | ft. From | | o 10 Lives | ft. From tock pens 14 2 | ft. to ft. Abandon water well |
| Grout In What is t 1 Septi | tervals:] the nearest c tank | From O t source of possible 4 Later | ft. to 2.5 e contamination: al lines | ft. From 7 Pit privy | ft. (| o 10 Lives 11 Fuel | ft. From tock pens 14 z storage 15 | ft. to ft. Abandon water well Oil well/Gas well |
| Grout In What is t 1 Septi 2 Sewer | tervals:] the nearest c tank r lines | From O t source of possible 4 Later 5 Cess | ft. to 2.5 e contamination: al lines pool | ft. From 7 Pit privy 8 Sewage lagooi | ft. (| o 10 Lives 11 Fuel 12 Ferti | ft. From tock pens 14 storage 15 lizer storage 16 | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) |
| Grout In What is t 1 Septi 2 Sewer 3 Water | tervals:] the nearest c tank r lines rtight sewe | From O t source of possible 4 Later 5 Cess er lines 6 Seep | ft. to 2.5 e contamination: al lines pool | ft. From 7 Pit privy | ft. (| o 10 Lives 11 Fuel 12 Ferti | ft. From tock pens 14 / storage 15 lizer storage 16 rticide storage 11 | ft. to ft. Abandon water well Oil well/Gas well |
| Grout In What is t 1 Septi 2 Sewer 3 Water | tervals:] the nearest c tank r lines | From O t source of possible 4 Later 5 Cess er lines 6 Seep | ft. to 2.5 e contamination: al lines pool age pit | ft. From 7 Pit privy 8 Sewage lagoor 9 Feedyard | ft. (| 0 10 Lives 11 Fuel: 12 Ferti 13 Insec | ft. From tock pens 14 / storage 15 lizer storage 16 / ticide storage 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area. |
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| Grout In What is t 1 Seption 2 Sewer 3 Water Direction | tervals:] the nearest c tank r lines rtight sewe n from wel | From O t source of possible 4 Laters 5 Cess er lines 6 Seeps 11? | ft. to 2.5 e contamination: al lines pool age pit LITHOLOGIC LOC | ft. From 7 Pit privy 8 Sewage lagoon 9 Feedyard G rganics | ft. (| 0 10 Lives 11 Fuel: 12 Ferti 13 Insec | ft. From tock pens 14 / storage 15 lizer storage 16 / ticide storage 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area. |
| Grout In What is t 1 Septil 2 Sewel 3 Water Direction FROM 0 | tervals:] the nearest c tank r lines rtight sewe n from wel | From O t source of possible 4 Laters 5 Cess er lines 6 Seeps 11? | ft. to 2.5 c contamination: al lines pool age pit LITHOLOGIC LOC LAY with o brown cla | ft. From 7 Pit privy 8 Sewage lagoon 9 Feedyard G rganics | ft. (| 0 10 Lives 11 Fuel: 12 Ferti 13 Insec | ft. From tock pens 14 / storage 15 lizer storage 16 / ticide storage 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area. |
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| Grout In What is t 1 Septi 2 Sewel 3 Watel Direction FROM 0 3 | the nearest c tank r lines rtight sewe n from well 70 3 14 | From O t source of possible 4 Later 5 Cess er lines 6 Seepall? brown cl reddish | ft. to 2.5 c contamination: al lines pool age pit LITHOLOGIC LOC LAY with o brown cla | ft. From 7 Pit privy 8 Sewage lagoon 9 Feedyard G rganics | ft. (| 0 10 Lives 11 Fuel: 12 Ferti 13 Insec | ft. From tock pens 14 / storage 15 lizer storage 16 / ticide storage 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area. |
| Grout In What is t 1 Septi 2 Sewel 3 Watel Direction FROM 0 3 | the nearest c tank r lines rtight sewe n from well 70 3 14 | From O t source of possible 4 Later 5 Cess er lines 6 Seepall? brown cl reddish | ft. to 2.5 c contamination: al lines pool age pit LITHOLOGIC LOC LAY with o brown cla | ft. From 7 Pit privy 8 Sewage lagoon 9 Feedyard G rganics | ft. (| 0 10 Lives 11 Fuel: 12 Ferti 13 Insec | ft. From tock pens 14 / storage 15 lizer storage 16 / ticide storage IN lanc | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area. |
| Grout In What is t 1 Septi 2 Sewel 3 Watel Direction FROM 0 3 | the nearest c tank r lines rtight sewe n from well 70 | From O t source of possible 4 Later 5 Cess er lines 6 Seepall? brown cl reddish | ft. to 2.5 c contamination: al lines pool age pit LITHOLOGIC LOC LAY with o brown cla | ft. From 7 Pit privy 8 Sewage lagoon 9 Feedyard G rganics | ft. (| 0 10 Lives 11 Fuel: 12 Ferti 13 Insec | ft. From tock pens 14 / storage 15 lizer storage 16 / ticide storage IN lanc | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area. |
| Grout In What is t 1 Septi 2 Sewel 3 Watel Direction FROM 0 3 | the nearest c tank r lines rtight sewe n from well 70 | From O t source of possible 4 Later 5 Cess er lines 6 Seepall? brown cl reddish | ft. to 2.5 c contamination: al lines pool age pit LITHOLOGIC LOC LAY with o brown cla | ft. From 7 Pit privy 8 Sewage lagoon 9 Feedyard G rganics | ft. (| 0 10 Lives 11 Fuel: 12 Ferti 13 Insec | ft. From tock pens 14 / storage 15 lizer storage 16 / ticide storage IN lanc | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area. |
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| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 | the nearest c tank r lines rtight sewe n from well 70 | From O t source of possible 4 Later 5 Cess er lines 6 Seepall? brown cl reddish | ft. to 2.5 c contamination: al lines pool age pit LITHOLOGIC LOC LAY with o brown cla | ft. From 7 Pit privy 8 Sewage lagoon 9 Feedyard G rganics | ft. (| 0 10 Lives 11 Fuel: 12 Ferti 13 Insec | ft. From tock pens 14 / storage 15 lizer storage 16 / ticide storage IN lanc | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area. |
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| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 | the nearest c tank r lines rtight sewe n from well 70 | From O t source of possible 4 Later 5 Cess er lines 6 Seepall? brown cl reddish | ft. to 2.5 c contamination: al lines pool age pit LITHOLOGIC LOC LAY with o brown cla | ft. From 7 Pit privy 8 Sewage lagoon 9 Feedyard G rganics | ft. (| 0 10 Lives 11 Fuel: 12 Ferti 13 Insec | ft. From tock pens 14 / storage 15 lizer storage 16 / ticide storage IN lanc | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area. |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 | the nearest c tank r lines rtight sewe n from well 70 | From O t source of possible 4 Later 5 Cess er lines 6 Seepall? brown cl reddish | ft. to 2.5 c contamination: al lines pool age pit LITHOLOGIC LOC LAY with o brown cla | ft. From 7 Pit privy 8 Sewage lagoon 9 Feedyard G rganics | ft. (| 0 10 Lives 11 Fuel: 12 Ferti 13 Insec | ft. From tock pens 14 / storage 15 lizer storage 16 / ticide storage IN lanc | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area. |
| Grout In What is t 1 Septi. 2 Sewel 3 Water Direction FROM 0 3 14 | the nearest of tank r lines rtight sewer in from well TO 3 14 15 | From O t source of possible 4 Later 5 Cess er lines 6 Seeps 11? brown cl reddish brown cl | ft. to 2.5 e contamination: al lines pool age pit LITHOLOGIC LOC LAY with o brown cla LAY | ft. From 7 Pit privy 8 Sewage lagoor 9 Feedyard G rganics Y | ft. (| 10 Lives 11 Fuel 12 Ferti 13 Insec | ft. From tock pens 14 /2 storage 15 lizer storage 16 /2 tricide storage IN land How many feet? PLUGGING INTE | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area ERVALS |
| Grout In What is t 1 Septi. 2 Sewel 3 Watel Direction FROM 0 3 14 | the nearest of tank or lines or tank or lines or tank or lines or | From O t source of possible 4 Later 5 Cess er lines 6 Seepa 11? brown cl reddish brown cl | ft. to 2.5 e contamination: al lines pool age pit LITHOLOGIC LOC Lay with o brown cla Lay R'S CERTIFICATION: T 0.2/11 | ft. From 7 Pit privy 8 Sewage lagoor 9 Feedyard G rganics Y This water well was (1) / 1994 | FROM Constructe and this rec | TO Sed, (2) reconstord is true to | ft. From tock pens 14 / 2 storage 15 lizer storage 16 / 1 and How many feet? PLUGGING INTE | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area RVALS my jurisdiction and d belief. Kansas Water |
| Grout In What is t 1 Septi. 2 Sewer 3 Water Direction FROM 0 3 14 7 CON Was co | the nearest of tank or lines or tank or lines or tank or lines or tight sewer or tropical or tank or lines or tank or lines or li | From O t source of possible 4 Later 5 Cess er lines 6 Seepa 1? brown cl reddish brown cl PR'S OR LANDOWNED on (mo/day/year) 's License No | ft. to 2.5 e contamination: al lines pool age pit LITHOLOGIC LOC ay with o brown cla ay R'S CERTIFICATION: T 0 | ft. From 7 Pit privy 8 Sewage lagoor 9 Feedyard G rganics Y This water well was (1) / 1994 | FROM Constructe and this record was co | TO To Lives 11 Fuel 12 Ferti 13 Insector To lives To | ft. From tock pens 14 / storage 15 storage 15 lizer storage 16 / lance How many feet? PLUGGING INTE tructed, or (3) plugged under the best of my knowledge and mo/day/yr) | ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Ifill area RVALS my jurisdiction and d belief. Kansas Water |