| 41 1 004 714 | | | | R WELL RECORD | Form WWC-5 | KSA 82a- | 1414 | | <u> </u> |
|--|--|--|---|---|--|--|--|------------------|---|
| | ON OF WAT | ER WELL: | Fraction | | · · · · · · · · · · · · · · · · · · · | tion Number | Township Num | ber | Range Number |
| County: | | | SE 1/4 | NE 1/4 NV | | 29 | т 34 | S | R 41 EW) |
| Distance a | nd direction | from nearest tow | n or city street ad | dress of well if locat | ed within city? | | | | |
| Wilbu | rton; 1 | N., on 56 l | N. across R | R Tracks 1/20 | v., 1/4s., | W into. | | | |
| 2 WATER | R WELL OW | NER: Oxy U | SA | | | | #2 ASte | ewart | |
| RR#, St. A | Address, Box | # : P.O. 1 | Box 2528 | | | | Board of Agri | culture, [| Division of Water Resources |
| | | | al, Ks 6790 | 5 | | | | | 970259 |
| | | | | | 280 | # ELEVA | TION: | | |
| AN "X" | IN SECTION | BOX: | Depth(s) Grounds | vator Encountered | 1 100 | . 10 ELEVA | , , , , , , , , , , , , , , , , , , , | | |
| - r | | ' | | WATER LEVEL | | | | | |
| † | ایر ا | | | | | | | | mping 100 gpm |
| - | _ NW _X | NE | | | | | | | |
| 1 | 1 | 1, | | | | | | | mping gpm |
| . w ⊢ | | E | | | | | | | to |
| Σ | ! | ! ! !] | WELL WATER TO | | 5 Public wate | | 8 Air conditioning | | Injection well |
| ī L | _ sw | SE | 1 Domestic | | | | - | | Other (Specify below) |
| [| - ;;; | ; | 2 Irrigation | 4 Industrial | 7 Lawn and g | arden only | 0 Monitoring well | , | |
| 1 | _ i | 1 | Was a chemical/b | acteriological sample | submitted to De | epartment? Ye | esNoX | ; If yes, | mo/day/yr sample was sub- |
| <u> </u> | S | | mitted | | | Wat | ter Well Disinfected? | Yes | X No |
| 5 TYPE C | OF BLANK C | ASING USED: | | 5 Wrought iron | 8 Concre | ete tile | CASING JOINT | rs: Glued | i X Clamped |
| Ste | el | 3 RMP (SF | ₹) | 6 Asbestos-Cement | 9 Other | (specify below | () | Welde | ed |
| 291 | c | 4 ABS | • | 7 Fiberglass | | | | Threa | nded |
| | | 6 | in to 280 | • | | | | | in. to ft. |
| | | | | | | | | | |
| _ | _ | R PERFORATION | | in, woight | (7PV | | 10 Asbes | | |
| 1 Ste | | 3 Stainless | | E Eibergloop | \ \ | IP (SR) | | | |
| | | | | 5 Fiberglass | 9 AB | | | | |
| 2 Bra | | 4 Galvaniz ATION OPENIN | | 6 Concrete tile | | 5 | 12 None | usea (op | , |
| | | | | | zed wrapped | (| 8 Saw cut | | 11 None (open hole) |
| | ntinuous slo | | ill slot | | wrapped | | 9 Drilled holes | | |
| | uvered shutt | | ey punched | 7 Toro | | | · · · · · · · · · · · · · · · · · · · | | |
| SCREEN-F | PERFORATE | D INTERVALS: | | | | | | | o |
| | | | | | | | | | o |
| G | RAVEL PAG | | E 0 | | | | | | _ #1 |
| | | CK INTERVALS: | rioiiig | U tt. to . | | | m | ft. to | ο <i>.</i> |
| | | | From | U ft. to . ft. to | | ft., Fror | ր | ft. te | o ft. |
| 6 GROUT | MATERIAL | : 1)Neat o | From : | ft. to 2 Cement grout | 3 Bento | ft., From | n Other Hole .P | ft to | o ft. |
| 6 GROUT | MATERIAL | : 1)Neat o | From : | ft. to 2 Cement grout | 3 Bento | ft., From | n Other Hole .P | ft to | o ft. |
| Grout Inter | MATERIAL | : 1)Neat o | From 20 | ft. to 2 Cement grout | 3 Bento | ft., From nite 4 to | ther Hole P ft., From tock pens | ft. to | o ft |
| Grout Inter What is the | MATERIAL vals: Fror e nearest so | Neat o | From cement : ft. to 20 . contamination: | ft. to 2 Cement grout | 3 Bento | ft., From nite 4 to | otherHole .P ft., From | ft. to | o ft |
| Grout Inter What is the 1 Se | MATERIAL vals: Fror e nearest so | Neat of possible | From cement : ft. to 20 . contamination: al lines | ft. to 2 Cement grout ft., From | 3 Bento ft. | ft., From nite 4 to | ther Hole P ft., From tock pens | 14 Al | o ft |
| Grout Inter What is the 1 Se 2 Se | MATERIAL vals: Fror e nearest so ptic tank wer lines | Neat of possible 4 Later | From cement 20 . ft. to 20 . contamination: al lines pool | ft. to 2 Cement grout ft., From 7 Pit privy | 3 Bento ft. | ft., From the first file for the file file file file file file file fil | ther | 14 Al | o ft. . ft. to |
| Grout Inter What is the 1 Se 2 Se | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew | urce of possible 4 Later 5 Cess | From cement | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la | 3 Bento ft. | ft., From the first file of the file of th | ther Hole P tt., From tock pens storage zer storage ticide storage | 14 Al | o ft. . ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew | urce of possible 4 Later 5 Cess | From cement | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lat 9 Feedyard | 3 Bento ft. | ft., From the first file for the file file file file file file file fil | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. . ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction for | MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? | urce of possible 4 Later 5 Cess | From cement ft. to 20 . contamination: al lines pool eage pit | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lat 9 Feedyard | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction for | MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? | urce of possible 4 Later 5 Cess er lines 6 Seep | From cement ft. to 20 . contamination: al lines pool age pit LITHOLOGIC I | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lat 9 Feedyard | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 | MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO | urce of possible 4 Later 5 Cess er lines 6 Seep Surface SandyCla | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lat 9 Feedyard | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 | MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 3 14 57 | urce of possible 4 Later 5 Cess er lines 6 Seep Surface SandyCla Sand & G | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lat 9 Feedyard | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 | MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 3 14 57 63 | urce of possible 4 Later 5 Cess er lines 6 Seep Surface SandyCla Sand & G | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 | MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 14 57 63 | urce of possible 4 Later 5 Cess er lines 6 Seep Surface SandyCla Sand & G Clay Sand & C | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC i | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 | MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 3 14 57 63 84 114 | urce of possible 4 Later 5 Cess er lines 6 Seep Surface SandyCla Sand & G Clay Sand & C Sand & G | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 | MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well? TO 3 14 57 63 84 114 137 | surface Sand & G Clay Sand & G Clay Clay Clay Sand & G Clay Clay Clay Clay Clay Clay Clay Clay | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 | MATERIAL Evals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 3 14 57 63 84 114 137 214 | surface Sand & G Clay Sand & C Clay Sand C S | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC i | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 214 | MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well? TO 3 14 57 63 84 114 137 | surface Sand & G Clay Sand & C Clay Sand C S | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 | MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 14 57 63 84 114 137 214 | surface Sand & G Clay Sand & C Clay Sand C S | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I ravel Clay Streaks bravel W/Cla | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
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| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 214 | MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 14 57 63 84 114 137 214 | Surface Sand & C Clay Sand & C Clay Sand & C Sandy C1 Sand & C Sand & C Sandy C1 Sand & C Sand | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I ravel Clay Streaks bravel W/Cla | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 214 | MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 14 57 63 84 114 137 214 | Surface Sand & C Clay Sand & C Clay Sand & C Sandy C1 Sand & C Sand & C Sandy C1 Sand & C Sand | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I ravel Clay Streaks bravel W/Cla | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 214 | MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 14 57 63 84 114 137 214 | Surface Sand & C Clay Sand & C Clay Sand & C Sandy C1 Sand & C Sand & C Sandy C1 Sand & C Sand | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I ravel Clay Streaks bravel W/Cla | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento | ft., From the first file of the file of th | ther Hole P ther From tock pens storage zer storage ticide storage ny feet? | ft. to | o ft. ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 214 276 | MATERIAL reals: From e nearest so optic tank ower lines atertight sew rom well? TO 3 14 57 63 84 114 137 214 276 | surface Sand & G Clay Sand & G Clay Sand & C Sand Clay | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I Lay Streaks bravel W/Cla | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento ft. | ft., From the fit. The fit of the | therHole .P | ft. to | o ft. . ft. toft. bandoned water well il well/Gas well ther (specify below) NTERVALS |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 214 276 | MATERIAL reals: From e nearest so optic tank ower lines atertight sew rom well? TO 3 14 57 63 84 114 137 214 276 | surface Sand & G Clay Sand & G Clay Sand & C Sand Clay | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I Lay Streaks bravel W/Cla | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG | 3 Bento ft. | ft., From the fit. The fit of the | therHole .P | ft. to | o ft. . ft. toft. bandoned water well il well/Gas well ther (specify below) NTERVALS |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 214 276 | MATERIAL Evals: From e nearest so ptic tank ewer lines atertight sew from well? TO 3 14 57 63 84 114 137 214 276 280 | Surface Sand & G Clay Sand & G Clay Sand & C Sand & C Sand & C Sand & C Clay Sand & C C Clay Sand & C C C C C C C C C C C C C C C C C C C | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I Y ravel Clay Streaks bravel W/Cla | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG OG ON: This water well | 3 Bento ft. goon FROM was (1) constru | ft., From the fit. The fit of the | therHole .P | ft. to | o ft. . ft. to ft. bandoned water well il well/Gas well ther (specify below) NTERVALS |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 214 276 | MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 3 14 57 63 84 114 137 214 276 280 RACTOR'S Con (mo/day/ | Surface Sand & C Clay Sand & C C C C C C C C C C C C C C C C C C C | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I Y cravel Clay Streaks cravel W/Cla ay PS CERTIFICATIO 5-21-97 | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG ON: This water well | 3 Bento ft. | ft., From the to | ther Hole .P ft., From lock pens storage zer storage ticide storage my feet? PLU | ft. to | o ft. . ft. to |
| Grout Inter What is the Second | MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 14 57 63 84 114 137 214 276 280 RACTOR'S Con (mo/day/d) Contractor | surface Sand & G Clay Sand & G Clay Sand & C San | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I Clay Streaks bravel W/Cla Ay R'S CERTIFICATIO 5-21-97 KWWCL - | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG ON: This water well 430 . This Water | 3 Bento ft. gooh FROM was (1) constru | ft., From the to. 10 Livest 11 Fuel 12 Fertilli 13 Insect How man TO cted, (2) record and this record and this record is completed to the total triangle of the triangle of the total triangle of the total triangle of the total triangle of the triangle of the total triangle of the total triangle of the triangle of the triangle of the triangle of triangle of the triangle of triangle | therHole .P | ft. to | o ft. . ft. to |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 57 63 84 114 137 214 276 7 CONTE completed Water Well under the | MATERIAL Poals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 3 14 57 63 84 114 137 214 276 280 RACTOR'S Con (mo/day/ I Contractor' business na | surface Sand & G Clay Sand & G Clay Sand & C Sand & G Clay Sand & G C | From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I LITHOLOGIC I LITHOLOGIC I Cay Cay Cay Cay Cay Cay Cay Cay Cay Ca | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG .OG ON: This water well 430 . This Water 306 Beaver . Co | 3 Bento ft. goon FROM Was (1) constru Well Record wa | ft., From the to. 10 Livest 11 Fuel 12 Fertilli 13 Insect How man TO cted, (2) reco and this reco is completed to by (signate) | ther .Hole .P. .ft., From tock pens storage zer storage ticide storage hy feet? PLU Instructed, or (3) plus rd is true to the best on (mo/day/yr) ture) | gged uncof my kn | o ft. . ft. to |