| Harris | | | WATI | ER WELL RECORD | Form WWC-5 | KSA 82 | a-1212 | <i>P V</i> | 215 |
|--|--|--|--|--|--|--|---|--|--|
| | ION OF WA | | Fraction | A16 51 | Sec | tion Number | | | Range Number |
| County: | | BWICK | | 4 NE 1/4 SL | | 26 | | 5 s | R 2 BW |
| Distance a | 60.00 | | | address of well if locate | d within city? | | | | |
| | | nices S. | L. OF | FURLEY, KS | | | | | |
| 2 WATE | R WELL OW | MER: NIES | | ric_ | | | | | |
| RR#, St. | Address, Bo | ×# : 8808 | No 12% | W EAST | | | Board o | f Agriculture, Di | vision of Water Resources |
| | e, ZIP Code | | | ,Ks 67147 | #7h 2 | *************************************** | Applicat | ion Number: | · · · · · · · · · · · · · · · · · · · |
| I LOCAT | E WELL'S L | OCATION WITH | DEPTH OF | COMPLETED WELL | 36.1 | . ft. ELEVA | ATION: 13.8 | <i>1</i> | |
| AIA V | IN SECTIO | V | Depth(s) Groun | dwater Encountered 1 | <i>UR</i> 4 | ft. | 2 | | |
| 7 | ļ. | 1 | WELL'S STATION | C WATER LEVEL . $oldsymbol{O}$ | 29 ft. b | elow land su | rface measured | on mo/day/yr | <i>3</i> /9/82 |
| | - NW | NF - | MA Pum | np test data: Well wate | rwas | ft. 8 | after | hours pur | ping gpm |
| | Ī | 1 | Est. Yield | gpm: Well water | r was | , ft. a | after | hours pur | ping gpm |
| # w - | | | Bore Hole Diam | neter 🖒in. to | 361 | | and | nta i anala da anas hasi Mine | Omerce de la company de la com |
| × × | ! X | ! ' | WELL WATER | TO BE USED AS: | 5 Public water | r supply | 8 Air conditioni | ing 11 lr | jection well |
| | - SW | SF | 1 Domestic | | 6 Oil field wa | | 9 Dewatering | 12 © | ther (Specify below) |
| | 1 | 3 | 2 Irrigation | | | | | | OUNG WELL |
| 1 L | | | Was a chemical | / bacteriological- sample s | submitted to De | epartment? Y | esNo | y ; If yes, r | no/day/yr sample was sub |
| : 4 | · · · · · · · · · · · · · · · · · · · | | mitted | · | | . Wa | ater Well Disinfe | cted? Yes | No 🗸 |
| 5 TYPE | OF BLANK (| CASING USED: | | 5 Wrought iron | 8 Concre | ete tile | CASING . | JOINTS: Glued | Clamped |
| 1 St | COOR | 3 RMP (SR | 1) | 6 Asbestos-Cement | 9 Other | (specify belo | w) . | Welde | ii |
| 2(P) | | 4 ABS | 0 | 7 Fiberglass | | | | | ed |
| | • | | en . | ft., Dia | | | ····ft., Dia ···· | | |
| Casing he | ight above la | and surface 🎉 | . / Ft | : •in-, weight | | The state of the s | ft. Wall thicknes | ss or gauge No. | 3CH.40 |
| | | R PERFORATION | | | 7 PV | | | Asbestos-cemen | |
| 1 St | | 3 Stainless | | 5 Fiberglass | 8 RM | P (SR) | 1.1 C | Other (specify) . | |
| 2 Br | | 4 Galvanize | | 6 Concrete tile | 9 AB | 5 | 12 N | lone used (ope | n hole) |
| | | RATION OPENING | CONTRACTOR OF THE PARTY OF THE | | ed wrapped | | 8 Saw cut | | 11 None (open hole) |
| | ontinuous sid | | I slot) | 6 Wire | • | | 9 Drilled hole | es | () () () () () |
| | uvered shut | · . | y punched | 7 Torch | | | 10 Other (spe | cify) | · · · · · · · · · · · · · · · · · · · |
| SCREEN- | PERFORATI | ED INTERVALS: | From | | 35.1 | ft., ∗⊑ r∈ | M | | |
| | | | | | | | | | |
| | 0043751 04 | ok useenka o | From | | 2/ 1 | iminimistriis <u>e</u> te | Marie Arterbale in the second | inimizate | |
| • | GRAVEL PA | CK INTERVALS: | From | 2. O ft. to | 36.1 | ft., ∙ ⊑ r⊚ | (A | · · · · · · · · · · · · · · · · · · · | |
| | | | From | —————————————————————————————————————— | | ft., - F-rc | //// | | ##t. |
| 6 GROU | T MATERIAL | _: 1 Neat ce | From | ft. to 2 Cement grout | 3 Bento | ft., Fre ft., Fre | m Other | | #. #. |
| 6 GROU | T MATERIAL | .: 1 Neat co | From From ement ft. to | 2 Cement grout | 3(Bento | ft., Fro | m Other From | | tt-to |
| 6 GROU Grout Inte What is th | T MATERIAL rvals: Fro le nearest so | .: 1 Neat or m | From From ement ft. to | 2 Cement grout 2 ft., From | 3(Bento | ft., Fre | Otherft., Fromstock pens | 14 Aba | ft. to |
| 6 GROU Grout Inte What is th | T MATERIAL rvals: Fro ne nearest so eptic tank | .: 1 Neat comm O | From From ement ft. to | 2 Cement grout 2. ft., Frem Can DISPOSAL 7 Pit privy | 3 (Bento ft REACH D | ft., Fre ft., Fre hite 4 te | Otherstock pens storage | 14 Aba 15 Oil | -ft. to |
| GROUT Grout Inte What is the 1 Se 2 Se | T MATERIAL rvals: From the nearest some petic tank sewer lines | .: 1 Neat comm. O O 1 Neat comm. O O 1 Neat community of Possible of A Latera 5 Cess | From From. ement ft. to contamination il lines pool | 2 Cement grout 2 ft., From Non Disposal 7 7 Pit privy 8 Sewage lago | 3 (Bento ft REACH D | ft., Free ft., F | other Other ft., Fromstock pens storage storage | 14 Aba 15 Oil 16 Oth | tt to |
| 6 GROU Grout Inte What is th 1 Se 2 Se 3 W | T MATERIAL rvals: Fro the nearest so eptic tank ewer lines atertight sew | the street of possible of the street of possible of the street of the st | From From. ement ft. to contamination il lines pool age pit | 2 Cement grout 2. ft., Frem Can DISPOSAL 7 Pit privy | 3 (Bento ft REACH D | ft., Free ft., F | Other | 14 Ab 15 Oil 16 Ott M2 WAS | andoned water well well/Gas well er/(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction | T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines atertight sew from well? | .: 1 Neat comm. O O 1 Neat comm. O O 1 Neat community of Possible of A Latera 5 Cess | From From ement ft. to contamination il lines pool age pit | 2 Cement grout 2 ft., From Num DISPOSAL 7 7 Pit privy 8 Sewage lago 9 Feedyard | 3 Bento It REACH D | ft., Free ft., F | other Other ft., Fromstock pens storage storage | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines atertight sew from well? | turce of possible of 4 Latera 5 Cess per lines 6 Seepa | From From ement ft. to contamination il lines pool age pit LITHOLOGIC | 2 Cement grout 2. ft., From 7. ft., From 7. Pit privy 8 Sewage lago 9 Feedyard | 3 Bento ft REACH D con | ft., Free ft., F | Other | 14 Ab 15 Oil 16 Ott M2 WAS | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | burce of possible of 4 Latera 5 Cess per lines 6 Seepa | From From ement ft. to contamination al lines pool age pit LITHOLOGIC ASTICLE | The second of th | 3 Bento It FREACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines atertight sew from well? | burce of possible of 4 Latera 5 Cess per lines 6 Seepa | From From ement ft. to contamination al lines pool age pit LITHOLOGIC ASTICLE | The second of th | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | burce of possible of 4 Latera 5 Cess per lines 6 Seepa | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL rvals: From ten nearest sceptic tank ewer lines atertight sew from well? | Durce of possible of the lines of Seepa Se | From From Ement It to 12. Contamination It lines pool age pit LITHOLOGIC LITHO | tt to 2 Cement grout 2 ft., From Nam Oisposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Archly Pas | 3 Bento REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS AAROX | andoned water well well/Gas well er)(specify below) |
| GROUTE GROUTE GROUTE Interest of the second | T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? | BROWN FORBONAT | From. From Ement If to 12. Contamination If lines pool age pit LITHOLOGIC LITHOLOGIC CONTROL CON | 2 Cement grout 2. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 Harry Pas | 3 Bento tt REACH D DOON FROM | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil M2 W95 AMOX LITHOLOGIO | andoned water well well/Gas well e)(specify below) AOUTTY LOG |
| GROUTE GROUTE GROUTE Interest of the second | T MATERIAL rvals: From le nearest so eptic tank ever lines atertight sew from well? TO 36. f (FT) | DR LANDOWNER | From. From Ement It. to | 2 Cement grout 2. ft., Frem 3. ft., Frem 4. DISPOSAL 7 Pit privy 8 Sewage lago 9 Feedyard 5 LOG 6 HANGE PASS 6 DAY-SHALE 6 CALLON | 3 Bento REACH D DOON FROM A C as (1) Constru | ft., Free ft., F | Other | 14 Aba 15 Oil 16 Oil MAZ WAS LITHOLOGIO | r my jurisdiction and was |
| GROUTING GRO | T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 36. I (F7) RACTOR'S (Incomoday) | DR LANDOWNER | From. From Ement If to 12. Contamination of the second of | 2 Cement grout 2. ft., Frem Nan Osposal 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG MASSILLA CALLA TION: This water well was | 3 Bento REACH D DOON FROM AT IC as (1) Construi | 10 Lives 11 Fuel 12 Ferti 13 Insect How ma | Other | 14 Aba 15 Oil 16 Oil M2 Wh5 APPOXA LITHOLOGIO | andoned water well well/Gas well e)(specify below) AOUTTY LOG |
| GROUTING Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O. D (FT) 7 CONTI Completed Water We | T MATERIAL rvals: From the nearest sceptic tank ever lines attertight sew from well? TO 36. I CACTOR'S (on (mo/day) II Contractor | DR LANDOWNER /year) | From. From Ement Int. to 12. Contamination Int | 2 Cement grout 2. ft., Frem 3. ft., Frem 4. DISPOSAL 7 7 Pit privy 8 Sewage lago 9 Feedyard LOG 6 HALL PASS TON: CASS TION: This water well was This Water W | 3 Bento REACH D DOON FROM AT IC as (1) Construi | 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO | Other Other It., From stock pens storage lizer storage chicide storage any feet? Onstructed, or (3 ord is true to the on (mo/day/yr) | 14 Aba 15 Oil 16 Oil M2 Wh5 APPOXA LITHOLOGIO | r my jurisdiction and was |
| GROUTING Grout Interval of the What is the Second of the What is the Wha | T MATERIAL rvals: From the nearest sceptic tank entertight sew from well? TO 36. (F) RACTOR'S (F) on (mo/day) II Contractor business na | DR LANDOWNER /year) | From. From Ement It to 12 (contamination of the contamination of the co | 2 Cement grout 2. ft., Frem 7 Pit privy 8 Sewage lago 9 Feedyard 1 LOG 1 A SHALL ASS 1 A SHALL 2 A SHALL 3 A SHALL 4 A SHALL 5 A SHALL 5 A SHALL 5 A SHALL 6 | 3 Bento REACH D con FROM FROM A C C as (1) Construction (ell Record was | te. ft., Free ft | Other | 14 Aba 15 Oil 16 Oir MAZ WAS LITHOLOGIC best of my know | r my jurisdiction and was wedge and belief. Kansas |
| GROUTINE What is the second of | T MATERIAL rvals: From the nearest sceptic tank entertight sew from well? TO 36. I FRACTOR'S Contractor on (mo/day II Contractor business na TIONS: Use | DR LANDOWNER /year) | From. From Ement It to 12 (contamination) It lines pool age pit LITHOLOGIC 245765 S | TION: This water well was separated with the separated water water well was separated with the separated water wat | 3 Bento REACH D con FROM FROM A C A C A C A C A C A C A C A | 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO Died (2) recc and this recc s completed by (signary, Please fill) | Other | 14 Aba 15 Oil 16 Oir MAZ WAS LITHOLOGIC best of my known ine or circle the | r my jurisdiction and was |