| | / | WAIEHW | ELL RECORD | Form WWC- | S KSA C | 2a-1212 | | |
|--|---|--|--|--|--|---|--|--|
| OCATION OF W | ATER WELL: | Fraction | | Se | ction Numb | | i i | Range Number |
| nty: Wichi | ta | SE 1/4 | | NE 1/4 | 13 | T 17 | S | R 38 EW |
| | on from nearest town | Ţ. | | | | | | |
| VATER WELL O | miles West 6 | , | | eot , kan | sas | | | |
| , St. Address, B | | obert Bangert R 1 | cer | | | Board of Agri | culture. Divis | sion of Water Resource |
| State, ZIP Code | 11 | r 1 poti, Kansas | 67861 | | | Application N | | |
| | LOCATION WITH 4 | DEPTH OF COMP | LETED WELL. | | | VATION: | | |
| YPE OF BLANK 1 Steel 2 PVC k casing diameter of the steel 2 Brass REEN OR PERFORMANCE OF SCREEN | CASING USED: 3 RMP (SR) 4 ABS ar 5 | VELL'S STATIC WANNA Pump test ist. Yield | t data: Well way gpm: Well way gpm: Well way in. E USED AS: 3 Feedlot 4 Industrial priological sample Wrought iron Asbestos-Cemer Fiberglass ft., Dia weight2 • 3 Fiberglass Concrete tile 5 Gar | ater was | pelow land ft ft ft fer supply ater supply garden only pepartment? ete tile (specify be ft | 9 Dewatering 10 Observation well Yes | o/day/yr .3 nours pumpii nours pumpiiin. to 11 Inje Sto; If yes, mo Yes X S Glued . Welded . Threadedin. to gauge No. tos-cement (specify) used (open file | /9/82 ng gpm ng gpm .tt. ction well (Specify below) ckwell /day/yr sample was sut No . Clamped to ft. |
| 1 Continuous s | | | | re wrapped | | 9 Drilled holes | - '' | None (open noie) |
| 2 Louvered shu | | punched | | ch cut | | | | |
| | TED INTERVALS: | | | | | rom | | |
| | ACK INTERVALS: | From 1 00 From | ft. to ft. to | 151 | ft., F ft., F ft., F | | ft. to ft. to | |
| ROUT MATERIA | AL: Neat cer | From 1 00 | ft. to | 3 Bento | ft., F ft., F ft., F | rom 4 Other Drill Cu | ft. to ft. to attings | |
| ROUT MATERIA | AL: Neat cer om. 15 ft. | From 2 Ce to 100 | ft. to | 3 Bento | ft., F | rom 4 Other Drill Cu | ft. to ft. to ittings f | |
| ROUT MATERIA It Intervals: Fr | AL: Neat cer om 15 ft. source of possible co | From 2 Centre 100 | ft. to ft. to ft. to ft., From | 3 Bento | ft., F ft., F ft., F onite C to 15. | rom 4 Other Drill Co ft., From estock pens | ft. to ft. to attings ftf | |
| ROUT MATERIA It Intervals: Fr | AL: Neat cer om. 15 ft. source of possible co 4 Lateral | From 2 Ce to 100 ontamination: | ft. to ft. to ft. to ft., From 7 Pit privy | 3 Bento | ft., F ft., F ft., F onite C to 15. 10 Liv 11 Fu | rom 4 Other Drill Cu ft., From estock pens el storage | ft. to ft. to attings ft. to attings ft. to ft. to ft. to ft. to | t. to |
| ROUT MATERIA It Intervals: Fr t is the nearest Septic tank 2 Sewer lines | Neat cer om. 15 ft. source of possible co 4 Lateral 5 Cess po | From 100 From 2 Ce to 100 Interpretation: | ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage la | 3 Bento | ft., F. ft., F ft., F onite to15. 10 Liv 11 Fu 12 Fe | rom 4 Other Drill Cu ft., From estock pens el storage rtilizer storage | ft. to ft. to attings ft. to attings ft. to ft. to ft. to ft. to | |
| ROUT MATERIA It Intervals: Fr t is the nearest: Septic tank 2 Sewer lines 3 Watertight se | Neat cer om. 15 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag | From 100 From 2 Ce to 100 Interpretation: | ft. to ft. to ft. to ft., From 7 Pit privy | 3 Bento | ft., F ft., F ft., F onite to | rom 4 Other Drill Cu ft., From estock pens el storage ttilizer storage ecticide storage | ft. to ft. to attings ft. to attings ft. to ft. to ft. to ft. to | t. toft. doned water well |
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| ROUT MATERIA It Intervals: Fr t is the nearest s Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 49 | AL: Neat cer om. 15 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag South Clay | From 100 From 2 Ce to 100 ontamination: lines ool le pit LITHOLOGIC LOG | ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento | ft., F ft | rom 4 Other) Drill Co ft., From estock pens el storage rtilizer storage ecticide storage nany feet? 400 Sandy clay | ft. to ft. to attings 14 Aband 15 Oil we 16 Other | t. toft. doned water well ell/Gas well (specify below) |
| ROUT MATERIA It Intervals: Fr t is the nearest: Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 49 68 75 | AL: Neat cer om. 15 | From 2 Centre 100 | ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento4 ft. agoon FROM 49 75 | ft., F ft., F ft., F pointe to 15 10 Liv 11 Fu 12 Fe 13 Ins How r TO 68 84 | rom 4 Other) Drill Co ft., From estock pens el storage rtilizer storage ecticide storage nany feet? 400 Sandy clay Fine sand | ft. to ft. to attings 14 Aband 15 Oil we 16 Other | t. toft. doned water well ell/Gas well (specify below) |
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| SROUT MATERIA Let Intervals: Free tries is the nearest section from well? OM TO O 49 68 75 84 89 99 106 114 141 147 151 | Neat cer om. 15 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag South Clay Sand rock Sand Rock Sand Fine sand Yellow clay | From 2 Ce Trom Tent 2 Ce To 100 Internation: Ilines Tool The pit LITHOLOGIC LOG | ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento 4 ft. agoon FROM 49 75 89 106 141 | ft., F ft | rom 4 Other) Drill Co tt, From estock pens el storage ecticide storage eany feet? 400 Sandy clay Fine sand Fine Sand Fine sand clas Sand & Grave | ft. to ft. to ft. do ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. | t. toft doned water well ell/Gas well (specify below) .OG |
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