| County: H Distance ar In c | TIONLOT MAIN | | RECORD | Form WWC- | 5 KSA 82a | a-1212 ID N | 10 | | | |
|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|------------------------------------------------------------------------|------------------------|-------------------------------|---------------|
| Distance ar | | ATER WELL: Fraction | | | | ection Number | Township Nur | nber | Range I | Number |
| In c | | SE | | ½ NE | | 18 | T 23 | s | R 1 | E /X/X |
| In c | | from nearest town or city stre | | | | | | | | |
| `^! \A/ATEL | <u>ity li</u> | mits - 800 Gra | <u>ndview</u> | . Newto | n. KS | | | | | |
| Z WATER | H WELL OW | Alan Cox | • | | | | | | | |
| | ddress, Box | | | | | | Board of Agri | culture, Di | vision of Wate | r Resources |
| City, State, | | Newton, 1 | KS 671 | 114 | | | Application N | umber: | | |
| | | DCATION WITH 4 DEPTH O | OF COMPLET | TED WELL | | | | | | |
| AN "X" ווי | N SECTION N | Population all | roundwater E | ncountered | _1 | ff | . 2 | ft. 3 | | ft. |
| | 1 | ───────────────────────────────────── | TATIC WATER | R LEVEL 2 . | . 8 ft. be | low land surface | ce measured on mo/o | lav/vr | 7/7 | /03 |
| | 1 | /> Fet Vield | 10-12. g | ata: vven wa | iter was | tt. | afterafter | . hours pu | mping | gpm |
| | -NW - | WELL WATE | ER TO BE U | JSED AS: 5 | 5 Public water | supply | 8 Air conditioning | 11 Inje | ection well | yp |
| 14/ | · | 2 Irrigati | | eedlot 6 | 6 Oil field wate | er supply | 9 Dewatering | 12 Ot | her (Specify b | |
| w | | E 2 Irrigăti | ion* 4 III | ndustrial <u>7</u> | 7 Domestic (ia | wn & gargen) | 10 Monitoring well | | | |
| | -SW | 1 | | | | | | | | |
| | -Svv - | - SE Was a chem | nical/bacterio | ological sample | e submitted to | Department? | Yes No X | If yes, mo | | |
| | | mitted | | | | W | ater Well Disinfected | ? Yes 🔀 | | No |
| | S | | | | | | | | | |
| | | CASING USED: | | ight iron | 8 Conci | | CASING JOIN | | | |
| 1 Stee X 2 PVC | | 3 RMP (SR) 4 ABS | 6 Asbes | estos-Cement | | (specify below | | | d | |
| | | | | | | | # D:- | I hrea | ded | |
| Casing hei | ight ahove l∤ | in, to and surface | in 1 | il., Dia . siaht 7 | 27 | In. to | | | in. to | π. |
| TYPE OF S | SCREEN O | R PERFORATION MATERIAL | | | | | | | | i.4 |
| 1 Stee | | 3 Stainless Steel | ∟. 5 Fiber | ralass | | MP (SR) | | stos-Ceme (Specify) | nt | |
| 2 Bras | - | 4 Galvanized Steel | | crete tile | 9 AI | | | used (ope | | |
| SCREEN C | OR PERFOR | RATION OPENINGS ARE: | | 5 G u | azed wrapped | | 8 Saw cut | , , | 11 None (ope | n hole) |
| 1 Cont | tinuous slot | X Mill slot | | 6 Wir | e wrapped | | 9 Drilled holes | | | • |
| | vered shutte | 4 Key punched | | | ch cut | | 10 Other (specify) | | | |
| SCREEN-F | PERFORAT | ED INTERVALS: From | 46 | ft. to | 66 | ft., From | | ft. to | | ft. |
| C | <u> </u> | From | | ft. to | | ft., From | | ft. to | | ft |
| | JHAVEL I A | CK INTERVALS: From From | | π. το ft to | d.d | ft., ⊢rom ft From | | ft. to | | ft. |
| | | | | | | | | IL W | | |
| _ | JT MATERIA | | 2 Cer | ment grout | X Ben | ntonite 4 | 4 Other | | | |
| | rvals: Fron | | 20 ft. | , From | ft. | to | ft., From | | ft. to | ft. |
| | | urce of possible contamination | n: | | | 10 Livest | ock pens | 14 A b | andoned wate | er well |
| | | 4 Lateral lines | | 7 Pit privy | | 11 Fuels | - | | well/Gas well | |
| | ver lines | 5 Cess pool | | 8 Sewage | - | | zer storage | 16 Oth | ner (specify be | elow) |
| 3 War | | er lines 6 Seepage pit | | 9 Feedya | ırd | | ticide storage | | | |
| | om well? | | | | | How man | v feet? | | | |
| Direction fro | | | | | • | $\overline{}$ | | | | |
| | то | LITHOLOG | GIC LOG | | FROM | то | | GING INT | ERVALS | |
| Prection from FROM 0 | 3 | Topsoil | | | FROM | ТО | | GING INT | ERVALS | |
| FROM 0 3 | 3 15 | Topsoil Clay, sandy, t | tan | | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | 1 | FROM | ТО | | GING INT | ERVALS | |
| FROM 0 3 | 3 15 | Topsoil Clay, sandy, t | tan medium | 1 | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | a | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | a | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | 0 | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | 0 | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | 0 | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | n | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | 0 | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | 0 | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | 0 | FROM | ТО | | GING INT | ERVALS | |
| Pirection from FROM 0 3 15 | 3 15 30 | Topsoil Clay, sandy, t Sand, fine to | tan medium | n | FROM | ТО | | GING INT | ERVALS | |
| Direction from FROM 0 3 15 30 | 3 15 30 66 | Topsoil Clay, sandy, to Sand, fine to Fractured shae | tan medium e | is water well v | Mas (N constr | Licted (2) race | PLUG | | | |
| Pirection from FROM O 3 15 30 CONTRACCOMPleted of | 3 15 30 66 ACTOR'S O | Topsoil Clay, sandy, to Sand, fine to Fractured shae | tan medium e | is water well v | was (1) constr | ucted, (2) reco | nstructed, or (3) plug | gged unde | r my jurisdicti | on and was |
| Pirection from FROM O 3 15 30 CONTRACCOMPleted of Water Well Contract of the Pirection from FROM O 3 15 30 | 3 15 30 66 ACTOR'S O on (mo/day/y | Topsoil Clay, sandy, to Sand, fine to Fractured shae R LANDOWNER'S CERTIFIC ear) | tan medium e CATION: This 3 | is water well v | was (1x constru | ucted, (2) reco | nstructed, or (3) plug | gged unde | r my jurisdicti | on and was |
| Pirection from FROM O 3 15 30 CONTRACCOMPleted of Water Well Contract of the Pirection from FROM O 3 15 30 | 3 15 30 66 ACTOR'S O on (mo/day/y | Topsoil Clay, sandy, to Sand, fine to Fractured shae R LANDOWNER'S CERTIFIC ear) | tan medium e CATION: This 3 | is water well v | was (1x constru | ucted, (2) reco | nstructed, or (3) plug | gged unde | r my jurisdicti | on and was |
| 7 CONTRACOMPleted on Water Well Cunder the bu | 3 15 30 66 ACTOR'S O on (mo/day/y Contractor's usiness nam | Topsoil Clay, sandy, to Sand, fine to Fractured shae | CATION: This 3 | is water well v | was (1x construction of the construction of th | ucted, (2) reco | nstructed, or (3) plug cord is true to the best d on (mo/day/yr) | gged under | r my jurisdictiveledge and be | elief. Kansas |