| | ION OF WA | | Fraction | 10.11 | | tion Number | Township Nun | iber | Range N | diliber |
|--|---|--|---|--|---|--|---|-------------------------------|---|---|
| County: S | Shawnee | <u> </u> | | NWWNU | | 20 |] T [/ | S | R 15 | (E)W |
| | | | - | dress of well if located | within city? | | | | | |
| | | 6th, Tope | | | | | | | | |
| _ | R WELL OW | 000 | astal MArt | | | | | | | |
| | Address, Bo | ×#: 11(| O S. Main | Suite 500 | | | Board of Ag | riculture, D | ivision of Wate | er Resource |
| City, State | e, ZIP Code | Wi | chita, KS. | 67202 | | | Application f | Number: | | |
| LOCAT | E WELL'S L IN SECTION | OCATION WITH | 4 DEPTH OF CO | MPLETED WELL | 5 | ft. ELEVA | ΓΙΟΝ: | | | |
| AIV X | IN SECTION | N BOX: | Depth(s) Groundw | ater Encountered 1. | . | ft. 2 | | ft. 3. | | |
| ī | 9 | | WELL'S STATIC V | WATER LEVEL . 4.8 | 3 ft. t | elow land surf | ace measured on r | no/day/yr | 5-19-X | 5 |
| | NW | | | test data: Well water | | | | | | |
| ⁻ | 1744 | 175 | | gpm: Well water | | | | | | |
| | i | | | er 8 6 in. to . | | | | | | |
| ┋ w┝ | 1 | | WELL WATER TO | | Public water | | 8 Air conditioning | | njection well | |
| . | 1 | j | 1 Domestic | | | | 9 Dewatering | | • | below) |
| - | SW | SE | 2 Irrigation | | | | Monitoring well . | | | |
| | - | | • | acteriological sample su | | • | - 0 | | | |
| į L | | | mitted | action or or other states of the states of t | 2011111100 10 0 | - | er Well Disinfected | | (No) | ipic was sur |
| TYPE | OF BLANK (| ASING USED: | | 5 Wrought iron | 8 Concr | - | CASING JOIN | | $\overline{}$ | |
| ا رک 1 St | | 3 RMP (SF | | • | | | | | d | |
| (0.0) | (0) | | • | 6 Asbestos-Cement | | (specify below | | | | |
| Plank soci | ina diameter | 2375 2475 | | 7 Fiberglass | | | | inread | ded <u>X</u> | |
| Diarik Casi | ing diameter | J. J | ", h M | ft., Dia | | | | | | |
| casing ne | igni above is | and sunace F.CC | XM.1. J. J.C. | n., weight | | | | | | 40 |
| | | R PERFORATION | | | 7 PV | | | stos-cemer | | |
| 1 St | | 3 Stainless | | 5 Fiberglass | | IP (SR) | | | | |
| 2 Br | | 4 Galvanize | | 6 Concrete tile | 9 AB | | | used (ope | , | |
| | | RATION OPENING | | | d wrapped | | 8 Saw cut | | 11 None (ope | en hole) |
| | ontinuous slo | - | | | rapped | | 9 Drilled holes | | | |
| | uvered shutt | | y punched | 7 Torch 6 | cut | | 10 Other (specify) | | | |
| SCREEN- | PERFORATI | ED INTERVALS: | From ! ! | f 7 ft. to | . 4 .9 | ft., Fron | n | ft. to | | <i></i> ft. |
| | | | From | ft. to ft. to | | ft., Fron | n | ft. to | | |
| (| GRAVEL PA | CK INTERVALS: | From /5 | ft. to | £.5: | ft., Fron | n | ft. to | | <i>.</i> |
| | | | From | ft. to | | ft., Fron | n | ft. to | | ft. |
| GROUT | T MATERIAL | | omont (2) | Ament grout | (A) Ponto | | | | | |
| _ | WICHERIAL | .: 1 Neat c | ک رہے بہد | Cement grout | ~ Speric | onite 🗼 , 4 (| Other | | | |
| Grout Inte | rvals: From | .: 1 Neat o | t. to .3'.5." | ft., From 3. | 5 | to O | Other | | . ft. to | |
| Grout Inte | rvals: From | n4.5. burce of possible | t. to .3'.5." | Cement grout ft., From 3 | 5 3 | to O | Other ft., From ock pens | 14 Ab | ft. to | r well |
| | rvals: From the nearest so eptic tank | n 4 5 burce of possible 4 Latera | oo mariin tatioi ii | 7 Pit privy | 5 3 | to O | ock pens | וא או | ft. to andoned wate well/Gas well | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 1 Se | | | al lines | | | 11) Fuel s | storage | 15 Oil | well/Gas well | , ,, |
| 1 Se 2 Se | eptic tank ewer lines | 4 Latera | al lines pool | 7 Pit privy | | 11) Fuel s | ock pens | 15 Oil | andoned wate | , ,, |
| 1 Se 2 Se 3 Wa | eptic tank ewer lines | 4 Latera 5 Cess er lines 6 Seepa | al lines pool | 7 Pit privy 8 Sewage lagoo | | Fuel s 12 Fertilia 13 Insect | storage zer storage icide storage . | 15 Oil | well/Gas well | , ,, |
| 1 Se 2 Se 3 Wa Direction f FROM | eptic tank ewer lines atertight sew from well? | 4 Latera 5 Cess er lines 6 Seepa | al lines pool age pit LITHOLOGIC LO | 7 Pit privy 8 Sewage lagoo 9 Feedyard | | Fuel s 12 Fertilia 13 Insect | storage zer storage icide storage by feet? 20' | 15 Oil | well/Gas well ner (specify be | , ,, |
| 1 Se 2 Se 3 Wa Direction f | eptic tank ewer lines atertight sew from well? | 4 Latera 5 Cess er lines 6 Seepa Lint Concrete | al lines pool age pit LITHOLOGIC LO | 7 Pit privy 8 Sewage lagor 9 Feedyard | FROM | 11) Fuel s 12 Fertiliz 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | , ,, |
| 1 Se 2 Se 3 Wa Direction f | eptic tank ewer lines atertight sew from well? | 4 Latera 5 Cess er lines 6 Seepa Concrete Blue gra | al lines pool age pit LITHOLOGIC LO y silty c | 7 Pit privy 8 Sewage lagod 9 Feedyard OG | FROM | 11) Fuel s 12 Fertiliz 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | 1 11011 |
| 1 Se 2 Se 3 Wa Direction f FROM 0 | eptic tank ewer lines atertight sew from well? TO 1 | 4 Latera 5 Cess er lines 6 Seepa Concrete Blue gra | al lines pool age pit LITHOLOGIC LO y silty c | 7 Pit privy 8 Sewage lagor 9 Feedyard | FROM | 11) Fuel s 12 Fertiliz 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | 1 11011 |
| 1 Se 2 Se 3 Wa Direction f FROM 0 | eptic tank ewer lines atertight sew from well? TO 1 | 4 Latera 5 Cess er lines 6 Seepa Concrete Blue gra staining | al lines pool age pit LITHOLOGIC LO y silty c & mottli | 7 Pit privy 8 Sewage lagod 9 Feedyard OG | FROM | 11) Fuel s 12 Fertiliz 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | 1 11011 |
| 1 Se 2 Se 3 Wa Direction f FROM 0 | eptic tank ewer lines atertight sew from well? TO 1 | 4 Latera 5 Cess er lines 6 Seepa Concrete Blue gra staining to low p | al lines pool age pit LITHOLOGIC LO y silty c & mottlin lasticity | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r | FROM | 11) Fuel s 12 Fertiliz 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | 1 11011 |
| 1 Se 2 Se 3 Wa Direction f FROM 0 | eptic tank ewer lines atertight sew from well? TO 1 5 | 4 Latera 5 Cess er lines 6 Seepa Concrete Blue gra staining to low p Olive gr | y silty c. & mottli: lasticity een silty | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight ode clay w/ dk | FROM med or. gray | 11) Fuel s 12 Fertilia 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | , won |
| 1 Se 2 Se 3 Wa Direction f FROM 0 | eptic tank ewer lines atertight sew from well? TO 1 5 | 4 Latera 5 Cess er lines 6 Seepa Concrete Blue gra staining to low p Olive graclay mot | y silty c & mottli lasticity een silty & bi | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid | FROM red gray gray de stai | 11) Fuel s 12 Fertilia 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | 1 11011 |
| 1 Se 2 Se 3 Wa Direction f FROM 0 | eptic tank ewer lines atertight sew from well? TO 1 5 | Concrete Blue gra staining to low p Olive gr clay mot moist, m | y silty c & mottlin lasticity een silty tling & be ed plastic | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid city, small | FROM red gray de stai | 11) Fuel s 12 Fertilia 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | 1 11011 |
| 1 Se 2 Se 3 Wa Direction f FROM 0 | eptic tank ewer lines atertight sew from well? TO 1 5 | Concrete Blue gra staining to low p Olive gr clay mot moist, m rx. grav | y silty c & mottlin lasticity een silty tling & be ed plastic | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid | FROM red gray de stai | 11) Fuel s 12 Fertilia 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | 1 11011 |
| 1 Se 2 Se 3 Wanderstion f FROM 0 1 | eptic tank ewer lines atertight sew from well? TO 1 5 | Concrete Blue gra staining to low p Olive gr clay mot moist, m rx. grav at 9'. | y silty c & mottli lasticity een silty tling & ba ed plastic | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid city, small e to pebble | FROM red gray de stai | 11) Fuel s 12 Fertilia 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | 1 11011 |
| 1 Se 2 Se 3 Wanderstion f FROM 0 1 | eptic tank ewer lines atertight sew from well? TO 1 5 | 4 Latera 5 Cess er lines 6 Seepa 2 Concrete Blue grastaining to low polive grant clay mot moist, many many at 9'. Limeston | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid city, small | FROM red gray de stai | 11) Fuel s 12 Fertilia 13 Insect How man | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | 1 11011 |
| 1 Se 2 Se 3 Wa Direction f FROM 0 1 | petic tank ewer lines atertight sew from well? TO 1 5 | Concrete Blue gra staining to low p Olive gr clay mot moist, m rx. grav at 9'. Limeston fracture | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse e layer, y d. | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid city, small e to pebble weathered, | FROM red gray de stai ls. size | To Fuel s 12 Fertiliz 13 Insect How man TO | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | , won |
| 1 Se 2 Se 3 Wanderstion f FROM 0 1 | eptic tank ewer lines atertight sew from well? TO 1 5 | Concrete Blue gra staining to low p Olive gr clay mot moist, m rx. grav at 9'. Limeston fracture Olive gr | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse e layer, y d, ay-yellow | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid city, small e to pebble | FROM red gray de stai ls. size | To Fuel s 12 Fertiliz 13 Insect How man TO | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | , won |
| 1 Se 2 Se 3 Wa Direction f FROM 0 1 | petic tank ewer lines atertight sew from well? TO 1 5 | Concrete Blue gra staining to low p Olive gr clay mot moist, m rx. grav at 9'. Limeston fracture | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse e layer, y d, ay-yellow | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid city, small e to pebble weathered, | FROM red gray de stai ls. size | To Fuel s 12 Fertiliz 13 Insect How man TO | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | , won |
| 1 Se 2 Se 3 Wa Direction f FROM 0 1 | petic tank ewer lines atertight sew from well? TO 1 5 | Concrete Blue gra staining to low p Olive gr clay mot moist, m rx. grav at 9'. Limeston fracture Olive gr | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse e layer, y d, ay-yellow | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid city, small e to pebble weathered, | FROM red gray de stai ls. size | To Fuel s 12 Fertiliz 13 Insect How man TO | storage zer storage icide storage by feet? 20' | 15 Oil 16 Otl | well/Gas well ner (specify be | , won |
| 1 Se 2 Se 3 Wa Direction f FROM 0 1 5 | eptic tank ewer lines atertight sew from well? TO 1 5 9.50 | 4 Latera 5 Cess er lines 6 Seepa 2 Concrete Blue grastaining to low polive grant moist, marx. gravat 9'. Limeston fracture Olive gran odor, | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse e layer, d. ay-yellow firm. | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid city, small e to pebble weathered, ish brn dry | FROM med or. gray de stai ls. size | To Fuel s 12 Fertiliz 13 Insect How man TO | istorage zer storage icide storage ry feet? 20' PLU | 15 Oil 16 Otl | well/Gas well ner (specify be | alow) |
| 1 Se 2 Se 3 Wan Direction f FROM 0 1 5 | pptic tank ewer lines atertight sew from well? TO 1 5 9.50 10 15 | 4 Latera 5 Cess er lines 6 Seepa 2 Concrete Blue grastaining to low polive grant moist, marx. gravat 9'. Limeston fracture Olive grant odor, | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse d. ay-yellow firm. | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight odd clay w/ dk anding, oxid city, small e to pebble weathered, ish brn dry N: This water well was | FROM red gray de stai ls. size shale, | 11) Fuel s 12 Fertiliz 13 Insect How man TO | istorage zer storage icide storage by feet? ZO' PLU | 15 Oil 16 Otl | well/Gas well ner (specify be TERVALS | on and was |
| 1 Se 2 Se 3 Wan Direction f FROM 0 1 5 9.50 10 CONTRompleted | petic tank ewer lines atertight sew from well? TO 1 5 9.50 10 15 RACTOR'S Con (mo/day/ | Concrete Blue gra staining to low p Olive gr clay mot moist, m rx. grav at 9'. Limeston fracture Olive gr no odor, OR LANDOWNER year) 5-18: | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse e layer, d. ay-yellow firm. | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight ode clay w/ dk anding, oxide city, small e to pebble weathered, ish brn dry N: This water well was | FROM red gray de stai ls. size shale, | 11) Fuel s 12 Fertiliz 13 Insect How man TO ning, | etorage zer storage icide storage by feet? 20' PLU Pstructed, or (3) plu d is true to the best | 15 Oil 16 Otl GGING IN | well/Gas well ner (specify be TERVALS | on and was |
| 1 Se 2 Se 3 Winection f FROM 0 1 5 9.50 10 CONTRompleted Vater Well | petic tank ewer lines atertight sew from well? TO 1 5 9.50 10 15 ACTOR'S Con (mo/day/ il Contractor's | Concrete Blue gra staining to low p Olive gr clay mot moist, m rx. grav at 9'. Limeston fracture Olive gr no odor, OR LANDOWNER year) 5-18: s License No. | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse e layer, d. ay-yellow firm. | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight ode clay w/ dk anding, oxide city, small e to pebble weathered, ish brn dry N: This water well was | FROM red gray de stai ls. size shale, | 11) Fuel s 12 Fertiliz 13 Insect How man TO ning, | nstructed, or (3) plud is true to the best in (mo/day/yr) | 15 Oil 16 Otl GGING IN | well/Gas well ner (specify be TERVALS | on and was |
| 1 Se 2 Se 3 Windows Proceedings 1 5 9.50 10 CONTRompleted Vater Well | petic tank ewer lines atertight sew from well? TO 1 5 9.50 10 15 ACTOR'S Con (mo/day/ il Contractor's | Concrete Blue gra staining to low p Olive gr clay mot moist, m rx. grav at 9'. Limeston fracture Olive gr no odor, OR LANDOWNER year) 5-18: s License No. | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse e layer, d. ay-yellow firm. | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight ode clay w/ dk anding, oxide city, small e to pebble weathered, ish brn dry N: This water well was | FROM red gray de stai ls. size shale, | 11) Fuel s 12 Fertiliz 13 Insect How man TO ning, | etorage zer storage icide storage by feet? 20' PLU Pstructed, or (3) plu d is true to the best | 15 Oil 16 Otl GGING IN | well/Gas well ner (specify be TERVALS | on and was |
| 1 Se 2 Se 3 Wander the line of | petic tank ewer lines atertight sew from well? TO 1 5 9.50 10 15 RACTOR'S Con (mo/day/ if Contractor's business nar ctions: Use ty | A Latera 5 Cess er lines 6 Seepa Concrete Blue grastaining to low polive grastaining to low polive gray motomoist, marx. gravat 9'. Limeston fracture Olive grano odor, DR LANDOWNER year) 5-18: See License No. The concrete of JB Environment of JB Environment of JB Environment polive grano odor, po | y silty c & mottli lasticity een silty tling & be ed plastic el, coarse e layer, d. ay-yellow firm. | 7 Pit privy 8 Sewage lagor 9 Feedyard OG lay w/ oxide ng, moist, r , slight ode clay w/ dk anding, oxide city, small e to pebble weathered, ish brn dry N: This water well was | FROM FROM gray de stai ls. size shale, slight (1) construction gray de stai ls. size | 11) Fuel s 12 Fertiliz 13 Insect How man TO ning, cted (2) recor and this recor s completed of by (signatu | nstructed, or (3) plud is true to the best in (mo/day/yr) the correst answers. Seni | gged under of my know 23 - 95 | well/Gas well ner (specify be TERVALS or my jurisdicti wledge and be | on and wa |