| | | | WAIL | R WELL RECORD | Form WW | /C-5 KS | A 82a-121 | 12 | | |
|--|--|--|--|---|-----------------|--|--|---|---|--|
| H 50041 | TION OF WA | ATER WELL: | Fraction | | | Section Nu | | | ip Number | Range Number |
| | Pawnee | | SW 1/4 | | | 1 | | Т | 23 s | R \$8 E(W) |
| Distance | and directio | n from nearest town | or city street a | ddress of well if located | d within ci | ty? | | | | 1 10 10 |
| So | uth side | of Hwy 56 in Ga | rfield, Kans | as | | | | | | |
| 1 1 | | NNER: Pawnee C | | | | | | | | |
| RR#, St. | Address. B | ox # : Highway | 56 | | | | | Board | of Agricultura | Divinian of Markey B |
| City. Stat | e. ZIP Code | Garfield | i Kansas | | | | | AI'- | or Agriculture, | Division of Water Resources |
| 3 LOCAT | TE WELL'S | OCATION WITH | DEDTH OF 6 | | 20 | | | Applic | ation Number: | |
| AN "X | " IN SECTION | N BOX: | I DEPTH OF C | OMPLETED WELL | 15 | ft. E | LEVATION | N : | | 3 |
| - 1 | | N I | Jepth(s) Ground | lwater Encountered 1. | | | ft. 2 | | ft. : | 3 |
| i † 1 | i | 1 ! | WELL S STATIC | WATER LEVEL | 1 | ft. below | TOC. | measure | d on mo/day/yr | |
| | NW | NF | Pump | p test data: Well wate | rwas | | ft. after | | hours pu | umping apm |
| | 1 | I E | Est. Yield | apm: Well water | r was | | ft after | | bours no | maning |
| Mile Mile | 1 | ↓ ↓ ↓ □ | 3ore Hole Diame | eter/ 5/8in. to. | 20 | | ft., and. | | ir | n. toft. |
| ₹ " | ! | | VELL WATER T | O BE USED AS: | 5 Public v | vater supply | | | ning 11 | |
| lī l | SW | SE | 1 Domestic | 3 Feedlot | 6 Oil field | water supr | | | | Other (Specify below) |
|] | 3 V | 35 | 2 Irrigation | 4 Industrial | 7 Lawn ar | nd garden d | only (O) N | Monitorina | well | ····· |
| | i | l ix l w | Vas a chemical/l | bacteriological sample s | ubmitted to | Departme | nt? Yes | No | X Hype | , mo/day/yr sample was sub- |
| | | S rr | nitted | 3p | | - Боранино | | | ected? Yes | No X |
| 5 TYPE | OF BLANK | CASING USED: | | 5 Wrought iron | 8 Co | ncrete tile | vvaler v | | | |
| 1 S | | 3 RMP (SR) | | 6 Asbestos-Cement | | ner (specify | halaus | CASING | | d Clamped |
| (2)P | VC | 4 ABS | | | | | | | | led |
| Blank cas | sing diamete | | | | | | | · · · · · · · · | Thre | aded X |
| Casing he | eight above | and surface | n 10 14 | · · · · · II., Dia | | το | | t., Dia | | in. to |
| TYPE OF | SCREEN C | OR PERFORATION | MATERIAL | .in., weight | | | . lbs./ft. W | | | |
| 1 SI | | | | | | PVC | | 10 | Asbestos-ceme | ent |
| 2 Br | | 3 Stainless s | | 5 Fiberglass | | RMP (SR) | | 11 | Other (specify) | |
| | | 4 Galvanized | | 6 Concrete tile | | ABS | | | None used (or | pen hole) |
| | | RATION OPENINGS | | | d wrapped | ; | 8 | Saw cut | | 11 None (open hole) |
| | ontinuous sl | <u> </u> | | 6 Wire w | rapped | | 9 (| Drilled hol | es | , |
| ı | ouvered shut | | punched | 7 Torch | cut | | 10 | Other (spe | ecify) | |
| SCREEN- | PERFORAT | ED INTERVALS: | From] | LO | 20 | ft. | . From | | ft t | |
| | | | FIUIII | to | | | From | | 4 4 | |
| (| GRAVEL PA | CK INTERVALS: | From & | } ft. to | 20 | ft. | , From | | ft t | O |
| | | | From | ft. to | | ft. | | | | o ft. |
| 6 GROU | T MATERIAI | .: 1 Neat cen | nent (? | O | <i></i> _ | | | | | ····· |
| Grout Inte | rvals: Fro | m | to | ft., From | 6 _{fi} | . to. | 8 | ft From | | |
| What is th | ne nearest so | ource of possible co | ntamination: | | | 10 | Livestock i | none | | |
| 1 Se | eptic tank | 4 Lateral I | lines | 7 Pit privy | | | | | 14 A | bandoned water well |
| 2 Se | ewer lines | 5 Cess po | ool | | nn | 12 Fertilizer storage | | | 15 Oil well/Gas well | |
| 3 W | atertight sew | | | | | | retunzer s | torage | 16 O | |
| Direction f | | er lines 6 Seepage | e pit | 8 Sewage lagor | , ,, | 12 | | | | ther (specify below) |
| | rom well? | er lines 6 Seepage Fast. | e pit | 9 Feedyard | J., | 12 13 | nsecticide | storage | | ther (specify below) |
| FROM | TO TO | <u> East</u> | | 9 Feedyard | | 12 13 Hov | | storage | - MW1 | |
| FROM 0 | · · · · · · · · · · · · · · · · · · · | East | e pit LITHOLOGIC L | 9 Feedyard | FROM | 12 13 | nsecticide | storage | | |
| | ТО | East Concrete | LITHOLOGIC L | 9 Feedyard | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 | то 6" | East Concrete Snd, grv1, f- | LITHOLOGIC L | 9 Feedyard OG Tq 1/2" szd grv1. | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" | 6" 2' | East Concrete Snd, grvl, f- prly srtd, me | LITHOLOGIC L c grnd, v 1; | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 | 6" 2' | East Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr | LITHOLOGIC L c grnd, v 1; ed brn cly, v ry, v slty, s | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp sl f-c snd, damp | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" | 6" 2' | Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, | LITHOLOGIC L c grnd, v 1; ed brn cly, v ry, v slty, s | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 3 | то 6" 2' 3 8 | Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp | c grmd, v lied brn cly, vy, v slty, sl | 9 Feedyard OG Tg 1/2" szd grvl, V slty, damp sl f-c snd, damp olstic, sl iron, | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 | 6" 2' | Concrete Snd, grvl, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, | c grnd, v lied brn cly, vy, v slty, sly, sly, sly, smott w/ brn, | 9 Feedyard OG Tg 1/2" szd grvl, v slty, damp sl f-c snd, damp olstic, sl iron, v slty, sl-mod | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 3 | то 6" 2' 3 8 | Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v f-f grnd sn | c grnd, v land brn cly, v slty, sly, sly, sly, sly, sly, sly, sly, sl | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp sl f-c snd, damp olstic, sl iron, v slty, sl-mod | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 3 | то 6" 2' 3 8 | Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v v f-f grnd sn Snd, v f-med | c grnd, v land brn cly, v slty, sly, sly, sly, sly, sly, sly, sly, sl | 9 Feedyard OG Tg 1/2" szd grvl, v slty, damp sl f-c snd, damp olstic, sl iron, v slty, sl-mod | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 3 8 | 3 8 11.5 | East Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v v f-f grnd sn Snd, v f-med well srtd, lt | c grnd, v land brn cly, v slty, sly, sly, sly, sly, sly, sly, sly, tr c grns grnd, v slty; med gry | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp sl f-c snd, damp plstic, sl iron, v slty, sl-mod s, moist v, v moist, frly | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 3 | то 6" 2' 3 8 | East Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v v f-f grnd sn Snd, v f-med well srtd, lt | c grnd, v land brn cly, v slty, sly, sly, sly, sly, sly, sly, sly, tr c grns grnd, v slty; med gry | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp sl f-c snd, damp plstic, sl iron, v slty, sl-mod s, moist v, v moist, frly | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 3 8 11.5 | 3 8 11.5 13 | East Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v v f-f grnd sn Snd, v f-med well srtd, lt | c grnd, v land brn cly, v slty, sly, sly, sly, sly, sly, sly, sly, tr c grns grnd, v slty; med gry | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp sl f-c snd, damp olstic, sl iron, v slty, sl-mod | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 3 8 | 3 8 11.5 | Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v f-f grnd sn Snd, v f-med well srtd, lt Snd, v drk gr srtd | c grnd, v lied brn cly, v y, v slty, s v slty, sl p mott w/ brn, id, tr c grns grnd, v slty rmed gry y, f-c grnd, | 9 Feedyard OG Tg 1/2" szd grvl, v slty, damp sl f-c snd, damp olstic, sl iron, v slty, sl-mod s, moist v, v moist, frly mod grvl, prly | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 3 8 11.5 | 3 8 11.5 13 | Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v f-f grnd sn Snd, v f-med well srtd, lt Snd, v drk gr srtd | c grnd, v lied brn cly, v y, v slty, s v slty, sl p mott w/ brn, id, tr c grns grnd, v slty rmed gry y, f-c grnd, | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp sl f-c snd, damp plstic, sl iron, v slty, sl-mod s, moist v, v moist, frly | | 12 13 Hov | nsecticide | storage | - MW1 | |
| 0 6" 2 3 8 11.5 | 3 8 11.5 13 | East Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v v f-f grnd sn Snd, v f-med well srtd, lt Snd, v drk gr srtd Snd, v f-f grn gry | c grnd, v land brn cly, v slty, s v slty, sl p mott w/ brn, id, tr c grns grnd, v slty, red gry y, f-c grnd, v slty, nd, v slty, | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp sl f-c snd, damp plstic, sl iron, v slty, sl-mod s, moist v, v moist, frly mod grvl, prly well srtd, olv | FROM | 12 13 Hov TO | Insecticide v many fee | storage | - MW1 | |
| 0 6" 2 3 8 11.5 13 | 3 8 11.5 13 16 18 | Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v v f-f grnd sn Snd, v f-med well srtd, lt Snd, v drk gr srtd Snd, v f-f grn gry Snd, f-c grnd | c grnd, v land brn cly, v slty, sly, v slty, sl prott w/ brn, and, tr c grns grnd, v slty, red gry, f-c grnd, v slty, nd, v slty, | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp sl f-c snd, damp plstic, sl iron, v slty, sl-mod s, moist v, v moist, frly mod grvl, prly well srtd, olv | FROM | 12 13 How TO | Insecticide v many fee | storage et? 5 | - MW1 PLUGGING II | NTERVALS |
| 0 6" 2 3 8 11.5 13 16 18 17 CONTR | 3 8 11.5 13 16 18 20 | East Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v v f-f grnd sn Snd, v f-med o well srtd, lt Snd, v drk gr srtd Snd, v f-f grn gry Snd, f-c grnd DR LANDOWNER'S | c grnd, v land brn cly, v slty, sly, sly, sly, sly, sly, sly, sly, sl | 9 Feedyard OG rg 1/2" szd grvl, v slty, damp sl f-c snd, damp plstic, sl iron, v slty, sl-mod s, moist v, v moist, frly mod grvl, prly well srtd, olv | FROM | 12 13 Hov TO | reconstruc | storage et? 5 | - MW1 PLUGGING II | NTERVALS Per my jurisdiction and was |
| 0 6" 2 3 8 11.5 13 16 18 7 CONTR | 3 8 11.5 13 16 18 20 RACTOR'S Con (mo/day/ | East Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v v f-f grnd sn Snd, v f-med o well srtd, lt Snd, v drk gr srtd Snd, v f-f grn gry Snd, f-c grnd OR LANDOWNER'S year) Concrete Srd, grv Srd, f-c grnd OR LANDOWNER'S | c grnd, v land brn cly, v slty, sly, v slty, sl prott w/ brn, and, tr c grns grnd, v slty, red gry, f-c grnd, nd, v slty, nd, v slty, certificatio 8-01-94 | 9 Feedyard OG Tg 1/2" szd grvl, v slty, damp sl f-c snd, damp olstic, sl iron, v slty, sl-mod s, moist v, v moist, frly mod grvl, prly well srtd, olv sl rck up to 1/4" on: This water well was | in sz, p | How TO | reconstruction is to | storage et? 5 | - MW1 PLUGGING II | NTERVALS Per my jurisdiction and was awledge and belief. Kansas |
| 0 6" 2 3 8 11.5 13 16 18 7 CONTR | 11.5 13 16 18 20 RACTOR'S Con (mo/day/) Contractor's | Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v f-f grnd sn Snd, v f-med well srtd, lt Snd, v drk gr srtd Snd, v f-f grn gry Snd, f-c grnd OR LANDOWNER'S year) S License No. | LITHOLOGIC L -c grnd, v lived brn cly, v -y, v slty, sl p mott w/ brn, d, tr c grns grnd, v slty -med gry y, f-c grnd, nd, v slty, CERTIFICATIO 8-01-94 527 | 9 Feedyard OG Tg 1/2" szd grvl, v slty, damp sl f-c snd, damp olstic, sl iron, v slty, sl-mod s, moist v, v moist, frly mod grvl, prly well srtd, olv sl rck up to 1/4" on: This water well was | in sz, p | How TO TO TO TO TO To To To To To | reconstructed on (mainted on (mainted) | storage et? 5 | - MW1 PLUGGING II | NTERVALS Per my jurisdiction and was awledge and belief. Kansas |
| 0 6" 2 3 8 11.5 13 16 18 7 CONTR | 3 8 11.5 13 16 18 20 RACTOR'S Con (mo/day/of Contractor's business nar | East Concrete Snd, grv1, f- prly srtd, me Cly, v drk gr Cly, lt brn, stains, damp Cly, lt gry, v f-f grnd sn Snd, v f-med well srtd, lt Snd, v drk gr srtd Snd, v f-f grn gry Snd, f-c grnd OR LANDOWNER'S year) Sticense No. ne of GeoCore | c grnd, v land brn cly, v slty, slty, slty, sl prott w/ brn, id, tr c grns grnd, v slty, red gry y, f-c grnd, v slty, nd, v slty, sl | 9 Feedyard OG Tg 1/2" szd grvl, v slty, damp sl f-c snd, damp olstic, sl iron, v slty, sl-mod s, moist v, v moist, frly mod grvl, prly well srtd, olv sl rck up to 1/4" on: This water well was | in sz, p | How TO TO TO TO To To To To To To | reconstructed on (maignature) | storage et? 5 cted, or (3 rue to the o/day/yr) | PLUGGING II Plugged under the best of my known to the control of | Per my jurisdiction and was owledge and belief. Kansas |