| | | | | NELL RECORD Fo | orm WWC-5 | | 2a-1212 | | | | | |
|---|---|--|--|--|---------------------|---|-----------------------------------|--------------------------------|---------------|--|-------------------|-------------------|
| e% . | ON OF WATE | | Fraction | | | ion Numbe | er Tow | nship Nu | | Rai | nge Nur | nber |
| County: | Killey | Geary | | SCUM SCA | | ≥ 1 | lT | | S | <u>R</u> | -6 | (EW |
| Distance ar | na airection (r | | M A.A. \subset | ess of well if located v | within City? | | | | ıΛ | w. | | |
| 2 WATER | WELL OWN | | Anny | | | | | | | C., C. | 10000 | |
| used. | ddress, Box | print, print / | | | | | В | ard of Ag | griculture, (| Division o | Water | Resource |
| City, State, | · | | Riley K | 5 66442 | | | | plication | • | | | |
| LOCATE | | CATION WITH 4 | DEPTH OF COM | IPLETED WELL | ريك | | | | | | | |
| | N | LDE | | ter Encountered 1 | | | | | | | | |
| Ĭ. | | 1 W | | ATER LEVEL \ | | | | | | | | |
| | - NW | - NE | • | est data: Well water v | | | | | | | | |
| | ! | | | gpm: Well water v | | | | | | | | |
| ₩ W | | CONSTRUCTOR CONTRACTOR | ELL WATER TO | | Public wate | | | | | Injection | | |
| | i | | 1 Domestic | | Oil field wat | | | _ | 12 | • | | elow) |
| - | SW | SE | 2 Irrigation | | Lawn and g | | | | | | | |
| | v | l lw | • | cteriological sample sub | | | | | | | | |
| ? L. | <u>S</u> | na communicación de la com | itted | | | | Vater Well [| | | | No . | - |
| 5 TYPE O | F BLANK CA | SING USED: | 5 | Wrought iron | 8 Concre | ete tile | CAS | ING JOI | NTS: Glue | d | Clampe | d |
| 1 Ste | el | 3 RMP (SR) | 6 | Asbestos-Cement | 9 Other | (specify be | low) | | Weld | ed | · · · · · · · · · | |
| 2 PV | | 4 ABS | | Fiberglass | | | | | | aded | | |
| Blank casin | ng diameter . | in _. | to | ft., Dia | in. to | | ft., D | a | | in. to | | ft |
| Casing heigh | ght above lan | d surface | 5. (O in | ., weight | | | s./ft. Wall th | ickness c | r gauge N | 0 | | |
| TYPE OF S | SCREEN OR | PERFORATION N | | | (7 PV | | | | estos-ceme | | | |
| 1 Ste | | 3 Stainless st | | Fiberglass | | P (SR) | | | er (specify) | | | |
| 2 Bra | | 4 Galvanized | | Concrete tile | 9 AB | S | | | e used (op | | - / | In = 1 = 1 |
| | | TION OPENINGS | - made | 5 Gauzed | | | 8 Saw | | | 11 Non | e (open | noie) |
| | ntinuous slot | (3 Mill s | | 6 Wire wr | • • | | | d holes |) | | | |
| | uvered shutter | 4 Key INTERVALS: | | 7 Torch ç | | # E | | | | | | |
| SUMEEIN-P | CHECHAIC | MITERVALS. | | ft. to | | | | | | | | |
| G | RAVEL PACI | K INTERVALS: | | ft. to | | | | | | | | |
| | | | - Fro m | ft. to | - Marie Care | ft., F | | | | | | |
| 6 GROUT | MATERIAL: | 1 Neat cen | nent , 2 | Cement grout | 3 Bento | nite | 4 Other | | | | | |
| Grout Inter | vals: From | . () ft. | to | ft., From | ft. | to | ft., | From | | ft. to | | |
| What is the | e nearest sou | rce of possible co | ntamination: | | | 10 Liv | estock pens | i | | bandone | | well |
| 1 Se _l | ptic tank | 4 Lateral | | 7 Pit privy | | | el storage | | | oil well/Ga | | |
| 2 Sev | | | | | vn. | 12 Fe | rtilizer stora | ge | 16 0 | other (spe | cify belo | ^{)W)} /1 |
| 1 | | 5 Cess po | | 8 Sewage lagoo | /i i | | | | | 0 6 | / - L | yest, board |
| l. | atertight sewe | 5 Cess por lines 6 Seepag | | 8 Sewage lagoo 9 Feedyard | 711 | | secticide sto | rage | /1.1 | RF | & ' Amdur' des | |
| Direction fr | atertight sewer | · · | e pit | 9 Feedyard | | How r | | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer rom well? TO | lines 6 Seepag | e pit)// / LITHOLOGIC LO | 9 Feedyard | FROM | | secticide sto | w/ | UGGING | RF | | |
| Direction fr | atertight sewer | · · | e pit)// / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit)// / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer rom well? TO | lines 6 Seepag | e pit)// / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit)// / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit)// / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit)// / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit) // / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit) // / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit) // / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit) // / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit) // / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit) // / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer | lines 6 Seepag | e pit) // / LITHOLOGIC LO | 9 Feedyard | | How r | secticide sto | w/ | IN | RF | | |
| Direction fr FROM | atertight sewer rom well? TO 5 | SILTY | e pit) // N LITHOLOGIC LC CLA SAN | 9 Feedyard OG | FROM | How r | secticide sto | w/ PL | UGGING I | NTERVA | LS | |
| Direction fr FROM S S T CONTE | atertight sewer or well? TO S S S S S S S S S S S S S S S S S S S | SILTY SILTY | E pit LITHOLOGIC LO LA SAN GERTIFICATION | 9 Feedyard OG (1) (2) N: This water well was | FROM | How r TO | secticide sto many feet? | کس/ PL | UGGING I | NTERVA | LS | |
| Direction fr FROM | atertight sewer on well? TO 5 ARACTOR'S Or on (mo/day/y) | SILTY SILTY R LANDOWNER'S ear) | E pit LITHOLOGIC LO LA SAN GERTIFICATION | 9 Feedyard OG N: This water well was | FROM S (1) constru | How r TO | econstructed | I, or (3) p | UGGING I | NTERVA Output Description De | LS | |
| Direction fr FROM C T CONTF Completed Water Wel | RACTOR'S OI on (mo/day/y) I Contractor's | SILTY SILTY R LANDOWNER'S ear) | E pit LITHOLOGIC LO LA SAN GERTIFICATION | 9 Feedyard OG (1) (2) N: This water well was | FROM S (1) constru | How r TO | econstructed ed on (mo/d | I, or (3) p | UGGING I | NTERVA | LS | |
| Direction fr FROM TO TO TO TO TO TO TO TO TO | RACTOR'S Of on (mo/day/y) Contractor's business name | R LANDOWNER'S ear) | EITHOLOGIC LO | 9 Feedyard OG N: This water well was | FROM s (1) constru | How r TO cted, (2) r and this re as complete by (sig | econstructed ed on (mo/d gnature) | I, or (3) pto to the beay/yr). | UGGING I | der my ju | urisdictio | ef. Kansa |