| 1 LOCATION OF WATER WELL: | | | | | | | |
|--|--|---|--|-----------------------------|--|--|--|
| | Fraction NE NE. | | Section Number | 1 . 1 | | | |
| County: Sedawick | 1/4 SE 1/4 K | 1/4 | | | | | |
| Distance and direction from nearest town | or city street address of w | ell if G | lobal Positionii | ng Systems (decimal deg | rees, min. of 4 digits) | | |
| located within city? | |] | Latitude: | | | | |
| | | 1 | | | | | |
| 2 WATER WELL OWNER: Bill | Contact | 1 | Elevation: | | | | |
| RR#, St. Address, Box # : 180 8 | 1 Book man | - of | Datum: | | | | |
| City, State, ZIP Code | N. Burning tre | ر ح | | 3641 | | | |
| Wichste | = Rs 67230 | | Data Collection | | | | |
| | OMPLETED WELL | 23 | | t. | | | |
| LOCATION | | | | | | | |
| WITH AN "X" IN Depth(s) Groundw | vater Encountered (1) | 70 | ft. (2) | ft. (3) | ft. | | |
| SECTION BOX: WELL'S STATIC | WATER LEVEL | .18ft. t | pelow land surfa | ce measured on mo/day | /yr | | |
| N Pump test | data: Well water was | | ft. after | hours pumping | gpm | | |
| Est. Yield20 | .gpm: Well water was | | .ft. after | hours pumping | gpm | | |
| ' TYPET T TYLETED OF | O BE USED AS: 5 Publ | | | | | | |
| WELL WATER I | Feedlot 6 Oil field | l water sup | oply 9 D | ewatering 12 Ot | her (Specify below) | | |
| | Industrial Domest | ic (lawn & | garden) 10 M | onitoring well | (-1 | | |
| | | (14,111,00 | Buravii) 10 111 | oo | | | |
| SW SE Was a chemical/ba | acteriological sample subr | nitted to D | enartment? Ve | s No 2. | If yes mo/day/yrs | | |
| Sample was subm | itted | Water | well disinfected | 9 Vac No | 11 yes, 1110/day/y15 | | |
| Sample was subm | itted | . Water | wen disiniceted | . 105 140 | •••• | | |
| | | | | | | | |
| | ight Iron 8 Conc | rete tile | CASI | NG JOINTS: Glued | Clamped | | |
| | stos-Cement 9 Other | r (specify b | pelow) | Welded | | | |
| OPVC 4 ABS 7 Fiber | alace | | | Threaded | L | | |
| Blank casing diameter in. to | ft., Diameter | in | . to f | t., Diameter | in. toft. | | |
| Casing height above land surface | 2 in Weight | o lb | s./ft. Wall tl | nickness or guage No | | | |
| TYPE OF SCREEN OR PERFORATION M | ATERIAL: | | | | | | |
| 1 Steel 3 Stainless Steel 5 H | -3 | 9 AI | BS | 11 Other (Specify) | | | |
| 2 Brass 4 Galvanized Steal 6 G | | | sbestos-Cement | ` 1 , 2 / | | | |
| SCREEN OR PERFORATION OPENINGS | |) 10 A | socsios-cement | 12 Ivolic asca (open | noic) | | |
| 1 Continuous slot Mill slot | | orah aut | 0 Drilled hole | a 11 None (open h | ole) | | |
| 2 Lauvarad shutter 4 Vay punched | 6 Wire wrapped 7 1 | 'orre out | 10 Other (area | E.) | loie) | | |
| 2 Louvered shutter 4 Key punched SCREEN-PERFORATED INTERVALS: Fr | o whe wrapped 8 s | saw cui | to Office (spec | 1y) | | | |
| SCREEN-PERFORATED INTERVALS: FI | om 11. to . | <i>Q</i> . | It., From . | It. to | ۱۱. | | |
| CDANEL DACK DETERMANCE | om It. to . | From | | | | | |
| GRAVEL PACK INTERVALS: F1 | om 70 ff to | | C T | | | | |
| | | 23 | ft., From | ft. to | ft. | | |
| Fr | om ft. to . | <i>3</i> 3 | ft., From | ft. to ft. to | ft. | | |
| | rom ft. to . | | ft., From | ft. to | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement | 2 Cement grout Be | ntonite 4 | ft., From ft., From to the ft., From to | ft. to | ft. ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From3 ft. to | 2 Cement grout Be | ntonite 4 | ft., From ft., From to the ft., From to | ft. to | ft. ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From3 ft. to What is the nearest source of possible contam | 2 Cement grout Be 2.0 ft., From | ntonite 4 | ft., From ft., From tt., From tt., From tt., From tt. to | ft., From | ft. ft. ft. ft. ft. ft. ft. ft. ft | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From3 ft. to What is the nearest source of possible contam 1 Septic tank 4 Lateral lin | 2 Cement grout Be 2 Cement grout Be 3 2 ft., From nination: nes 7 Pit privy | ntonite 4 | ft., From ft., From 4 Other | ft., Fromnsecticide storage | ft | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From3 ft. to What is the nearest source of possible contam 1 Septic tank 4 Lateral lin 2 Sewer lines 5 Cess pool | 2 Cement grout Be 2 Cement grout Be 3 | ntonite 4 | ft., From ft., From ft., From ft., From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft | ft., Fromnsecticide storage | ft. ft. ft. ft. ft. ft. ft. ft. ft | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From3 ft. to What is the nearest source of possible contam 1 Septic tank 4 Lateral lin 2 Sewer lines 5 Cess pool Watertight sewer lines 6 Seepage p | 2 Cement grout Be 2 Cement grout Be 3 Cement grout Be 3 Cement grout Be 4 Cement grout Be 4 Cement group Be 4 Cement group Be 4 Cement group Be 5 Cement gro | ntonite 4fi 10 Livestoo 1 Fuel sto | ft., From ft., From ft., From ft., From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. | ft., From | ft | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From3 ft. to What is the nearest source of possible contam 1 Septic tank 4 Lateral lin 2 Sewer lines 5 Cess pool | 2 Cement grout Be 2 Cement grout Be 3 Cement grout Be 3 Cement grout Be 4 Cement grout Be 4 Cement group Be 4 Cement group Be 4 Cement group Be 5 Cement gro | ntonite 4fi 10 Livestoo 1 Fuel sto | ft., From ft., From ft., From ft., From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From 3 ft. to What is the nearest source of possible contam 1 Septic tank 4 Lateral lin 2 Sewer lines 5 Cess pool Watertight sewer lines 6 Seepage p Direction from well? FROM TO LITHOLO | 2 Cement grout Be 2 Cement grout Response on Pit, From Section 1 S | ntonite 4fi 10 Livestoo 1 Fuel sto | ft., From ft., From ft., From ft., From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 2 Cement grout Response on Pit, From Section 1 S | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 2 Cement grout Response on Pit, From Section 1 S | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 1 | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 1 | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 1 | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 1 | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 1 | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 1 | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 1 | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 1 | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 1 | ntonite 2f O Livestoo 1 Fuel sto 2 Fertilize How many | ft., From ft., From 4 Other t. to ck pens 13 I rage 14 A er storage 15 C feet? | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 2 Cement grout Res 2 Cement grout Be 2 Cement grout Res 2 Cement group Res 3 Pit privy Res Sewage lagoon Dit 9 Feedyard Res 2 Cement Res 2 Ceme | ntonite 2 | ft., From ft., F | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 2 Cement grout Be 2 Cement grout Be 2 Cement grout Be 2 Cement group It., From | ntonite 2 | t. ft., From ft. | ft., From | ft. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 2 Cement grout Be 3 Cement grout Be 4 Cement grout Be 5 Cement grout Be 6 Cement grout Be 7 Pit privy Be 8 Sewage lagoon Be 9 Feedyard Be | ntonite 2 | t. to | ft., From | ed, or (3) plugged vledge and belief. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 2 Cement grown ft., From 2 Sewage lagoon bit 9 Feedyard 1 Cement grown ft. I God LOG S CERTIFICATION: The company for the cement grown ft. The cement | ntonite 2 | t. to | ft., From | ed, or (3) plugged vledge and belief. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 2 Cement grown ft., From 2 Sewage lagoon bit 9 Feedyard 1 Cement grown ft. I God LOG S CERTIFICATION: The company for the cement grown ft. The cement | ntonite 2 | t. to | ft., From | ed, or (3) plugged vledge and belief. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 2 Cement grout Be 3 Cement grout Be 4 Cement grout Be 5 Cement group Be 6 Cement gro | ntonite 2 1 Fuel sto 2 Fertilize How many FROM FROM his water was by RNNT clearly clearly | t. to | ft., From | ed, or (3) plugged vledge and belief. | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout Be 2 Cement grout Be 3 Cement grout Be 3 Cement grout Be 4 Cement grout Be 4 Cement grout Be 5 Cement grout Be 6 Cement grout Be 7 Pit privy 8 Sewage lagoon 1 9 Feedyard 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ntonite 2 1 Fuel sto 2 Fertilize How many FROM FROM his water w 1.0. and t Well Reco | t. to | ft., From | ed, or (3) plugged vledge and belief. | | |