| 1 LOCATION O | | WA' | | | | | | | | | | |
|---|--|--|---|--|--|----------------|---|---|-------------------------|-------------------------------------|---------------------------------------|-----------------|
| | F WATER | WELL: | Fraction | | | Section | n Number | Townsh | ip Number | | Range Nun | nber |
| County: Pawn | ee | | | $E_2^{\frac{1}{2}}$ 1/4 | | | 20 | Т | 22 8 | R | 16 | E/W |
| Distance and dir | ection fro | m nearest to | own or city stree | et address of wel | I if located | within city? | | | | | | |
| Approxima | tely 3 | 3/4 mi | les south | of Larned | | | | | | | | |
| 2 WATER WEL | L OWNER | R: Dai | niel Adams | 3 | | | | | | | | |
| RR#, St. Addres | s, Box # | : 13 | ll Park St | t. | | | | Board o | f Agricultur | e, Divisio | n of Water | Resources |
| City, State, ZIP | | | rned, KS | | | | | • • • | ion Numbe | | | |
| 3 LOCATE WEL | L'S LOCAT | ION WITH | 4 DEPTH OF | COMPLETED W | /ELL | 78 | ft. ELEVA | TION:unl | mown | | | |
| AN "X" IN SE | CTION BO | ox: | Depth(s) Grou | ndwater Encount | ered 1 | | ft. 2 | 2 | f | t. 3 | | ft. |
| . | <u> </u> | 1 | | C WATER LEVEL | | | | | | | | |
| ♦ | | | Pu | mp test data: W | ell water w | as not¢ł | 1. " .d ft. at | fter | hou | ırs pumpi | ng | gpm |
| | | 1E | Est. Yield unl | known.gpm: W | ell water wa | as | ft. at | fter | hou | ırs pumpii | ng | gpm |
| | | 1 | | meter 8 | | | | | | | | |
| ₩ W | | E | WELL WATER | TO BE USED A | S: 5 Publ | lic water sur | ply 8 | Air condition | ing 1 | 1 Injectio | n well | |
| ₹ " ! ! | | ! - | 1 Domestic | | | ield water si | . viqqu | Dewatering | 1 | • | (Specify be | low) |
| sw | § | \$F -X- | 2 Irrigation | 4 Industrial | 7 Dom | nestic (lawn 8 | | Monitoring w | | | | |
| | ` | <u> </u> | • | | | · | | _ | | | | |
| <u> </u> | | 1 | | l/bacteriological sa | mple submit | tted to Depar | | | | | | |
| -1 | <u> </u> | NO HOED | mitted | E Marriaght inco | | 0 Congrete | | Well Disinfed CASING | | | | <u>0</u> |
| 5 TYPE OF BL | ANK CAS | | 3 \ | 5 Wrought iron | | | | | | | | au |
| 1 Steel | | 3 RMP (SF | 1) | 6 Asbestos-Ce | | 9 Other (sp | • | | | | | |
| 2 PVC | | 4 ABS | | 7 Fiberglass | 5 | | 76 | | | | | |
| Blank casing di | ameter | | in. to | . 5.4ft., Dia | ۰.۰۰۰۰ | in. to | ! 9 | Dia | 1 | | . to | π |
| Casing height a | bove land | surface | | in., weight 2. | : २० | | lbs./ | ft. Wall thickn | ess or gau | ge No | 2.14 | • • • • • • • • |
| TYPE OF SCR | EEN OR | PERFORAT | ION MATERIA | | | 7 PVC | | | Asbestos- | | | |
| 1 Steel | | 3 Stainless | | 5 Fiberglass | | 8 RMP | (SR) | | | | | |
| 2 Brass | | 4 Galvaniz | ed steel | |) | 9 ABS | | | None used | · - | | |
| SCREEN OR I | | | | | | wrapped | | 8 Saw cut | | 11 | None (oper | hole) |
| 1 Continuou | | <u>3 Mi</u> | | | 6 Wire wra | | | 9 Drilled ho 10 Other (sp | | | | 4 |
| 2 Louvered | | 4 Ke | | | 7 Torch cu | | | | • . | | | |
| SCREEN-PER | FORATE | INTERVAL | .S: From | 5.4 | It. to | . 7 5 | ft., From | • | | π. το | • • • • • • • • | π. |
| C BA | /EL BACK | / INITED\/AI | From | 34 | rt. to ft to | 80 | ft From | | | ft to | | |
| gnA | VEL PACI | · III · LNVAL | From | | ft. to | | ft., From | | | ft. to | · • • • • • • • • • | ft. |
| 0.00017.1447 | -FDIAL | 4 111 | | | | | | | | | | |
| GHOUT MAI | Tops | soil Near Co | ∍ment | 2 Cement grou | п | 3 Denionite | 4 (| MIGI . DETIC | - 7 | отећт | | 4 4 |
| | | | | | n | π. το | | | | | | |
| | | • | ole contaminatio | | | | | ock pens | | | oned water | Well |
| 1 Septic tar | | 4 Later | | | Pit privy | | 11 Fuel storage | | | 15 Oil well/Gas well | | |
| | | | 2 Sewer lines 5 Cess pool | | | oon | 12 Fertilizer storage | | | 16 Other (specify below) Noen known | | |
| 3 Watertigh | t sewer lir | 3 Watertight sewer lines 6 Seepage pit | | | | | | | | | | , |
| Direction from | wall? | ies 6 Seep | • | | eedyard | | 13 Insect | icide storage | | | kirioiniu''' | |
| | MCII: | | age pit | 9 F | eedyard | | | icide storage | | Noen l | | |
| FROM T | | | • | 9 F | | FROM | 13 Insect | icide storage | PLUGGIN | Noen l | | |
| FROM T | 0 | | age pit | 9 F | | | 13 Insect How man | icide storage | | Noen l | | |
| | O 4 | <u> </u> | age pit | 9 F | | | 13 Insect How man | icide storage | | Noen l | | |
| 0 4 | 0 4 5 11 8 | l Copsoil Sand, fi | age pit LITHOLOGIC L .ne | 9 F | | | 13 Insect How man | icide storage | | Noen l | | |
| 0 4 11 | 0 4 5 11 5 19 0 | Copsoil Sand, fi | age pit LITHOLOGIC L ne own | 9 F .OG | | | 13 Insect How man | icide storage | | Noen l | | |
| 0 4 11 19 | 0 4 5 11 8 19 0 25 8 | l Copsoil Sand, fi Clay, br Sand and | age pit ITHOLOGIC L ne own l clay, br | 9 F | | | 13 Insect How man | icide storage | | Noen l | | |
| 0 4 11 19 25 | 0 4 7 11 8 19 0 25 8 34 0 | Copsoil Sand, fi Clay, br Sand and Clay, re | ne cown clay, bred, sandy | 9 F .OG | | | 13 Insect How man | icide storage | | Noen l | | |
| 0 4 11 19 25 34 | 0 4 | Copsoil Sand, fi Clay, br Sand and Clay, re Clay, wh | ne clay, bred, sandy | 9 F .OG own, sandy | | | 13 Insect How man | icide storage | | Noen l | | |
| 0 4 11 19 25 | 0 4 11 19 25 34 0 37 64 | Copsoil Sand, fi Clay, br Sand and Clay, re Clay, wh Sand and | ne clay, bred, sandy | 9 F .OG | | | 13 Insect How man | icide storage | | Noen l | | |
| 0 4 11 19 25 34 37 | O 4 5 11 5 19 6 25 3 34 6 37 6 64 5 | Copsoil Sand, fi Clay, br Sand and Clay, re Clay, wh Sand and fine | ne cown clay, br d, sandy nite d gravel, | 9 F OG own, sandy coarse, me | | | 13 Insect How man | icide storage | | Noen l | | |
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