| | 1W- | | | ELL RECOR | D F | orm WWC-5 | K | SA 82a-1212 | | | |
|--------------|--|---|--|--------------------------------|---------------------------|------------------------------------|--|-----------------------------------|----------------------------|------------------------------|----------------------|
| | TION OF V | WATER WELL: | Fraction | 4 SE 1/4 | NE 1/4 | Section Nu 29 | ımber | Township Nu | mber S | Range N R 20 | lumber EX.w |
| Distance | and direction | on from nearest to | wn or city street a | | . 1 | | | Т 16 | 5 | N 20 | E43.W |
| | | FRANKLIN | | | | | | | | | |
| RR#, St | R WELL C t. Address, ate, ZIP Co | OWNER: US G Box # : 4821 de : LAW | EOLOGICA QUAIL CRI RENCE, KS | EST PLAC | EY Œ | | | d of Agriculture cation Number | | on of Wate | er Resources |
| | | S LOCATION | | | D WELL | 38.6 | ft. ELE\ | /ATION:938 | .9 | | |
| WITH A | N "X" IN S A | ECTION BOX: | Depth(s) Gr | oundwater E | ncountere | d 1 | ······································ | ft. 2 | | ft. 3 | tt. |
| T | ΓŢ | | WELL'S ST | 'ATIC WATE! no test data: V | R LEVEL.9 Vell water v | /asti | t. below k ft. after. | and surface mea ho | sured o urs oum | n mo/day/yr Iping | apm |
| | NW | NE | i . | • | | | | hou | - | | • • • |
| ₩ W | | X E | Bore Hole D | iameter 4.5 | in. 1 | _o 38.6 | ft and. | | in. t | to | ft. |
| ī | | ! | WELL WATER | R TO BE USI 3 Feed lot | ED AS:5 F | Public water | supply | 8 Air conditioni 9 Dewatering | ing 11 | Injection v | vell ecify below) |
| ↓ | —WW— | — NE | | 4 Industria | 1 7 La | wn and gard | den (1 | 0 Observation | well | MONITO | ORING |
| . | <u> </u> | <u> </u> | Was a chemica | l/bacteriologic | al sample s | submitted to E | epartme | nt? YesNo.X | ; If ye | s, mo/day | /yr sample |
| | | | was submitte | d | | | Water | well Disinfected | d? Yes | No | x |
| 5 TYPE | OF BLAN | IK CASING USE | D: 5 Wro | ought iron | . 8 Co | ncrete tile | C/ | SING JOINTS | : Glued | JCla | amped |
| | 1 Steel | 3 RMP (SR | 6 Asb | estos-Ceme | | | | | Mold | ad | |
| Diam'r ac | 2)PVC | 4 ABS | 7 Fibe | erglass | ••••• | | | | Inrea | laea | 4 |
| Casing I | ising diame Height abo | eter2ioneterii | n. to34 | in Weich | it | 01 .ni | /ft. Wall | thickness or as | auge N | n. to | Οπ. |
| | | | | | 7)PVC | | | os-cement | augo . i | | |
| | OF SCREI | EN OR PERFOR 3 Stainless | | RIAL: erglass | 8 RMP | | | specify) | | | |
| | 2 Brass | | ed steel 6 Cor | • | 9 ABS | | | sed (open hole | | | |
| CODEE | 1 OF DED | TODATION ODE | NINOC ADE. | E Courad : | uroopod | 8 Saw cı | | 11 Nano (| h | رمام) | |
| SCHEEL | | FORATION OPE ous slot (3)Mil | | 5 Gauzed v | | 9 Drilled | | 11 N one (| open n | Die) | 1 |
| | 2 Louvere | d shutter 4 Key | y punched | 7 Torch cut | | 10 Other | (specify) |) | | ••••• | |
| SCREE | NED-PERF | ORATED INTER | RVALS: From | 33 | ft. to | 38 | ft., F | rom | ft. | . to | ft. |
| | GRAV | 'EL PACK INTER | From RVALS: From | 38 | π. το ft. to | 26 | tt., Fi | om | π. ft | το το | π. _{ft} |
| | <u></u> | | From | | ft. to | •••••• | ft., Fr | om | ft. | to | t. |
| g GROU | T MATERIA | AL: 1 Nea | t Cement | 2 Cemen | nt grout | (3 Be | ntonite | 0 | ther | | |
| Grout Int | | | ft. to2 | | - | | | | | | i |
| | | t source of possi | ible contaminat | ion: | 0111 | 10 Asbest | os-cem | ent 1 | 4 Abar | ndoned wa | ft ater well |
| 1 | 1 Septic tar | nk 4 | Lateral lines | 7 Pit privy | , | 11 Fuel st | orage | 1 | 5 Oil w | ell/Gas we | ell |
| _ | 2 Sewer lin | | Cess pool | 8 Sewage | • | 12 Fertiliz | , | _ | 6 Othe | er (specify | below) |
| Direction | 3 Watertigh 1 from well? | t sewer lines 6 | Seepage pit | 9 Feedya | rd | 13 None t | used (op | en hole) ON 5/7£ | _LAN | DFILL | ····· |
| FROM | TO | | OLOGIC LOG | | FROM | TO | 1661: | LITHO | LOGIC | CLOG | |
| 0 | 1.0 | top soil | | | | | | | | | |
| 1.0 7.8 | 7.8 12.2 | red clay light brown | shale | | | | | | नित | EL 17 | W 2 1 |
| 12.2 | 16.3 | limestone | | | | | | | 7 | <u> </u> | |
| 16.3 18.3 | 18.3 38.6 | shale | * | | | - | | | النوار النوار | | |
| 38.6 | 20.0 | limestone black shale | | | | | | | Δ! | 19 0 A | 1002 |
| | -,- | | | | | | | | | | |
| | | | | | | | | | חוו | //s. Ot | V 05 |
| | | | | | | | | | | | MENT |
| | | | | | | | | | 4. 4 | * CHI | 10 T |
| | | | | | | | | | | | |
| ☑ CONTRA | CTOR'S OF | R LANDOWNER'S o/day/year) | CERTIFICATION | N: This water w | vell was | constructed, | (2) recon | structed, or (3) p | lugged | under my ju | risdiction and |
| was comp | oleted on (m | o/day/year) <i>Q!</i> | | This 14/-41 | and ti | nis record is t | rue to the | best of my know | viedge a ? / ⊅ / | ınd beliet. K クノタフ | ansas Water |
| | | ense No | | | | | rea on (m | | | | |
| | | ame of USG | | | y (signature | | <u> </u> | Harga | | | |
| copies to Ka | nsas Departm | pewriter or ball point poemt of Health and Er or your records. | oen. PLEASE PRES nvironment, Bureau | of Water Protect | tion, Topeka, | iy. Please till in Kansas 66620 | טומחאט, ur -7320, Tele | phone: 913-862-9 | ocrrect 360. Sen | answers. Ser d one to WAT | TER WELL |