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| 1 LOCATI | ON OF WAT | ER WELL: | I | | | Secti | ion Number | Township I | Number | Rang | e Number | |
|------------------|---|-----------------------------|---|--|----------------|---|------------------------|---|---------------|--|------------------------|--------|
| County: | No | orton | SE 1/4 | SE ¼ | SE 1/4 | | 34 | T 2 | S | R | 23 w | / |
| Distance ar | nd direction fr | om neares | t town or city street a | | | | | | | | | |
| | | | | S State | e Ave, Nor | on, K | <u> </u> | | | | | - |
| | WELL OWN | | | | | | | | | | | |
| | R#, St. Address, Box # : 1000 SW Jackson Ste. 410 | | | | | Board of Agriculture, Division of Water Resources | | | | | | |
| City, State, | ZIP Code | : Toj | oeka, KS 66612 | | | | | Application N | lumber: | | | |
| 3 LOCATE | E WELL'S LO N SECTION I | CATON W | /ITH 4 DEDTH OF | COMPLETED W | =1 1 | 60 | # ELEV | ATION | 2 | 273 94 | | |
| AN X I | N SECTION I | BUX: | Devit (a) October | COMPLETED WI | ELL l. 4 F | 37 | II. ELEV | ATION: | | .213.34 | | 6 |
| , F | : 1 | : | Depth(s) Ground | dwater Encounte | ed 1.5 | 31 | π. | 2 | π. | 3 | Ft. | OFFICE |
| T I | | ļ | | WATER LEVEL | | | | | | | | 디쥬 |
| | NW | NE | | p test data: We | | | | | | | | Ç |
| <u>o</u> | | į | Est. Yield | Gpm: We | ell water was | | Ft | . after | Hours | pumping | Gpm | Ĭ |
| _ ∰ M - | - | -i- | Bore Hole Diam WELL WATER 1 Domesti | eter 8.625 | In. to | 60 | | ft. and | i | n. to | Ft. | ONLY |
| | į | į | WELL WATER | TO BE USED AS | : 5 Public v | vater su | pply | 8 Air conditi | oning 1 | 1 Injection | well | ۱:۲ |
| | SW | SE | 1 Domesu | C 3 Feed lot | - · | waters | uppiy | 9 Dewaterin | 9 | CM/ | Decily below) | 1 |
| † 1 | 1 | X | | 4 Industrial | | | | | | | | |
| ` <u>L</u> | s | • | Was a chemical | /bacteriological s | ample submit | ted to D | epartment? ` | /esNo | If yes | , mo/day/yr | sample was | |
| | | | Submitted | | | | Wat | er Well Disinfect | ed? Yes | | 10 X | |
| 5 TYPE O | F BLANK CA | SING USE | D: | 5 Wrought Ir | on 8 | Concre | te tile | CASING JO | INTS: Glue | ed C | Clamped | |
| 1 Ste | eel | 3 R | MP (SR) | 6 Asbestos- | | | | | | ded | | 1 |
| 2 PV | 'C | 4 A | | 7 Fiberglass | | | | | Thre | aded | X | 1 |
| | | | | Ft | | | | | .,,,, | | | 1 |
| Blank casin | g diameter | 2 | in. to 50 |) Dia | | In. to |) | ft., Dia | | in. to | ft. | |
| Casing heig | tht above land | d surface | FLUSH | In., weight | SCH 4 | 10 | Lbs./ft. | Wall thickness o | or gauge No |). | | |
| | | | TION MATERIAL: | | | | PVC | 10 Ast | estos-ceme | ent | | 1 |
| 1 Ste | eel | 3 S1 | tainless steel | 5 Fiberglass | | 8 1 | RMP (SR) | 11 Oth | | | | Ι. |
| 2 Bra | ass | 4 G | alvanized steel | 6 Conçrete t | ile | 9 / | ABS | 12 Nor | ne used (op | en hole) | | ¬ |
| SCREEN O | R PERFORA | TION OPE | ENINGS ARE: | | Gauzed wra | pped | | 8 Saw cut | | 11 None (| open hole) | |
| 1 Co | ntinuous slot | | 3 Mill slot | 6 | Wire wrappo | ed | | 9 Drilled holes | 5 | | | |
| 2 Lo | uvered shutte | r | 4 Key punched | | Torch cut | | | 10 Other (spec | cify) | | | |
| SCREEN-P | ERFORATED | INTERV | ALS: From | 50 ft. to |) | 60 | ft. Fr | om | ft. | to | ft. | |
| | | | | ft. to | | | | | | | | 70 |
| SAI | ND PACK INT | ERVALS: | From | 48 ft. to |) | 60 | ft. Fr | om | ft. | to | Ft. | ىد |
| | | | From | |) | | | om | | | Ft. | 1 |
| 6 GROUT | MATERIAI · | 1 N | eat cement 2 | Cement grout | * - * | 3 Bent | | | | | | 1 |
| | | | • | | | | | Other | | | | |
| Grout Interv | als From2 | 0.5 | ft. to1 | From3 | 1 | to | 48 | ft. From | | ft. to | ft. | |
| What is the | nearest source | ce of possi | ble contamination: | | | | 10 Livesto | ck pens | 14 Ab | andoned wa | ter well | |
| 1 Se | ptic tank | | 4 Lateral lines | 7 F | it privy | | 11 Fuel st | orage | 15 <u>Oil</u> | well/ Gas w | ell | |
| 2 Se | wer lines | | 5 Cess pool | 8 S | ewage lagoo | n | 12 Fertiliz | er storage | 16 Otl | ner (specify | below) | l |
| 3 Wa | tertight sewe | r lines | 6 Seepage pit | 9 F | eedyard | | 13 Insecti | cide storage | | ntamina | | |
| Direction fro | m well? | | | | • | | How many f | eet? | | | | |
| FROM | то | CODE | LITHOL | OGIC LOG | F | ROM | ТО | PL | UGGING IN | NTERVALS | | 1 |
| 0 | 0.5 | | Asphalt, sand, | gravel | | | | | | | | SEC |
| 0.5 | 1 1 | | Silt, clay, grave | | | | | *************************************** | | —————————————————————————————————————— | | C |
| 1 | 34 | | Clay, silty | | | | | | | | | 1 |
| 34 | 53 | | Sand | | | | | | | | | |
| 53 | 60 | | Shale | | | | | | | | | |
| 60 | TD | | End of Borehol | le | | | | | | | | |
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| 7 CONTE | ACTOR'S OR | LANDOM | NER'S CERTIFICATI | ON: This water | well was (v) a | onetrict | red (2) rece- | structed of (2) | duaged | for my inside | iction on i | 1 |
| | -010K3UK | ' | NERS CERTIFICATI Ari a | 1/12 | well was (x) C | OUSUUCI | .eu, (<i>z)</i> recon | suucieu, Or (3) [| nuggea und | rei iliy juriso | ICTION AND W | |
| Completed (| on (mo/day/yi |) | 05/0 | 1/ 14 505 | | And this | s record is tru | e to the best of | my knowied | ige and beli | ei. Nansas Neizolao | |
| | | |). A = = = -! 4 | J05 | | inis Wa | ater Well Rec | ora was comple | tea on (mo/ | day/yr) | JOJOU 12 | - |
| under the bi | usiness name | of | ASSOCIAT planks and circle the corr | ed Environr | nental, in | u. | By | (signature) B | auley J | . Jonnso | 11 | - |
| INSTRI Kansas | 00110NS: PI | ease IIII !N C Telephone | lianks and circle the coп : 913-296-5545. Send (| one to WATER WE | innee copies i | u nansa nd retain | one for vour r | or mealth and Env ecords ` | | irea por Ware | | |

WATER WELL RECORD Form WWC-5 KSA 82a-1212