| | WA | ATER WELL RECORD | Form WWC-5 | KSA 82a | -1212 ID N | 0 | | | | |
|--|--|---|-----------------------------------|-----------------|-------------------------------|---------------------------------------|-------------------------|---|-------------------------------|--|
| LOCATION OF | | Fraction | | Section | n Number | Township N | lumber | Range N | umber | |
| O Garriey. | afford | | SE 14 NE | 1/4 | 19 | т 21 | S | R 11 | Ĕ₹W | |
| | | own or city street addr | ess of well if locate | ed within city? | • | | | | | |
| | | of Hudson, KS | | | | | | | | |
| WATER WELL | OWNER: Amer | ican Warrior, | Inc. | | | | | | | |
| RR#, St. Address, | | | | | | | | Division of Wat | er Resources | |
| City, State, ZIP Co | de : Gard | en City, KS 6 | 7846 | | | | | 20020026 | | |
| 3 LOCATE WELL'S | LOCATION WITH | 4 DEPTH OF COMP | LETED WELL | | | | | | | |
| AN "X" IN SECT | ION BOX: | Depth(s) Groundwate | r Encountered _ 1. | | ft. 2 | | ft. 3 | 9 . 1 9 . 9 9 | ft. | |
| <u> </u> | <u>N</u> | WELL'S STATIC WAT | | | | | | | | |
| ↑ | | Pump tes | t data: Well water | was | ft. aft | er | hours | oumping | gpm | |
| NW | - NE | Est. Yield NA | | | | | | | | |
| ! | | Bore Hole Diameter. | .9. 7/.8 in. to . | | ft., ar | nd | | in. to | ft. | |
| W Mile | X E | WELL WATER TO B | E USED AS: 5 Pu | blic water su | pply 8 | Air conditioning | 11 lr | njection well | | |
| - | | 1 Domestic 3 | | field water s | | Dewatering | | | | |
| sw | - SE | 2 Irrigation 4 | Industrial 7 Do | mestic (lawn & | garden) 10 | Monitoring well . | | | | |
| | | Was a chemical/bacter | | | | N. Y | . 16 | | | |
| <u> </u> | | | iological sample subr | пптеа то рера | | ۱۷۵ ۲۶ . /Nell Disinfected | | | No X | |
| TYPE OF BLAN | K CASING LISED | mitted 5 Wr | ought iron | 8 Concrete | | | | ed 🐰 . Clan | | |
| 1 Steel | 3 RMP (S | | bestos-Cement | | pecify below) | | | ded | · - | |
| | 4 ABS | • | | • | | | | aded | | |
| 2 PVC | | in. to 32 | perglass | | | | | | | |
| Blank casing diam | eter | ın. to 只4 | π., Dia | | o | π., Dia | | . , .In. to | π. | |
| Casing height abo | ve land surface | | ight SUŅŢÆ | . . | lbs./ft | . Wall thickness | or gauge N | 10 | | |
| | N OR PERFORA | | | 7 PVC | | | estos-cen | | | |
| 1 Steel | 3 Stainles | | 5 Fiberglass 8 RMP | | (SR) | | |) | | |
| 2 Brass | 4 Galvani: | | ncrete tile | 9 ABS | | | ne used (o _l | • | | |
| | REPORATION OPE | | | d wrapped | | 8 Saw cut | | 11 None (op | en hole) | |
| 1 Continuous s 2 Louvered sh | | ill slot ey punched | 6 Wire wi 7 Torch 6 | • • | | 9 Drilled holes 10 Other (specif | W | | ft | |
| | | LS: From 32 | | | | | | | | |
| SCREEN-PERFO | RATED INTERVA | LS: From | π.το ft to | , | II., From . | | 11. 1 ft ft | .O | | |
| GRAVE | PACK INTERVA | From | ft to | 10 | ft From | | | o | ft | |
| OT UTTE | LI MOR MILLION | From | ft. to | | ft., From . | | ft. t | 0 | ft. | |
| GROUT MATER | RIAL: 1 Neat o | | ment grout | | | ther nol | | | | |
| | | ft. to | | | | | | | | |
| | | | II., FIUIII | | | | | bandoned wat | | |
| | · | ble contamination: | 7 Dit | | 10 Livesto | • | | | | |
| | 1 Septic tank 4 Lateral lines | | | 7 Pit privy | | 11 Fuel storage 12 Fertilizer storage | | 15 Oil well/Gas well 16 Other (specify below) | | |
| 2 Sewer lines 5 Cess pool | | | 8 Sewage lagoon | | | | | | below) | |
| - | ewer lines 6 Seep | 9 Feedyard | 9 Feedyard 13 Insecticide storage | | | None | | | | |
| Direction from wel | | | | | How many | | | | | |
| FROM TO | | LITHOLOGIC LOG | | FROM | то | PLU | JGGING II | NTERVALS | | |
| $\alpha + \alpha$ | 1 1000 000 | 1 | 1 | 1 | | | | | | |
| 0 2 | top soil | | | | | | | | | |
| 2 12 | | L Lay, fine sand | | | | | | | | |
| | | lay, fine sand | | | | | | | | |
| 2 12 | sandy cl fine sar | lay, fine sand nd | ravel, small | | | | | | | |
| 2 12 12 25 | sandy cl fine sar | lay, fine sand | ravel, small | | | | | | | |
| 2 12 12 25 | sandy cl fine sar | lay, fine sand nd | ravel, small | | | | | | | |
| 2 12 12 25 | sandy cl fine sar | lay, fine sand nd | ravel, small | | | | | | | |
| 2 12 12 25 | sandy cl fine sar | lay, fine sand nd | ravel, small | | | | | | | |
| 2 12 12 25 | sandy cl fine sar | lay, fine sand nd | ravel, small | | | | | | | |
| 2 12 12 25 | sandy cl fine sar | lay, fine sand nd | ravel, small | | | | | | | |
| 2 12 12 25 | sandy cl fine sar | lay, fine sand nd | ravel, small | | | | | | | |
| 2 12 12 25 | sandy cl fine sar | lay, fine sand nd | ravel, small | | | | | | | |
| 2 12 12 25 | sandy cl fine sar | lay, fine sand nd | ravel, small | | | | | | | |
| 2 12 12 25 | sandy cl fine sar | lay, fine sand nd | ravel, small | | | | | | | |
| 2 12 12 25 25 52 | sandy cl fine sar fine sar | Lay, fine sand nd nd, sand and g | | (1) construc | tod (2) room | partition or (2) | oluoned us | dar my juriedio | tion and was | |
| 2 12 12 25 25 52 | sandy cl fine sar fine sar | Lay, fine sand and g | This water well was | s (1) construc | ted, (2) recor | estructed, or (3) | plugged un | der my jurisdic | tion and was | |
| 2 12 12 25 25 52 7 CONTRACTOR'S | sandy claim sar fine sar fine sar fine sar fine sar | lay, fine sand and gand, sand and gand, sand and gand g | This water well was | an | d this record | is true to the be | st of my kn | owledge and b | tion and was elief. Kansas | |
| 2 12 12 25 25 52 7 CONTRACTOR'S | sandy claime sar fine sar fine sar fine sar fine sar | Lay, fine sand and g | This water well was | an | d this record completed or | is true to the beau (mo/day/yr) | st of my kn | owledge and b | elief. Kansas | |