WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

| | County | Fraction | Section | number | Township number | Range number | |
|------------------------------------|-----------------------------------|---------------------|---|--|---------------------------------|--|---------------|
| 1. Location of well | | 1/4NE1/5E1/4 | 1 | 6 | . 30 | | |
| | Summer | | | | 7 | I K | |
| Distance and dir | rection from nearest town or city | \mathcal{L} 3.0 | wner of wel | | on ofice | kelson | Can |
| | | | or street: | XX | | 71 | |
| oneer doctess of we | ell location if in city: Belle is | Cleen, A city | , state, zip | code: | HOCK! | Kansa | 2 |
| 4. Locate with "X" | ' in section below: | Skerch map: | / | | 6. Bore hole dia in | . Completion date | |
| | ' in section below: 2/2 | Do. Ol Sea | aur | CR | ✓ Well depth 35ft. | 4-6- | 7 E |
| | | , 00 . | | ٦ | 7 Cable tool L Rotary | Driven Dug | |
| 1 | 1 - Carre | Tu line a | NA | _ | Hollow rod Jetted | | e rotary |
| Nw | NE COUNTY | | | 1- | | | |
| w | Li WAST | - If Higer | au | Co) | 8. Use: Domestic P | | |
| " | x | / | | | | ir conditioning Stocl il field water Othe | |
| sw | SE | | | | Lawn O | | |
| - ! | 1 ! | | | | 9. Casing: Mater 4/26 | | ow |
| <u> </u> | | | | | Threaded Welded GA | | lbs./ft. |
| | \$ | | | | ~ 7/ | | ' |
| | Mile ——— | | T_ | | Dia in. to ft. dep | | |
| 5. Type and color | ot material | | From | То | | m gage 110. | $\overline{}$ |
| 1 | | | 10 | - | 10 Seen: Manufacturer's COUNTER | R PLASTI | |
| Jan | sel | | | ゴ | IVPO STYRENE | | |
| 00 | | | | 100 | Sio gauze 106 | Length 10 | |
| Cla | y | . | 3 | 1 | Set between 25 | ft. and <u>35</u> | ft. |
| mi | 1. 2.1 | 4 4 | 0 | 7 | ft. | | ft |
| MUL | um XI | ina_ | 9 | 22 | Gravel pack?4556ize ro | inge of material 14 | - 78 / |
| Sho | | | 、コゴ | 24 | 11. Static water level: | mo./c | day/yr. |
| MI | w | | ~~ | \sim | ft, below land su | rface Date 4-6 | - 74 |
| | | | | | 12. Pumping level below lan | d surfaces: | |
| | | | _ | <u> </u> | ft. after | | |
| | | | | | ft. after | hrs. pumping | g.p.m. |
| | | | | | Estimated maximum yield | | g.p.m. |
| | | | | | 13. Water sample submitted: | mo./d | day/yr. |
| | | | | | Yes No | Date | |
| | | | | ļ | 14. Well head completion: | in cap | psa |
| | | | 1 | | Pitless adapter | Inches above gr | ade |
| | | | | | 15. Well grouted? | / | · |
| | | | | | With: Neat gement | Bent hite Co | ncrete |
| | | | | — | Depth: From 4 to | | |
| | | | | | 16. Nearest source of possib | e contamination: | otes |
| | | | | | ft. 70 Direction | | no |
| | | | | | Well disinfected upon compl | | <u>N∘</u> |
| | | | | | 17. Pump: | Not installed | 700 |
| | | | | | Manufacturer's name | up v. | |
| | | | | | Model number | HP Volts | |
| | | | | - | Length of drop pipe Type: | ft. capacityg | g.p.m. |
| | | | | | Submersible | Turbine | |
| | | | | | Jet | Reciproce | ating |
| | (Use a second : | heet if needed) | | | Centrifugal | Other | Sec. |
| 18. Elevation: | 19. Remarks: | | • | | 20. Water well contractor's | certification: | |
| | | | | | This well was drilled under n | | eport |
| | | | | | is true to the best of my know | , , | |
| Topography: | | | | | HARP WELL +F | ump 2 | 36 \$ |
| HJH | | | ž | | Business name | Van Licer | nse No. |
| Slope | | | | | Address UICH ITA | KHIVS/K) | ~ |
| Upland | | | 1 | | Signed 77. | rnolas | |
| Valley | | | 1 | | Authorized re | oresentative # 1 | 4-74 |