WATER WELL RECORD KSA 82a-1201-1215

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

| | | | | | | | |
|-----------------|---------------------------------------|---|---|--------------|---|------------------------------|---------------------------------------|
| Location of wel | County | Fraction FE/4 NW1/4SW1/4 | Section | number | Tawnship number | Range nu | umber |
| | seligwich. | | $\perp \! \! \! \! \! \! \! \! \perp \! \! \! \! \! \! \! \! \! \!$ | 8 | 1 20 | S R | <u>/</u> |
| Distance and d | irection from near st town or city: | | wner of well or street: | "LE | EWOOD 28 Prin | HOME | 21 . |
| et address of w | rell location if in gity: | A = A + A + A + A + A + A + A + A + A + | or street: state, zip | _ | Till to | Ti (a) | 204 |
| ocate with "X | " in section below: | Sketch mop: | | | 6. Bore hole dia. | _ in. Completi | 60 00 DA |
| cocare with 7 | N | _ | | 1.11 | Well depth 3.6 | | 76/80 |
| ŀ | ! | 1 | γw | erj | 7 Cable tool 🔀 | | |
| NW - | NE | | 1 / | n | Hollow rod J | | · · · · · · · · · · · · · · · · · · · |
| v <u> </u> | E E | nouse | 1 | | 8. Use: Domestic | | |
| الدا | | 06 | Shar | Par - | | Air condition Oil field wate | |
| wey- | SE | | וטיימן | may | 9. Casing: Materie 1 | Play Haight: | Above or below |
| | 1 | | | y | Threaded Welde | | |
| ı 1 | S Mile ———— | | | | Dia in. to 30 f | iWeight_ t_depth!Wall Thi | |
| ype and color | | | From | To | Dia in. to f | . depth gage No | 1200 |
| | | / | | | 10. Screen: Manufactu | rer's name | ϵ |
| | 100 Soil | | 0 | 2 | Туре200 | Dia | Sin |
| | 10.0 101 | 0 | 7 | 10 | Slo / gauze | Length _ | 64. +· |
| | near any | | 1 | 10 | Set between | ft. and _ ft. and | ft. |
| | med grav | <u>ef.</u> | 12 | 36 | Gravel pack? | ize range of mate | rial_ 3/ 5/ |
| | | • | 1 | | 11. Static water level: | | mo./day/yr. |
| <u>-</u> . | , , , , , , , , , , , , , , , , , , , | | | | 12. Pumping level below | nd surface Date | 40/80 |
| | | | - | | ft. after | hrs. pumpin | g <u>20</u> g.p.m. |
| | | | | | ft. after | hrs. pumpin | g.p.m. |
| | | | | | Estimated maximum yie 13. Water sample submi | | g.p.m. mo./day/yr. |
| | | | | | Yes Yes | | mo./ddy/yr. |
| | | | | | 14. Well head completi | on: | |
| | | | | | Pitless adapter | | hes above grade |
| | | | | | 15. Well grouted? With: Neat comer | | e Concrete |
| | | | | | , , , | t. to 16 ft | |
| | | <u> </u> | | | 16. Nearest source of p | | tion Contin |
| | • | | | | ft. 100 Directio | | Y Y S No |
| · | | | | | 17. Pump: | | instolled |
| | | | | ļ | Manufocturer's name | | \/-la. |
| | | | | | Model number Length of drop pipe | | Volts cityg.p.m. |
| | | | | | Туре: | • | |
| 7.1.1. | | | + | | Submersible Jet | _ | Turbine Reciprocating |
| | (Use a second s | sheet if needed) | | | Centrifugal | | Other |
| Elevotion: | 19. Remorks: | | | | 20. Water well contrac | | |
| | | | | | This well was drilled un is true to the pest of my | //_ | on any this report |
| ography: | | | | | 1 Venen | s this | L 318 |
| Hill | | | | | Business noni | ul | License No. |
| _ Slope | | | | | Address Signed | ie o | 6100 |
| Upland | | | | | | | |