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: | | SW 1/4 SE 1/4 NW | 1/4 | . 9 | | T 24 S | R 35 | E(W) |
| ZW, 211, OI | | | | | of well: Jack Adams | | | 7 |
| Street address of well location if in city: Deerfield, Kansas. | | | | | | P. O. Box 132 | | |
| 4. Locate with "X" in section below: Sketch map: | | | | | code: I | Deerfield, Kans | | |
| A. Locate with "A" in section below: Sketch map: | | | | | | Well depth _352ft. | | |
| 1069' W of the SE corner of the SE corne | | | | | | 7 Cable tool Rotary Driven Dug | | |
| | | | | | | Hollow rod Jetted | BoredXReverse | е готагу |
| | | | | | ny | 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other | | |
| | | | | | | | | |
| | | | | | ı | 9. Casing: Material <u>stl</u> Height: <u>Above</u> or below | | |
| | | | | | | Threaded Welded Surface in . RMP PVC Weight 37 lbs ./ft . | | |
| S 1 Mile1 | | | | | | Dio. 16 in. to 22 ft. depth Wall Thickness: inches or | | |
| 5. Type and color of material | | | | | То | Diain. toft. depth gage Noo.219 | | |
| | | | | | $\vdash \vdash \vdash$ | 10. Screen: Manufacturer's n | ame <u>Doerr, F</u> | oster |
| Top soil | | | | 0 | 6 | Typ Louvered, M: | | 16'' |
| Tan alay | | | | 6 | 60 | Slot/gauze 1/8!! Length 260 Set between 92 ft. and 352 ft. | | |
| Tan clay | | | | | | ft. a | nd | ft. |
| Fine to | coarse sand clay | streaks | | 60 | 86 | Gravel pack?X Size rai | | |
| Fine to coarse sand fine gravel | | | | 86 | 120 | 11. Static water level: _39ft. below land sur | | day/yr. |
| | | | | 100 | 148 | 12. Pumping level below land | | |
| Fine to coarse sand | | | | 120 | 140 | 106 ft. after 1/2 1 | nrs. pumping <u>2118</u> (| |
| Fine to coarse sand clay streaks | | | | 148 | 170 | 120_ ft. after hrs. pumping 2704 g.p.m. Estimated maximum yield3500g.p.m. | | |
| Tan clay sand streaks | | | | 170 | 230 | 13. Water sample submitted: | | day/yr. |
| | | | | | | Yes X No | Date | |
| Fine to medimm sand clay streaks | | | | 230 | 276 | 14. Well head completion: Pitless adapter | Inches above gr | rade |
| Tan chay | | , | | 276 | 284 | 15. Well grouted?x | mones duoto g | |
| Fine sand and clay streaks | | | | 284 | 320 | With:Neat cement _X | Bentonite Co | increte _ |
| Fine San | a ana ciny sireak | | | | | Depth: FromO ft. to . | | <u>.</u> |
| Fime to medium sand clay streaks | | | | 320 | 352 | 16. Nearest source of possible contamination: unk ft Direction Type | | |
| Black sh | ale hard sand str | eaks | | 352 | 380 | Well disinfected upon comple | tion? <u>X</u> Yes | <u>-∾</u> ω |
| | | | , | | | 17. Pump: Manufacturer's name Lay | Not installed ne & Bowler | . 7 . |
| | | | | | | Model number 14 TL | _ нр <u>125</u> _ ∨оІв | |
| | | | | | | Length of drop pipe | _ fr. capaci 2000 g | 3.p.m. ⊗ n |
| | | | i | | | Submersible | <u>X</u> Turbine | 1. |
| A CONTRACTOR OF THE PROPERTY O | | | | | | Jet | Reciproce | ating S |
| 18. Elevation: | (Use a second st | eer it needed) | | L | L | Centrifugal 20. Water well contractor's o | Other | \dashv , \vdash |
| To. Elevation: 17. Kemarks: | | | | | | This well was drilled under my | | eport , |
| Topography: | | | | | | is true to the best of my know | _ | 34 / 2 |
| — HIII | | | | | 1 | Layne-Western (Business name | | 02 × E |
| Slope | | | | | | Address Garden Ci | Kansas | × R |
| X_Upland Valley | | | | | | Signed Authorized rep | resentative Date | 3775R |
| Eassaid she subject bit. | us and nink conies to the Denortment | of Haalth and Emiliann | | | - | · · · · · · · · · · · · · · · · · · · | Form WWC | -3 |