WATER WELL RECORD KSA 82a-1201-1215

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

| | | | | | | 1000 | Ray Ransas 50020 | _ |
|---|------------------|------------------|-----|-------------|--|--|--|--|
| | County | Fraction | | Section | number | Township number | Range number | |
| 1. Location of well: | Rice | SE 1/4 SE 1/4 NE | 1/4 | 20 | | T 20 S | r 7 E.W |) |
| 2. Distance and direction from nearest town or city: | | | | ner of well | : | Cecil Miller, etal * | | |
| $6\frac{1}{2}$ miles Southeast of Lyons, KS Street address of well location if in city: | | | | street: | | Route 1 | | |
| Street address of well location if in city: | | | | tate, zip c | ode: | Lyons, KS 67554 | | |
| 4. Locate with "X" in section below: Sketch map: | | | | | | 6. Bore hole dia. 15 in. Completion date 1-13-78 Well depth 55 ft. | | |
| N Toot Woll #20 | | | | | - | Well depth tt. Driven Dug | | |
| Test Well #29 2550' South & 30' West of NE Corner | | | | | Hollow rod Jetted Bored Reverse rotary | | | |
| NW NE 2550 South 6 50 West of NE corner | | | | | | | <u>^</u> | |
| E W F E | | | | | 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock | | | |
| | | | | | | il field water X Other— $T\epsilon$ | est Well | |
| | | | | | 9. Casing: Material PVC | Height: Above or below | 7 | |
| <u> </u> | | | | | | Threaded Welded | Surface in in Weight 631 lbs./ft | |
| \$ | | | | | | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Weight <u>• OSI</u> lbs./ft oth!Wall Thickness: inches or | • |
| 1 Mile ———————————————————————————————————— | | | | From | То | Diain. to ft. dep | oth gage No 110 | _ |
| 5. Type and color of | marerial | | | l low | 10 | 10. Screen: Manufacturer's | | |
| | | | | | 7 | | | - |
| Top soil | | | | 0 | 3 | Slot/gauze | | - |
| Brown cl | ay | | | 3 | 47 | | _ft. andft | . |
| Fine sand & clay streaks | | | | 47 | 53 | ft. | andf | |
| Fine San | d G Clay Streams | | | + | | Gravel pack? <u>yes</u> Size ro | | = |
| Dakota c | lay | | | 53 | 55 | 11. Static water level: NOft. below land su | , | · |
| | | | | | | | d surfaces: Not Checke | =- e-di |
| | | | | - | | | hrs. pumping g.p.m | |
| | | | | | | ft. after | hrs. pumping g.p.m | |
| | | <u> </u> | | | | Estimated maximum yield — | | - |
| | | | | + | | 13. Water sample submitted: Yes X No | Date mo./day/yr | · |
| | | | | | | 14. Well head completion: | | 7 |
| | | | | | | Pitless adapter | Inches above grade | |
| | | | | | ļ | 15. Well grouted? NO | ** | 100 |
| | | | | | | | Bentonite Concrete | ַנעי ַן • |
| | | | | | | Depth: From ft. to | | - |
| | | | | | <u> </u> | 16. Nearest source of possib | Type | _ |
| | | • | | | | Well disinfected upon comp | letion? Yes X | 10 |
| | | 7.00 | | | | 17. Pump: | X Not installed | ~ \ \ \ |
| | | | | | <u> </u> | Manufacturer's name Model number | LID Valte | - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| | | | | | 1 | 1 | ft. capacityg.p.m | - (<u></u> ≷)_m |
| | | ···· | | | | Туре: | , 54 | |
| | | | | | Ļ | Submersible | Turbine | 0. |
| | (Use a second | sheet if needed) | | | | Jet Centrifugal | Reciprocating Other | » IX |
| 18. Elevation: 19. Remarks: *Work performed on behalf of Cecil | | | | | | 20. Water well contractor's | | 1, <i>1</i> 0 |
| Ground Miller etal to obtain ground water information | | | | | | | my jurisdiction and this report | · |
| 1676.0 RE: Miller vs. Cudahay lawsuit. | | | | | is true to the best of my knowledge and belief. | | | |
| ** Test wells were considered temporary when | | | | | Clarke Well & Eq., Inc. 185 Business name License No. | | | |
| arilled. Due to pending litigation, a decision | | | | | Address Great Bend & 67530 | | | |
| - Slope to plug wells or grout & establish permanent observation wells has not been made. | | | | | Signed - War & Bate 8-25-78 | | | |
| Valley | | | | | | | presentative | 12/11 |