USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 820-1201-1215

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

| | T _ · | TV . | - I | | | 1 - 1. | | T. | | | |
|--|-----------------------|------------------|-----|------------|-----|--|---|--|--------------------|---------------------|--|
| 1. Location of well: | County | | | Section | | Township | | 1 - | Range number | | |
| | Dickinson | SE 1/4 NE 1/4 NE | | 3. | | Т | 15 | | 2 | (E)W | |
| | | | | | | George Tischhauser Carlton, Kansas 67429 | | | | | |
| 4. Locate with "X" in section below: Sketch map: | | | | | | 6. Bore hole dia. 20 in. Completion date | | | | | |
| NW NE - X | | | | | | | Well depth 42 ft 4 - 20 - 77 7. Cable tool Rotory Driven Dug Hollow rod Jetted Bored X Reverse rotary | | | | |
| SW | 1 1 1 1 0 | D. C. | | | t 🕰 | -3 | _ Domestic rrigation Lawn | Air condition | oningS oterC | tock Other | |
| <u> </u> | s assesto | | | | | 9. Casing: Material Height: Above or the Threaded Height: Above or the Height: Above or the Threaded Height: Above or the Height: Above or the Threaded Height: Above or the Height: Above or th | | | | | |
| 5. Type and color of | | | | From | То | Dia. LO in | i. to <u>44.44.</u> ft. d i. to ft. d | lepth Wall T epth gage N | hickness: i | nches or | |
| · | | | | | | | Manufacturer's | | | | |
| <u> </u> | Top soil | | | 0 | 5 | Type A | 5/32 | Dia Lenath | 16" 261 | | |
| | Brown clay | | - | 5 | 21 | Set between | n | ft. and _ | 40 | 1 | |
| Rock, limestone | | | | 21 | 22 | | k? <u>No</u> Size | | | | |
| Blue mud | | | - | 22 | 25 | 11. Static v | water level: ft. below land | surface Dat | e <u>4/3</u> 0 | o./day/yr. 0/77_ | |
| Mrad Hard gray shale | | | | 25 | 27 | 12. Pumpin | g level below le . after | ond surfaces: | | | |
| Blue shale | | | | 27 | 33 | ft | . after | _ hrs. pumpi | ng | _ g.p.m. | |
| Rock, limestone | | | | 33 | 36 | 13. Water s | sample submitte | d: | | o./day/yr. | |
| | Blue shale | | | 3 6 | 40 | 14. Well he | <u>x</u> No ead completion: | | Samuel or consumer | - 11.5 | |
| | Gyp rock | | | 40 | 42 | Pitles | | lr | ches above | grode | |
| | | , | | | , | With:X | outed? 144 Neat cerffent _ n ft. | Benton | | Concrete _ | |
| | | | | | | ft. 9/4 m | t.source of possi Wirection _ ected upon com | last | Type 🕰 | | |
| | | | | | | 17. Pump: | er's name | X No | t installed | | |
| | | | | | | Model numl | | НР | acity — | | |
| | | | | | | Туре: | mersible | | Turbin | | |
| (Use a second sheet if needed) | | | | | | Jet | | - | | ocating | |
| 18. Elevation: Topography: Hill | 19. Remarks: | | | | | This well w is true to the Rad Business nar | well contractor ras drilled under ne best of my kn er Drill me Carlton | my jurisdict owledge and ling Co | ion and thi | 194 = | |
| Slope Upland Valley | | | | - | | Address Signed | rant Cl | Backar epresentativ | — Date | 8-16-2 | |