| USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY. WATER WELL RECORD KSA 82a-1201-1215 | | | | | | Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620 | | | | |
|--|-------------------------------|--|---------------------|--|-----|---|--|--|--|--|
| . Location of well: | County | Fraction | | Section numb | oer | Township number | R | ange number | | |
| | Ken | | | | 2 | <u>1 23</u> | S R | 6_ | E/Ø | |
| W SW | N I I I S Aile | reity: N. Main Hutchinson Sketch map: Well Boure Well De Drown Sand Sine Sand Fine gra Edine gra Edinm g. | R.R. o 7 City, : | From 1 0 3 1 1 1 1 1 1 1 1 1 1 | 24 | 6. Bore hole dia Well depth 7Cable tool Hollow rod 8. Use:Domestic Irrigation Lawn 9. Casing: Material ThreadedWelded RMPPVC Diain. tof 10. Screen: Manufactur TypeNI 10. Screen: Manufactur TypeNI 10. Screen: Manufactur TypeNI Set between Gravel pack? MIO 2. Purpping level belo 11. Static water level: ft. after Gravel pack? MIO 12. Purpping level belo 14. Well head complet ft. after Tit. well grouted? With: Neat ceme Depth: From 16. Nearest source of ftGD Directi Well disinfected upon 17. Pump: Manufacturer's name Model number Length of drop pipe Type: Submersible | . ft Rotary Letted 2 Public Public Public Public ft. accord ft. depth ! ft. depth ! ft. depth ! ft. depth ! ft. accord ft. accord and surface mt ft. to possible co on completion | Dia | verse rotary ndustry itock Dther below 2 in. lbs./ft. nches or 75 2 2 ft. ft. 9.p.m. 9.p.m. 9.p.m. 9.p.m. 0./day/yr. e grade Concrete 7 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | (Us | se a second sheet if needed) | | | | Jet Centrifugal | | Kecip Othe | | |
| 8. Elevation: Topography: Hill Slope Upland Valley | 19. Remarks: | Department of Health and Enviro | | | | 20. Water well contra This well was drilled u is true to the best of m Business name Address RR 3 Signed Authori: | ınder my ju | urisdiction and the lge and belief. |)93 icense No. 5 04 ke 8-1-11 | |