WATER WELL RECORD (WWC-5) Constructed WELLID ✓ Original Record ☐ Correction ☐ Change in Well Use LOCATION OF WATER WELL Latitude 37.872931 W Fraction Longitude -98.071442 Section Township 15 25 S Range SW 14 NE 14 SE 14 Datum Elevation County **RENO** WATER WELL OWNER **WELL WATER USE NEAREST SOURCE OF POTENTIAL CONTAMINATION** Name Derrick Source: Sewer lines Winkleman Domestic-Household Business Distance COMPLETION Direction from well: NE 110 ft. from well: 308 Lakeside Court Depth of completed well: 50 ft. Address description: Sewer Source Cheney KS 67025 Depth(s) groundwater encountered: (1) _____ ft.; (2) ____ ft.; Source: Hwy 61 & W Lake Cable Rd: Well location (3) _____ ft.; (4) dry well Distance Direction Go 4.75 Miles East to from well: from well: Static water level in well: Riverton Rd. South 2.6 miles at owner's Source address then West Into 807 Feet measured below land surface description: on (mm/dd/yy): CONSTRUCTION ☐ No potential source of contamination measured above land surface within 100 feet. Borehole interval: on (mm/dd/yy): Borehole diameter: PERMIT & ID NUMBERS (AS REQUIRED) from _____ to ____ ft. 10 % in. Estimated yield: 5 gpm from ____to __ Water level was: _____ft. after hours DWR Application No.: Casing height above land surface: pumping _____gpm KDHE / EPA Project Code: If casing height is less than 12 in. Pump installed? ☐ Yes ☐ No Site Name: has a variance been approved?* \(\subseteq \text{Yes} \subseteq \text{No} \) KDHE UIC Class V Form Completed: ☐ Yes ☐ No *variance not required for monitoring Water well disinfected? ✓ Yes No County Permi Yes No Permit ID: or environmental remediation wells Date disinfected (mm/dd/yy): Lease Name & Well #: __ Casing type: Thermal Plastics (ex. PVC) # of boreholes: ____ # of dewatering wells: ___ 0 ft. to Blank casing interval: Aquifer, if known: Blank casing diameter: _5_ in. **LITHOLOGIC LOG Soil Constituent** Casing joints: Glued To From **Other Details** or Rock Type Weight: lbs/ft. 0 Black top Soil Topsoil Wall thickness or gauge no.: ___ Blank casing interval: ft. to ft. Fine Tan Sand 11 Sand Blank casing diameter: ____in. 11 Red Shale 50 Shale Casing joints:____ Weight: lbs/ft. Wall thickness or gauge no.: ___ Grout interval: 0 ft. to 21 ft. Grout material: Bentonite Grout interval: ft. to ft. (Attach lithologic log if more rows are needed) **COMMENTS** Grout material: Screen/perforation PVC material: Screen/perforation openings: **CONTRACTOR'S OR LANDOWNERS CERTIFICATION** Screen/perforation intervals: From ____ 30 ft. to ___ 50 ft.

From _____ 21 ft. to ____ 50 ft.

From _____ ft. to _____ ft.

Gravel pack not used:
Gravel size _____ in

Gravel pack not used:
Gravel size _____ in

Gravel pack intervals:

This water well was constructed ✓ reconstructed ☐ pursuant to the stated water well
contractor's license and was completed on 12/30/2022 . I certify that this record is true to
the best of my knowledge and belief. This water well record was completed on $\frac{1/4}{2023}$
under the business name of Crowdis Water Well Service
Kansas Water Well Contractor's License No672under the authority of the designated
person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic standard of
the designated person at its submittal:

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c