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: Reno 22 23 6 1/450 1/4 S R 1/4 Т Xw 3. Owner of well: Cities Service Co 2. Distance and direction from nearest town or city: 1 Mile West of South Hertchinson Street address of well location if in city: Gos Storage Facility R.R. or street: City, state, zip code: Hutchinson Kanses 67501 6. Bore hole dia. <u>30</u> in. Completion date Orlg. Well depth <u>76</u> ft. <u>8/29/62</u> 4. Locate with "X" in section below: Sketch map: Original Well No.4 Abandoned N 7. __ Cable tool __ Rotary __ Driven __ Dug I т ____ Hollow rod ____ Jetted ____ Bored ___ Reverse rotary NW - NE -Т I. ____ Irrigation ____ Air conditioning ____ Stock Ň W E I. ¥ sw − _____Lawn _____Oil field water _____ Other _ _ SE _ 9. Casing: Material 57 Height: Above arbele 1 Surface 30 Threaded _____ Welded 🗶 in. _lbs./ft. RMP_____ PVC ____ ____Weight ___ ς Dia 10 in. to _____ ft. depth Wall Thickness; inches or – 1 Mile Dia.____ in. to _____ ft. depth gage No. 5. Type and color of material From To 10. Screen: Manufacturer's name Layne 10" Type Stamles _ Dia. Slot/gauze .105 20' _ Length _ 76 56_____ft. and __ Set between ____ ft. and _ Gravel pack? JP3Size range of material. 11. Static water level: 19.25 ft. below land surface Date 8/29/6 12. Pumping level below land surfaces: Or . $\frac{1}{30.52}$ ft. after $\frac{1}{8}$ hrs. pumping $\frac{1}{310}$ g.p.m. Estimated maximum yield ... g.p.m. 13. Water sample submitted: mo./day/yr ____ No Yes Date 14. Well head completion: 30 Inches above grade Pitless adapter 15. Well grouted? yes With:____ Neat_ce Bentonite <u>K</u> Concrete Depth: From _ 18 ft. to 20 ft. Clay 18 to 0 16. Nearest source of possible contamination: __ Direction __ ft. ____ _ Type Well disinfected upon completion?_ Yes 17. Pump: Notinstalled Manufacturer's n priday Model number Volts Length of t. capacity _ _g.p.m. Type: _____ Submersible _ Turbine ____ Jet Reciprocating (Use a second sheet if need _ Centrifugal Other 19. Remarks: This Well Was a bandoned be cause better quality water for equipment copling was needed f the upper water is better quality. 18. Elevation: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 6) Z Same M anc Topography: Hill Business name Slope Address Upland Signed -Authorized representativ Valley

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

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