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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

[	County	Fraction		Section number		Township number Range number			
1. Location of well:	Reno NW 1/4 NW 1/4 NW 1/4 NW 1/4					T 24 s	R 6	<b>X</b> ∕₩	
2. Distance and direction from nearest town or rity South Hutchinson 3. 2 Min South of IWest of South Hutchinson R.R.			3. Owr R.R. or			S City of South Hutchinson South Hutchinson Kansas 67501			
4. Locate with "X" in section below: Sketch map: N						6. Bore hole dig. <u>30</u> in. Completion date Well depth <b>139</b> ft. <b>10/2</b> /78			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						Weil depth       Weil depth         7Cable toolRotaryDrivenDug        Hollow rodJettedBored XReverse rotary         8. Use:Domestic X Public supplyIndustry        IrrigationAir conditioningStock        LawnOil field waterOther         9. Casing: Material Stl.         ThreadedWelded X         IsurfaceYZin.         RMP PVCWeightXBlbs./ft.         Dial 6_in. tol 17_ft. depth Wall Thickness: inches.org			
5. Type and color of material				From	To	Diain. toft. depth gage No375			
Soil				0	3	& Bowler Type_St. Steel_Dig. 16"			
Brown clay				3	18	Slot/geuze Length25' Set betweenft. and39ft.			
Med. to coarse sand				18	26	Gravel pack? Yeşize range of material /// K///			
Tan clay				26	40	11. Static water level: mp./dgy/yr. ft. below land surface Date72			
Med. to coarse sand				40	56	12. Pumping level below land surfaces: <u>63</u> ft. after <u>hrs. pumping</u> g.p.m.			
Tan clay				56	75	ft. after hrs. pumping g.p.m. Estimated maximum yieldg.p.m.			
Fine to coarse sand				75	98	13. Water sample submitted: mo./day/yr. Yes X No Date			
Tan clay w/fine sand streaks				98	108	14. Well head completion:			
Med. to coarse sand & fine gravel				108	138	15. Well grouted? Yes			
Tan clay				138		With: Neat cement Depth: From ft. to		Concrete	
						16. Nearest source of possib ft. <b></b> Direction <b></b> Well disinfected upon compl		<u>Arm</u>	
						17. Pump: Manufacturer's name	Not installed	ler "	
						Model number Length of drop pipe Type: Volts HP LeQ Volts HP LeQ Volts HP C V C V C V C VOLTS HP C C VOLTS HP C C C C C C C C C C C C C C C C C C			
						Submersible Jet	Turbi Recip	ne procating	
10 51 11	(Use a second s	heet if needed)				Centrifugal	Othe	·	
18. Elevation: Topography: Hill Slope Upland Valley	19. Remarks:					20. Water well contractor's This well was drilled under m is true to the best of my know Layne Wester Business name Address Signed Authorfzed ref	ny jurisdiction and the wledge and belief. n Co. Mita, Kaj		

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

Form WWC-5

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