OINT PEN-PRESS FIRMLY, RINT CLEARLY.	WATER WELL RECORD KSA 82a-1201-1215					
County Reno Fraction		Section number		Township number Range number	Range number	
	4 NE 1/4 NE 1/4	/,		24.S s R 414	E/W	
			R	on L. Hoskinson .R. 1 <u>urrton, Kansas 67020</u> 6. Bore hole dia. <u>26</u> in. Completion date <u>7/3</u> <u>Well depth45</u> ft 7Cable toolRotary Driven Dug		
W = - F = F = - E $W = - F = - F = - E$ $F = - F = - F = - E$ $F = - F = - F = - E$ $F = - F = - F = - E$ $F = - F = - F = - E$ $F = - F = - F = - E$ $F = - F = - F = - E$					w in. s./ft.	
5. Type and color of material		From	То	Dia 16 in. to 19 ft. depth Wall Thickness: inches Dia 0 in. to 19 ft. depth gage No. 3/16 10. Screen: Manufacturer's name		
Soil		0	3	Johnson Type sawed Dig. 16		
6lay		3	10	Slot/gauze 3/16 Length 26 Set between 16 ft. and 45	ft.	
Med. sand		10	15	Gravel pack? Yes Size range of material 1/8-1		
Red coarse sand		15	25	11. Static water level: mo./da ft, below land surface		
Gray coarse gravel		2510	30	12. Pumping level below land surfaces:		
Med. gray sand	and gravel	30	45	Image: Stress of the stress	.p.m.	
				14. Well head completion: Pitless adapter Inches above grav 15. Well grouted ?Ves	de	
			>	With: Neat cement BentoniteX Con Depth: From ft. to ft.	crete	
				16. Nearest source of possible contamination: ft Direction Do the Type Well disinfected upon completion? Yes	_No	
			L.A.	17. Pump: Not installed Manufacturer's name Western Land Rol Model number Stack Dor	tra	
(Use a second sheet if nee	ded)			Type: SubmersibleTurbine JetReciprocat CentrifugalOther	ing	
18. Elevation: 19. Remarks: Topography: Hill Joope Upland Valley				20. Water well contractor's certification: This well was drilled under my jurisdiction and this rep is true to the best of my knowledge and belief. Darling Drilling Co. 189 Business name Addrew 121 W. 4th Hurchinson Signed Authorized representative		

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