## WATER WELL RECORD KSA 820-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansos 66620

	County Fraction		Section	number	Township number Range number			
1. Location of well:	Ellsworth	SE1/4 SW 1/4 NW 1/	/4 29	9	т 16 s	r 8	E,W)	
2. Distance and direction from nearest town or city: US4&14Start 8N-2W-6N-2E R.R. or street: 306 Tayler Avenue								
Street address of well				code: JO	plin. Mo. 6	<u> 4801</u>		
4. Locote with "X" in section below: Sketch map:					6. Bore hole dia 7 in	. Completion date	ı <del>-875</del>	
i N					6. Bore hole dia, 27 in. Completion date = 875 Well depth 127 ft.  7. X Cable tool Rotary Driven Dug			
	NE				Hollow rod Jetted		- 1	
-   <b>x</b>					8. Use: X Domestic F			
E SW SE					Irrigotion Air conditioning Stock Lawn Oil field water Other			
					9. Casing: Material SR Height: Above or below			
<u> </u>	1				Threaded Welded RMP XXX PVC	Threaded   Welded _GL   Surface   Surf		
1 → 1 Mi					Dia $.5\frac{1}{2}$ in. to $12.7$ ft. de	pth Wall Thickness:	inches or	
5. Type and color of material				То	Dia in. to ft. de 10. Screen: Manufacturer's		250	
Monotil.				2	Type Sawed SR			
Topsmil				+	Slot/gauze 06(1/	16 hoth 6 8	2 12	
Sandrock-Fine-Brown *dry			2	11	Set between 18-24	_#- <del>\dia</del> 1024-	1124 ft.	
Clay-Hard Red			11	16	Gravel pack? Yesize ro		<u> 78–378</u>	
Clay-Compact-Yellow			16	18	11. Static water level;  16 ft. below land su	4-8	30-/day/yr.	
			10	24	12. Pumping level below land		iled	
2011					ft. after hrs. pumping g.p.			
Clay-Hard-Red			24	38	Estimated maximum yield —		g.p.m.	
Clay-Compact-Yellow			<del>-   38</del>	42	13. Water sample submitted:	Date	no./day/yr.	
Clay, Shale-Hard-Blue			42	69	Yes X No 14. Well head completion:		do	
Clay-Hard-Red			69	91	Pitless adapter	Inches abo		
Sandrock-Hard, Fine-Brown *dry				103	03 With: X Neat cementBentonite Concrete Depth: From ft. to ft.			
Sandrock- Fine-Brown *scopag				112	16. Negrest source of possib	le contamination:		
Sandrock+Caay-Fine, Hard-Red*1				116	Well disinfected upon compl		No	
	,	•	116	119	17. Pump:  Manufacturer's name	XX Not installe	rd .	
				+ • • •	Madel number		Volts	
	Clay-Hard-Re	a	119	127	Length of drop pipe Type:	ft. capacity	g.p.m.	
					Submersible	Turb		
(Use a second sheet if needed)					Jet Centrifugal	Reci	procating er	
18. Elevation:	19. Remarks;				20. Water well contractor's			
1700					This well was drilled under n is true to the best of my known		·	
Topography:					- BO D W	w co	Samuel State	
Slope					Address Holyrood Kangas			
Upland					Signed Authorized re	Presentative	106/30/	
Valley	ue and pink copies to the Department				AVIIMIZED TO	Form \	·	