## WATER WELL RECORD

KSA 82a-1201-1215

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

Form WWC-5

		ACA SAR	201-1215			(	Water wel	Contractors)	LIVII OIIIIIOII	
	County	Fraction Of		Section	number	Township number	Ran	ge number		]
1. Location of well:	Wallace	ME 1/4 SW 1/4 NE	1/4	3	31	т 14	S R	40	E/W	
2. Distance and direc	yne Woodmancy	•		•						
Street address of well	Sharon Springs	Kar		7758						
City, state, z  4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30				1
N				Well depth 250 ft. 9-27-75						
Center of NE 1					Я	7Coble toolRotaryDrivenDugRollancedBoredBoredX Reverse rotary				
Sec. 31, Twp. 14, Rge. 40						8. Use:Domestic	_ Public su	pplyli	ndustry	
Sec. 31, Twp. 14,, Rge. 40						X Irrigation			tock Other	
SW   SE						9. Casing: Material Stee Height: Abov or below				
Y		and the second s	s des sessions of the			Threaded Welded _ RMP PVC				e e
ı→ 1 Mi	No. of September 2014 of the September 2014	A CONTRACTOR OF THE PARTY AND ADDRESS OF THE P				Dia.16 in. to 250ft.	depth Wal	ll Thickness: i	nches or	
5. Type and color of	material ************************************	the state of the s		From	То	Dia in volume ft.  10. Screen: Magufacture			<u> </u>	1
sandy cla	TE SEASON OF THE SEASON AS	and the second s		0	40	awamax Bro	Wn			
	V* 1800 C.					Type <u>steel</u>	Dia Leng	700		ļ
sandy cla	y fine sand soft			40	60	Set between 150		<u> 250</u>	ft.	]
sandy clay soft gravel				60	100	Gravel pack? Yes Siz		material	3/8 ".	
clay gray				100	120	11. Static water level:160_ft. below land	surface		o./day/yr. 3 <b>-</b> 75	
sand fine				120	140	12. Pumping level below 180 ft. after 5			) a.p.m.	
sandy clay most part sand				140	180	ft. after	_ hrs. pu		g.p.m.	}
sand fine				180	220	Estimated maximum yield  13. Water sample submitte	d:	mo	g.p.m.	1
sand coarse				220	5h2	Yes X No	Date_			-
						Pitless adapter		Inches above	grade	
clay				246	249	15. Well grouted? <u>VCS</u> With:X Neat cement			Camanaha	<b> </b>
shale				249	250	Depth: From ft.		tonite	Concrete	
BROCK 245						16. Nearest source of pos		mination: Type	none	1
						Well disinfected upon co		Yes	No	1~
						17. Pump: Manufacturer's name P6	erles		<del></del>	1 P
						Model number Turbit  Length of drop pipe _2			olts	<i>⊗</i> <sup>™</sup>
					-	Туре:				
						Submersible Jet		X Turbir Recip	ne rocating	ku
(Use a second sheet if needed)						Centrifugal		Other	-	1 × 1
18. Elevation: 19. Remarks:						20. Water well contractor This well was drilled under			is report	
Topography						is true to the best of my k	nowledge	and belief.	1	4 L
Topography:Hill						Northwest Dri			cense No.	248 X
						Address Box 411,	Godd1	and, Ke	ense No.	<b>\$</b>  773
Valley		·				Signer Authorized	represento	ative Date	, 8 <u>-3-</u> 7	1 1 5