WATER WELL RECORD KSA 82a-1201-1215

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

	16	I.e					 1	
1. Location of well:		Fraction		Section	number	Township number Range number	\downarrow	
	Edwards	1/4 c 1/4 nw	T	3	1	T 24 S R	24	
2. Distance and direction from nearest town or city: 3. Own 3./L-XSof Tewiss Ks 3/h-N. R.R. or					l:	L. G. Eddy		
Street address of well location if in city: Ks. 272-N. R.R. or City, str					code:	none Garfield, Ks. 67529		
4. Locate with "X" in section below: Sketch map:				, 219		6. Bore hole dia. 29 in. Completion date	-	
N Sketch high.						Well depth 68 ft. 10-24-78	-	
						7Cable tool X RotaryDrivenDug		
= NSW NE E - E -						Hollow rod Jetted Bored Reverse rota	ify	
						8. Use: Domestic Public supply Industry		
						X Irrigation Air conditioning Stock Lawn Oil field water Other		
						9. Casing: Material Steel Height: Above or BESC	1	
						Threaded Welded Surface 18 in.		
	S Aile ——————					RMP PVCWeightlbs./l Dia. 16in. to 68 ft. depth Wall Thickness: inches or	ít.	
5. Type and color of material				From	То	Diain. to ft. depth gage No	_	
,,						10. Screen: Manufacturer's name	_	
top soil				0	2	doerrs & Johnson Type steel Dia.	-	
				2	21	Slot/3XXX 3/16 Length 8-Doerrs	<u>-</u> 2þ_J₁	
sandY clay				~	~1	Set between 40 ft. and 68 ft. and	-so	
fine san	d & x clay			21	23	Grovel pack? X Size range of material 3/4 3/	<u>'</u>	
•				23		11. Static water level: mo./day/y	т.	
sand & gravel					45	23_ft. below land surface Date 8-2-78	_	
clay	7			45	48	12. Pumping level below land surfaces: 39 ft. after 1 hrs. pumping 400 g.p.m		
sand & gravel				48	53	ft. after hrs. pymping g.p.m		
						Estimated maximum yield600g.p.n	l l	
sand & gravel & some green clay				53	68	13. Water sample submitted: mo./day/y	r.	
clay				68	70	<u>X</u> Yes <u>No Date 8_2_78</u> 14. Well head completion:	=	
						Pitless adapter Inches above grade		
						15. Well grouted? X	7 10	
						With: X Neat cement Bentonite Concrete Depth: From Oft. to 10 ft.	°│⊣¦'	
						16. Negrest source of possible contamination: Baswel	<u> </u>	
-	 					ft. AAWWI Oningction SW NR Type XAXXIX E	že sc.	
<u> </u>							<u>*</u> -	
						17. Pump:Not installed Manufacturer's name	_ ~ '.	
						Model number HP Volts		
						Length of drop pipe ft. capacityg.p.m Type:	· (§	
						Submersible Turbine	Ι.	
	/II	d .h., 16 J. J.				Jet Reciprocating	اي	
18. Elevation:	(Use a secon	d sheet if needed)				Centrifugal Other	ヿ゚゛゚ト	
					Water well contractor's certification: This well wos drilled under my jurisdiction and this report	'		
Customer Furnished his own pump.					is true to the best of my knowledge and belief.	<u>1</u>		
Topography: Hill					Rosencrantz-Bemis 134 Business name License No	- , ·		
Slope						Address Great Bend, Ks. 67530	_ <u> </u> <u> </u> [
X Upland						Signed Landy Kilgar Date 12-2	1-78	
Valley	· · · · · · · · · · · · · · · · · · ·					Authorized representative	_ ♪ 2	