## WATER WELL RECORD KSA 82a-1201-1215

BBB

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

County Fraction Counter		Section number		Township number	Range number				
1. Location of well:	Cheyenne	5E1/4 NW 1/4 NW	1/4	#3	0	т 4 s	R 38	E/W	
Ks., 4 miles South, 5½ miles west and R.R. ors				er of well: street: ate, zip code:		Mr. Junior Magley RFD #1 Bird City, Kansas			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. <u>36</u> in.	Completion date	9-4-75	
N 						Well depth 340 ft.  7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary  8. Use: Domestic Public supply Industry			
E F F F F F F F F F F F F F F F F F F F						X Irrigation Air conditioning Stock Lawn Oil field water Other			
						9. Casing: Material — <u>stee</u> Height: Above or below  Threaded Welded _X Surface 12 in.  RMP PVC Weight 188lbs./ft.			
5. Type and color of	ile ————————————————————————————————————	F& Cik		From	Жо	Dia. 16 in. to 230 ft. dept Dia in. to ft. dept	nches or		
J. Type and color of	III/OTO TUI	The state of the s	uni	TION.	,	10. Screen: Manufacturer's n		rown	
Clay & sar	nd streaks	And the second s		0	-180		_ UIQ	6"	
Medium to coarse sand					184	Slot/gauze 178			
Fine to medium sand & clay streaks					196	Gravel pack? WGS. Size rar	nd34 nge of material <del>2</del>	<u>Uft. </u> _ <del>x5/8</del>	
Fine to coarse sandtoliupA					203	11. Static water level: mo./day/yr. 200 fri bellow land surface Date 9-6-75			
Clay Seesen					206	12. Pumping level below land		6 g.p.m.	
To a post			206	211	ft. after hrs. pumping g.p.m.				
Clay				211	218	13. Water sample submitted:	mo	g.p.m. ./day/yr.	
Medium to coarse sand & gravel & sand stone st.				218	236	14. Well head completion:	12 Inches above		
Medium to coarse sand & gravel & sand stone st. Fine to medium sand & clay streaks			236	262	Pitless adapter				
Medium to	Medium to coarse sand & gravel & sand stone st. 218 Fine to medium sand & clay streaks 236 Medium to coarse sand 262			262	266	With: Neat cement X Depth: From 0 ft. to	Bentonite 10	Concrete	
Clay & sar	nd stone streaks			266	272	16. Nearest source of possible contamination: ft. 1500 Direction North Type Farm			
Medium to	Clay & sand stone streaks Medium to coarse sand & clay streak			272	297	Well disinfected upon comple		<u> × №</u> K	
Fine to me	ine to medium sand & clay streaks edium to coarse sand lay & sand stone streaks edium to coarse sand & clay streak ine to medium sand & clay & sand stone streaks			297	309	17. Pump:  Manufacturer's name By  Model number	Not installed ron Jackso _ HP 100 _ Vo	n  ~ lo	
Clay					311	Length of drop pipe 330			
Fine to medium sand & clay streaks				311	318	Type:Submersible	<u>X</u> Turbin		
continued	(Use a second s	heet if needed)	` .			Jet Centrifugal	Kecipr	ocating 5	
18. Elevation:  Topography:  Hill Slope X Upland Valley	19. Remarks: two sheets continued	900 1		· · · · · · · · · · · · · · · · · · ·		20. Water well contractor's of This well was drilled under my is true to the best of my know Western Well & Business name  Address P.O. Box & Signed	y jurisdiction and thi ledge and belief.  Pump, inc Lic 52, Colby,	245 cense No. Ks.	

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	County	Fraction Ca	ntor of		Section	number	Township number	Range number		
Location of well:										
2 Distance and P	Cheyenne	1/4	1/4 1114	<del>-</del>		<u>#30</u>	T 4 s		E/W	
·					Owner of well: .or street: Mr. Junior Magley - continued					
Street address of well location if in city:						state, zip code:				
4. Locate with "X" in section below:  N							6. Bore hole dia in. Completion date 9-4-7  Well depth 340_ ft  7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
w	E E						Lawn O	ir conditioning S il field water C	tock Other	
9	S Aile						9. Casing: Material Threaded Welded RMP PVC	iSurface (Weight	in. lbs./ft.	
5. Type and color of		or page	#1		From	То	Dia in. to ft. dep Dia in. to ft. dep 10. Screen: Manufacturer's e	oth gage No.	iches or	
Medium to	coarse sand & grav	7e1			318	338	-			
Ochre	Bart retification are a survey.	er de figure de la companya de la co	a reco	**************************************	338	340	Slot/geuse 1 3 cul	Dia _ Length _ft. and	fr.	
	BRO	CK 388'		1	Tables of the safety		Gravel pack? Size ro		ft.	
	A Viter winds, would not describe	1.2.2	contracted from the degree age.	• • • • • • • • • • • • • • • • • • • •		1 5 0	11. Static water level:		./day/yr.	
					***	Server Server	12. Pumping level balow lan			
	Mark appropriate from the control of	rang tagen generales and sales	whip	Α		- Company of the second	ft. after	hrs. pumping hrs. pumping	_ g.p.m.   _ g.p.m.	
	der see e e e					1	Estimated maximum yield —		g.p.m.	
			And the second		1	<del> </del>	13. Water sample submitted:	Date ma	./day/yr.	
						ļ	14. Well head completion:			
===							Pitless adapter 15. Well grouted?	Inches above	grade	
							With: Neat cement Depth: From ft. to		Concrete	
							16. Nearest source of possibl	e contamination:		
							ft Direction Well disinfected upon comple	·/F-;	No	
	•						17. Pump: Manufacturer's name	Not installed		
					1	1	Model number	HP Vo		
					+	†	Length of drop pipe Type:	ft. capacity	g.p.m.	
					-	<u> </u>	Submersible	Turbir	ne rocating	
	(Use a second s	heet if needed)	- 	•	<u></u>		Jet Centrifugal	Other	_	
18. Elevation:	19. Remarks:						20. Water well contractor's This well was drilled under m		s report	
Topography:							is true to the best of my know Western Well &		245	
Hill							Business name	Li	cense No.	
Slope							Address P.O. Bx852	Colby K	<u>s</u>	
Upland Valley							Signed Suthorized rep	presentative Date	nove!	