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

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

1. Location of well: Chase	Fraction 5W 5W1/4 # 1/4 NF/4		Section number		Township number	Range number	E/	
2. Distance and direction from nearest town or city:  3. Owner of well: Hall						1	/-	
R.R. or street: RR				R R - 5	,			
4. Locate with "X" in section below:  Sketch map:				code: Z	6. Bore hole dia. 10 in.	Completion date	<u>!</u>	
N N					Well depth <u>H3</u> ft.	4-20-	77	
					7. X Cable tool Rotary Hollow rod Jetted		se rotary	
NW  NE  					8. Use: Domestic Pu		ustry	
				Irrigation Air conditioning X Stock Lawn Oil field water Other				
					9. Casing: Material Height Above to below			
					Threoded Welded RMP PVC	_iSurface <del>418</del> _ _!Weight	in. _lbs./ft.	
1 Mile			1 _		Dia. Sin. to 43 ft. dept		hes or	
5. Type and color of material			From	То	Diain. to ft. depth   gage No			
Top Spil DK Brn.			0	4		_ Dia,		
Long Creek Dolamite			4	6	Slot/gause	Length <u>28</u> ft. and <u>40</u>		
Shale yellow			6	14	Gravel pack? NO Size range of materialft.			
۱ (/			14	20	11. Staţiç water level:	mo.,	/day/yr.	
Shale Hand Lenges or Box Work.			+ -	25		face Date 4-/3	5 <i>-22</i>	
Shale PK Gray			20		12. Pumping level below land	rs. pumping	g.p.m.	
Calc Shale or Soft Lime			125	30	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.			
Shale CL Dark Gray			30	33	13. Water sample submitted: mo./day/ут			
Shale Dark Gray Deuse			33	35	14. Well head completion:			
Lime Dark Gray Dense			35	39	Pitless adapter 3	Inches above s	grode	
Shale Black CL			39	43	With: Neat cement X Depth: From ft. to		Concrete	
Hard Lime TD.			43		16. Nearest source of possible ft. 50 Direction		19	
					ft Direction Well disinfected upon comple	Type <u>LY</u> tion? <u>X</u> Yes _	NoI	
HO 14-20 Broken Lime.					17. Pump:	Not installed	~	
12014 20 Broney LIMC.			+		Manufacturer's name Model number	HP Vol	<u>,                                    </u>	
			-		Length of drop pipe Type:	_ ft. capacity	.g.p.m.   ≤ (	
					Submersible	Turbine	к.	
(Use a second	sheet if needed)				Jet Centrifugal	Recipro	8 6	
18. Elevation: 19. Remarks: This well is Located on a Draw which				20. Water well contractor's o This well was drilled under my		report		
Topography: 15 Dry most of the time. It will				is true to the best of my know Cotton wood Fa	ledge and belief.	- SE		
- Hill Be Filled Anound To prevent Flood					Business name			
Slope Damage.				Address MENCE Drilling 203 Signed minuse hur we Date 5/18/19				
Valley					Authorized rep	resentative		