WATER WELL RECORD KSA 82a-1201-1215

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

	County	ounty Fraction		Section number		Township number	Range number		
1. Location of well:	Franlin	NE 1/4 SW 1/4 NE			4	T 16 s	R /7	E/W	
2. Distance and direction from nearest town or city: / M i W 3 Mi /V 3. Owner of well: Gene Miller									
Street address of well location if in city: R.R. or street: City. state. zip co					code: P	Pomona, Kansas, 66076			
4. Locate with "X" in section below: Sketch map:				, г.р	-	6. Bore hole diain.	Completion date 5	-30 -7	
N						Well depth 320 ft. 8 15			
	l l	FENC	e			7. X Cable tool Rotary			
Fence Fence Fence Fence PASTURE						Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry			
						Irrigation Air conditioning 🛖 Stock			
						Lawn Oil field water Other Other Casing: Material Height: Above address			
	7	· ×1				Threaded Welded	_ISurface	12in.	
S 1 Mile						RMP PVC Dia. 5 in. to 3.20ft. dep	_Weight 350	Libs./ft.	
5. Type and color of			•	From	То	Dia in. to ft. dep	th gage No36	Schuo	
						10. Screen: Manufacturer's name Chow N LINE Type Dia. 5"			
so	oil			0	1	Type Pive,		,	
shelly rock				1	6	Slot/gauze 360 ft. and 320 ft.			
	•			6	2lı	Gravel pack? XD Size ra	and	ft.	
	rey sheld				24	11. Static water level:		./day/yr.	
lime shelda				2),	29	20 0 ft. below land surface Date _5_30_77_			
sheld				29	60	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.			
lime				60	65	ft. after hrs. pumping g.p.m.			
						Estimated maximum yield		g.p.m.	
shald				65	116	Yes No Date			
lime				116	135	14. Well head completiopump house Pitless adapter Inches above grade			
	shald			135	7710	15. Well grouted?			
coal				170	146	With: Neat cement Bentonite Concrete Depth: From ft. to ft.			
black shald				146	148	16. Nearest source of possible contamination:			
				T		ft			
lime				148	150	17. Pump:	Not installed		
sand shald				150	268	Manufacturer's name			
white lime				268	279		ft. capacity		
sand shald				279	300	Type: Submersible	Turbin	e	
				1		Jet	 ,	ocating S	
18. Elevation:	of the second			300_	320	Centrifugal 20. Water well contractor's of	Other	$$ \cdot	
This will was drilled in the pasture							y jurisdiction and this	s report	
Topography: for stock water.						is true to the best of my knowledge and belief. Edgar Swank Drilling 1214			
Hill						Business name	Lic	cense No.	
Slope Upland						DD-10	wanh	6-11-3	
Valley						Signed Authorized repr	resentative Date	1 X E	