WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction NE 1/4 NE 1/4 SE 1/4		Section number		Township number	Range number	Range number	
1. Location of well:	Saline					T 14 s	R 4W	E/W	
2. Distance and direc	ction from nearest town or city:		3. Own	er of wel	1: Vo:	e Armstrong			
Street address of well location if in city: 0 street, Healville Ks				R.R. or street: Rt1					
4. Locate with "X" in		·	City, st	ate, zip	code:	Salina Kaus 6 6. Bore hole dia. Le in.		-18-74	
A. Locare with "X" I		Sketch map:				Well depth 45 ft.			
						7 Cable tool X Rotary Driven Dug			
144	NE					Hollow rod Jetted			
* w						8. Use:X Domestic Public supply Industry Irrigation Air conditioning Stock			
	(F	N.				Lawn Oi	I field water Ot	ther	
	- 3	0.				9. Casing: Material PVC Threaded Welded			
<u> </u>						RMP PVC	Weight	ibs./ft.	
1 Mi				1		Dia. 4 in. to 45 ft. dept			
5. Type and color of	moterial in feet below	w surface		From	То	Dia in. to ft. dept 10. Screen: Monufacturer's n			
	•	√							
(illumum:						Type Slotter Slot/gauze ///	_ Dia		
Clary, setty, tom				0	11	Set between 42	ft. and <u>45</u>	ft.	
Sand Line				11	18	Grovel pack? Size ror	nge of material	6 '' ft.	
Sietada to da la				18	38	11. Static water level:		/day/yr.	
The transfer of the transfer o						ft. below land surf		-76	
Janet fine				38	41	12. Pumping level below land 35 ft. after <u>V2</u> h		. g.p.m.	
Grand, medin y sand, fine (K-derived)				41	45	ft. after h		- 1	
numera a sline:						Estimated maximum yield 13. Water sample submitted:		_g.р.m. /doy/ут.	
Caraca				45	46		Date		
Shalo grou				10	16	14. Well head completion: Pitless adapter	12 Inches above s	orode	
· .	· 0					15. Well grouted?		-	
						With: X Neat cement		Concrete	
		•			Π	Depth: From ft. to 16. Nearest source of possible			
· · · · · · · · · · · · · · · · · · ·				<u> </u>		ft Direction	Туре		
				7		Well disinfected upon completed 17. Pump:	tion? X Yes	No	
						Manufacturer's name	A INOT INSTALLED		
•						Model number	HP Voli ft. capacity		
	NV 1				\vdash	Type:	- in copacity	-g.p.m.	
						Submersible Jet	Turbine Recipro	1	
	(Use a second si	neet if needed)				Centrifugal	Other	-4.116	
18. Elevation:	19. Remarks					20. Water well contractor's c			
	**************************************					This well was drilled under my is true to the best of my know		report	
Topography:						Hydranki Pill	an G- 10	26	
Hill Slope	alika Tanan alika salah sa					Address Address Address	na Harre	ense No.	
Upland						Signed Of Fau	Date 3	-1-76	
_X_Valley			 			Authorized repr	esentative		