WATER WELL RECORD KSA 82a-1201-1215

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

County	Fraction		umber	Township number	Range number	
1. Location of well: Sedgwick	SE1/4 5W1/4	20	2	1 265 s	R /E E/W	
2. Distance and direction from rearest town or city: 46/97/		wner of well:	Zb	ely orh	alesale Fla	re
Street address of well location if in city:	R.R.	or street: =	46	19 7/0. (lekansas	_
4. Locate with "X" in section below: SI	ketch map:			6. Bore hole dia in Well depth ft.	. Completion date 8-14-15	
				7 Cable tool _ Rotary	Driven Dug	
NW NE			}	8. Use: Domestic Pu		
				Irrigation A	ir conditioning Stock	
SW SE			ŀ	Lawn O	Height: Above or below	
				Threoded Welded Surface in. RMP PVC Weight lbs./ft.		
1 → 1 Mile → 1 5. Type and color of material		From	То	Diain. toft. dep Diain. toft. dep	th Wall Thickness: inches or	
D C C				10. Semen: Manufacturer's r		
Sandy Clay		0	8	Type PVC	Dia.	
Fine Sand		8	20	Set between 30	ft. and ft.	
Medium Sana	<u>L</u>	20	40	Gravel pack?	indf.	, //
Shale		40	45	. //	face Date 8-14-75	
				12. Pumping level below land	surfaces:	
					ors. pumping g.p.m.	
				Estimated maximum yield 13. Water sample submitted:	g.p.m. mg./day/yr.	
		1 1	\neg	Yes No	Date	,
				14. Well head completion: Pitless adapter	2 Inches above grade	
		+		15. Well outed? With: Negt comen	Bentonite Concrete	1
		+ +		Depth: From # to		٦
				16. Neorest source of possible ft Direction	Турю	•
				Well disinfected upon comple 17. Pump:	Not installed	ا 💂
				Manufacturer's name		٦
					ft. capacityg.p.m.	€
				Submersible	Turbine	ı
(Use a second she	et if needed)			Jet Centrifugal	Reciprocating Other	۲
18. Elevation: 19. Remarks:	Inal inst	ill.		20. Water well contractor's of This well was drilled under m	ertification:	1
Topography:	el was d	relle	2.	is true to the best of my know	lease and belief.	7
HIII			Business name	License No.	•	
Slope Upland	,			Address Signed Danne	000 1 R-15-15	<u> </u>
Upland I lat Oreuna	(Authorized rep	resentative	Z