



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

	County Fraction			Section number		Township number	Range nur	ange number		
1. Location of well:	HARUEY	NW 1/4 NW 1/4 NE	, 1/4	18		T 23	S R	R / CEW		
2. Distance and dire	ection from nearest town or city:				: (31	to Lee Bar	tel			
Street address of wel	II location if in city: SAI	ME	R.R. or st City, stat	treet:	110	P Trinity O NewTON, KAN	rive			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 2. Well depth 48. ft.	in. Completio		2	
						7 Cable tool X Rota				
NW NE Trinity Dr.						Hollow rod Jette				
9						8. Use: Domestic				
i wie	! E	1	1		-	V	Air conditionin		. 1	
sw	SE	house	1			9. Casing: Material	1)ther helow	
<u> </u>	50	1	Ì			Threaded Welded			in.	
	s y	war is	1			RMP PVC	Weight _	<i>3</i> 23_		
5. Type and color of	Aile ————————————————————————————————————	- 3	-+	From	То	Dia in. to ft. d Dia in. to ft. d				
5. Type and color of indicator				1,01	L "	10. Screen: Manufacturer's name				
hoam					اسی	TypePilc	_	<u>0n 5</u>	lot	
1				0		Slot/gauze v046	Dia Length	101		
brown clay				<u> </u>	10	Set betweenft. andft.				
hight brown- gray clay				10	17	Gravel pack? Size range of material 1/5 - 1/4				
fine Sont				17	23	11. Static water level: mo./day/yr.				
Sandy clay				23	25	12. Pumping level below to	and surfaces:			
				25	32	ft. after hrs. pumping g.p.m g.p.m g.p.m g.p.m.				
grey Sticky clay						Estimated maximum yield				
Band + clay mix (Enlesse)				32	41	13. Water sample submitted: mo./day/yr. Yes No Date				
green-grey Shole				41	42	14. Well head completion:				
dork Willington Shole				42	48	Pitless adapter _	12 Inch	es above	grade	
	OUTE WILL	ogran smile		14	70	15. Well grouted?	- Rentonita		Concrete	
						Depth: From ft. t	o <u> </u>			
						16. Nearest source of possi	ole contaminat	ion: ho	use	
						ft Direction Type No Well disinfected upon completion? Yes No				
						17. Pump:	Not i	nstalled		
			\longrightarrow			Manufacturer's name	empste -Sap. //	2 vo	15.220	
						Length of drop pipe	ft. capac	ity 12	g.p.m.	
						Type: Submersible		_ Turbine		
	(I ke a sam	and sheet if needed)				Jet Centrifugal			ocating	
(Use a second sheet if needed) 18. Elevation: 19. Remarks:						20. Water well contractor'	s certification			
Elevenion						This well was drilled under			s report	
Topography:						is true to the best of my known	wledge and be	elief. - ر نید	، ا	
Hill						Business name	10	Lic	ense No.	
Slope						Address Bix 26	_Hessi	TON	Kas_	
Upland										