WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fro	action		Section	number	Township number	Range number												
. Location of wel	Edward	5_ N	= 1/4 NE 1/4	NE 1/4	1	2	126	s R 20	E/W											
Distance and di	irection from nearest town	^	ferle	3. Ov	vner of wel	E	nphesis L	2/9												
reat address of w	vell location if in city:	75 0+1 2m.E.	• • •	1 ".". \	J. 3.1. CC	_	Sussell Xu		/											
Locate with "X	" in section below:		ch map:	1 - 1//			6. Bore hole dia	in. Completion date.	-28-7											
	N						Well depthft.													
W							7 Cable tool A Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn													
											sw -	- SE						Lawn A. Casing: Material	<u> </u>	
																		Threaded Welded	Surface 2	in.
11	S Mile						RMP PVC Dia. 5 in. to 45 ft. d													
5. Type and color of material Fr.						То	Dia in. to ft. do		4											
Clay						ļ	10. Streen: Manufacturer's name													
					10	8_	3	Dia												
		Gda	uk		8	45	Slot/gauze	Length 20 _ft. and												
							ft	. and	ft.											
						-	Gravel pack? Size	range of material	/day/se/											
	•				<u> </u>		ft. below land s	urface Date 6	8-28											
							12. Pumping level below to													
							ft. after	hrs. pumping hrs. pumping	g.p.m.											
					1		Estimated maximum yield —		g.p.m.											
							13. Water sample submitted Yes X No	: mo	o./day/yr.											
-							14. Well head completion:													
							Pitless adapter	1 P Inches above	grade											
							15. Well grouted? With: Neat cement	Bentonite	Concrete											
							Depth: From ft. t													
				•	-		16. Nearest source of possil													
							Well disinfected upon comp		No											
							17. Pump: Manufacturer's name	Not installed	~											
							Model number		olts (
p-10-1-1-1		F	*****				Length of drop pipe Type:	—— ft. capacity ——	g.p.m. \											
							Submersible	Turbir												
	(υ	se a second sheet i	if needed)				Jet Centrifugal	Other	rocating S											
3. Elevation:	19. Remarks:						20. Water well contractor's													
							This well was drilled under is true to the best of my kno	• •	s report											
opography:						-	muss lu	Tel ly	<u> </u>											
X Slope							Addres Addres	nd Ks.	cense 103											
Upland						•	Authorized ro	esendal.	,6-26-Q											
Valley		Department of He		****			Authorized for	Form W												