WATER WELL RECORD KSA 82a-1201-1215

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

	()	Topeka, Kansas 66620			
1. Location of well:	Fraction NW1/4SE1/5E1/4	Section number	Township number	Range number	
sengwas		1 /		R / EW	
2. Distance and direction from nearly town or city Street address of well location if in city:	1 2 1/2 1 = AR.R.O	ner of well: r street: state, zip code:	30 W 6	3 nd 10 /	•
4. Locate with "X" in section below:	Sketch map:		6. Bore hole dia. His in Well depth 27 ft.	Completion ate	
	Thailer S	pho.	7 Cable tool Rotary		
* w NE E Well	>0 ·	7	8. Use: Domestic _ F	Public supply Industry	
SW Si	I house		Lawn	Air conditioning Stock Dil field water Other Other	
	Norde		9. Casing: Material XIII Threoded Welded RMP PVC	Surfacein.	
S 1 Mile	2			pth Wall Thickness: inches or	
5. Type and color of moterial	- //	From To	10. Screen: Manufacturer's		
100 500	1	0 7	Type 200.	Dia.	
, rea	clay 1	7 27	Set between 22	_ft. andft.	
med. co	Coffice grave.	7830	11. Static water level:	ange of material	. <u>)</u>
Jen	e same.	2050	12. Pumping level below land su	nd surfaces:	•
			. •	hrs. pumping g.p.m.	
			Estimated maximum yield — 13. Water sample submitted:		
			Yes No 14. Well head completion:	Date	
			Pitless adapter 15. Well grouted?	Inches above grade	<i>p</i>
			With: Neat coment Depth: From ft. to		78
			16. Negrest source of possib	-ass Type legice	_10
			Well disinfected upon compl 17. Pump:	Yes No Not installed	<u>"</u>
			Manufacturer's name	HP Volts	اگ
			Length of drop pipe Type: Submersible	ft. capacityg.p.m	
(Use a se	econd sheet if needed)		Jet Centrifugal	Reciprocating	k
18. Elevation: 19. Remarks:	* humish	+X4Y4	20. Water well contractor's		"
Topography:	ausing	pir	is true to the best of my know	11-111	Z Z
- Hill State &	gulations		Butiness name Address Shawc	License No.	XI'S
Upland Signi	ad X Good Rose	ules	Authorized re	presentativ 3/209/78	$\leq \tilde{y} $
Forward the white, blue and pink copies to the Depa	rtment of Health and Environment			Form WWC-5	I,Y