USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

	T .	T				I	T	\neg
1. Location of well:	on of well: County		16	Section number		Township number Range number		
	ran	N £1/4 N E1/4 N	F/4	/	8	1 2/5 s	R /3W E	/W
2. Distance and dire	ection from nearest town or city:	north	3. Own	ner of well	1: /4 ~	30 Drille	ina Co	
Street address of well lengtion if in city.								
Sifeer dudress or wel	of Ox	all	City, s	tate, zip	code:			
4. Locate with "X"		Sketch map:				6. Bore hole dia. A in. Well depth b ft.	Completion date	-
1	N							=
†						7 Cable tool Rotary		
	NE					Hollow rod Jetted		
						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock		
f						lawn Air conditioning Stock Lawn Oil field water Other		
						9. Casing: Marchel Height: Above or below		
<u> </u>						Threaded Welded iSurface in.		
1	S	RMPPVC						
						Dia in. to ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No		
5. Type and color of material				From	То	10. Screen: Menufacturer's n		=
		00.		Δ	40	Sufema	de .	
		way		U	70	Type PIC		_
	1.	and of an		40	60	Slof Ygauze	Length 20	_
	25	- Can		 , 	 	Set between 3 30	ft. and 100	-ft.
		Sand		60	80	Gravel pack 246 Size ra	nge of material	
	_			80	100	11. Static water level:	mo./day	/yr.
		graves		30	100	#0 ft. below land sur	face Date 3-7-	27
						12. Pumping level below land		1
						ft. after		
					-	Estimated maximum yield —	g.p	1
						13. Water sample submitted:	mo./day	_
					1		Date	
						14. Well head completion:		
						Pitless adapter	Inches above grade	
				 		15. Well grouted?)	
					15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft.			
								┤
				-	-	16. Nearest source of possible ft Direction		_
1						Well disinfected upon comple		<u>- No</u>
						17. Pump:	✓ Not installed	~
						Manufacturer's name Model number	HP Volts	<u> </u>
						Length of drop pipe		.m. (3)
				1		Type:	pao, 9.p.	
	70.65 MARIA					Submersible	Turbine	
	(Use a second s	heat if needed)				Jet Centrifugal	Reciprocation Other	م ا ^ي ا ه
10 51	T	neer it needed)		.1	L			— " ϭ
18. Elevation: 19. Remarks:						20. Water well contractor's on This well was drilled under my		, '
						is true to the best of my know	•	۵.
Topography:						muero Wa	tu will	_ ½ <i>F</i>
——Hill						Busi neso name Pour	Licerse	No. = 1
Slope Upland						Address Alm 11	NO 8-1-7	7 1
Upland Valley						Signed Authorize rep	resentative Date	← ≤ ₹
	ue and nink copies to the Department	of Hoolsh and Environment					Form WWC-5	