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

	County	Fract	Fraction NW 1/4 NW1/4 NW1/4		Section number		Township number	Range number	
1. Location of well:	DRAT	T Nu					1.29	s R/2W	E/W
2. Distance and direct	ction from nearest tow	wn or city: / E	at,	1		1: Ve7	RNON HIRT		
Street address of well	location if in city:	Sawy	ur Ka	R.R. or City, st		code: S	saurez, K		
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 10 Well depth 175 ft.	in. Completion date	8
XII	:						7 Cable tool 🔏 Rota	y Driven Dug	_ <del>_</del> _
NW	NE	1	Louse 600 X	1116	P#	2	Hollow rod Jette		e rotary
w i	E	1	,		•		8. Use: X Domestic Irrigation	Public supply Indu Air conditioning Stoo	
SW	SE		- 11			-		Oil field water Oth	
	i 	71	44	4			9. Casing: Material Threaded Welded	Height: Above or be	low in.
S		Senti	- De	DAWIA	rè		RMPPVC_X	Weight	.lbs./ft.
5. Type and color of			()	-	From	То	Dia in. to ft. d		nes or
,							10. Screen: Manufacturer'	s name	
Soll					0	2	Type Sau Slat	Dia 5"	
clay, Ro	MUM				2	3e	Slot/gauze	Length	
Vey Bro	un W/S	and stre	alex		30	61	Gravel pack? X Size	and/7.5	
Sand le	- 4		mented		61	91	11. Static water level:	7 07	day/yr.
Sand (	emented	W/ Class	stuake		91	95	12. Pumping level below to	and surfaces:	7.75
sand m	ed to G	varie & g	ravel		95	105	ft. after	hrs. pumping	g.p.m.
Sand C	- d (	3416	L. i V		105	130	Estimated maximum yield ~ 13. Water sample submitted		g.p.m. /day/yr.
co la	and g	ourse cy	iany			11	Yes 🗶 No	Date	
Lay lor	own	10			130	141	14. Well head completion:  Yell head completion:	12 Inches above g	rade
send fr	al de Cor	arse & fer	al Glive	<u> </u>	141	180	15. Well grouted? X	-	
- 0		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				With: X Neat cement _ Depth: From ft. t		oncrete
							16. Negrest source of possi		<i>†</i>
							ft. Direction >		No
	,						17. Pump:	Not installed	
							Manufacturer's name	HP 1/2 Volt	
								ft. capacity 30	g.p.m.
							Type: Submersible	Turbine	
		(Use a second sheet if	needed)				Jet	Reciprod	ating
18. Elevation:	19. Remarks:						Centrifugal  20. Water well contractor'		
	41)	X4'X4" = - pitters	Flat Por	ure	<b>(</b> )		This well was drilled under	my jurisdiction and this r	eport
Topography:	1) 4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	00 +		•		is true to the best of my kn	owledge and belief.	25
— Hill	below	- pitters	udapi				Business name	Tylor Dicer	nse No.
Slope Upland		•					Address Signed HO 200	Jan	<b></b>
Valley							Signed Authorized r	epresentative / Page	70