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	Fraction	5W4-6	Section	number	Township number	Range number	
1. Location of well: Rutt	1/4	1/4 1/4	1	6	1 24 s	11	E.
2. Distance and direction from pearest town or ci	ty: Limit	7 04 3. Ow	ner of wel	1: W	W Brown		
Street address of well location if in city:	Presto 1	City,	r street: state, zip	code:	Prestor Kons		A
4. Locate with "X" in section below:	Sketch map:				6. Bore hole dia.	. Completion date	2.14 78
Ν		wellx-			Well depth ft.		
					7 Cable tool 🔏 Rotary		1
NW NE	~				Hollow rod Jetted	Bored Revers	se rotary
					8. Use: X Domestic P	ublic supply Indu	ustry
* W I E S	1/1	71		N		ir conditioning Stoc	1
SW SE	L_770	use		•	Lawn C 9. Casing: Material 4-11	oil field water Oth	
$ \cdot X $					Threaded Welded		alair
S A THIK				RMPPyC		lbs./ft.	
S Souther TANK				, –	Dia. 5 in. to 60ft. de	oth Wall Thickness: incl	hes or
5. Type and color of material			From	То	Dia in. to ft. dep		0 /2
		<u> </u>	+	,	10. Screen: Manufacturer's	name	Tour
	TOP	Sail	0	1	Type NVC	_ Dig	
06	1.1.	(* /	,	0	Slot/gauze	Length	
Clay	The from	Some	+-	20	Set between	_ft. and	ft .
<u> </u>	Beon	in .	20	30	Gravel pack? Size ro	and ange of material	<u>""</u>
Friel Sorul	Holland	Sorul	30	40	11. Static water level:ft. below land su	rface Date	28
(course of	inel.		50	60	12. Pumping level below lan	d surfaces:	
()					1 /K	,,	g.p.m.
				<u> </u>	Estimated maximum yield —	hrs. pumping	g.p.m.
Tit	At Wer	1			13. Water sample submitted:		day/yr.
a.	1 W/100 F	o foot			Yes No	Date	/4
7	2 20.2.0(100			14. Well head completion: Pitless adapter	Inches above g	
1	11 00		1		1 20. Well glouled:/_/	W. C.	1 2)
(1	and Ball	Tru			With: Neat cement	20 feet	oncrete
	()				16. Negrest source of possib	-	10
						Sast Type He	noni
					Well disinfected upon compl		<u> №</u>
					17. Pump:	Not installed	~ <u></u>
•			+	<u> </u>	Manufacturer's name Model number	2 HP Volt	230
					Length of drop pipe 50	_ ft. capacity 20	g.p.m. 🔊
					Type:		'
			-	<u> </u>	Submersible Jet	Turbine	ortina
(Use a	second sheet if needed)				Centrifugal	Other	S
18. Elevation: 19. Remarks:					20. Water well contractor's	certification:	1,10
18. Elevation: 19. Remarks: Con Cret Slow to be Installed Lipid By Classified By Caustonia By Caustonia					This well was drilled under n	ny jurisdiction and this r	eport
Topography: Con Cret					is true to the best of my know	verge and belief.	26 71.
					Business pame	10. lice	nse No.
- Slope By Cleathoner					Address Address	We Hour	= [], =
Upland	Bu Car	stomar			Signed June 1	1 MUS- Date	ZZ ZYCA
Valley V	A Co				Authorized rep	or esentative	— * m