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

			- CC	<u> </u>					
	County		Fraction		Section	number	Township number	Range number	
1. Location of well:	01		110.00	de Class	9	7	- /.	١ , -	
		nne		N1/45 W1/4		<u> </u>	<u> † 4 s</u>	5 R 3 8	E./J
2. Distance and dire UC5 Street address of wel	ection from nearest t	own pr city: 1	5047 A	2 3. c	wner of wel	1: Le	illiam Zea	ch	
wes!	05011	city	Kassa	r.R.R. ت	or street:		Bind Citu	,	
Street address of well	Il location it in city:	37-9	7(4.50	V City	, state, zip	code: 🔨	51	7 2 × 1	7731
4 1 4! 4 1 V	!! b -1						6. Bore hole dia 20 is		9 1 17
4. Locate with "X"	In section below:	31	cetch map:				Well depth 320ft.	1.4 Completion date -	
<u> </u>	` 					ŀ			
l 1	1 1 1						7 Cable tool Rotary		
NW	NE					1	Hollow rod Jetted	I Bored X_ Reve	erse rotary
	!!!						8. Use: Domestic f	Public supply In	ndustry
₩ 	E E							Air conditioning Si	• •
- i									Other
×دۍ- ا	SE	J. in	e .9		- 4		(9. Casing: Material Ste		
 ~]	Chic	.014	alaborated and configuration of a	and the second s				Delow-
-	<u></u>		. :	\$11 % A			Threaded Welded		7 1h. /h.
	S Aile	er to a a tro-control de a saca e	* 1 stransmission and the con-	week to the transfer of the		*** ******* *****		Weight	
	Aile ————————————————————————————————————	entra e de la compansión de la compansió			J	<u> </u>	Diain. toft. de	prn wall inickness; ir	or
5. Type and color of	t material	-		. 1	From	ž		<i>*</i>	
			h 27		<u></u>	~	10. Şoreen; Manivistoturer's	name	Creek
		\mathcal{C}	10 x 1 1	n,	. 9	127	- Chesn	-: //:	——I,
		Fin	e Sanc	Clar	27	100	Type SCAMEN	_ Dia	
			2	المتواوع ا	400	44	Slot gauze	Lengra 227	
		X.	e K		115	113		ft. and	:":
	and a	Kana anna Ka	`^	6 8	117	123	2377.71233	ange of material	501 "
·		20	<u>u</u>		132	133			
		37	\mathcal{F}	lax	133	14/2	11. Static water level:		o./day/yr.
		R	ch SI	7	146	1550	196 ft. below land su		
		52	H 58	Clav	150	1221	12. Pumping level below lar		
		c)	av S	16	161	165	263 ft. after 10		Ձց.թ.m.
		Š,	LE SR		145	195	ft. after	hrs. pumping	_ g.p.m.
		92	1 G ,		195	216	Estimated maximum yield —	700	g.p.m.
		R	ocK		216	218	13. Water sample submitted:	: mo	o./day/yr.
		Ş	R		218	222	Yes No	Date	
		<u> </u>	av s	R	223	225	14. Well head completion:		
		Ş۰	18	•	225	246	Pitless adapter	<u>/ 2</u> Inches above	grade
		\mathbb{R}	ock		240	298	15. Well grouted?		
			TE . 2 H	Clay	248	264	With: Neat cement	Bentonite X	Concrete
		<u>\$</u>		,	265	1265	Depth: From ft. to	10 ft.	1-12
		چ	/ay ,5	4 12		270			
	····	<u></u>	OCK		270	27/	16. Nearest source of possible ft. 2600 Direction	S Contamination:	TieTiet
		7	4 C 2	K	271	280	Well disinfected upon comp		又 No.)
		<u> </u>	- A	SR	280	283	<u>-</u> -		=
		3	100		283	297	17. Pump:	Not installed	1 21.111 ~ 20
			<u> </u>		297	278	Manufacturer's name		——// M
		ş	54 & V		298	3/2	Model number	HP Vo 2 ft. capacity 2 0	
			70CK		3/3	<u>ا د/ ت</u>	Length of drop pipe 700	rr. capacity	≖g.p.m. 😘'''
		<	Shale		212	اءموا	Submersible	<i>X</i> +	_
			<u>s Kale</u>		3/2	320		Turbin	1 10 -
		(Use a second she	et if needed)	,			Jet Centrifugal	Kecipr Other	rocating
10.51	1,0,0	/020 A 300010 316	20	VK 315		1			• / 1 8
18. Elevation:	19. Remarks:		DKI				20. Water well contractor's		
							This well was drilled under i	, ,	s report
Tonograph							is true to the best of my kno	wledge and belief.	4 - 1
Topography:	1			*			Schoennogge	Drillna('s	1844 > 12
. — ніп							Business name	anic Je	sense No. _ \n\
Slope						i	Address Address	11	
Upland	405						Signed Authorized	Day Day	m 2 = 18)
Valley	<u> </u>						Authorized re	presentative	. 2141°