WATER WELL RECORD KSA 82a-1201-1215

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

			on number	Township number	T B	
1. Location of well: KING MAN Fraction SW SW SE 1/4 1/4 1/4		E 30011	Mr ∽	1 4	Range number	
1	1/4 1/4	1/4	R/		1 R 10 W	E/W
2. Distance and direction from nearest town or city:	5-12W	3. Owner of v	rell: Ge	or - Timesch		
Street address of well location if in city: CRNNINB HAM R.R. or street: City, state, zip cox			•	nn n ham. Ka	•	
					C 1-11 1 Q -	= 5 4
4. Locate with "X" in section below: Sketch map:		1994	·//C	6. Bore hole diain. Completion date 99 Well depth 9ft		
+				7 Cable tool _ Rotary _ Driven _ Dug		
1 I I I I I I I I I				Hollow rod Jetted Bored Reverse rotary		
[8. Use: 👲 Domestic P	ublic supply Indo	ustry
₹ w → ₹ → 1 → E					Air conditioning Sto	
sw se				9. Cosing: Material P	Oil field water Off	
				Threaded Welded	Surface 1/4	in.
S				RMPPVC	Weight	lbs./ft.
1 Mile ———	•	······································		Dia. 4 in. to IL ft. de		hes or
5. Type and color of material		From	То	Dia in. to ft. dep 10. Screen: Manufacturer's		=
				10. Screen: Manufacturer's	nome <u>JCC/JCC</u>	
	<u>s</u> oil	- i	3	Туре	Dia.	
	clay	3	14	Slat/gauze 935 Set between 95	Length	
	f ieesen	da 14	20		and .	
	T measev	uu =-	1.0	Gravel pack? Size re	unge of material	<u>// </u>
fins	to med send	20	40	11. Static water level:	rface Date 9-30	/goy/25.
clay				50 ft. below land su		
		40	44	12. Pumping level below lon		g.p.m.
S and	l .	44	52	ft. after		g.p.m.
			-	Estimated maximum yield —	50	g.p.m.
clay	·	52	57	13. Water sample submitted:	mo ./	/d/ау/ут.
. medi	um send	57	71	14. Welt head completion:	-	
				Pitless adapter	15 Inches above g	rade
clay		71	91	15. Well grouted?		
				With: Neat coment ft. to		oncrete
				16. Necrest source of possib		\dashv
			-	ft. 312 Direction	Typo Le	I_
	*			Well disinfected upon compl	etion?Yes	No
				17. Pump: Manufacturer's name	Not installed	
The state of the s			+	Model number	R HP Volt	230
				Length of drop pipe 6.3	ft. capacity 10	g.p.m.
				Type: Submersible	T	Ì
			+	Jet	Turbine Reciproc	cating
(Use a second sheet if needed)				Centrifugal	Other	
18. Elevation: 19. Remarks:				20. Water well contractor's		
				This well was drilled under no is true to the best of my know	• •	report
Topography:			•	LIMAN I	ROS	40
— нпі				Business name	Lice	nse No.
Slape			*	Address	4	7.00
Upland Valley				Signed Authorized re	Date J	-01
				·	· · · · · · · · · · · · · · · · · · ·	