WATER WELL RECORD KSA 82a-1201-1215

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

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1. Location of well:	County	Fraction		Section number		Township number Range number			
	Lane	NW 1/4 NW 1/4 NE		1		т 17 s		<u> 30</u>	ۯ
2. Distance and direction from nearest town or city: $1E$, $3/4N$, $\frac{1}{2}E$, $\frac{1}{4}N$ 3. Ow R.R. o					:	Karl Jennison			
Street address of well location if in city: Of Heally . Kansas				state, zip code:		Healy, KS 67850			
4. Locate with "X" in section below: N						6. Bore hole dia. 26 in. Completion date Well depth 175 ft. 10-11-76			
				wel		7 Cable tool Rotary Driven Dug Hollow rod Jetted BoredXReverse rotary			
N						8. Use:DomesticPublic supplyIndustryX IrrigationAir conditioningStockLawnOil field waterOther			
Septic /2 mi.						9. Casing: Material teel Height Boy or below Threaded Welded X Surface 10 in. RMP PVC Weight 31.67 lbs./ft.			
5. Type and color of	f material			From	То	10. Screen: Manufactur <u>er</u> 's r	ome	.100	
Clav		en lessen lesses de la company	en e	T 35	17	Type Prime Steel	W	in.	
Gyp	and the second s	And the state of t		17	36	gauze	_ Length	Q ft	
Sd rock	And the second s	The second secon		36	. 48	Set betweenft. c		27/1	—": 1- 別:
Du TOCK	The second secon					Gravel pack? <u>VES</u> Size ra	nge of material_	mo./d	ay/yr.
Clay		<u> </u>		48	51	_112ft. below land sur		-14-	76
Sd -rock-	and the same parameters are produced in the same parameters and the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same as a second of the same parameters are same param	en en seguera en esta (se per en espera de la compansa de la granda deste de la granda de la gra		51	64	138 ft. after 4	nrs. pumping 🗿	<u>00</u> ,	.p.m.
Sd med			1.5	64	77	145 ft. after 4 Estimated maximum yield —	r4 ^		.p.m.
Fine sd	clay			77	86	13. Water sample submitted:		mo./d	
Sd rock				86	93	Yes X No 14. Well head completion:	Date		
Clay				93	120	Pitless adapter 15. Well grouted?	Inches a	bove gra	ide
Fine sd	clay			120	133	March W. N	Bentonite _	Con	ncrete
Sd coars	se			133	147	16. Nearest source of possibl	e contamination:		
Clay				147	1 59	ft. 2640 Direction — Well disinfected upon comple			ic_ _No
Fine sd	clav			159	166	17. Pump: Manufacturer's name West	Not inste	lled Rol	ler ~
						Model number			
Sd coarse				166	171	Type:	ma III capacity	_	.p.m.
Yellow				171	173	Submersible Jet		eciproca	
Shale 18. Elevation:	(Use a second sl	neet if needed)		173	175	Centrifugal 20. Water well contractor's		ther	*
io. Elevation.	Transaction.					This well was drilled under m	y jurisdiction an		port
Topography:						is true to the best of my know <u>Weishaar Dril</u>	_	2	32 🕏
Hill Slope						Business name	. KS 67	Licens 871	e No.
X_Upland						Joseph Jan	ulan	Dane =	<u></u> -
Valley	<u> </u>			···········		Asmerazed rep			<u>.</u>
Forward the white, bl	ue and pink capies to the Department	of Health and Environment					For	¬wyvc-	5