WATER WELL RECORD KSA 82a-1201-1215

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

	County	Vaction		Section	number	Township number	Range number	
1. Location of well:		N.	1 /4					
Well No.1	1	SE VANE 1/4 NW		15 ner of well	ı. P	T 17 S loyd Kleyman	R 39	E (W)
of Tribune, Kans R.R.				R. or street:				
Street address of well location if in city:				tate, zip	code:	Tribune, Kansas 67879		
Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 in	. Completion date _	
N		en e		_ 7 50	·.I	Well depth 192 ft.		
X		All the Autor (Autor) (1997)		4.4		7 Cable tool Rotary Hollow rod Jetted		
1 1 1	NE					8. Use: Domestic I		
w	E				,	X Irrigation/	Air conditioning S	tock
sw	- SF				í		Oil field water C	
1	4 00	w			*	9. Casing: Material <u>ste</u> Threaded Welded		below in.
		the state of the control of control of the state of the s				RMP PVC	Weight 40	
1 	1ile		ŧ		í	Dia 16_in. to 152 ft. de	pth Wall Thickness: i	nches or
. Type and color of	f material			From	То	Dia in. to ft. de 10. Screen: Manufacturer's		7
d	3 3				72	W. A. Brown		
Øverburden				10	60	Type Perf. steel		
Sand (& clay streaked			60	83	Set between 152	ft. and	
Clav	& Line			83	105	ft.	4	ft.
_						Gravel pack? Yes Size r		./day/yr.
Lime	(hard)			105	107	100 ft. below land s		
(kkax				k@%x	102	12. Pumping level below la	nd surfaces:	,]
				Ī.		120 ft. after 7 ft. after		
- Glay				‡07	125	Estimated maximum yield		g.p.m.
Sand (fine)				125	127	13. Water sample submitted		o./day/yr.
Clav	& cemented sand			127	140	Yes A No	Date	
					<u> </u>	Pitless adapter	12 ^{ss} Inches above	e grade
Sand o	& 3' clay			140	150	15. Well grouted? Yes		
Sand				150	177	With: Neat cement Depth: From ft. to		Concrete
(law						T .		
Clay					180	6. Nearest source of possible Direction		
Clay (yealow)				180	190	Well disinfected upon comp		N
Shale				190 1	92	17. Pump: Manufacturer's name	Not installed	
·					<u> </u>	Model number 270321		olts
				+	 	Length of drop pipe 190 Type:	ft. capacity 80 0	≱ g.p.m. ∫
						Submersible	X Turbi	ne
	// les a second	sheet if readed)				Jet Centrifugal	Recip	rocating
(Use a second sheet if needed) 18. Elevation: 19. Remarks:					J	20. Water well contractor's		
.o. Fieadilöij;	Level ground					This well was drilled under		is report
Tonography		•				is true to the best of my known		. 122
Topography:						Ark Valley Pu	L	cense No.
Slope							, Co)-o. 810	247
Upland Valley						Signed Authorized re	Date presentative	.7 - 1-7
valley	1 1	· · ·				, COMMENTAGE 1	p	