ONT PEN-PRESS FIRMLY,
PRINT CLEARLY.

WATER WELL RECORD KSA 820-1201-1215

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

	County	Fraction	 	Section	number	Township number	Range number	
1. Location of well:		THERMAN SE 1/4 NW1/4 NW1/				1 10	S R 411	5∕W
(1)	ction from nearest town or city:			ner of wel	1: 2	DEANNA ALder	CMAN	<i>y</i> / **
Street address of well	elon location if in city: 85 16		R.R. or		7	RFD3	2	
4. Locate with "X" i		Sketch map:	City, s	tate, zip	code:	6. Bore hole dia. 26		
N		Skeren map.				Well depth 218 ft.	10-7-7	<u>'5'</u>
KW NE						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored 🗶 Reverse rotary		
W						8. Use:Domestic Public supply Industry X Irrigation Air conditioning Stock		
sw	SE					Lawn 9. Casing: Material		Other Hartra
						Threaded Welded _XSurfacein.		
S 1 Mi						PVC PVC Dia. 26 in. to 228 ft. c		
5. Type and color of				From	То	Dia in. to ft. a	epth gage No.	7
M GRAVE	L. SANdu Clau	SANdsTone		110	154	10. Screen: Manufacturer 10. A. Brow Type LUVCR	· N	
M GRAVEL, SANDY CLAY SANDSTONE SANDY CLAY, SANDSTONE				154	166	Siot/gauze 18 - 7 Set between 178	Length	
SAND, CLAN				166	171	ft. and ft. Gravel pack? US Size range of material 1975		
Fire SAND, SANDY CLAY, SANDSTONE				171	191	11. Static water level:	mc	./day/yr.
M GRAVOL SANDY CLAL				191	199	12. Pumping level below I	and surfaces:	
Fire SAND, MGRAVEL SANDSTONE				199	206			
Fire SAND, SANDY CLAY				206	239	Estimated maximum yield - 13. Water sample submitted	d: mo	g.p.m.
M GRAVE	L Sandy Chas	SANdston	٠ς	239	243	Yes X No 14. Well head completion:	Date	
M GRAVE	& SAND, CL			245	248	Pitless adapter	Inches above	grade
	BOY	?4°6'				15. Well grouted? <u>//</u> With: Neat cement _ Depth: From ft.	Bentonite	Concrete
						16. Nearest source of poss ft. 1300 Direction	ible contamination:	55.00.0
						Well disinfected upon com		X_No
 						17. Pump: Manufacturer's name	Not installed	often
						Model number 6 M	HP <u> </u>	ols <u>#40</u>
						Length of drop pipe		- '
						Submersible Jet	Turbir Recip	e ocating
т.	(Use a second	sheet if needed		<u> </u>		Centrifugal	Other	
18. Elevation:	19. Remarks:	TO A CO	<i>§</i>			20. Water well contractor This well was drilled under		s report
Topography:	1011	OF RECENTIONS	100			is true to the best of my kn	ra Co Su	166
Hill Slope	(10PO) f	DIVISION OF DIVISION OF	H			Business name Address	and Kama	cense No.
Upland Valley		DIVISION ENT				Signed Bill Cl	Hace Bate	5-25
<u> </u>	e and pink copies to the Departmen		\$ /	4			Form W	// //C-5
	·	9119						