



WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

					Topeka, Kansas 66620				
			Section	number	Township number Range number				
1. Location of well: Thomas SE 1/4		SE 1/4 SE 1/4 S	SE 1/4 SE 1/4			T 7 S R 34		1,,,,	
0.00			·	8			I R	<u> </u>	
2. Distance and direction from nearest town or city: Colby, KS 3. Owner R.R. or st					er of well: Lyle Saddler				
Street address of well location if in city: 4 W 4 N					tte, zip code: Colby, KS 67701				
					oge: C				
4. Locate with "X" in section below:  N						6. Bore hole dia. <u>36</u> in. Completion date Well depth <u>147</u> ft. <u>5-10-79</u>			
The second secon						7. Cable tool Rotary Driven Dug			
						8. Use:DomesticPublic supplyIndustry			
W						X Irrigation Air conditioning Stock			
						Lawn Oil field water Other			
SW SE I						9. Casing: Material Steel Height: Above or below			
						Threaded Welded X Surface 12 in.			
S 1 A 4						RMPPVCWeight37lbs./ft. Dia16in. to 14.7 ft. depth Wall Thickness: inches or			
5. Type and color of material					To	Diain. toft. dept			
3. Type and color of	material			From	10	10. Screen: Manufacturer's n			
Clay				0	46	Johnson		THE COMMON THE PROPERTY OF T	
oray.		riidel kride kalabikisioo kuu waxaa duu maadia oo kisba oo maa omaana naar raannoo meennoo aa ag yay gogagagagagagagaga	P. Veller State of St		40	Type Wire Wrapped	L Dia16	DTT MAN AN A	
Sand & Gravel				46	- 55	Slot/gauze 100* Length 40			
The state of the s				70.		Set between 77 ft. and 97 ft.			
Sandy Clay				55	64	Gravel pack? X Size range of material $\frac{1}{24} \times \frac{5}{8}$			
Medium Coarse Sand & Gravel & White ClayStreaks				s 64	91	11. Static water level: mo./day/yr.			
						40 ft. below land surface Date 5-12-79			
White Clay				91	106	12. Pumping level below land surfaces:			
				100	777	134 ft. after 2 hrs. pumping 967g.p.m.			
Sandstone & Cemented Sand & Grayel				106	111	ft. afterhrs. pumpingg.p.m. Estimated maximum yieldg.p.m.			
White Clay				111	116				
				n commence and	<b>СЕРИНОТКИНЦИИ</b>	Yes X No Date			
Medium Coarse Sand & Clay				116	122				
Coarse White Sand				122	140	Pitless adapter <u>12</u> Inches above grade			
				***************************************	770	15. Well grouted? yes			
Coarse Sand & Gravel				140	144	With: Neat cement Bentonite Concrete       Depth: From ft. to ft.			
Q1 1			***************************************		THE CHICAGO STATE OF THE STATE				
Shale				144	160	16. Nearest source of possible contamination: ft2600Direction_EastTypeFarmstead			
	forman and an and					Well disinfected upon comple		_x_No	
138AK 140					THE THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRE	17. Pump:	Not installed	a	
					rmski vedinistrious meuras ming	Manufacturer's name Floway			
·								olts800p.m.	
23-filiki kan manana mana manana manana manana mataha pada filiki ka kalabi ka kalabi ka kalabi ka kalabi ka ka			***************************************	AND DESCRIPTION OF THE PARTY OF	-	Length of drop pipe	tt. capacity	<u>oogp</u> p.m.   (3)	
						Submersible	_X Turbi	ne	
						Jet	Reciprocating		
- NOTE FOR THE PROPERTY AND ASSOCIATION OF THE PROPERTY AS	(Use a second s	heet if needed)				Centrifugal	Othe	S. (4)	
18. Elevation: 20. Water well contractor's certification:								.	
						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Topography:					1	·		2/5 = 0	
X Hill					Western Well & Pump, Inc. 245 Business name Para 952 Caller Vicense Not			icense_No.	
Slope					Address Box 852 Colby, KS 67701			67701	
Upland Valley						Signed Authorized rep	1encorpo	Jes 12 - 196	
Yuney					MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND	, Authorized rep	, 000111411145 (	- 4	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5