USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

FIX

## WATER WELL RECORD KSA 82a-1201-1215

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

		TWP: SOU	ith Ka	ndall				,		
1. Location of well:	County	action			Section	number	Township number	Range number		•
	Thomas	NE1/4 SE			18		т 10 s	R 32	<b>X</b> /w	
2. Distance and direction from nearest town or city: From Mingo: 5 mile 3. Owner of well:  Frank Flipse										
South: 2 miles East; 1½ Miles South ½ mile W R.R. or street:  City, state, zip code:						code:	Colby, Kansas			
Locate with "X" in section below:  N Sketch map:							6. Bore hole dia. 30 in. Completion date 5/18/76  Well depth 223 ft.			5
1	!						7 Cable tool Rotary	Driven Du	9	
NW	NE-X						Hollow rod Jetted	Bored X_Rev	erse rotary	
							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
						Lawn Oil field water Other				
<u> </u>							9. Casing: Material <u>Steel</u> Height: Above <b>W. 154 W.</b> Threaded Welded X Surface 12 in.			
							RMPPVCWeight188lbs./ft.			
1 → 1 M					E	T	Dia. 16 in. to 133 ft. dep Dia in. to ft. dep			
5. Type and color of Clay and sa	and and gravel				From	то 95	10. Screen: Manufacturer's			
Coarse sand and gravel					95	101	Type Regular Dig. 16			
Clay	-				101	108	Slot/gauze 10% Set between 133	Length80 *_	213 ft.	
Clay	W4 - LIV					100	10' Cook 213 ft.	and2	223 ft.	L ".
Coarse sand	d and gravel				108	119	Gravel pack? 42 Size ro			B0% #1
Clay					119	122	11. Static water level: mo./day/yr97 ft. below land surface Date _5-30-76			
Coarse sand and gravel					122	128	1 <u>Z1U</u> ft. after <u>Z</u> hrs. pumping <u>030</u> g.p.m.			
Clay and sand and gravel					128	154	ft. after hrs. pymping g.p.m. Estimated maximum yield 636 g.p.m.			
Coarse sand and gravel					154	161	13. Water sample submitted: mo./day/yr.  Yes XX No Date			
Clay					161	181	14. Well head completion:	-		
Coarse sand and gravel					181	195	Pitless adapter			
Clay and sand and gravel					195	205	With: Neat cement XX Bentonite XX			
Clay					205		Depth: From ft. to  16. Nearest source of possible			0
							16. Nearest source of possible contamination:  ft. 1300 Direction North Type Farm  Well disinfected upon completion? Yes XX No			
Coarse san	d and gravel				211	217	17. Pump:	Not installed	140	- W
Clay					217	219	Manufacturer's name $\frac{F10}{7665}$	oway HP80 va		N
Sand and g	ravel				219	221	Length of drop pipe21	O ft. capacity 550	 	(X) m
Ochre and shale				221	230	Type: 6 stage 10	" DOH bow1 XX Turbin	ne		
	(Use a second sh	eet if needed)					Jet Centrifugal	Recipr	ocating	8 0
18. Elevation:	19. Remarks:				<u> </u>		20. Water well contractor's			, 1 J
	りんび	) I \	· - 1				This well was drilled under m is true to the best of my know	. ,	s report	1
Topography: Hill							Western Well &	Pump, INC.	245	2/2
Slope						Business name  Address P.O. Bex 852 Colby, KS				212
XXX Upland							Signed Authorized rep	Date	8-10-	761
	e and nink conies to the Department of	f Haalth and E					Autibitzed rep	Face MA		12