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

## South West Well

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

			***************************************					-	
1. Location of well:	County	Fraction		Section	number	Township number	Range number		
	Thomas	SW 1/4 NE 1/4	SW 1/4	2	***************************************	T 7 s	R 34 2	<b>€</b> /W	
1 / North · 2 Wort · 1 North · L NE					ı: Coc	per, Willard		-	
Street address of well location if in city:						Colby Kangag			
City, state, zip code:					6. Bore hole dia. 30 in. Completion date 7-16-76				
4. Locate with "X" in section below:  N						Well depth 120 ft.			
<u>† ! ! ! </u>						7Cable toolRotaryDrivenDug			
NW NE						Hollow rod Jetted Bored X Reverse rotary			
					8. Use: Domestic Public supply Industry				
4   1 <sub>27</sub>						X Irrigation Air conditioning Stock Lawn Oil field water Other			
SW SE						9. Casing: Material Steel Height: Above or Make			
<u> </u>						$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
S 4 <del>-∞</del> 1 M						PVC	Weight <u>• 100</u> lb:	s./ft.	
5. Type and color of material				From	То	Dia in. to ft. dep	th gage No. #7	- 01	
						10. Screen: Manufacturer's name			
Clay Coarse Sand & Gravel				22	22 30	Type Regular Dia. $16$ '' Slot/gauze $10\%$ Length $60$ '  Set between $50$ ' ft. and $110$ ' ft. $10$ ' Cook $110$ ft. and $120$ ft.  Gravel pack? X. Size range of material $4\times5/8$ AB 30  11. Static water level: mo./day/yr. $28$ ft. below land surface Date $7-17-76$ 12. Pumping level below land surfaces: $116$ ft. after $2$ hrs. pumping $805$ g.p.m. $116$ ft. after $2$ hrs. pumping $857$ g.p.m. Estimated maximum yield $857$ g.p.m.			
Clay				30	34				
Sand & Gravel				34	36 46				
Coarse Sand & Gravel				46	54				
Cemented Coarse Sand & Gravel				54	57				
Coarse Sand & Gravel KXX Layers of Clay				57	62 70				
Clay				70	75				
Coarse Sand & Gravel & Clay				75 83	83 89				
Coarse Sand & Gravel Cemented Sand & Gravel				89 98	98 106				
Sand & Gravel				106	111	Yes X No			
Sandy Clay				111	118	14. Well head completion:	12		
Green Ochre				118	120		12 Inches above grad		
RPMK 115%						15. Well grouted? X With: Neat cement X	BentoniteX_XXX		
Jun 110						Depth: From O ft. to			
200400000000000000000000000000000000000			COLONIA (1840)			16. Negrest source of possible	e contamination: W - Farr	,   1	
						ft. 2M Direction N Well disinfected upon comple	etion? Yes X	No.	
Control of the Contro	MCMMCCAMARACA CARTA A CARTA A CARTA CA				-	17. Pump:	Not installed	=   [	
	and a substitute of the sister or hard year of the substitute of the sister of the sis		WAR THOMAS AND			Manufacturer's name $F1$ Model number $056091$	oway HP75 Volts _2		
							$-$ ft. capacity $550_{g}$ .	p.m. (	
				***************************************	***************************************	Type: 10 stage	10" DOH Bow1		
	2 111 11 11 11 11 11 11 11 11 11 11 11 1		***************************************		<del> </del>	Submersible Jet	Turbine Reciprocat	ing	
Niews hygges yn 244500 2400 Maria.	(Use a second s	heet if needed)				Centri fugal	Other	Sec	
18. Elevation:	19. Remarks:					20. Water well contractor's			
						This well was drilled under m		ort /	
Topography:						is true to the best of my knov Western Well &		3 2	
Hill						Business name	License	No.	
Slope X_ Upland						, (dd) 633		7T-   5   6	
Valley			~~~	AFFO FFERMANDO PROPERTIES	NOOMER WATER COMMERCE	Signed Authorized rep	resentative Date	<u> </u>	
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