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

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

TWP: Morgan				Topeka, Kansas 66620				
County Fraction			number	Township number Range number				
1. Location of well: Thomas NE 1/4 NW 1/4 SW 1/4				т 7 s	R 34	<b>X</b> /w		
2. Distance and direction from nearest town or city: From Colby, KS. 3. Owner of				craig and boug HIIIs				
Intersection U.S. 24 & K25; 3mi. W; 2½ mi.N R.R. or Street address of well location if in city: ¼ Mile East City, st			street:  ote, zip code: Colby, Kansas					
4. Locate with "X" in section below: Sketch map:			code:	6. Bore hole dia. 30 in. Completion date 5/15/76				
N				Well depth 218 ft.				
			7Cable toolRotary Driven Dug Hollow rod Jetted Bored Reverse rotary					
				8. Use: Domestic Public supply Industry				
				X Irrigation Air conditioning Stock				
SW SE				LawnOil field waterOther  9. Casing: Material Steel Height: Above **XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
				$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
S								
5. Type and color of material			То	Dia: 16 in. to 128 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No				
3. Type and color of indental	MECHANIS ELANAS DA VELONAS DA MECHANIS POR PARA PARA POR PARA PARA PARA PARA P	From		10. Screen: Manufacturer's				
Clay		0	50	Type Regular	Dig. 16			
Cond and ownered and alors		50	95	Slot/gauze 10%	Length <u>80</u> t	W-thousand and a second		
Sand and gravel and clay				10 Cook 208 ft	and 218	f+	11 4	
Clay and sandy clay		95	125	Gravel pack? <u>Yes</u> Size	ange of material 42	x5/8 30%	#1	
Coarse sand and gravel		125	167	11. Static water level:120ft. below land s		mo./day/yr.		
Sandstone and clay			168	12. Pumping level below la 210 ft. after 2		00 g.p.m.		
Coarse sand and gravel		168	174	ft. after	.hrs.pumping	g.p.m.		
			170	Estimated maximum yield — 13. Water sample submitted		mo./day/yr.		
Sandy Clay		174 178		Yes XX No	Date			
Coarse sand and gravel			184	14. Well head completion: Pitless adapter 12 Inches above grade				
Sandstone	мень на примень на примень да быль на фармация и примень на примень на примень на примень на примень на примен	184	188	TOTAL DESIGNATION OF THE PARTY	The state of the s	A STATE OF THE PARTY OF THE PAR	ı	
Clay		188	190	15. Well grouted? X With: Neat cement X Depth: From 0 ft. to	$\frac{X}{10}$ Bentonite $\frac{X}{10}$	X XXXXXX	⊣ l	
			1	16. Nearest source of possil	~~~~~~~~ <del>~~~~</del>		and and and a	
Coarse sand and gravel		190	195	tt. 2000 Direction 2	lype -	77.77		
Clay		195	197	Well disinfected upon comp	oletion?Yes Not instal	110		
Coarse sand and gravel		197	202	Manufacturer's name <u>WC</u>	rthington		~   ~	
		202	203	Model number 22231 Length of drop pipe 207		. Volts	( <b>≷</b> }m	
Clay		202	203	Type:	Tr. capacity =	2.234.g.p.m.	D.	
Coarse/sand and gravel		203	215	Submersible Jet	X_ Tui	orbine eciprocating	0 .	
Ochre and shale (Use a	second sheet if needed)	215	218	Centrifugal		ther	Sec (S	
18. Elevation: 19. Remarks:				20. Water well contractor'				
	() see that the last of the la			This well was drilled under is true to the best of my known	, ,	· .	****	
Topography:				Western Well & Pump, Inc. 245 ≥			72	
Hill Slope				Business name Address OP. 0. Box 852 Co1by KS.			7 5	
XXX Upland				Signed Sally Dury Date 8-10-761				
Valley				Authorizad r	epresentatiMe	***************************************	3 4	