

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

		1 0								sas ooozu		
3 1	County Fraction				Section	number	Township number Range number					1
1. Location of well:	Thomas	SE 1/4 SE	1/4 NE	1/4	#24	-	т 8	S	R	35	X _{E/W}	
2. Distance and direction from nearest town or city: From Colby, Ks.					ner of well	l:	Schielke Farms					
3½miles South; 6 miles west Street address of well location if in city:					street:		C/O Elwin Schielke Colby, Kansas					
4. Locate with "X" i	in coction holow	Sketch map:	***************************************	City, s	tate, zip	code:	6. Bore hole dia.		Compl	ation data		-
N		skerch map:					Well depth 22	1 ft.	7	-28-7	76	
	1						7 Cable tool _	Rotary	Dr	iven [)ug	1
NW	NE						Hollow rod _	Jetted	Bo	red X_R	everse rotary	-
							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock					
[Lawn Oil field water Other					***
SW SE							9. Casing: Materia Cement Height: Above on bethway Threaded Welded X Surface 12! in.					
<u>† 1 1 1</u> S							Threaded Well	ded <u>A</u>	iSurfac iWeigl	$\frac{12}{11}$] lbs./ft	
1 Mile						·	Dia. <u>22</u> in. to <u>15</u>	<u>8</u> ft. dept	hWall	Thickness		
5. Type and color of	material				From	То	Dia in. to				<i>.</i>	┨
		CATAN CATALON CANCERS COMMUNICATION COMMUNICATION AND ACCURATION COMMUNICATION COMMUNI		***************************************			10. Screen: Manufo Kelly		ame			
Clay & sand & gravel						109	Type concret Slot/gauze/4	Type concrete Dia. 22"				
Coarse sand & gravel					109	126	Set between 15	8'	_ Length ft, and	20 4	ft .	
Sand stone					126	129	NOW HOLD THE REAL PROPERTY OF THE PARTY OF T	ft.a		1	$\frac{1}{4 \times 5}$	į .
Coarse sand & gravel & sand stone streaks							Gravel pack? X Size range of material X S/8 11. Static water level: mo./day/yr.					1
Coarse sa	ind & gravel & sand	stone st	reaks	*************	129	136	146 ft. below		face Do	ле <u>7-</u>		
Coarse sa	ınd & gravel				136	141	12. Pumping level b				27	
Coarse sand & gravel & layers of clay					141	155	216 'ft. after hrs. pumping 1084 g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield 1084					
POWER AND ADDRESS OF THE PARTY			/				Estimated Maximum	71010	1084	ļ	g.p.m.	
Clay & sandy layers					155	182	13. Water sample su Yes X		Date		mo./day/yr.	
Coarse sand & gravel					182	190	14. Well head comp	1				
Sand stone					190	191	Pitless adapter 12" Inches above grade				ove grade	4
					190	***************************************	15. Well grouted? With:Neat ce		Dont	nites a	X Clay	
Coarse sand & coarse gravel					191	214	Depth: From	ft. to.	10	ft.	Concreze	-
Orchre & Shale					214	221	16. Nearest source of possible contamination: ft. 5,000 Direction any Type fa				farm	1
	RROCK	214/					ft. <u>D. UUU</u> Dire Well disinfected up					,
	5 867 20 100 6 /	A B	as constant media constant con		 	 	17. Pump:			lot install		
		***************************************		***************************************		-	Manufacturer's nam Model number 056		.oway		Volts480	. ~
							Length of drop pipe					
				***************************************			Туре:					
	The second secon						Submersible Jet			Tur	bine iprocating	
	(Use a second	sheet if needed)		·····		<u></u>	Centrifugal			Ot		Sec
18. Elevation:	19. Remarks:						20. Water well con This well was drille				this van+	
							is true to the best o	f my know	ledge a	nd belief.	·	
Topography:							Western Well & Pump, Inc. 245					
Slope							Business name P.O.	Box 8	352,	Co1b	License No.	<u>_</u>
X Upland	/ 15 () 14 () 15 ()						Signed KM		nier	20	ate Sol	12
Valley	Sec. 22.3.2		-				Auth	orized rep	resentat	ive	<i>J</i>	4