	TER W					m WWC-	5	Divis	sion of W	Vater Reso	ources App	o. No. 20	110	428
1 L	OCATIO Thoma		VATER '	I .		DNV 1/ NINV 1/	OF 1/		ection N	umber	Townsh	ip Number 9 s	Range 1	Number
Stree	t/Rural Add	ress of W	Vell Locati	on; if unkr	own, dista	sw ¼ nw ½ ance & directio				sitioning	System	GPS) inform	ation:	□E ⊠W
from	from nearest town or intersection: If at owner's address, check here \square . 15 SOUTH -3 WEST -1 SOUTH -1/2 WEST OF COLBY Latitude: (in decimal degrees) Longitude: (in decimal degrees)													
						or COLD i			ongnuae levation			(in decim	ai degrees)
2 V	VATER W	ELL O	WNER	Lloyd T	heimer			Da	atum: 🗆	WGS 8	4, □ NA	D 83, □ N	AD 27	
RR#, St. Address, Box # 1593 Co Rd H City, State, ZIP Code Colby, KS 67701								Collection Method: ☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey						
	3,					_			☐ Digital	Ma <u>p/</u> Phot	о, 🏻 Торо	graphic Map, [Land St	ırvey
3 I	OCATE V	WELL						Es	st. Accurae	<u>cy</u> :	m, ∐ 3-5 1	m, 🗆 5-15 m,	→ >15 m	
	VITH AN		4 DE	PTH OF C	COMPLE	TED WELL			230		ft.			
S	ECTION	BOX:				ountered (1)			ft.	(2)		ft. (3)		ft.
	N		WELL	'S STATIO	C WATER	R LEVEL		ft. b	elow lan	d surface	measured	on mo/day/y	r	
	i	į	DOT			: Well wate								
	- NW -	1	WELL			om: Well wate								
W	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Feedlot Noil field water supply Dewatering Other (Specify										below)			
}	SW SE Irrigation Industrial Domestic-lawn & garden Monitoring well												I	
l	Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☒ No													
I.	S					ple was submit								
ļ	YPE OF C					VC Oth						.,		
	SING JOINT					□ Welded	Thre	eaded						
Ca	sing diamet	er 4	in.	to 19	0ft.,	Diameterin., Weight		in. t	0	ft.,	Diameter		in. to	ft.
TVP	sing height E OF SCRE	above la	nd surface	TION MA	I8	_ in., Weight	2	.38	lb	os./ft. Wa	ll thicknes	ss or gauge N	o	.248
	☐ Steel	[☐ Stainles	ss Steel	🗵 PV	'C		her (S	Specify)					
	□ Brass EEN OR PE		☐ Galvani		□ No	ne used (open h	iole)							
	Continuo					ze wrapped	☐ Torch	ı cut		Drilled l	noles l	☐ None (ope	n hole)	
	Louvere					e wrapped	⊠ Saw	cut	220	Other (s	pecify)	☐ None (ope		
SCK	SCREEN-PERFORATED INTERVALS: From 190 ft to 230 ft From ft to ft.													
From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 20 ft. to 230 ft., From ft. to ft.														ft.
				*******	From		n. to			^{III.,} Fr	om	II. U	·	· ¹ l,
1	GROUT MA at Intervals			Neat cemer ft, to	nt Ce 20	ment grout	X E		nite [Other Of	Erom		ft to	
	t is the near					ft. From		π. α	,	IL.	Prom _		- 11.10	It.
	☐ Septic ta	nk		Lateral lin	es 🗆 P	it privy	Lives				icide stora		ther (spe	cify below)
	☐ Sewer li☐ Watertig			Cesspool Seepage p		ewage lagoon 'eedyard	☐ Fuel ☐ Fertil				doned wat ell/gas we		e	
	rection fron	11				,								
		ГО	· ·	LITHO	LOGIC LO	ЭG	FRC	M	TO	LITHO). LOG (co	ont.) <u>or</u> PLUC	GING I	
			Surface Loess			***************************************	11 12		129 160			w/sand strl nd w/clay &		7
2	26			aliche len	ses		16		180	Fine sa	and w/cla	y lenses		/
	5 40 Clay w/caliche strks						18		205			ay & caliche	e lenses	
								3	223 240		med sar	ng lack shale		
				clay w/s				.5	#/TU	1 chov	ochre, b	men simie		
				w/clay &										
				aliche w/s led sand v										
7 C	ONTRAC	TOR'S	OR LA	NDOWN	ER'S CE	ERTIFICATI	ON: Th	nis wa	ter well	was cons	structed, r	econstructed,	or 🛮 plu	1gged
						ear) 9/13/11	Woton	Vall D	and this	s record i	s true to th	ne best of my	knowled	ge and belief.
unde	sas Water Wer the busine	ss name	of Woo	fter Pum	& Well	Inc.	by (sig	gnatui	re) ,	/breal	11/00%	o/day/year)_		
INST	RUCTIONS	: Please fi	II in blanks	and check the	correct ans	wers. Send three	copies (wh	ite, bl	lue, pink)/	to Kansas	Departmen	t of Health and	Environm	nent, Bureau of
Wate	r, Geology S	ection, 10	00 SW Jacl	kson St., Sui	te 420, Top	oeka, Kansas 666 <u>l</u> well. Visit us a	12-1367.	Telep	hone 785.	-296-5522	. Send one	to WATER W.	ELL OWI	VER and retain