OFFICE
USE
ONLY

	ON OF WATER	R WELL:	Fraction				on Number	1	hip Numb	er	Range Num	_
County:		ham	SW ½				4	Т	6	s	R 23	_ E (ŵ
		n nearest town	or city street add									
	WELL OWNE											
	dress, Box#										of Water Res	sources
City, State, 2	ZIP Code	: Colby,	Ks 67701					Applicat	ion Numbe	er: 20 0)50030	
LOCATE	WELL'S LOC	ATON WITH										
AN "X" IN	SECTION BO	JX: [DEPTH OF C									
	N		Depth(s) Ground	water Encount	tered 1_		f	t. 2		_ft. 3		ft.
↑			WELL'S STATIC	WATER LEVI	EL T	na ft. 1	below land	surface meas	ured on m	io/day/yr		
	w									_	ping	
	NW		Est Yield	anm: V	Vell water v	vas		ft after	t t	nours num	nina	apm
∯ w	1	<u> </u>	Rore Hole Dieme	tar 8	in to	220)	ft and		in to		gr
= "		-	Bore Hole Diame WELL WATER T 1 Domestic	O BE USED A	5 Put	olic water su	pply	8 Air co	nditioning	11 lr	niection well	'".
	sw	-	1 Domestic	3 Feed lot	6 Oil	field water s	supply	9 Dewa	tering	12 C	ther (Specify	below)
	SVV -	SE	2 Irrigation	4 Industria	l 7 Lav	vn and gard	en (domesti	ic) 10 Mor	itoring we	ll .		
↓			Was a chemical/									
	s	1	submitted	autoriorio gioca.	oumpio ou			ater Well Disi				
5 TYPE OF	T DI ANIX CAS			E 18/m. mb4		0 0						
	F BLANK CAS			5 Wrought							Clampe	
1 Ste			SR)			9 Other (specify belo	ow)		Welded		
(2)PV		4 ABS		7 Fibergla					_	Threade	d	
Blank casing	diameter	4.5	in. to 175	ft., Dia		in. to		ft., Dia		in.	to	ft.
Casing heigl	ht above land	surface	24 MATERIAL:	in., weight	2.	384	lbs./ft.	Wall thickne	ess or gaug	ge No.	.248	
TYPE OF SO	CREEN OR P	ERFORATION	MATERIAL:			(7)	PVC	10	Asbestos	s-cement		
1 Ste	el	3 Stainle	ss steel	5 Fibergla	SS	8	RMP (SR)	11	Other (sp	pecify)		
2 Bra			ized steel	6 Concrete	e tile	9	ABS	<u> </u>	None use	ed (open h	nole)	
	R PERFORAT		GS ARE:		5 Gauzeo	wrapped		(8) Saw C	л	11	None (open	hole)
1 Cor	ntinuous slot	3	Mill slot Key punched		6 Wire wr	apped		9 Drilled				
					7 Torch c			10 Other	(specify)			
SCREEN-PE	ERFORATED	INTERVALS:	From	175 ft.	. to	215	ft.	From		ft. to _		ft.
			From		. to		ft. 1	From		ft. to		ft.
GR/	AVEL PACK II	NTERVALS:	From	20 ft.	. to	215	ft.	From		ft. to		ft.
			From	ft	to		ft. !	From	••••	ft to		ff
6 GROUT	MATERIAI :	1 Neat c	From 2	Cement group	t	(3)Rent	onite	4 Other				
Grout Interv	ale From	0	ft. to 20	# From	•	950	•	# Cilioi			A 40	
What is the	nearest source	of possible of	ontamination:	11. 110111		''. "					oned water we	
	otic tank	-		7	Dit noise.			storage				311
	ver lines		4 Lateral lines 5 Cess pool		Pit privy			-				
			•		Sewage la			•			(specify below	
	tertight sewer	imes	6 Seepage pit	9	Feedyard			cticide storag	e -		none	
Direction fro		CODE	LITUOL	0010100			How many	/ feet?	511100	11.10.11.17.		
FROM 0	TO	CODE		OGIC LOG		FROM	TO			ING INTE		
2	2 17		rface			177		Fine to n	ned san	id M/Cla	y iens	
17			ess			205		Flint				
	40	Cla				206		Med san		vei		
40 57	57		iche	- al		210		Yellow o				
	69		e to med sai	10		215	220	Black &	prown s	snale		
69 77	77	Cla			-		ļ					
90	90 105		ndstone									
105		cla		allaha 0 f	7007							
100	114	Str	ndy clay w/c	anche & II	116 20							
114	140			ndy alass	-teka							
140	155		e sand w/sa	iluy clay s	UKS							
155	167		e sand	v 2 callab								
167	177		e sand w/cla	y or caller	IE							
		Cla	y ''S CERTIFICATION	ON: This water	r well was '	1) construct	od (2) man	netructed or	(3) physics	l undos	i modiation o	-Lune
completed o	n (mo/day/yr)		1-20	-05	. leş _i	and this	s record is t	rue to the be	st of my kr	nowledge a	and belief. Ka	
Nater Well (Contractor's Li	cense No		554		This W		ecord was co				11
under the bu	siness name	of	Wooft	er Pumo 8	k Well in	C	b	y (signature)		Seus	6 WOOT	TU
INSTRU	JCTIONS: Ple	ase fill in blanks	and circle the corre	ect answers. So	end three co	pies to Kansa	s Departmer	nt of Health an	d Environm	int, Burgei	J of Water, 1000)sw
Jackson	1 St, Ste. 420,	opeka, Kansas	66612-1367. Tele	pnone: 913-29	6-5545. Ser	na one to WA	IER WELL	UWNER and r	etain one fo	or your reco	ras.	-