		WA	ATER WELL RE	CORD	Form	WWC-5	KSA 82a-	-1212	ID No							
1 LOCAT	ION OF WA	TER WELL:				Sec	Section Number			Township Number			Range Number			
County:	DICKER	ISON	NW 1	4 3W	1/4	SW 1/4	<u> </u>	1 8		T	13	S	R	11	E/W	
Distance ar	nd direction	from nearest to	wn or city street	address	of well i	f located v	vithin city?									
	4th. S															
2 WATER	R WELL OW	NER: TOM W	ESTBROOK													
RR#, St. Ad	ddress, Box	# : 1 05 🖺	.4th. STR							Boa	rd of Agri	culture,	Division of V	Vater Re	sources	
City, State,	ZIP Code	: SOLOM	ON.KS. 674	480						App	ication N	umber:				
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH OF	COMPLE	ETED W	ELL	45	ft. El	LEVATIO	N:						
	SECTION		Depth(s) Grou	undwater	Encount	tered . 1	27		ft. 2			ft.	3		ft.	
	N N		WELL'S STAT	IC WATE	R LEVE	L 26.	5ft. bel	ew Land s	surface n	neasured	on mo/d	ay/yr	5-23-05	ეტ		
	; l	'	ump test	data: V	Vell water	was	ر.	ft. afte	r	<u>+</u>	. hours	pumping	20	gpm		
	-NW	- NE		C WATER LEVEL												
1 Domestic					117											
W E 2 Irrigation																
							,	ŭ	•		Ü					
	-sw -	- SE	Mas a chomic	al/bactor	iological	comple c	ubmittad to	Donortma	ont? Voc	Ne	Х.	If was	moldovivro c	omala u	uoo oub	
x	1	i	mitted	riological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was sub- Water Well Disinfected? Yes A No												
		1							· · · ·	TTON BI	3mmootou	. 100		110		
	S															
5 TYPE OF BLANK CASING USED:					ought iro		8 Concrete tile			CASI	NG JOIN		edX C			
1 Steel 3 RMP (SR) 2 PVC 4 ABS					estos-C	ement		9 Other (specify below)					lded eaded			
				3												
Cooing boi	ig diameter			رور ما:		i., Dia	160		/ft \A/=II	.π., Dia		SD	R 26	π.		
TYPE OF	SCDEEN OF		NI MATERIAL.	In.,	35				1DS						•••••	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel					5 Fiberglass			7 PVC 8 RMP (SR)			10 Asbes		ment y)			
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					6 Concrete tile 9 A								pen hole)			
		RATION OPENIN	NGC ADE:				d wrapped		,	B Saw ci		,		(anan he	ala\	
	tinuous slot		Aill slot •025			6 Wire v				9 Drilled			11 None	open no	ne)	
	rered shutte		ley punched			7 Torch									ft.	
		ED INTERVALS:	: From	35		ft to	45	4. 1					0			
SOULLING	LINI OHAII	LD INTERVALS.	From			ft to		IL., I ft f	From			ft t	0 n			
(RAVEL PA	CK INTERVALS	: From	25		ft. to	45	ft., I	From			ft. t	o o			
			From			ft. to		ft., I	From			ft. t	0		ft.	
-T																
	T MATERIA	L: 1 Nea ว	t cement	2 C	ement g	rout	3 Ben	tenite	- 40	ther		•••••				
Grout Inter			ft. to 23		ft., From	١	ft. t				n					
		urce of possible			•						Abandoned	water we	ell			
1 Septic tank 4 Lateral lines						Pit privy		11 Fuel storage				15 Oil well/Gas well				
2 Sewer lines 5 Cess pool						Sewage la	igoon	12 Fertilizer storage				16 Other (specify below)				
		er lines 6 Seep	page pit		9 Feedyard				13 Insecticide storage							
Direction fro		WEST							many fe	eet?		50				
FROM	ТО		LITHOLOGI	C LOG			FROM	ТО	_		PLUG	GING II	NTERVALS			
0	2	TOP SOII														
2	27	CLAY BRO	OWN SILTY													
27	45	SAND TAI	N .													
45	CLAY	GRAY														
														_		
7 001:	OTOD:2	D LANDONNE	DIO 055555	.TIC: -	1.7.		(4)		I		/c` :					
UCONTRA	NOTOR'S O	R LANDOWNE	FOA CERTIFICA	ALION: T	nıs wate	r well was	(1) constru	<u>ucted,</u> (2)	reconst	ructed, c	r (3) plu	gged up	der my juris	diction a	ind was	
completea o	n (mo/gay/y	ear) Licence No						and tr	iis recor	TIS TILLO I	o the besi	of mark	(nowledge ar	a peliet.	Kansas	
inder the bi	JUHHAUIUI S Isinese nam	ne of Pastin	NGER PINIP	SERVT	In	is vvaler v	veli necora	was com						/		
andor the DL	on loss Hall								by (sigi	(uie)	w//	11/65	elen	4	<i>Q</i>	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Sand top three copies to Kans S Department Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.