			ATER WE	LL RECO	RD Form	WWC-5	KSA 82a	-1212 I	D No.					
1 LOCATION OF WATER WELL: Fraction								Section Number			nship Nu	mber	Range Number	
	<u>Dickin</u>				NW 14		1/4	26		T	13	S	R 3	Eħ∕⋫
		from nearest to	-				within city?							
		<u>es East</u>				S								
		NER Walte			rger									
		# : 301 \$	S Tel	1		C 7							Division of Water	· Resources
	, ZIP Code	: Enter	rpris	e, Kai	nsas	67441	120	// FI F	-\		lication N			
	E WELL'S LC N SECTION		4 DEPT	H OF COM	MPLETED V	VELL	1.Z.V .a	π. ELt ⁄I	VAIN	JN:				
AN X II	N SECTION N	BUX:	WELL'S	S) Groundy S STATIC V	/ater Encoui VATER I EV	ntered Fi 8.1	1ft bei	∺low land su	ft. 2 rface	measure	d on mo/e	π. ઝ dav/vr9	/ 27 / (π.) 4
*		1		Pump	test data:	Well wate	r was		ft. aft	er		hours p	umping	gpm
					4 gpm: Well water was									gpm
					FO BE USED AS: 5 Public water supp 3 Feedlot 6 Oil field water sup					Air cond Dewate			njection well Other (Specify bo	alow)
w	1	- E	rigation	4 Industri										
-	SW SE Was a chemical/bacteriological sample submitted to Department? Yes No*; If yes, mo/day/yrs sample was													le was sub-
mitted Water Well Disinfected? Yes *											No			
	S													
5 TYPE	OF BLANK C	ASING USED:		5	Wrought in	on	8 Concr	ete tile		CASI	NG JOIN	ITS: Glue	d* Clamp	ed
1 Steel 3 RMP (SR)				6	Asbestos-C			9 Other (specify below)				Weld	led	
2 PVC 4 ABS Blank casing diameter5in. to					Fiberglass								aded	
Casing height above land surface					in., weight	i								
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel					Fiberglass			7 PVC 8 RMP (SR)				stos-Cerr r (Specify	ient)	
2 Brass 4 Galvanized Steel					Concrete ti			9 ABS				used (or		***************************************
SCREEN (OR PERFOR	RATION OPENII	NGS ARE	:		5 Guaz	ed wrapped			8 Saw c	ut		11 None (ope	n hole)
1 Con	tinuous slot	3 N	6 Wire wrapped					9 Drilled	l holes		` .	•		
2 Lou	vered shutte		(ey punch	ed		7 Torch	cut		-	0 Other	(specify)			ft.
SCREEN-	PERFORATE	ED INTERVALS	: From	8.0		.ft. to	1.2.0	ft., Fr	om			ft. to		ft.
,	CDAVEL DA	CK INTERVALS												
`	GHAVELTA	JK INTERVALS				. ft. to		IL., FI	om	••••••		ft. to		ft.
_								****						
	JT MATERIA		t cement		2 Cement	grout	3 Ben	tonite	4 (Other				
Grout Intervals: From					ft., Fro	m	ft.				m			
What is the nearest source of possible contamination:					7 Pit privy			10 Livestock p			pens 14 Abandoned wate ge 15 Oil well/Gas well			
1 Septic tank 4 Lateral lines														
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit						lagoon						Other (specify be	•	
Direction fr				9 Feedyard WILLBE APPR			13 Insecticide storage ROX How many feet? 10							
FROM	TO	SOUTHWE		DLOGIC LO	WILLBE	رA د	FROM	TO	nany	eet?		CINC IN	TERVALS	
0	2	DARK TO			<u> </u>		PROW	10	ļ		PLUC	GING IN	TERVALS	
2	7	BROWN C		<u> </u>					1					
7	11	LITE CO		SHAT EX	CIAV				 					
11	17	LITE CO				CHATI	J1		ļ					
17	21	LITE CO												
21	31	LITE GE					MIXED				RE(CEIVI	ED	
31	37	GRAY SH			СОПОК	СПАТ	11112111		-					
37	47	RED CLA		SHALE							OCT	1 3 20	004	
47	56	LITE GR			SHALE									
56	70	LITE CO								30	JREAL	JOF W	ATER	
7 0	81	LITE CO												
81	84	HARD LI												
84	96	LITE CO												
95	120	RED SHA	ALE											
7 CONTR	ACTOR'S O	R LANDOWNE	R'S CER	TIFICATIO	N: This wat	er well wa	as (1) constr	ucted, (2) r	econs	tructed,	or (3) plu	gged und	der my jurisdiction	on and was
aanaalatad c	an /ma/dau/u		7 / 0	Æ.				الماط ام مده		ه مرسد ما امر	a tha haa	4 04 000 1 100	and ba	lief Kanasa
Water Well	Contractor's	Licence No	יי א כיווחו	397	T	his Water	Well Record	was compl	eted o	on (mo/da	ay/yr) .9	1.29	Martin	
under the b	usiness nam	e of C조N	ITKAL	AANSA	O DXII	DRITH			oy (sig	nature)	Union	U.B.	Marin	

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. Send top three copies to Kansas Department of 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.