ATER WELL RECORD	Form WW0	C-5 KSA 82a-	1212 ID No	o. AS - 1
		O t' M L		

	ION OF WAT			action				- 1	ection Numbe	r		hip Num	ber	Range		ber
County Co	hwick .			SW	1/4	SW 1/2	. SW	1/4	19			26	S	R	_1_	#W
Distance a	nd direction front the Meridian	om neares	t town or c	ity stree	et addres	s of well i	f located v	vithin city?								EAST
	R WELL OWN		neon'e	Gane	aral St	OFO										7///
	ddress, Box#				erai St	Ore				_		A	Divi	:-: <b>£</b> \ <b>A</b> :	D	
City Otata	aaress, Box# , ZiP Code	. Wiz	hita K	.00 S 872	77							•		ision of W	ater Res	sources
	E WELL'S LO	CATON W	/ITH .	012		•	·		<del></del>		pplicati					
3 AN "X"	IN SECTION	BOX:		EPTH (	OF COM	PLETED \	WELL		31 ft. ELE	EVATIO	ON:					
	N		Depti	h(s) Gro	oundwate	er Encoun	tered 1			ft. 2			ft.	3		ft.
<b>†</b> [	i	i	WEL	L'S STA	ATIC WA	TER LEV	'EL <b>1</b>	5.15	ft. below land	surfac	e meas	ured on	mo/day/	/yr	2-14-0	16
	NW	NF														
	i	i	Est.	Yield		apm: \	Well water	was		ft. afte	er		hours o	numpina		anm
<b>₹ w</b>			E Bore	Hole D	iameter	8	in. to		31 r supply	ft. aı	nd		in.	n. to		ft.
7		!	WELI	L WATE	ER TO B	E USED A	AS: 5 P	ublic wate	r supply er supply	8	Air co	nditionir	ng 1	1 Injectio	n well	halaw)
-	sw	SE							arden (domesi							
↓ I,	v i l	i							to Department							
' '	<u> </u>		subm		ilcai/bacc	enologica	i sample s	abrillea						, morday/y		
5 TYPE O	OF BLANK CA	SING LISE		ntteu	5	Wrought	t Iron	8 Co	ncrete tile							
ع Stر			MP (SR)						er (specify bel			JOHA				
Q PV		4 AI				Fibergla			• • •	•			Thro	led aded	<b>Y</b>	
				•					n. to		Dia		11116	in to		
Caeina hair	ny ulailletei nht shove lsov	d surface	#1. [0	, 0	in ,	IL., DIA		2.071	II. LU	, IL.,	thickness		ugo No		237	II.
TYPE OF S	SCREEN OR I	PERFORA	TION MAT	TERIAL:	"''', ' :	weight	<b>:</b>	(	D PVC	. wan	10	Asbest	os-ceme	ent		
1 Ste	eel	3 St	ainless ste	eel	5	Fibergla	SS		8 RMP (SR)		11	Other (	specify)			
2 Bra	ass	4 G	ainless ste alvanized s	steel	6	Concrete	e tile		9 ABS		. 12	None u	ised (one	en hole)		
	OR PERFORA						5 Gauze	ed wrappe	d	(8)	Saw cu	t		11 None	e (open	hole)
	ontinuous slot ouvered shutte		3 Mill sk				6 Wire v	wrapped		9	Saw cu Drilled h Other (	noles				
			4 Keyp	unched	20		7 Torch		ft.		Otner (	specity	'			
SCREEN-F	PERFORATE	J IN I EKV	ALO. FI			۱۱	. to		II.	From			ا ۱۱۰ . ـ ـ ـ ـ			π.
00	AVEL DACK	INITEDVAL	C. F.	rom	28	IL	. to	31	ft.	From			π. τ			π.
GR	RAVEL PACK	INTERVAL	.o. Fr	rom	20	IL	. 10		π.	From			π. τ		<b></b>	π.
			Fr	rom		ft	. to		ft.	From			ft. t	0		ft.
5 GROUT	MATERIAL:	1 N	eat cement	t	2 Cer	ment grou	t	<u>3 E</u>	entonite t. to	4 0	ther					
Grout Interv	vals From	0	ft. to	2	28	ft. From		f	t. to		ft. Fr	om		ft. to		ft.
What is the	nearest sour	ce of possi	bie contam	nination	:				10 Live					andoned v		
	eptic tank		4 La				Pit privy			-	•			well/ Gas		
	wer lines	_		ess pod			Sewage						16 Oth	ner (specif		)
	atertight sewe	r lines	6 Se	eepage	pit	9	Feedyard	1	13 Inse		•	:		No	ne	
Direction fro FROM	om well?	CODE		LIT	HOLOGI	CLOC		FRO	How many	y teet?	·	DLUC	CINC IN	TED /A		
0	2		Asphal		IOLOGI	C LOG		FROI	vi 10	<u> </u>		PLUG	GING IN	ITERVAL:	5	
2	7	1	Clay, S	ilty						<del> </del>						
7	10		Sand w	ith si			· · · · · · · · · · · · · · · · · · ·									
10	11		Saturat													
11	12		Silt, vei	ry fin	e grair	ned sar	nd									
12	31		Sand, n			arse gri	inaed,									
			With tra	ace g	ravel		WEA	-		<del> </del>						
		1														
		1								<del>                                     </del>						-
								1								
												***				
									ucted, (2) reco							
ompleted o	on (mo/day/yr	)		2	-14-06			and	this record is to Water Well R	true to	the bes	t of my	knowled	ge and be	lief. Ka	nsas
Vater Well	Contractor's I	License No	)	<u></u> -												
nder the b	usiness name	of	I - I	Wo	otter F	-ump 8	k Well I	nc.	Insas Departme	by (sig	nature)	0	ry (	e (Ulos	40	5
INSTR	OUTIONS: PI	ease fill in b	ianks and c	arcie the	correct a	nswers. Se	ena three o	opies to Ka	Insas Departme	nt of He	ealth and	Environ	ment, Bù	reau of Wa	tter, 1000	)SW