DDC	-53-	21 WA	TER WELL REC	CORD	Form WW	C-5 KS	A 82a-1212	ID No	o. <u> </u>						
		TER WELL:	Fraction	. (Section Num			ship Nun			ge Nu	~	
County: 5	edqwick	(15E 1/4	DW.	14) [=	- ¼	n oity?		T	26	<u>S</u>	R		(₱₩	
Distance a	and whrection	from nearest to	Broadway				1.074	trao	1. 11	duta.					
2 WATER	WELL OW		legion #7	VII INC	בנין וטוי	iuez iv	,, <u>,,,,</u>	// C C	i j Wi	CM11-7					
\vdash	ddress, Bo	x# : 901 N	5 Street	1		U			Board	d of Agric	culture, C	Division o	f Wate	r Resources	
	, ZIP Code	Konsas	City 15 66	10 j		117	2		Appli	cation Nu	ımber:				
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLE											
AN "X"	IN SECTION	N BOX:	Depth(s) Groun	dwater E	ncountered	1 1	7•5	ft. 2.			ft. 3.	ラフー	151 ·	ft.	
\ \ \	1 1		WELL'S STATIO									.,	Of · ·	• • • • • • • • • • • • • • • • • • • •	
T	NIM		Pun	np test d	ata: Well wa	ater was .		. ft. aft	er		. hours p	oumping .		gpm	
-	NWNE Est. Yieldgpm: Well water was										gpm				
₩ w											π.				
= "	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 2 Other (Specify, below)										elow)				
	- sw -	SE	2 Irrigation	4 In	dustrial	7 Domestic	(lawn & garde	en) 10 l	Monitoring	g well <i>IIC</i>	MPULL	TION I	ַוְנְאָאָי.		
	! !	\mathbf{v}	Was a chemical/	hacteriolo	viical samnle	submitted to	n Denartment?	Yos	No	, X.	If yes n	1C-53	-Z/	alo wan oub	
- -	<u>'</u>	{ '	mitted	Dagotoriole	ogical campio	oubiliniou u			Well Disin			norday/yi	•	No X	
5 TYPE C	F BLANK (CASING USED:		5 Wrou	ght iron		oncrete tile			NG JOIN	TS: Glue	ed	Clamp	oed	
1 Stee		3 RMP (SF	₹)		stos-Cemen	t 9 O1	ther (specify	below))			ied	tiich		
2PVe		4 ABS	13	7 Fiber	~	C	in. to .23	~ 2	٠٠٠٠ خندني			aded.	ر برب	• • • • • • • • •	
	ing diamete				.ft., Dia							in. to	40		
		land surface.			nt . \$3 7			lbs./ft.					<i>?</i>	• • • • • • • • •	
1 Stee		OR PERFORAT	_ `	: 5 Fiber	alass		PVC RMP (SR)			10 Asbes 11 Other					
2 Bra		4 Galvaniz			rete tile		ABS			12 None				• • • • • • • • •	
SCREEN	OR PERF	ORATION OPEN				uzed wrap			8 Saw c	ut		11 Non	e (ope	n hole)	
1 Continuous slot 6 Wire wra															
	vered shutte		• •	3		rch cut	ft.,								
SCHEEN	-PERFORA	TED INTERVAL	.s: From 35.		ft. to	95	ft.,	From .			II. I ft. t	0 0	· · · · · ·	π. ft.	
	GRAVEL P	ACK INTERVAL	S: From 🛂 🕺		ft. to 4	(<u>)</u>	ft.,	From .			ft. t	o		ft.	
			From 3 3.		ft. to		ft.,				ft. t	0		ft.	
	MATERIA	7.C	7. (ent grout 7	, -	ntonite 2		ther	~ .			17	• • • • • • • • •	
	ervals: Fro		ft. to //		tt., From	۲	ft. to L .			rom .Y.1.					
What is the nearest source of possible contamination			1:				10 Livestock pens				14 Abandoned water well 15 Oil well/Gas well				
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			7 Pit privy 8 Sewage lagoon				11 Fuel storage 12 Fertilizer storage			15 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage .				Millan Refinery			
Direction from well? Northeast							How many feet? 1300								
FROM	то		ITHOLOGIC LO	OG .		FRO					GING IN	NTERVAL	.S		
Ō	5	Clay- Ork b	rown, Sandy												
_5	7.5	Clayen Sand	Silly sand -	grey to	reddish-brow	<u>n</u>									
7.5	12.5		ine to media	m San	d,SiHy										
12.5	18	Sand-Fine			<u>/ / / / / / / / / / / / / / / / / / / </u>										
18	31		m to you a		· <i>H</i>										
31	36.5	Clay - tang	grey, fine San		····			+							
36,5	39.5	Sand- Fine		1130											
39.5	46.5		linn to very	coaise							· · · · · · · · · · · · · · · · · · ·	 			
46.5	47.3	112 11 12	hie-olife	logrey											
1.2				3 7											
		<u> </u>			···	_									
-100:==	10705:0	D	NO OFFICE	ION: T	in makes#		Moterio de (O	\ ross-	notes and	or (3) plu	agod un	dor my in	rie dia#	on and wee	
 -		R LANDOWNER	SIN/G	JUN: IN	is water well		and this i								
	on (mo/day	[,] /year) 's Licence_No	531		This Water \		d was comple				9/18	101			
1		me of Capata	1	. د درک درد. ۱	- Nat				nature) 🖊	///	7110	· —	1	-h	
		-		rvices	UTC-1	ano fill in hinnin				Sendionate	rea conies to	Kansas Do	nartment	of Health and	
I INSTRUC	HONS: Use type	ewriter or ball point pen	. PLEASE PHESS FIR	WIL I BOOK	FINAL CIEBNY, PIEE	MATER WELL	, underline or circl DWNER and retair	one for v	vour records.	Fee of \$5.00	for each cor	structed well		o. i rodini di N	