		WA ⁻	TER WELL REC	ORD	Form WWC-5								
	ON OF WA		Fraction 1/4	NW	4 SW	See	ction Number	1	Township Numbe	r S	Range Numb	er D w	
		rom nearest tow				d within city?							
DOTH	NE 110	OO KAW NER: FOREST	DOINE										
	ddress, Box	# · 4BM }	AW DRIVE						Board of Agricult	ure, Divisi	on of Water Res	ources	
	ZIP Code		IS CITY K	5 Idoll	%	^ · · · ·			Application Num				
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	COMPLET	ED WELL	4a.5	ft. ELEV	'ATION:					
AN "X" II	N SECTION N	BOX:	Depth(s) Groun	ndwater E	ncountered	1 ft hel	ow land surfa	ft. 2 ace meas	ured on mo/day/	ft. 3 vr		π.	
	!	1	Pu	mp test d	ata: Well wat	er was	ft	. after	ho	ours pump	ing	gpm	
_	-NW	- NE							ho	ours pump 11 Inject		gpm	
-	!		1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Sp								(Specify below))	
w -	1	— 	2 Irrigation	4 ir	ndustrial 7	Domestic (la	wn & garden)	10 Mor	nitoring well				
	-SW	- SE				a de action and Ale	D) V	No. Y	mo/d	when complete	oc cub	
-	1	- SE	was a chemica	nemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs sample was sub- Water Well Disinfected? Yes No									
L													
5 TYPE	OF BLANK C	ASING USED:		5 Wrou	ight iron	8 Concr	ete tile	C	ASING JOINTS				
1 Stee		3 RMP (SF	₹)		stos-Cement		(specify belo	,			X		
②PVC	, na diameter	4 ABS	in to	7 Fiber			in to		ft., Dia				
Casing he	ght above la	nd surface	30	in., v	weight			lbs./ft.	Wall thickness of	guage N	.Sch. 30)	
TYPE OF SCREEN OR PERFORATION MATERIAL:					· ·		PVC		10 Asbestos-Cement				
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel				5 Fiber	rglass crete tile		8 RMP (SR) 9 ABS		11 Other (Specify)				
		RATION OPENIN		0 00		azed wrapped		8 Sa			None (open hol	le)	
1 Continuous slot					6 Wire wrapped			9 Drilled holes		t t			
	vered shutte		ey punched	to to	7 Tord								
SCREEN-	PERFORATE	ED INTERVALS:	From	12. J.	ft. to ft. to	DH. 2	ft., Fro	m m		. ft. to ft to		ft.	
	GRAVEL PA	CK INTERVALS:	From	(a.c)	ft. to	80	ft., Fro	m		. ft. to		ft.	
			From		ft. to		ft., Fro	m		. ft. to		ft.	
6 GROU	T MATERIA		cement		ment grout	3 Ben			r				
Grout Inte	-			f	t., From	ft.			From	ft.	to	ft.	
What is the nearest source of possible contamination:								10 Livestock pens 11 Fuel storage		14 Abandoned water well15 Oil well/Gas well			
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					7 Pit privy 8 Sewage lagoon		12 Fertilizer				ell/Gas well r (specify below)	١	
3 Waterlight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage .			LANDFILL		
Direction f	om well?						How ma	any feet?					
FROM	то	A 0 0 112 1	LITHOLOGIC	CLOG		FROM	то		PLUGGI	NG INTER	RVALS		
<u> Ó</u>	3	GRAVEL	C 11 7 12 A	\\ \D_{\bar{\pi}}									
3	98.5	PEDRATI	SILTY C	<u> </u>									
	100.5		•										
										. ,			

	-							Rin I					
7								BW-1	and an (0) ! -		mu juriadiatian -	nd was	
☐ CONTE completed	IACTOR'S C	R LANDOWNE	H'S CERTIFICA ひっつしっつ	ATION: Th	ns water well v	was (1) constr	ructed, (2) re and this	construct record is t	ed, or (3) plugge true to the best of	ea under i my knowl	ny jurisaiction a edge and belief.	nu was Kansas	
		Licence No	659		This Wate	er Well Record	I was comple	ted on (m	no/day/yr) O	7·10·C	<u> </u>		
	ousiness nam		t Longyi	EAR			by	y (signatu	ire)		Z		
INSTRUC	TIONS: Use type	writer or hall point ne	n PLEASE PRESS I	FIRMLY and	PRINT clearly. Plea	ase fill in blanks, ur sas 66612-1367. To	nderline or circle t	he correct a	nswers. Send top thre d one to WATER WEL	e copies to Ki L OWNER ar	ansas Department of nd retain one for your	Health	
		ach constructed well.		oune	u, .apana, nana			+-"			-		