,		WA	TER WELL REC	OBD For	m WWC-5	KSA 82a	ı-1212 ID N	io. M	(W - 8	3			
1 LOCATION OF WATER WELL:			Fraction	_			ection Number		nber	Range Number			
County: 5		•	NW 1/4	NE 1/4	SE 1/2		34		26	s	R		_ (_ 5 /W_
Distance and			vn or city street a				·						
a WATER	Z91	<u> </u>	57 54.				ptartme	<u>^</u>					
					lic Mor	r, De	PINCIMA			audtura D	inician of N	Motor I	Dogguroog
RR#, St. Add City, State, 2			nita KS						ard of Agri-		IVISION OF V	valei r	Resources
		CATION WITH	4 DEPTH OF C	OMPLETED	WFII	7	8 ft. FLEVA				1		
	SECTION		Depth(s) Groun		intered 1		/ Z _ f	2	6	2 ft. 3		1	o ft.
	Ņ		WELL'S STATION	C WATER LEV	/EL	ft. be	low land surface	ce measure	ed on mo/c	lay/yr			
	;	<u> </u>	Pur	mp test data:	Well water	was	ft.	after		. hours pu	ımping		gpm
	NW	- NE	Est. Yield	•.		was ublic water		atter 8 Air con			ımpıng jection wel		gpm
	t	1	1 Domestic		ot 6 C	il field wate	er supply	9 Dewate	ering	12 O	ther (Spec	ify belo	
w	1	- ' X E	2 Irrigation	4 Indust	rial 7 D	omestic (la	wn & garden)	Monito	ring well				
	1							_	_	_			
	sw -	- SE	Was a chemica	l/bacteriologic	al sample s	ubmitted to			s No; If yes, mo/day/yrs sample				was sub-
		1	mitted				W	ater Well D	isinfected	? Yes		ON COMMENT	9)
	S												
	F BLANK	CASING USED:		5 Wrought i		8 Conc			ING JOIN		jC	•	
1 Steel 2 PVC		3 RMP (SI 4 ABS	₹)	6 Asbestos- 7 Fiberglass			(specify below				ed aded	.3	
	a diameter		2in. to									, ,	
Casing heig	ht above la	and surface		in weigh	. 11., Dia nt		111. 10	ths /ft Wa	II., Dia Il thicknes	or allag		10	,
				וויו., איטוקו	1	D P'		. 150./11. ***	10 Asbe				
	TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel			5 Fiberglass			8 RMP (SR)						
2 Brass	;	4 Galvaniz	ed Steel	6 Concrete	tile	9 A	BS		12 None	used (op	en hole)		
SCREEN O	R PERFO	RATION OPENIN	IGS ARE:		5 Guaze	d wrapped		8 Saw			11 None	(open	hole)
	nuous slot		lill slot 0.10		6 Wire v			9 Drille					4
	ered shutte		ey punched	10	7 Torch		0						
SCREEN-PI	ERFORAT	ED INTERVALS:	From		ft. to		. <i>8</i> ft., From . ft., From	1		ft. to	••••••	, 	ft.
G	RAVEL PA	CK INTERVALS					ft., From						
							ft., From						
6 CROUT	MATERIA	M. 4 Nasi		6 00		Ber		4 Other					
Grout Interv	MATERIA		t cement ft. to	Cemen				4 Other					
		-		 II., 1 IV	JIII	 II.		tock pens	Jili				
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines			7 Pit privy			10 Elvesto					Abandoned water well Oil well/Gas well		
2 Sewer lines 5 Cess pool			8 Sewage lago		igoon						Other (specify below)		
3 Watertight sewer lines 6 Seepage pit				9 Feedyard	•	13 Insecticide storage							
Direction fro	m well?						How mai	ny feet?					
FROM	то		LITHOLOGIC	LOG		FROM	то		PLUG	GING IN	TERVALS		
0		Con	crete										
1	12	silty	to sandy c	lay									
[2	<i>(</i> g	Unka	ionn -	ro' vae	nple								
												· · ·	
													
						-							
						··· - ··· ··· ··· ··· ··· ··· ··· ··· ·	-						
-													
				 									
			-										
											av		
		†											
7 CONTRA	CTOR'S (OR LANDOWNE	R'S/CERTIFICA	TION: This wa	ator well we	(1) honet	ructed (2) rece	onstructed	or (3) plu	aned und	er my jurie	sdiction	n and was
completed or	mo/dav/	vear) (of	7/03	11113 W	ALGI WOII WA	COLISI	and this re	cord is true	to the bes	t of mv land	owl é dge ai	nd beli	ef. Kansas
Water Well C	Contractor's	s Licence No	450		This Water \		was complete				4/63	<u>.</u>	
under the bu			Frenba	L .				(signature)		Ci		<u> </u>	/)
INSTRUCT	ONS: Use typ	ewriter or ball point pe	n. PLEASE PRESS F	IRMLY and PRINT	clearly. Please	ill in blanks, ur	nderline or circle the	correct answe	ers. Send top	three copies	to Kansas De	partmen	t of Health
and Environ	ment, Bureau	of Water, Geology Se each constructed well.	ction, 1000 SW Jackso	on St., Suite 420, 1	Topeka, Kansas	66612-1367. T	elephone 785-296-	5522. S end one	e to WATER V	VELL OWNE	H and retain o	one for y	our