		WA	ATER WELL REC	CORD	Form	WWC-5	KSA 82a	-1212 IE	No.						
1 LOCATIO	N OF WAT	ER WELL:	Fraction				Se	ction Numb	er	Towr	nship Num	ber	Rar	nge Num	nber
County: Was	shingt	on	SE ¼	SW	1/4	SW	1/4	26		<u>T</u>	3	S	R	5	(E) W
Distance and	direction for	rom nearest to	wn or city street a	address	of well i	f located	within city?								
			1½ East t Zabokr			s, K	<u>s</u>								
\vdash		444		CSKY									violatan at i	M-4 D	
RR#, St. Add City, State, Z	IP Code	: Nano	ver, KS	6694	5					App	lication No	umber:	Division of \		esources
			4 DEPTH OF C	COMPLE	ETED W	ELL	62	ft. ELE	VATIO	ON:		•••••		•••••	
AN "X" IN S		BOX:	Depth(s) Groun	ndwater	Encoun	tered	ქ		ft. 2			ft. 3	6:7:2:N:7:	0.6	ft.
	N	I					ft. bel er was								
	1	1 1	Est. Yield												
	1W	- NE	WELL WATER				Public water			Air cond			jection we		3
	;	1	1 Domestic		Feedlot		Oil field water			Dewate			ther (Spec		
w	i		2 Irrigation	4	Industria	al 7	Domestic (la	wn & garde	n) 10	Monitor	ing well			•••••	
	1	1									*				
8		- SE	Was a chemica	al/bacter	riological	sample	submitted to	Departmen							
	* i	1	mitted						vvate	er well Di	sinfected?	res :	*	No	
	Š												. +		
	BLANK C	ASING USED:			ought iro		8 Concr	ete tile (specify bel	low)		NG JOIN		d* (
1 Steel 3 RMP (SR) 2 PVC 4 ABS					estos-C erglass	ement		(specity be					led aded		
	– diameter		in. to			t Dia									
Casing heigh	t above lar	nd surface	18	in	. weight	,	200		lb:	s./ft. Wall	thickness	or guan	e No•	265	
			ON MATERIAL:		,		<u>7.P\</u>				10 Asbes				
1 Steel		3 Stainles	s Steel		erglass			MP (SR))		
2 Brass		4 Galvani:	zed Steel	6 Cor	ncrete til	е	9 A	BS			12 None	used (or	en hole)		
SCREEN OF	R PERFOR	ATION OPENII	NGS ARE:				zed wrapped			8 Saw c			11 None	(open h	nole)
	uous slot		/lill slot				wrapped			9 Drilled					4
2 Louve	red shutter	4 K	Key punched	_		7 Torc					• • • • • • • • • • • • • • • • • • • •				
SCREEN-PE	RFORATE	DINTERVALS	: From4	. 	•••••	ft. to	62	ft., Fr	om			ft. to			ft.
GE	RAVEL PAC	K INTERVALS	From	:5	••••••	π. to	62	n., Fr	om	•••••		ft. to			ft.
<u> </u>															
										0.1					
	MATERIAL		at cement ft. to 2.5		ement o			tonite							
1					π., Fron	n	π.				m				
What is the nearest source of possible contamination:					7 Dit orien			10 Livestock pens11 Fuel storage			14 Abandoned water well15 Oil well/Gas well			veii	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					7 Pit privy <u>8 Sewage lago</u> on				12 Fertilizer storage				16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				40 to a allalate atomore				o Other (specify below)		
Direction from		o robajara				How many feet? 1000									
FROM	TO		LITHOLOGIC	C LOG			FROM	то	1		PLUG	GING IN	ITERVALS		
0	24	Brown (
24	40		MedCour	rse/	Yell	low)									
40	56		Fine/Yell												
56	62	Gravel													
									-						
									-						
									-						

									-						
-							-								
7		***							1						
7 CONTRAC	CTOR'S O	R LANDOWNE	ER'S CERTIFICA	ATION: 1	his wate	er well w	as (1) const	ructed, (2) r	recons	structed,	or (3) plu	gged und	der my jur	isdiction	and was
completed on	(mo/day/ye	ear)	20/06 518		т	nie Water	r Well Doors	and this	s reco	ra is true on (mo/d	to the bes	t of my ki	nowledge a	ana belie	ı. Kansas
			Valley I			ns vvale	AAGII LIGCOLO			on (mo/a: gnature)					
			en. <u>PLEASE PRESS F</u>			oady Disc	o fill in blanks				re Send tor	hree conjec	to Kanesa D	enartmont	of Health
I INSTRUCTIO			en. <i>PLEASE PHESS F</i> ection, 1000 SW Jacks												

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 constructed well.