		W	ATER WELL REG	COBD	Form WWC	-5	KSA 82a	-1212 II	D No. 0	331	094					
		TER WELL:	Fraction	00110	101111 11110			ction Numb		ownship i	Number		Ranç	ge Nun	nber	
	edgev			SE	14 SW	1/4		21			7 5	3	R		ۯN	
Distance and	d direction i	from nearest to	wn or city street 427 S		of well if locat موت 4 همان		thin city?									
2 WATER	WELL OW	NER: Soura	Lee Coffi				service								-,-	
RR#, St. Add	dress, Box	(6112)	arris) wa							Board of A			ion of W	/ater R	esources	
City, State, Z	ZIP Code	14/30 143	LA VC	14725	Ω					Application	n Numb	er:				
	VELL'S LO		4 DEPTH OF Depth(s) Grou	COMPLET	red Well		15	ft. ELE	EVATION:	<i>I</i> &	(.UR.+I		•••••	•••••		
AN A IN	N N	BOX.	WELL'S STAT	indwater E IC WATER	ncountered R LEVEL!!	0.25	ft. be	low land su	π. 2 rface meas	ured on m	io/day/y	r <i>D.</i>	2/17	104		
		1	Pu	ımp test d	ata: Well w	ater w	/as		ft. after		ho	ırs pump	ing		gpm	
 - -1	- NE		Est. Yield gpm: Well water was									gpm				
	1		1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 10 Other (Specify bel													
W	i	- 	2 Irrigation	ı 4 Ir	ndustrial	7 Do	mestic (la	wn & garde	en) 10 Mon	itoring we	اا	verpen		>.]J. W.S.	1.7.0	
	SW -	- SE	\ \	-1/				Danadaaa	40 Vaa	No.	Ć. _{14.} ,	aa ma/d	outure e	amnla	was sub-	
	1	- 3E	Was a chemic mitted	al/bacterio	ologicai samp	ole sui	omittea to	Departmen	Water We		-		ay/yrs s	iampie No	was sub-	
L		iχ												ب	,	
5 TYPE O	F BLANK C	ASING USED:		5 Wrou	ight iron		8 Conci	rete tile	C	ASING JO	DINTS:	Glued	C	lamped	j	
1 Steel	R)	6 Asbestos-Cement			9 Other			Welded .								
2 PVC	<u>.</u> . diameter	4 ABS	: 4	7 Fiberglass				in. toft.,								
		nd surface		in :	II., Dia weight	l		In. 10	lhs /ft \	≀t., ∪ Nall thick:	ness or	guage N		カス/	OPVC	
		R PERFORATIO	,	III., weight			₹ PVC			os./ft. Wall thickness or guage No						
1 Steel		5 Fiberglass			8 RMP (SR)											
2 Brass 4 Galvanized Steel 6 Concrete tile											one use	d (open l	•		- 1->	
							ed wrapped 8 Saw cut vrapped 9 Drilled holes					11	None	(open i	10le)	
	ered shutter		ey punched		7 To	orch cu	ut		10 Ot	her (spec	ify)					
SCREEN-PE	ERFORATE	ED INTERVALS		10	ft. to		20	ft., Fr	rom			ft. to			ft.	
61			From		ft. to		20	ft., Fr	rom			ft. to			ft.	
G	NAVEL FAC	CK INTERVALS	From	<i>()</i>	ft. to			ft., Fr	rom			ft. to	 		ft.	
6 GROUT	MATERIA	I. I Non	at cement	0.00	mont arout		O Par	1000	4 Othor							
Grout Interva		n ()	ft. to 8		ement grout			to								
What is the nearest source of possible contamination									vestock per				4 Abandoned water well			
1 Septi	c tank	4 Late	ral lines	7 Pit privy				11 Fu	uel storage	orage 1			5 Oil well/Gas well			
2 Sewer lines 5 Cess pool			•	8 Sewage lag			goon		ertilizer stor				6 Other (specify below)			
3 Watertight sewer lines 6 Seepage			page pit	ge pit 9 Feedyard						-			ustsite			
Direction fro	m well?		LITHOLOGI	CLOG			FROM	TO	many feet?	DI	LIGGIN	IG INTER	2VALS			
O	0.5	Asahall		C LOG			FHOIN	10			.oddii	GINTE	IVALO			
0.5	7	Clay Si	H. dru			\top						~		7.10.		
7	10	May 10	noist												-	
10	14		H yery for	earaine	cl. modium	dor										
14	20	Sound, wet, f	ine togravel	, high	odor	\dashv										
				-		_										
									VI	VOBWI				-		
									1							
7 CONTRA	CTOP'S O	D LANDOWNI	DIO CEDITICIO	ATION: T	de meter	1		1 (0)	roopsts::-t	ad a= (0)	nlugge-	d under	man in the	diatio	and was	
	(mo/dav/v	ear) Cle 1	R'S CERTIFICA	ATION: If	ııs water wel	ıwas(const	(2) (2) and thi	reconstructe s record is t	ea, or (3) rue to the	plugge best of	u unaer i nv knowl	my juris ledae ar	alction nd belie	and was af. Kansas	
			594													
under the bu	siness nam	ne of Com	neo Grea	t Plai	DS I	no.			by (signatu	re)	<u>" </u>)4C				
INSTRUCTION	ONS: Use type		en. <i>PLEASE PRESS</i>		PRINT clearly. P	lease fill	l in blanks, u	nderline or circle	e the correct ar	swers. Send	top three	copies to K	ansas Der	partment	of Health	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health 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 <u>constructed</u> well.