		WA	TER WELL REC	ORD Form V	VWC-5	KSA 82a-	1212 ID N	lo			_	
11			Fraction				Section Number		Township Number		Range Number	
	arre		ne 1/4		SW 14		_5	<u> </u>	23 s	R	/ ŒKw	
Distance an	d direction 1			address of well if								
In (rity			2716 G	-olde	= n 150	₫					
2 WATER	WELL OW	NER: Don	Kingso	:EY								
	dress, Box	# : 2716	Golden	rod,						Division of \	Water Resources	
City, State,			lewtor	2, K.S. E	<u> 7//7</u>	, <u> </u>			ication Number:			
			4 DEPTH OF C	OMPLETED WE	LLd:	3	ft. ELEVA	TION:				
AN "X" IN	SECTION	BOX:	Depth(s) Groun	ndwater Encount	ered 11		5 ft	. 2	ft. :	3	ft.	
	1	ı	WELL'S STATI	C WATER LEVE	loll water	?tt. beld	ow land surfac	ce measured	on mo/day/yr	numping	gpm	
	1 4	1									gpm	
	NW NE - WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									ell		
	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) W 1 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well												
	SW SE Was a chemical/bacteriological sample submitted to Department (Yes No											
			mitted				VV	ater well Dis	simected (Tes		NO	
	Ś						+					
		ASING USED:		5 Wrought iron		8 Concre					Clamped	
1 Stee 2 PVC		3 RMP (SI 4 ABS	٦)	6 Asbestos-Ce 7 Fiberglass	ement		(specify below	,				
Blank casir	– na diameter	7 75	in to	50 ft	Dia		in to		ft Dia	in	to ft	
Casing hei	nht ahove la	nd surface	12	in weight	Cla	28/	60	lhs /ft Wall	thickness or qua	ne No 之	toft.	
		R PERFORATIO		III., NOIGHE		7 <u>P</u> V			10 Asbestos-Ce		,,	
1 Stee		3 Stainles		5 Fiberglass		8 RM	MP (SR)					
2 Bras		4 Galvaniz	₂ed Steel	6 Concrete tile)	9 AB	S		12 None used (d	pen hole)		
SCREEN C	OR PERFOR	RATION OPENIN	NGS ARE:		5 Guaze	d wrapped		8_Saw c	ut	11 None	(open hole)	
1 Cont	tinuous slot	3 N	fill slot	6 Wire wrapped				9 Drilled				
2 Louv	ered shutte	r 4 K	ey punched	dam da	7 Torch	4			* * * * * * * * * * * * * * * * * * * *		ft.	
SCREEN-PERFORATED INTERVALS: From												
,		OK INTERVALO									ft. ft.	
,	ARAVEL PAI	CK INTERVALS									ft.	
							······································			******		
6 GROU	T MATERIA		t cement	2 Cement g		3 Ben					•••••	
	vals: Fror			ft., From	·	ft. 1			m	ft. to	ft.	
What is the nearest source of possible contaminat				ı:			10 Livestock pens			14 Abandoned water well		
1 Septic tank 4 Lateral lin				7 Pit privy					orage 15 C			
2 Sewer lines 5 Cess pool				8 Sewage lagoon			12 Fertili		16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insec	je				
Direction fr		N W	7		1		How mar	ny feet? 5	2			
FROM	TO		LITHOLOGIC	C LOG		FROM	то		PLUGGING I	NIERVALS		
	27	Sa me	y Clay	<i>l</i>								
Ø0	1 1	171.	$-\alpha'$	0.40	10							
27	05	13108	+ 6 ra	y Sha	10							
65	1-1	117										
02	66	Wort	<u>er</u>									
1 %	01-	0	, Shal									
66	35	1 ray	Silvi	<u>e</u>						-		
								<u> </u>				
7 CONTR									(n) 1 · ·			
_ ••••••		, ,,	R'S CERTIFICA 27-03								isdiction and was	
		ear)	780				and this re was complete			Liowiedge a	and belief. Kansas クタッ	
	usiness nan	4		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ vale v	TON I ICCOIU	•	(signature)	Din		Il.	
		1/4/0	HHUS ON PLEASE PRESS	FIRMLY and PRINT cle	arly Nagar	ill in blanks			s Send ton three com	es to Kanaga Di	enartment of Health	
and Enviro	nment, Bureau	of Water, Geology Se	ection, 1000 SW Jacks	son St., Suite 420, Top	eka, Kansas	biai iks, un 66612-1367. Te	lephone 785-296-5	5522. Send one	to WATER WELL OW	NER and retain	one for your	
records. Fe	ee of \$5.00 for e	ach constructed well						- <u>- </u>				