		W	ATER WELL	REC	ORD	Form	wwc	-5 KSA	82a-	1212 ID I	No					
1 LOCAT	ION OF WA	TER WELL:	Fraction						Section Number			nship Nu	mber	Range Number		
County:	GRAHA	M	NE	1/4	NW	1/4	NW	1/4		_2	T	9	S	R 22	<b>(</b> (N)	
		from nearest to	-						•							
		s South	and 5	<u>mi</u> ]	les	East	t of	Hill	Ci	ty KS						
2 WATER	R WELL OW	NER:	BRETT :	BII	LLIF	S										
,	ddress, Box	# :	501 9	th										ivision of Water	Resources	
City, State,		:	BODUE	KS	67	625		- FA				lication N				
_		CATION WITH	11 1													
AN "X" IN	N SECTION N	BOX:	Depth(s) G	round	dwater	Encou	ntered	1	∴.0.		ft. 2		ft. 3	20 05	ft.	
	1	1	WELLSSI											9. <del></del> .28. <del></del> .0.5		
Pump test data: Well water was																
-	-NW	- NE	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well   \$\paralle{x} \noting{\text{Diagramestic}} 3 \text{ Feedlot} 6 \text{ Oil field water supply} 9 \text{ Dewatering} 12 \text{ Other (Specify)}								•					
,,,			2 Irriga			Feedlo								ther (Specify be		
w	1	E	2 irriga	tion	4	maustr	iai	/ Domest	ic (lav	vii & gardeii)	TO MONITO	ing weii.				
-	SW SE   Was a chemical/bacteriological sample submitted to Department? Yes Noxx; If yes, mo/day/yrs sample w   Water Well Disinfected? Yes No :									e was sub-						
	i	i	milled							V	valer vveir D	isimected	1: 165		o XX	
	S															
		CASING USED: 3 RMP (S			ought in				ete tile		ING JOI		dxx Clamp ed			
1 Stee 2 <b>x £</b> VC		(H) 6 Aspesto 7 Fibergla							(specify below				aded			
		4 ABS 5	in to	0		3								in. to		
														e No		
-	_	R PERFORATION				,			₹.₽¥		.,		estos-Cem			
1 Stee		3 Stainles			5 Fib	erglass	;			P (SR)						
2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS											12 None	e used (op	en hole)			
SCREEN (	OR PERFOR	RATION OPENI	NGS ARE:				5 G	uazed wrap	ped		8 Saw	cut		11 None (oper	ı hole)	
	tinuous slot		<b>Mil</b> slot					ire wrappe	d		9 Drille				4	
2 Lou	vered shutte	r 4 H	Key punched					rch cut								
SCREEN-	PERFORATI	ED INTERVALS														
(	GRAVEL PA	CK INTERVALS	From	•••••	30	)	π. to .	50		π., Fron	n n		π. το ft to		ft	
	S	2,17,120														
															.,	
	JT MATERIA	L: 1 Nea	at cement	25	2 (	Cement	grout	x	XBent	onite	4 Other	••••••				
Grout Inter						. ft., Fro	om		ft. t			om		ft. to		
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines						7.89				<ul><li>10 Livestock pens</li><li>11 Fuel storage</li></ul>				14 Abandoned water well 15 Oil well/Gas well		
-	eral lines															
	ver lines		ss pool			8 Sewage lagoon				<ul><li>12 Fertilizer storage</li><li>13 Insecticide storage</li></ul>				16 Other (specify below)		
Direction fr	•	er lines 6 See	page pit	age pit 9 Feedyar				/ard	How ma			ge	•••••			
FROM	TO		LITHOLO	2010	1.00			FRO	NA 1	TO	any leet?	DLU	CCINC IN	TERVALS		
					LUG			FRO	JIVI	10		PLU	GGING IN	IENVALS		
0_	10	1	CE CLAY						$\overline{}$							
10	35		YELLOW	CLI	<del>1</del> X											
35	45	MED SA						-								
4.5	50	BLUE S	SHALE					+								
		<b>-</b>														
								+	-							
															1	
															1.17	
													•••			
7 CONTR	ACTORIC C	T ANDOMAN	ED'S OFDIT		TION:	This		Luga 445		untard (O) :=:	annote: -sts-1	or (0) =1	uaaad	der my jurisdiction	n and was	
CONTR	on (mo/day/y	(ear) 9-	-28~05	·ICAI	HON:	inis wa	iter wei	was XXX	<b>X</b> nstr	and this r	constructed,	to the be	uggea und et of my kr	nowledge and be	liof Kancac	
Water Well	Contractor's	s Licence No	Δ	44		7	This Wa	ter Well Re	ecord	was complet	ecord is true	lav/vx)	0 20	€05	ici. Ransas	
	usiness nam	ne of AND	Y ANDE	RS(	ON L	RIL	LTNG		20,0		(signature)	11.	1. 207	1		
									nks une			ers. Send for	three conies	to Kansas Departme		
and Enviro	onment, Bureau	of Water, Geology S	ection, 1000 SW	Jackso	on St., Su	ite 420, To	opeka, Ka	nsas 66612-1	367. Te	lephone 785-296	-5522. Send one	to WATER	WELL OWN	ER and retain one for	youit	

records. Fee of \$5.00 for each constructed well.