VATER WELI	Wyand ection from n	otte	Fraction NW n or city stree			sw		ction Numl	1	ship Number 11 S	Range Numbe	
VATER WELI	ection from n											
t, St. Address State, ZIP C	L OWNER:			et addres	s of well it	located w					1 K 20	
t, St. Address State, ZIP C	L OWNER:			1161	5 Kaw I	Orive, B	onner Sp	rings, K	S			
State, ZIP C												
State, ZIP C OCATE WEL									Board of	Agriculture, Div	rision of Water Resou	ırces
OCATE WEL	Code :	Kansas	s City, Ks	6611	5				Applicat	on Number:		
N "X" IN SEC	CTION BOX:	ON WITH	4 DEPTH	OF COM	PLETED \	VELL	54	1 ft. E	LEVATION:			
			Depth(s) Gro	oundwate	r Encount	ered11.5			ft. 2	ft.	3/yr	Ft
	N		WELL'S STA	ATIC WA	TER LEVI	EL .	ft.	below lar	nd surface meas	ured on mo/day	/yr	
			F	ump tes	t data: V	Vell water	was		Ft. after	hours	pumping	Gpm
- L	v N	E	Est. Yield		Gpm: V	Vell water	was		Ft. after	Hours	pumping	Gpm
i	',		Bore Hole Di	iameter	8.625	_ In. to _	5	4	Ft. and	i	n. to 1 Injection well 2 Other (Specify bel	Ft
w	,	Ε	WELL WATE	ER TO BI	E USED A	S: 5 Pu 6 Oii	blic water s	upply	8 Air co	nditioning 1 tering 1	 Injection well Other (Specify hell 	low)
	^		2 Irriga	tion 1	Industria	0 On 1 7 Ia	wo and gar	den (dome	etic) 10 Mon	itoring well	1W-9	UII ,
sv	۷ s	E									, mo/day/yr sample w	
			Submitted	icai/back	Bilological	sample so	Diffilled to			nfected? Yes		ias
YPE OF BLA	ANK CASING		Oublinted	5	Wrought	Iron	8 Concr				d Clamped	
1 Steel		3 RMP (9	SR)				9 Other			Weld		
2 PVC		4 ABS	,		Fiberglas						aded X	
					Et .				E+			
k casing dian	neter		in. to	24	_ Dia		In. 1	to	Dia		in. to	ft.
ng height abo					weight	50					· <u>;</u>	
E OF SCREE 1 Steel		ORATION Stainles	I MATERIAL:		Fiboralos		7	PVC	10	Asbestos-ceme		
2 Brass			ized steel	6	Concrete	tile	8	ABS	12	None used (open	en hole)	
EEN OR PER			3S ARE:			Gauze	d wrapped	7.50	8 Saw cu	٠.	11 None (open hole	e)
1 Continuo	us slot	3 [Mill slot			Wire w	rapped		9 Drilled I	noles		
2 Louvered	d shutter	4 F	Key punched			Torch of			10 Other (specify)		
EEN-PERFO	RATED INT	ERVALS:		24		to	54	ft	. From	ft. t	о	ft.
					ft.	to		ft	. From	ft. t	0	Ft.
SAND PA	ACK INTERV	ALS:	From	22	ft.	to	54	ft	. From	ft. t	о	
			From			to			. From		0	Ft.
ROUT MATE	ERIAL:	1 Neat ce	ement		nent grout =t.	_	3 Ben Ft.	tonite	4 Other			
ıt Intervals	From3	0 f	t. to	2	From2	2	to		22 ft. Fro	om	ft. to	ft.
t is the neare	st source of	possible co	ontamination:	;						14 Aba	andoned water well	-
1 Septic tar	nk		4 Lateral lin	es				11 Fu	el storage	15 <u>Oil</u>	well/ Gas well	
2 Sewer lin	es		5 Cess poo	I	8	Sewage la	agoon	12 Fe	rtilizer storage		er (specify below)	
3 Watertigh		6	6 Seepage	pit	9	Feedyard			ecticide storage	Co	ntaminated Site	е
tion from wel	T.	DE		101 0010	2100		50011	How ma	ny feet?	DI HOOMO IN	TED. (1) 0	
		DE		HOLOGIC			FROM	ТО		PLUGGING IN	TERVALS	
-	2 23		y clay and y clay (M									
	54	San		_, ~. •				1				
54 T	ΓD	End	l of Borel	nole								
								-				
			·····								0,100,000	
ONTRACTOR	R'S OR I AN	DOWNER'	S CERTIFIC	ATION:	This water	well was	(x) construc	ted. (2) re	constructed or	(3) plyaged und	er my jurisdiction and	w
pleted on (mo											ge and belief. Kansa	
r Well Contra	ctor's Licens	e No.		58	5		This W		C C		lay/yr) 02/28/0	
	s name of		Assoc							Bradley J		