			WATE	R WE	LL R	ECOI	RD	Form	ww	VC-5 H	(SA 82	?a-121	2					
1 LOCATION OF WATER WELL: FRACTION SE									SECT	TION NUMBE	R TO	OWNSHIP	NUMBER	NUMBER		RANGE NUMBER		
Sedg			SW	1/4	SW	1/4	NW	1/4	<u> </u>	8	1	2	7 s		R	L E	E/W	
		n nearest town or city str				within cit	ty?											
	Bridlew		<u> Vichita,</u> CE, Jac		sas													
	ER WELL C ADDRESS		CE, Jac Bridlewo										Board	of Agricultu	re, Divisio	n of Wate	er Resource	
11177,51			ta, Kans	-					711	P CODE:			Applicati	on Number:				
3 LOCAT	E WELL'S LC		PTH OF C		ETED V	VFII.	8	32	ft.	CODE.	ELEVA	TION:						
WITH	N "X" IN SEC	TION BOX:	of ground						ft.		222		ft.				ft.	
lı 🗀	- N		L'S STATI				25	FT		W LAND S	LIREACE	MEASI		mo/day/\	/r·	6/21/0	_	
	-NW	- NE			test d		Well wa			W LAND O		after	INED OIL	hours of p			gpm	
e V			Est. Yield:		gpm		Well wa					after		hours of p		_	gpm	
 		E Bor	e Hole Dia	meter	1	2 in	1.		to 8	32 f	t.	and		in.		to	ft.	
-	9		L WATER										9. Dev	vatering	11.	Injectio	on well	
[]	- S _W · · -	!	omestic		eedlot					7. Lawn						er (Spec	ify below)	
	s		rrigation s a chemical		idustria Ionical s					8. Air co YES	_	10) a		nitoring w yes, what		//vr was	sample	
	<u> </u>		nitted	bacterio	logical si	ampie su	billitted to	Departir	icit:		Water We			YE	_ '	NO		
5 TY	PE OF CAS	ING USED:	5 Wr	ought in	on	7 F	iberglass		9. Ot	her (Specif	y below)	CAS	ING JOIN	ITS: GI	ued	TI	hreaded	
·	. Steel	3. RPM (SR)		-			•			R-26	,			We	elded	С	lamped	
_	2. PVC	4. ABS		estos-(_		Concrete	uie		20								
1	ing diamete			3	2 ft	.,	Dia.		in.	to	ft.,	, 1	Dia.	in.	to)	ft.	
	•	land surface:		n.,		W	eight:	2.35	ib	s. / ft.		Wall thi	ckness o	r gauge N	0.	214		
1. Stee		R PERFORATION N. Stainless Steel	ATERIAL: 5. Fiber			7. P	VC		9. Al	RS.		11 Off	er (spec	fv)				
2. Bras		. Galvanized	6. Conc		,	_	MP (SR)			sbestos-Ce	ment			open hole	3			
SCREEN		RATION OPENINGS					(,							,	,			
	nuous slot	3. Mill slot		5. Ga	uzed v	vrapped	i		7. Tor	rch cut		9. Drill e	ed holes		11. No	1e (ope	n hole)	
2. Louve	ered shutte				re wra	• •		_	8. Sa				r (specif	y)			,	
SCREEN -	PERFORA	TION INTERVAL	From		32	ft.	to		82	ft.,	Fron	n	ft.		to)	ft.	
			From			ft.	to			ft.,	Fron	n	ft.		to)	ft.	
G	RAVEL PAG	CK INTERVALS:	From		24	ft.	t	0 8	82	ft.,	Fron	n	ft.		to)	ft.	
			From			ft.	t	0		ft.,	Fron	n	ft.		to)	ft.	
6 GROU	JT MATERI	ALS: 1. Neat ce	ment		2. Cer	ment G	rout		3	Bentonit	9		Other	bentoni	te hole	plug		
	Intervals:	From 4	ft.	to	24	ft.,	From	25	ft.	to	30	ft.,	From		ft.	to	ft.	
What is the nearest source of possible contamination:							10. Liv	estoci	k pens	13	Insection	ide stor	ane '	15. Oil v	/ell/Gas	well		
4. Lateral lines							11. Fu		-			on water				ify below)		
2. Sewe		5. Cess Poo				_				storage	14.	Abanuc	n water	weii		(-,	,,	
	rtight sewe	r line 6. Seepage West	ріт	3. 1	eed ya	ııu		12. 161	unzer	storage		How ma	ny feet?	30 ft.				
From	То		THOLO	GIC	LOG			Fr	om	То				OLOGI	C LO	3		
0	4	topsoil																
4		clay						1										
25 28	<u>28</u> 70	fine sand shale																
70	82	limestone						+-										
								+										
											<u> </u>							
												,						
												<u>.</u>						
											<u> </u>							

Contractor's or Landowner's Certification: This water well was 1.

Constructed 2. reconstructed or 3. plugged under my jurisdiction and was completed on (mo/day/year) 6-21-2006 and this record is true to the best of my knowledge and belief.

Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 6-23-2006 under the business name of Harp Well and Pump Service by (signature) To d d S. Harp