			W	ATER V	VELL F	RECC	ORD F	orm W	WC-5	KSA 82a-	1212					
1 LOCATION OF WATER WELL: FRACTION								SE	CTION NUMB	ER TOW	NSHIP NU	MBER		RANGE		3ER
Sedgwi Distance and dir				NW 1/4	·	17 1		1/4	14	T_	28	S		R :	1E	E/W
3701 E.			or city stree		ta, Kar		city?				27					
	WELL C		UTTO	N CONS			1									
RR#,ST. AL	DDRESS		229 S.								I	Board of A	griculture, [Division o	of Wate	er Resource
	CITY,	STATE: V	Vichita	, Kansas					ZIP CODE:		Ap	plication N	lumber:			
3 LOCATE V	WELL'S LO	CATION CTION BOX:	4 DEP	TH OF COM	PLETED	WELL:	10	00 ft		ELEVATIO	N:					
, will AN	N N	TION BOX.	Depth o	f groundwat	er Encour	ntered:			ft.			ft.				ft.
	\times	1	WELL'S	S STATIC W	ATER LE	EVEL	25	FT. BEL	OW LAND S	SURFACE ME	ASUREI	D ON mo	o/day/yr:	9/	26/1	2
N	₩	- NE			ump test	data:	Well wa			ft. afte		hou	ı r s of pum	ping @		gpm
W W				t. Yield: Iole Diamete	gpr	4.0	Well wa in.		100	ft. afte			irs of pum			gpm
= "				NATER TO			in.	to	100	ft. and		in.		to	iactio	ft. on well
	w · - -	- SE			3. Feedlo		Public wa	ter supply	7. Lawn	and garden	only	. Dewate	•		-	ify below
			1	_	I. Industr				ly 8. Airco	onditioning	10	. Monito	ring well		•	
	S		Was a submitt	chemical/bact	eriological	sample s	submitted to [Department?		NO Water Well D			yes (YES)	o/day/yı N	was	sample
5 TYPE	OF CAS	ING USED:	- odomiki									JOINTS:	=			readed
	Steel	3. RPA	/I (SR)	5. Wrough	nt Iron	7.	Fiberglass		Other (Speci DR-26	ily below)	CASING	JONY 13.	Welde			lamped
2. F	PVC	> 4. ABS		6. Asbesto	os-Cemer	nt 8.	Concrete ti	ile SL	JK-20					-		apou
Blank casing	g diamete	r 5		to	30	ft.,	Dia.	in.	to	ft.,	Dia.		in.	to		ft.
Casing heig	ht above	land surface:		12 in.,		٧	Veight:	2.35	lbs. / ft.	Wa	all thickne	ess or ga	uge No.	.21	4	
		R PERFORA					21/6			4.4	O41/	:6 \				
1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cernent 12. None used (open hole)																
		. Galvanized			THE	О. Г	TWIF (SK)	10.	Asbestos-Ce	ement 12	. None u	iseu (ope	n noie)			
1. Continue		RATION OPE	NINGS AI ill slot		Gauzed	wrann	nd	7 T	orch cut	٥	Drilled h	oloe	11	. None	l one	n holo)
						• •	su .						•••	. 140118	(ope	i iiole,
2. Louvere			ey punch	ed b.	Wire wra	• •		_	aw cut	10.	Other (s	pecity)				
SCREEN - PE	ERFORA	TION INTERV	'AL	From	30	ft.	to	100	ft.,	From		ft.		to		ft.
				From	•	ft.	to		ft.,	From		ft.		to		ft.
GRA	IVEL PAC	CK INTERVAL	.S:	From	24	ft.	to	100	ft.,	Fro m		ft.		to		ft.
				Fro m		ft.	to	·	ft.,	From		ft.		to		ft.
6 GROUT		1.10	leat ceme			ement G			3. Bentonit	te	Othe	^{er} ben	tonite l	hole p	lug	
Grout Inte		From urce of possib	4 ft de contair	_	24	ft.,	From	ft	to	ft.	, F	rom	ft.	t	0	ft.
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy							1	0. Livesto	ck pens	13. Insecticide storage 15. Oil well/Gas well					well	
2. Sewer lin	2. Sewer lines 5. Cess Pool 8. Sewage lagoon 1									14. Abandon water well 16. Other (specify be					fy below)	
3. Watertig	_		epage pi	t	9. Feed y	ard	1	2. Fertiliz	er storage							
Direction from		North		1101 001	0100			т		Hov			ft. plu			
From 0	To 3	tamaa:1	LIII	<u>HOLOGI</u>	C LOG	<u> </u>		From	<u>To</u>	-	<u>Li</u>	THOL	<u>OGIC I</u>	_OG		
3	14	topsoil clay							+							
14	18	fine sand														
18		gray shale														
97	100	limestone														
																<u></u>
					·····											
										1						
								ļ	+	 						
																
-1			•					<u></u>	1							
		andowner's Co				_			econstructe		plug	_	under m	y jurisdi	ction	and
was comple	eted on (mo/day/year)	9	9/26/2012	;	and t	this record i	s true to th	e best of my	/ knowledge a	nd belief	·.				
Kansas Wa	ater Well	Contractor's L	icense No	o. 236		Th	is water we	ll record w	as complete	d on (mo/day	/year)	9/2	8/2012			
under the b	ousiness i	name of Ha	rp Wel	l and Pu	mp Ser	vice		by (s	signature)		Too	ld	S. H	avi	h	