			V	VATER	WELL	REC	CORD	F	orm W	WC-5	K	SA 82a-	1212						
1 LOCATION OF WATER WELL: FRACTION									CTION NUM	MBER		SHIP NU			F	RANGE N			
	gwick						1/4 S	<u> </u>	1/4	22		Т	28	S			R 21	£	E/W
	19 W. 51:	om nearest town		arwater			im city?												
	TER WELL		SUMMI			4.5													
	T. ADDRES		153 PB										E	Board of	Agricu	ılture, Div	vision of V	Vater I	Resource
	CITY	, STATE:	Wichita	, Kansa	as					ZIP CODE	: 76	5302	App	olication	Numb	er:			
	TE WELL'S L		4 DEP	TH OF CO	OMPLETE	ED WEL	L:	46	ft.			ELEVATIO	N:						
WITH	N A IN SE	CTION BOX.	Depth o	of groundw	vater Enc	ountere			1	ft.				ft.					ft.
		8	WELL'S	S STATIC						OW LAND	SU	RFACE ME	ASURE				9/26	5/19	
l' F	MM	NE	l		Pump te				er was			ft. after				f pumpi			gpr
Wile w	. 1			it. Yield: Hole Diam	,	9pm 12	in.	wat	er was to	46	ft.	ft. after and		no in		f pumpi	ng @ to		gpn ft.
[= "	X			WATER T						70		and	q	Dewat			11. Injed	ction	
1, 1	sw	SE	1. Dor	mestic	3. Feed	ilot	5. Public	wat	er supply	7. Lav	vn a	nd garden o	only			12. <b>O</b>	ther (Sp		
				gation	4. Indu		6. Oil fiel			•		ditioning	10.	Monito			day/yr w	/DE 65	amala
	S		submitt		acteriologic	cal sampl	le submitted	to Di	epartment?	YES Wa		ater Well Di	) sinfected			ES)		10	mibic
5 T	YPE OF CAS	SING USED:		5 W/roi	ight Iron		7. Fibergla	226	9. 0	Other (Spe	cify I	below) C	CASING	JOINTS	S: (	Glued	,	Thre	aded
_	1. Steel		PM (SR)		_		8. Concret		. SD	R-26					٧	Velded		Clan	nped
	2. PVC	> 4. AB	-		stos-Cen			ie iii				4	D:-						
	sing diamet		5 in.	to	31	ft.,	Dia.	,	in.	to		ft.,	Dia.		in.		to		ft.
	•	e land surface:		12 in.	,		Weight:	-	2.35	lbs. / ft.		Wal	I thickne	ss or g	auge	No.	.214		
TYPE OF SCREEN OR PERFORATION MATERIAL:  1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify)																			
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-Cement 12. None used (open hole)																			
SCREEN	OR PERF	DRATION OPE	ENINGS AF	RE:															
	inuous slot		Vill slot		5. Gauze	d wrap	ped		7. To	orch cut		9. <b>D</b>	rilled ho	oles		11. N	one ( o	pen h	iole)
2. Louv	ered shutte	er 4. K	(ey punch	ed	6. Wire v	vrappe	d		(8. Sa	aw cut	Ê	10. C	ther (sp	ecify)					
		ATION INTERV	• •	From	3			to	46	ft.,		From							
SCREEN	- FERFOR-	ATTOM INTERV		From	3	ı r. ft.		to	40	ft.,		From		ft.			to		ft.
	ΣΡΔ\/FI ΡΔ	CK INTERVAL		From	2			to	46	ft.,		From		ft. ft.			to to		ft.
,	SI O TV LL I / Y			From	_	ft.		to		ft.,		From		ft.			to		ft.
e GRO	LIT MATERI	AIS. 4.			2 /		Crout			3. Benton	lto	7.0111	Othe		nton		le plu	~	ft.
<u> </u>	GROUT MATERIALS: 1. Neat cement 2. Cement Grout  Grout Intervals: From ft. to ft., From								ft.		0	ft.,		om	4	ft.	to 2	_	ft.
What is th	e nearest so	ource of possib			7 Di4 m			10	. Livestoo										
1. Septi	1. Septic tank 4. Lateral lines									•		13. Insecticide storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below)							
2. Sewe	er lines		ess Pool		8. Sewa	-	oon		. Fuel sto	_		14. Aba	naon wa	iter we	П		None '	-	,eiow,
	rtight sewe	rline 6. Se	eepage pit	Ł	9. Feed	yard		12	. Fertilize	r storage		How	many fe	at?					
From	from well?		LITE	HOLOG	SIC LO	G		Т	From	То	Т	11011			OG	IC LC	G		
0	3	topsoil									$\perp$								
3	14	clay						+			+								_
14	46	fine sand						1			+								
								$\Box$			1								
								+			+								
								+		-	+					4			
								$\Box$			$\blacksquare$								
								+			+							_	
								+			-								
								$\perp$							_				
Contr	actor's or La	andowner's Ce								construct		or 3.	plugge	d	unde	er my jui	risdiction	n and	
was con	npleted on (r	mo/day/year)	9	9/26/19		and	this recor	d is t	true to the	best of m	y kn	owledge and	d belief.						
Kansas \	Water Well (	Contractor's Li	cense No.	236		Т	his water v	vell r	record was	s complete	ed or	n (mo/day/ye	ear)	9/:	30/1	9			
under the	e business n	ame of <b>Ha</b> i	rp Well	and Pu	ımp Se	rvice			by (sig	nature)		7	od	ds	5. 7	$H\alpha$	v'h		