					v	VATE	R WE	ELL R	ECO	RD	Form	י ww	/C-5 ł	<sa 82a-1<="" th=""><th>212</th><th>(DR</th><th>5,6/</th><th>2/2018</th></sa>	212	(DR	5,6/	2/2018
	ATION OF		R WELL:			RACTION						SECT	ION NUMBE		HIP NUMBER	T	RANGE NU	MBER
	dgwicl					NW	1/4	SW	1/4	SE	1/4	•	36	Т	27 S		<u>R 11/2</u>	E(W)
Distance	e and direc	tion fron	n nearest	town o	r city stre	et address	of well	if located									1	\smile
	st Wes	t of N	Aeridi			of Pav			W	ichita,	Kans	sas	(2 plu	gs on 1 per	·mit)		,	
2 V	ATER V	VELL O	WNER:			TA, C	ITY	OF							Poord of /	origultura Di	ivision of Mr	ater Resource
RR#	,ST. ADD	RESS,	BOX #:		55 N.										Board of A	igneulture, D		
		CITY, S	STATE:	N		a, Kan						ZI	CODE:		Application N	lumber:	20160	0163
	CATE WE TH AN "X"	IN SEC		X:		of ground					35	ft. ft.		ELEVATION	N: ft.			ft.
				٦	· ·	'S STAT				14	ст				SURED ON m	oldovlur	10/26	
					, VYLLL	3 3 A I		np test d		_	rı. ∕ater wa		W LAND 3	ft. after				
	NW	ľ	NE		F	st. Yield:		gpm			vater wa			ft. after		urs of pump urs of pump	•••	gpm
Mile «				F	1	Hole Dia			•	n.		to	f	it. and	in.	uis or puing	to	gpm ft.
- "						WATER		-				10		i. anu			11. Injec	
Γ.	- SW		SE			mestic	-	Feedlot		Public v	vater s	upply	7. Lawn	and garden o	9. Dewate			ecify below)
		ľ			2. Irr	igation	4.	Industri		Oil field			8. Air co	nditioning	10. Monito			echy below)
			i		1	•				ubmitted to			YES	NO	; If ye	s, what mo	/day/yr wa	as sample
					submi			-						Water Well Di	sinfected?	YES	N	0
5	TYPE C	F CAS				5 \\/	ought	Iron	7	Fiberglas	s	9. Ot	her (Specif	fy below) C	ASING JOINTS	: Glued		Threaded
	1. Ste	el	3	B. RPN	1 (SR)		-			Č.						Welded	t	Clamped
	2. PV	С		4. ABS	5	6. As	bestos	-Cement	t 8.	Concrete	e tile							
Blank	casing c	liamete	r		in.	1	o	fi	t.,	Dia.		in.	to	ft.,	Dia.	in.	to	ft.
Casi	ng height	Dell	and su	face:			in.,		v	/eight:		It	s. / ft.	Wal	I thickness or ga	auge No		
	• •					ATERIAL									, another of g	lugo no.		
	Steel		Stainle			5. Fiber			7. F	VC		9. A	BS	11.	Other (specify)	N/A		
	Brass	4	Galvan	ized		6. Cond	•	le	8. F	RMP (SR)	10. A	sbestos-Ce	ement 12.	None used (op	en hole)		
											,					,		
	EN OR F		RATION			ARE:											N	
1. C	ontinuo	us slot		3. Mi	ili slot		5. G	auzed v	wrappe	ed		7. T o	rch cut	9. L	rilled holes	11.	None (op	pen nole)
2. L	ouvered	shutte	r	4. Ke	ey punc	hed	6. V	Vire wra	pped			8. Sa	w cut	10. C	Other (specify)	N/A		
SCRE	EN - PEF	REORA		TERV	AI	From			ft.		to		ft.,	From	ft.		to	ft.
00.12						From			ft.		to		ft.,	From				
					•				ft.						ft.		to	ft.
	GRAV	EL PAG	CK INTE	RVAL	S :	From			п.		to		ft.,	From	ft.		to	ft.
						From			ft.		to		ft.,	From	ft.		to	ft.
6 G	ROUT M	ATERI	ALS:	1. N	leat cen	nent		2. Ce	ment (Grout		3	Bentonit	e	Other be	ntonite l	iole plu	g
Gr	out Inter	vals:	From			ft.	to		ft.,	From	1	ft.	to	ft.,	From	3 ft.	to	23 ft.
What i	s the nea	arest so	urce of	possib	le conta	imination					10.14							
1. S	eptic tan	k		4. La	teral lin	es	7.	Pit priv	У		10. LI	vestoc	k pens	13. Ins e	ecticide storage		Dil well/Ga	
2. S	ewer line	es		5. Ce	ss Poo	I	8.	Sewage	e lagoo	on	11. F i	uel sto	age	14. Aba	ndon water we	ell 16.0	Other (spe	cify below)
3. W	atertigh	t sewe	r line	6. Se	epage	pit	9.	Feed ya	ard		12. F e	ertilize	storage					
	tion from													How	many feet?			
Fro	m i	То			LI	THOL	DGIC	LOG	i		F	rom	То		LITHOL	OGIC L	.OG	
												0	3	compacte	d clay			
												3	23		hole plug			
												23	35	chlorinat	ed gravel			
														ļ				
															P.I			
									<u></u>									
	_				_													
															····			
_														L				
7	Contracto	or's or L	andown	er's C	ertificati			well was	1. c	onstruct	ed	2. re	constructe	ed or 3, 🤇	plugged	under m	y jurisdictio	on and
was	s comple	ted on ((mo/day	/year)		10/26	5/16		and	this recor	rd is tru	e to the	best of my	y knowledge ai	nd belief.			
Kan	isas Wat	er Well	Contrac	tor's I	icense l	No. 236			T۲	is water	well rec	cord wa	s complete	ed on (mo/day/	vear) 14	0/27/16		
								~					•					
und	er the bu	siness	name of	Ha	rp W	ell and	Pun	ıp Ser	vice			Dy (Si	gnature)	-	rodd	S. H	arb	