VATER W		RÉ	CORÚ	Form	WWC-5				n of Water		1	** 11 775		
Original Re	cord		Correction		ge in Well U	se			es App. No.			Well ID	Number	
LOCATIO	NOE	WA'	TER WEI		Fraction			1	n Number	Township N			nge Number □ E 🔳 W	
County: S	EDG\	WIĆŔ	(		SE¼ N	E¼ NW ¼	SW!	/4	19	T 27	8			
WELL OV	MATER	• Tast	Name: IIN	DLAR	First: CH	ARLES	Stree	t or Rural	Address who	ere well is loc	ated (if	unknown	, distance and	
Business:	ALATOR	Last	Ivanic. Liv				directi	on from near	est town or inte	ersection): If at o	owner's	address,	check here:	
Address: 1	13 N I	MILS	TEAD ST	•										
Address:					~m 07/	040								
City: V	VICHI	TA_		State: KS						07/	20151			
LOCATE V	WELL		4 DEPTI	A OF CO	MPLETEI	WELL:	12	20 ft.	5 Latitude	):3/ <u>:</u> !	00404		(decimal degrees)	
WITH "X"	IN		Denth(s) G	EPTH OF COMPLETED WELL: th(s) Groundwater Encountered: 1)				tt.	1 consiste decimal degrees)					
SECTION	BOX:		2)	2) ft 3)					Horizontal Datum: WGS 84 NAD 83 NAD 27					
N			WETT'C C	FOR T'S STATIC WATER LEVEL:						r Latitude/Long	gitude:	HONE		
	1	le helow	below land surface, measured on (mo-day-yr)						Source for Latitude/Longitude.  GPS (unit make/model:  ☐-PHONE (WAAS enabled? ☐ Yes ☐ No)					
NIM	NIF		□ above	above land surface, measured on (mo-day-yr)						(WAAS enable	:a: П з	(C) []	140)	
NWNE Pump				ump test data: Well water was ft.					☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
/ <del>-   -  </del> E			after.	after hours pumping gpm										
1 44   ' 1			_	Well water was ft.					——————————————————————————————————————					
SW SE aft				after hours pumping gpm					6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map					
		J	Estimated	Yield:	gpm 12 in	to 120	) <sub>ft.</sub>	and	Source:	Land Survey	• 🖪 G1	PS ∐'	l'opographic Map	
S		1	Bore Hole	Estimated Yield:gpm  Bore Hole Diameter:gpm 120 ft. and in. toft.					Other					
1 mil			DESTRUCTOR			1. 10			1					
7 WELL W	ATEI	c TO	RE OSED	I Dublic T	Water Cunni	v· well ID			10. □ Oil I	Field Water Sup	ply: lea	se		
1. Domestic:	1.1		5. <i>c</i>	5. ☐ Public Water Supply: well ID					11 Test Hole: well ID					
☐ Househo			0. 7	7. ☐ Aquifer Recharge: well ID					☐ Cased ☐ Uncased ☐ Geotechnical					
Lawn &		1	8	8 Monitoring: well ID					12. Geothermal: how many bores?					
	Importion 9 Environmental Remediation: well ID								a) Closed Loop   Horizontal   Voltical					
2. ☐ Hilgano. 3. ☐ Feedlot	This garden Soil Vanor Extraction								b) Open Loop Surface Discharge Inj. of Water  13. Other (specify):					
4. Industri				Recove		] Injection								
Was a chem	-31/l-	tox	iological s	ample sul	hmitted to	KDHE?	7 Yes	No	If yes, date	sample was su	bmitted	1:		
was a cnen	11:-:£-	acter	M Voc	mmpic su.	J11110000				-					
Water well o	nsinie	Cleur	TICETO.	7 C+001 📓	DVC 🗆 Otl	her		CASIN	G JOINTS:	■ Glued □ C	Clamped	. □ Wel	ded  Threaded ft.	
8 TYPE O	e CAS	шуG 5	in to	120	ft Diamete	er	in.	to	ft., Diame	ter i	n, to		ft.	
Casing diame	ter	T	ш. ю	12	in. We	ight2	,35	lbs./ft.	Wall thickn	eteri	o. Ś'nĽ	. <u>40</u>	••	
TYPE OF S		NI OT	DERECE	ATION N	IATERIAI	.:								
☐ Steel	CKEL	J Stai	nless Steel	ΠF	berglass	<b>■</b> 17 V U	3			er (Specify)			****************	
☐ Brass		J Galv	vanized Stee		oncrete tile	☐ Non	ie used	(open hole	)					
SCREEN O	R PEI	Z FOR	ATION O	PENINGS	S ARE:					<b>—</b> • • • • • • • • • • • • • • • • • • •	.6.3			
☐ Contin	mous S	1ot	Mill Sl	lot L	J Gauze wr		Torch	Cut D	rilled Holes	Other (Spec	шу)			
☐ Louve	red Sh	ıtter			Wire Wraj	pped 🔲	Saw (	Cut ∐ N	one (Open Ho	oie)	Trom	A	to th	
SCREEN-P	ERFC	RAT	ED INTER	RVALS: F	rom 100	ft. to .!.	Ų	ft., From	ft. to	II., I	TOIL	fi	t. to ft. t. to ft.	
G	RAVE	LPA	CK INTE	RVALS: F	From 24	ft. to	<u> </u>	ft., From .	ft. to	II., I	1011		t. to ft.	
9 GROUT	'MAT	ERL	AL: N	eat cement	☐ Cemen	t grout 📕	Bento	onite 🔲 C	Other	ft. t		ft.		
Grout Interv	als: F	rom	f	t. to .24	ft., Fro	om	ft.	to	ft., From	11. 1	.0			
Nearest sou	rce of	possih	le contamu	nanon:					Livestock Pe		1 Insecti	cide Stor	rage	
☐ Septic	Tank			Lateral.	Lines	☐ Pit Priv	/y 		Fuel Storage		Aband	oned Wa	ater Well	
[ Correr	Tines			Cess Po	ol loi	☐ Sewage	z Lago: rd	ᄪᅟᅼ	Fertilizer Sto		Oil We	ell/Gas V	Vell	
■ Watert	ight Se	wer L	ines	☐ Seepage	e Pit	☐ recaya	ıu	لــا	, ordination of					
☐ Other	(Specif	y) :::	TZZ			Distance from	m well	? .14'		LITHO, LOG	ft	t.		
Direction fro	om wel	17 .F.!		T TOTTO	LOGIC LO	)G	1	FROM	TO	LITHO. LOG	(cont.) o	r PLUG	GING INTERVA	
10 FROM	T		TODCO											
0	3		TOP SOI	<u> </u>										
3	28		CLAY	NID										
28	46		FINE SA	ND O. V.	/ NAIN/									
46	98		IFINE SA	ND CLAY	INACAND									
98	120		FINE INT	IO WEDII	JM SAND									
								Notes:						
								MOTES!						
		3 - 4 - 5				Section C. L.	TOR	This west	or 11/011 11/01	Constructed	l 🗆 rec	construc	eted, or plugs	
11 CON	TRAC	TOR	'S OR LA	NDOWN	ER'S CEF	RTIFICAT	1UN:	1 ms wat	ti well was	is true to the 1	oest of	my kno	eted, or □ plugg wledge and belie 1-12-24	
under my	inrisdi	iction	and was c	ompleted (	on (mo-da)	/-year)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1-4-3 (	an dost	mearl 1	1-12-24	
Kansas W	ater W	/ell C	ontractor's	3 License f	,,,,이 미지요 10. 유보인	MP SFR\	JICE	INC S	Signature .T.	DDD.S.HARF	)	· · · · · · · · · · · · · · · · · · ·	WTS Section,	
under the	busine	ess na	me of IM	<u> </u>	- 1.4.4.1.4.4.4.4.4.	11.	7.1.7.77	Descenting	nt of Health and	1 Environment B	ureau of	Water, GV	WTS Section,	
Mai	u i whit	e copy	STORE WITH B	ICC OI #3.00 . In Tonelra II	ansas 66612-	1367. Mail o	ne to w	valer well O	WHEL AND LOUGH	one for your reco	rds. Tele	phone 78	5-296-5524.	
100	00 SW J	acksor	l ol., omte 42	o, rupuka, k ruellindev l	ıtml	1507. 111411 0	]	KSA 82a-1	212			Re	<u>vised 7/10/2015</u>	
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