WAT]	ER WELL I	LUGGING	RECORD	Form V	VWC-5P				12818	
1 LO	CATION OF W	ATER WELL:	Fraction	FOI III V		KSA ction Number		ID NO.		
	nty: GRAY		1/4 1	4 NC 1/4 I	NE 1/4	16			Range N 28	
dire	ction from pears	s of Well Location; if unknown, distance &			Glob	Global Positioning Systems (GPS) inform				DE 7
ched	direction from nearest town or intersection: If at owner's address, check here From the intersection of Road V & Road									
	<u>Г</u>] Г	om the interse	ction of Road \	V & Road	Eleva	Lantide: 37.70436 Longitude: 100.38349 Elevation:				mal degrees nal degrees)
15; app	rox. 1/2 mile	North then 8/1	0 mile Fast		Datun		GS84,	NAD83,	✓ NA	D27
1						tion Method	· —	_		027
2 WA	TER WELL C , St. Address,	WNER: Cha				GPS unit (Ma	ake/Model: Ga	rmin eTre	x 10	
City	, State ZIP Co	J	1 Doralane Ave			Digital Map/P	hoto, Topo	graphic Ma	ap, 🔲 La	nd Survey
		Dod Dod	ge City Ks., 67	801	Est. Ac	curacy:	<3 m, □3-5	T.		7 .
W11	RK WELL'S I ¡H AN "X" IN	OCATION SECTION	4 DEPTH	OF WELL	235'	ft.		m, <u> </u>	-13 m, L	→ > 15 m
BOX	K: N		WELL'S	STATIC V	VATER LI	EVEL 203'	ft			
	1 1	WELL WAS USED AS:								
-	NW	* K E			F-3					
	1		✓ Domes ✓ Irrigat		Publ	ic Water Sup	ply [Dewate	ring	
W -		——— E	Feedlo		H Oil F	ield Water S	upply	Monitor	ring	
1 L	sw	SE _	Industr		Air C	estic (Lawn & Conditioning	(Garden)	Injectio	n Well	
	1					•	L_	Other_		
5 TYP	S		Was a cher	mical/bacte	riological :	sample subm	itted to Departi	ment? Yes	s 🔲 No	∘ [∕]
o IYP	E OF BLANK	CASING USE	D:							
	Steel R	MP (SR)	Wrought		Trii i	_				
	PVC 🔲 🗖 Al	as 📜	Asbestos-Ceme	ent	Fiberglass Concrete T	:la [] (Other (Specify	below)		
Diani		469 .								
Casir	casing diamet	er 10 in.	Was casing pul	lled? Yes	$ \underline{N}_{\text{oN}} $	If yes, ho	w much 60"			
	E neight above	or below land	surface Below 6	0"_ in.		, -,				
		·								
6 GRO	U T PLUG MA	TERIAL:	→ Neat cement	✓ Cen	ent grout	☐ Benton	ite \square_{Othe}			
Grout	Plug Intervals:	From 10'	e + 5'					ər		
			ftto5'	_ n., F	rom	ft. to _	ft.,	From	to	ft.
What	s the nearest so	urce of possible	e contamination:	:						
0	eptic tank ewer lines	L Se	epage pit 📁		Storage	[7] (Other (specify	halaw		
	atertight sewer		privy		ZEI SIOTAGE	;	lone Observed	pelow)		
L	ateral lines		wage lagoon Edyard	Insect	icide stora					
□ C	ess pool		estock pens	- Aband	loned water		ction from we	11?		
ERO	N/ 1 70				M/ Cas WCI	Hov	v many feet?			
FRO 235'		PLUGO	GING MATERIA	ALS	FROM	TO	PITIG	GING MA	TERIAL	,,
<u> </u>	203'	Chlorinated I			203'	 	Oversized Ro	ork with C	IERIALS	5
10'	5'	3,000 PSI Co	oncrete		5'	0'	Cut off casing	on With C	su chuni	KS
ļ						 	out on casing	and back	rilled	
<u> </u>						 	 			
ļ										
ļ						 				
CONTE	ACTO					 				
CONTR	AUTOR'S O	R LANDOWN	ER'S CERTIF	ICATION	l: This w	ater well w	s pluggad	d		
Well Contra	n (mo/day/yea ctor's License l	7) 11-27-2018	an an	d this reco	rd is true	to the best of	f my knowledg	uer my ju	risdiction	and was
usiness nan	ne of Hydro R	No. <u>145</u> Resources Mid	This Wa	ter Well Re	cuit proces	Cimplefed OU	LMO/day/veart	11-27-2	ici. Kans	as Water under the
					by (si	gnature) Ga	rv Clenner	\mathcal{D}^{\prime}	$\Lambda \Lambda$	
NSTRUCT	IONS: Use ty	pewriter or ball	point pen. Pleas Cansas Departme	e press firm					0 -	Trac
orrect answ	ers. Send top the	hree copies to k	point pen. Pleas Cansas Departme 2-1367. Teleph	ent of Healt	th and Envi	ncciearty, Pl ronment Roo	ease fill in blar	nks, underl	line or circ	le the
ack2011 71"	316. 420. I Anek	a Kancac 6661	ansas Departme 2-1367. Telephe waterwell/index		96-5524.	Send one to V	Vater Well Ow	ner and re-	ection, 10	00 SW
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