1 LOCATION OF W	ATER WELL:	Fraction	ER WELL RECOR				wnship Number	
County: Stec	1CUS	NEV	SW 1/2	SW 1/2		<u> </u>	<i>33</i> s	R 35
Distance and direction	n from nearest tow	n or city street ac	Idress of well if lo	cated within cit	y? /			
From Hug	oton, on	1 x cu y 3 /	120	miles L	357			
2 WATER WELL ON	VNER / 109 -	STOUCKEV DA DE						
RR#, St. Address. Bo	x# /651	Rd 23	1 -	···			d of Agriculture, Div	rision of Water Res
City, State, ZIP Code	Hug	oton, Ks	6795			` Appl	cation Number:	
3 AN 'X' IN SECTIO	LOCATON WITH	4 DEPTH OF C	OMPLETED WE	11	3056	FI EVATION:		
	N .	Depth(s) Ground	water Encounters	d 1 :-	9.5.9	ft 2	ft.	3
X					~~		easured on mo/day/	
T							hours p	
NW	NE	Est Viold	anm: Well	water was		flaffer	hours p	umpina
S W		Rara Hala Diamet	gpm. vven	water was		N. and	in	to
-		WELL WATER TO	D BE ÜSED AS:	5 Public wate	er supply	8 Air	in. conditioning 11 vatering 12	Injection well
sw	SF	1 Domestic	3 Feed lot	6 Oil field wa	ter supply	9 Dev	vatering 12	Other (Specify be
, , , , , , , , , , , , , , , , , , ,		2 Imigation	4 Industrial	7 Lawn and g	arden (dom	restic) 10 Me	onitoning well	Livestook
V	· · ·	Vas a chemical/ba	actenological sam	ple submitted (to Departme	ent? Yes	No i If yes.	novday/yr sample v
	•	ubmitted				Water Well Di	sinfected? Yes	No
5 TYPE OF BLANK C	ASING USED:		5 Wrought Iron	8 Cor	crete tile	CASI	IG JOINTS: Glued	Clamped
1 Steel	3 RMP (SF	₹)	6 Asbestos-Cer	nent 9 Oth	er (specify l	pelow)	Welder	d
(2 PVC)	4 ABS		7 Fiberglass				Thread	ed
Blank casing diameter	6 i	n. to	ft., Dia	in	ı. to	ft., Dia	ir	1. to
Casing height above lan								
YPE OF SCREEN OR	PERFORATION A	MATERIAL:		7	PVC	10	Asbestos-cement	
1 Steel	3 Stainless	steel	5 Fibergiass	8	RMP (SR	() 11	Asbestos-cement Other (specify) None used (open	
2 Brass	4 Galvanize	ed steel	6 Concrete tile	9	ABS	12	None used (open	hole)
CREEN OR PERFORM	-						ut 11	None (open hole
 Continuous slot Louvered shutte 		l siot	7 To	ire wrapped		10 Other	(specify)	
						From	e to	
CREEN-PERFORATED	INTERVALS.						ft. to	
OD 1) III - D 1 0 / /		From	II. IO		^{/l.}	From	ft. to	
GRAVEL PACK		From	π. ιο				ft. to	
100017111							ft. to	
GROUT MATERIAL.								
rout Intervals From	π. ια) 	nt. From	п.	10 1 1 ivo	etock nens	14 Abando	ned water well
hat is the nearest sourc	e of possible conta	amination:	7 Oit no	•	11 500	l storage	15 Gil well	/ Gas well
Septic tank Sewer lines	4	Cess pool	8 Sewag	re laggon	12 Fert	lizer storage	16 Other (specify below)
3 Watertight sewer		Seepage pit	9 Feedy	_		cticide storage		
rection from well?	mies 0	occpage pr	5	a1 G	How man		80	
	CODE	LITHOLOGI	CLOG	I FROM	TO	1	PLUGGING INTER	IVALS
1				305	225	Gravel	FILL	
	<u> </u>			125	215	Bento	rite Plag	
				215	16	Compa		
				16	5	Cemer	of Plan	
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	<u> </u>							
							Natura di Delega	ingediation and
CONTRACTOR'S OR L	ANDOWNER'S CE	ERTIFICATION: 1	This water well wa	s (1) construct	ed, (2) reco	nstructed. or (3) plugged under my	junsaiction and
vas		v = 11						thaliaf Kansas
pleted on (mo/day/yr)	10-1						f my knowledge and	
er Well Contractor's Lic	ense No.	42.3					leted on (mo/day/yr), 107471.
er the business name of	Tyler	12240	- We	11 Ser	e by	(signature)	Kullet He	Merson
INSTRUCTIONS. Pleas	ie fill in blanks and c	ircle the correct ans	wers. Send three o	copies to Kansas	Department	of Health and E	nvironment, bureau of	уулын, торека,
Kansas 66620-0001 Te	iepnone: 913-296-5	545. Send one to V	VALER WELL OW	very and retain (THE FOL YOUR P	culus.		