LOCATION OF WATER V		raction	WELL RECORD	Form WWC-5	KSA 82 tion Number		Number	Range Number
County: Sidgwid			SE 4SW	1/4		T 27	S	R / EW
vistance and direction from	nearest town or o	ity street ad	dress of well if located			· · · - /		· · · · · · · · · · · · · · · · · · ·
700	E. Cr	ntra	L	-			(M)	とう
WATER WELL OWNER								
RR#, St. Address, Box # :						Board of	Agriculture, [	Division of Water Resourc
City, State, ZIP Code :	Wichita	the the		0-			on Number:	
LOCATE WELL'S LOCAT		PTH OF CC		23	. ft. ELEV			
AN "X" IN SECTION BO								
	+							mping
NW I	NE Est. Y	•						mping
	Bore	Hole Diamet	er	$\partial z$	<b>&gt;</b> ft.,	and		. to
	I WELL	WATER TO	D BE USED AS:	5 Public wate	r supply	8 Air conditionir	ng 11	Injection well
- 1		Domestic	3 Feedlot 6	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
SW '	SE 2	Irrigation	4 Industrial	7 Lawn and g	jarden only	10 Monitoring	eli	
	Wasa	a chemical/ba	acteriological sample si	ubmitted to D	epartment?	'esNo	; If yes,	mo/day/yr sample was
S	mitteo	d			w	ater Well Disinfec	ted? Yes	No
TYPE OF BLANK CASIN	IG USED:		5 Wrought iron	8 Concr	ete tile	CASING J	OINTS: Glued	IClamped
	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	w)	Weld	ed
2 FVC	4 ABS	10	7 Fiberglass				Threa	aded
Blank casing diameter		<u></u>	<b>)</b> ft., Dia	in. to		ft., Dia		in.tof
Casing height above land su	urface	O i	n., weight		ibs			
YPE OF SCREEN OR PER	RFORATION MAT			(7 PV	1	10 A:	sbestos-ceme	int
1 Steel	3 Stainless steel		5 Fiberglass		IP (SR)			
2 Brass	4 Galvanized ste		6 Concrete tile	9 AB	S	12 N	one used (op	en hole)
CREEN OR PERFORATIO				d wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		6 Wire w			9 Drilled holes		
2 Louvered shutter	4 Key pun		3 7 Torch		ζ	••	••	
SCREEN-PERFORATED IN	TERVALS: Fr	om	t. to				ft t	o <i></i>
	_							
		om			ft., Fro	m	ft. t	o
GRAVEL PACK IN	ITERVALS: Fr	om	$\dots$ ft. to $\dots$ ft. to $\dots$		ft., Fro	om	ft. to	of
<b>t</b>	ITERVALS: Fr Fr	om		93		om	ft. to ft. to ft. to	of
GROUT MATERIAL:	ITERVALS: Fr Fr 1_Neat cement	om om2		93 Bento	ft., Fro ft., Fro ft., Fro mite 4	om	ft. to ft. to ft. to	of of o f
GROUT MATERIAL: Grout Intervals: From	ITERVALS: Fr Fr 1 Neat cement ft. to	om omt 1.3 <sup>2</sup>		93 Bento	ft., Fro ft., Fro ft., Fro nite 4 to.	om	ft. tu ft. tu ft. tu	of of o ft. tof
GROUT MATERIAL: Grout Intervals: From What is the nearest source	ITERVALS: Fr 1 Neat cement 0 ft. to of possible contar	rom omt t1_3^2 mination:	ft. to	93 Bento	ft., Fro ft., Fro ft., Fro ft., Fro nite to. 10 Live	om	ft. tu ft. tu  ft. tu  14 Al	of of of ft. tof bandoned water well
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GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines	ITERVALS: Fr 1 Neat cement of possible contar 4 Lateral lines 5 Cess pool	om omt t1_3^2 mination: s		Bentc ft.	ft., Fro ft., Fro ft.	om	ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O	of of of ft. tof bandoned water well
GROUT MATERIAL: Grout Intervals: From Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line	ITERVALS: Fr 1 Neat cement 1 Neat cement 1 Neat cement 1 Neat cement 1 Neat cement 1 Neat cement 5 Cess pool 6 Seepage pi	omomt t1.3_2^m mination: s		Bentc ft.	ft., Fro ft., Fro ft.	omom	ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O	o
GROUT MATERIAL: arout Intervals: From Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?	ITERVALS: Fr 1 Neat cement 1 Neat	omom t 1.3 <sup>2</sup> mination: s	<ul> <li>ft. to</li> <li>ft. to</li> <li>ft. to</li> <li>ft. to</li> <li>ft. to</li> <li>ft. to</li> <li>ft., From</li> <li>7 Pit privy</li> <li>8 Sewage lago</li> <li>9 Feedyard</li> </ul>	Bento ft.	ft., Fro ft., Fro ft.	omom Otherom Stock pens storage lizer storage cticide storage any feet?	ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O	bf bf bft. tof bandoned water well il well/Gas well ther (specify below)
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GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO S TD CONTRACTOR'S OR LA completed on (mo/day/year)	ITERVALS: Fr I Neat cement I Neat cement Of possible contar 4 Lateral lines 5 Cess pool 5	omom t Timination: s t HOLOGIC L HOLOGIC L MOLOGIC L MOLOGIC L MOLOGIC L	the first of the	Bento ft. ft.		omom Otherom Otheroft., From . stock pens storage lizer storage cticide storage uny feet?	ft. tr         ft. tr         ft. tr         ft. tr         14 Al         15 O         16 O         LUGGING II         PLUGGING II         plugged und	b       f         b       f         c       f         c       f         c       f         b       f         c       f         c       f         c       f         c       f         c       f         c       f         c       f         c       f         c       f         c       f         c       f         c
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