		· · · · · · · · · · · · · · · · · · ·	WAIE	R WELL RECORD	Form WWC-	5 KSA 8	2a-1212				
_	ON OF WAT	rer well: Llace	Fraction	Ct/I		ction Numbe		ownship Numb		Range N	
County:				SW 1/4 NV		14	T_	11	S	I R 38	<b></b> ₹₩)
Distance a				est of Wind							
					ona, kan	sas					
	R WELL OW	n a	rren Swe						_		_
· · · · · · · ·	Address, Bo	-10	. 2 Box			Board of Agriculture, Division of Water Resources					
	, ZIP Code	: Wa	llace, I	ace, Ks. 67761  PTH OF COMPLETED WELL. 219 ft. ELE			Application Number:				
AN "X"	E WELL'S L			OMPLETED WELL water Encountered							
ī ſ	1	lw	ELL'S STATIC	WATER LEVEL . 1.	88 ft i	nelow land s	urface me	asured on mo	/day/vr		
	1	1 1 1		test data: Well wa							
-	NW	NE  F		gpm: Well wa							
<u> </u>	X,		ore Hole Diame	ter8in. to	219		anter		יים ביים	to	ypin p
∰ w ⊢	7			O BE USED AS:	5 Public wat			onditioning		Injection well	
-	i		1 Domestic	3 Feedlot						injection well Other (Specify	halaw)
]  -	- SW	SE	2 Irrigation	4 Industrial				_			
	!	!	•								
<u>ł</u> L				pacteriological sample	submitted to L						
TYPE	DE BLANK (	CASING USED:	itted	E Manualla inca	0.0			Disinfected?		No No	
				5 Wrought iron	8 Conci			ASING JOINTS		1 <sup>.</sup> X Clam	· .
1 Ste		3 RMP (SR)		6 Asbestos-Cement		(specify bel	•			ed	1
2 PV		4 ABS 4 5	. 170	7 Fiberglass		• • • • • • • • •		 	Threa	.ded	
Blank casi	ng diameter		. to ! . ! 	ft., Dia	to			Dia	i	in. to	ft.
				in., weight $\dots$ 2.			s./ft. Wall				
		R PERFORATION N			<u>7 P\</u>			10 Asbesto			
1 Ste		3 Stainless st		5 Fiberglass		MP (SR)		11 Other (specify)			
2 Bra		4 Galvanized		6 Concrete tile	9 AE	38		12 None u			
		RATION OPENINGS			zed wrapped		8 Sav			11 None (op	en hole)
	entinuous sic				wrapped			led holes			
	uvered shut			7 Toro			10 Oth	er (specify) .			
SCREEN-	PERFORATI	ED INTERVALS:	Froml.	7.9 ft. to .	4.1.9	ft., Fi	rom		ft. to	0	
			From	ft. to		ft., Fi	rom		ft. to	o <i>.</i>	ft.
G	BRAVEL PA	CK INTERVALS:	From	20 ft. to .							
<del></del>			From	ft. to						<u> </u>	
_	MATERIAL	.: 1 Neat cen	nent	2 Cement grout	3 Bent	onite	4 Other .				<i></i> [
Grout Inter				ft., From	ft.	to	ft.,	From		ft. to	
What is the	e nearest so	ource of possible co	ntamination:			10 Live	estock per	ns	14 Al	bandoned water	er well
1 Septic tank 4 Lateral lin				7 Pit privy		11 Fuel storage 15 Oil well/Gas well				1	
2 Sewer lines 5 Cess poo				l 8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)				
	•	er lines 6 Seepage	e pit	9 Feedyard			13 Insecticide storage				
	rom well?					1 10 11	any feet?	_			
FROM	то		LITHOLOGIC	LOG	FROM	TO	<u></u>			NTERVALS	
0	3	Surface			161	197	Fine	to Med	Sand	d w/clay	strks
3	10			che strks.		218		Sand &	Grav	vel	
10	20	Cemented :			218	219	Shale	•			
20	34	Sand w/cl		3		ļ					
34	42	Light Gra	y Clay								
4 2				/ ~			1				
42	58	Sand & Cla	<u>ay Mix w</u>	/a few							
42	58		ay Mix w aliche s								
58			aliche s	trks.							
	60	Sand w/cla	aliche s ay strks	strks.	s.						
58	60	Sand w/cla Sandy Cla	aliche s ay strks y w/some	strks. S. S. sand strk	s.						
58 60 85	60 85	Sand w/cla Sandy Cla Cemented	aliche s ay strks y w/some Sand & c	strks. . sand strk :lay strks.							
58 60 85 95	60 85 95	Sand w/cla Sandy Cla Cemented Sticky Cla	aliche s ay strks y w/some Sand & c ay w/cal	strks. s sand strk lay strks. iche layrs	•						
58 60 85 95	60 85 95 110	Sand w/classandy Class Sandy Class Cemented Sticky Class Sticky Class	aliche s ay strks y w/some Sand & c ay w/cal ay w/som	strks. s sand strk lay strks. iche layrs ne fine san	•						
58 60 85 95 110 144	60 85 95 110 144 150	Sand w/classandy Class Cemented Sticky Class Sticky Class Sticky Class Clay w/fir	aliche s ay strks y w/some Sand & c ay w/cal ay w/som	strks.  strks.  lay strks.  iche layrs  ne fine san  strks.	d						
58 60 85 95 110 144 150	60 85 95 110 144 150	Sand w/classandy Classandy Classandy Classandy Classandy Classands	aliche s ay strks y w/some Sand & c ay w/cal ay w/som ne sand t sand w	strks. s sand strk lay strks. iche layrs ne fine san	đ						
58 60 85 95 110 144 150 155	60 85 95 110 144 150 155	Sand w/classandy Clay Cemented Sticky Classicky Classicky Classicky Classicky Med. tight	aliche s ay strks y w/some Sand & c ay w/cal ay w/som ne sand t sand w	strks.  s sand strk  lay strks.  iche layrs  me fine san  strks.  r/few loose	d st	Icted (2) ro	Constructo	d or (3) object		ler my jurisalis	tion and was
58 60 85 95 110 144 150 155 7 CONTE	60 85 95 110 144 150 155 161	Sand w/classandy Classandy	aliche say strks y w/some Sand & c ay w/cal ay w/som ne sand t sand w y	strks.  s sand strk clay strks. iche layrs ne fine san strks. r/few loose	d st						
58 60 85 95 110 144 150 155 CONTF	60 85 95 110 144 150 155 161 RACTOR'S (on (mo/day)	Sand w/classandy Classandy	aliche say strks y w/some Sand & co ay w/cal ay w/some ne sand t sand w y GCERTIFICATIO	strks.  s sand strk clay strks. iche layrs ne fine san strks. d/few loose ON: This water well	d st	and this re	cord is true	e to the best o		owledge and b	
58 60 85 95 110 144 150 155 7 CONTF	60 85 95 110 144 150 155 161 RACTOR'S (on (mo/day)	Sand w/classandy Classandy	aliche say strks y w/some Sand & c ay w/cal ay w/som ne sand t sand w y CERTIFICATION	strks. s sand strk clay strks. iche layrs ne fine san strks. r/few loose ON: This water well	was (1) constru	and this rea	cord is trud d on (mo/e	e to the best o	f my kno 7 – 19 -	owledge and b	
58 60 85 95 110 144 150 155 7 CONTF completed Water Wel	60 85 95 110 144 150 155 161 RACTOR'S (on (mo/day)) I Contractor business na	Sand w/classandy Classandy	aliche say strks y w/some Sand & cay w/cal ay w/som ne sand t sand w y CERTIFICATION 93	strks.  s sand strk clay strks. iche layrs ne fine san strks. d/few loose ON: This water well	was (1) constru	and this rec as completed by (sign	cord is trud d on (mo/d nature)	e to the best o	-19- -19- 	owledge and b	elief. Kansas