				WELL RECORD	Form WWC-5	KSA 82a	1-1212		
	ION OF WA		Fraction	110		tion Number		∍r	Range Number
	GREENW		NB .14		2 1/4	36	т 27	s	R 13 (E)W
Distance a	and direction	from nearest town o							12
14/	11:12 4	Vest, 3 h	11.18	es North	h st F	ALL	Kiver		
2 WATE	R WELL OW	NER: Larry	Joe Shinl	cle					
RR#, St.	Address, Bo	×#: 1325 E	. 84th Sc	outh			Board of Agricu	ılture, Divis	ion of Water Resources
	e, ZIP Code	Wichita	a. Kansas	67233			Application Nur		
LOCATI	E WELL'S L	OCATION WITH	DEPTH OF COL	MPLETED WELL	245	ft FLEVA	TION:		
→ AN "X"	IN SECTIO	N BOX:	oth(s) Groundwa	iter Encountered	1 198	ft (2	ft 3	
, Г							face measured on mo/		
1 1	i	i '''							
-	NW	NE					fter ho		
1 1	!						fter ho		
* w -	!						and	in. to	
_	!		ELL WATER TO		5 Public wate		8 Air conditioning		ction well
1 -	SW	SE	1 Domestic	3 Feedlot			9 Dewatering		
1 1	1	i i	2 Irrigation	4 Industrial	•	•	10 Monitoring well		
↓ L		Wa	is a chemical/bac	teriological sample	submitted to De	partment? Y	es,	If yes, mo	day/yr sample was sub-
		mit	ted			Wa	ter Well Disinfected?	res X	No
5 TYPE (OF BLANK	CASING USED:	5	Wrought iron	8 Concre	te tile	CASING JOINTS	: Glued	Clamped
1 Ste	eel	3 RMP (SR)	6	Asbestos-Cement	9 Other	specify below			· · · · · · · · · · · · · · · · · · ·
2 PV	/C	4 ABS	7	' Fiberglass				Threaded	
Blank casi	ing diameter	6in.	to 185	. ft Dia	in to		ft., Dia		
Casing he	ight above la		18 in	weight 1	.60				
		R PERFORATION M		., woight	7 PV		10 Asbestos		
1 Ste		3 Stainless ste		Fiberaless	-	P (SR)			
				Fiberglass			71		
2 Bra		4 Galvanized		Concrete tile	9 AB	•	12 None us	` '	,
		RATION OPENINGS			zed wrapped		8 Saw cut	11	None (open hole)
	ontinuous slo				wrapped		9 Drilled holes		
	uvered shutt		unched		h cut				
SCREEN-	PERFORATI								
			From	ft. to .	01.6	ft., Fro	η	, ft. to	
(GRAVEL PA	CK INTERVALS:	From 20	J ft. to .	243	ft., Froi	m	. ft. to	
			From	ft. to		ft., Fro	m	ft. to	ft.
6 GROUT	T MATERIAL	: 1 Neat ceme	ent 2	Cement grout	3 Bento	nite 4	Other		
Grout Inter	rvals: From	n	to20	ft., From	ft. 1	o	ft., From	ft	. to
What is th		urce of possible con					tock pens		loned water well
1 Se	eptic tank	4 Lateral lin	nes	7 Pit privy		11 Fuel	storage	15 Oil we	ell/Gas well
2 Se	ewer lines	5 Cess poo		8 Sewage lag	oon .	12 Fertili	zer storage	16 Other	(specify below)
3 Wa	atertight sew	er lines 6 Seepage		9 Feedyard	-		•		
Direction f	•		F	o			ticide storage	Cre	ek
FROM	ТО						ticide storage	Cre	
0		West	ITHOLOGIC LO	G	FROM	How ma	ny feet?	100	0
•		l	LITHOLOGIC LO	G	FROM		ny feet?		0
	2	Top Soil		iG ,	FROM	How ma	ny feet?	100	0
2	2 18	Top Soil Brown Cla	y	iG	FROM	How ma	ny feet?	100	0
2 18	2 18 43	Top Soil Brown Cla Gray Shal	y	iG ,	FROM	How ma	ny feet?	100	0
2 18 43	2 18 43 63	Top Soil Brown Cla Gray Shal Lime	y	oG ,	FROM	How ma	ny feet?	100	0
2 18 43 63	2 18 43 63 104	Top Soil Brown Cla Gray Shal Lime Shale	y	oG ,	FROM	How ma	ny feet?	100	0
2 18 43 63 104	2 18 43 63 104 153	Top Soil Brown Cla Gray Shal Lime Shale Shale	y	OG ,	FROM	How ma	ny feet?	100	0
2 18 43 63 104 153	2 18 43 63 104 153 160	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime	. y .e	OG ,	FROM	How ma	ny feet?	100	0
2 18 43 63 104 153 160	2 18 43 63 104 153 160 167	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand	. y .e	OG ,	FROM	How ma	ny feet?	100	0
2 18 43 63 104 153 160	2 18 43 63 104 153 160 167 198	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime	. y .e	OG ,	FROM	How ma	ny feet?	100	0
2 18 43 63 104 153 160 167	2 18 43 63 104 153 160 167 198	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime Sand	.e	OG ,	FROM	How ma	ny feet?	100	0
2 18 43 63 104 153 160 167 198	2 18 43 63 104 153 160 167 198 222	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime Sand	.e	OG ,	FROM	How ma	ny feet?	100	0
2 18 43 63 104 153 160 167 198	2 18 43 63 104 153 160 167 198	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime	.e	OG .	FROM	How ma	ny feet?	100	0
2 18 43 63 104 153 160 167 198	2 18 43 63 104 153 160 167 198 222	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime Sand	.e	OG .	FROM	How ma	ny feet?	100	0
2 18 43 63 104 153 160 167 198	2 18 43 63 104 153 160 167 198 222	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime Sand	.e	OG .	FROM	How ma	ny feet?	100	0
2 18 43 63 104 153 160 167 198	2 18 43 63 104 153 160 167 198 222	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime Sand	.e	OG .	FROM	How ma	ny feet?	100	0
2 18 43 63 104 153 160 167 198 222	2 18 43 63 104 153 160 167 198 222 245	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime Sand Shale/Lim	Le Le			How mail	ny feet? Errak PLUGG	100 BING INTE	O RVALS
2 18 43 63 104 153 160 167 198 222	2 18 43 63 104 153 160 167 198 222 245	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime Sand Shale/Lim	LE CERTIFICATION	I: This water well v	vas (1) construc	How man	ny feet? PLUGG	100 BING INTER	Q RVALS
2 18 43 63 104 153 160 167 198 222	2 18 43 63 104 153 160 167 198 222 245	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime Sand Shale/Lim	centification	I: This water well v	vas (1) construc	How man TO	ny feet? PLUGG PLUGG PLUGG nstructed, or (3) pluggerd is true to the best of	100 BING INTER	O RVALS
2 18 43 63 104 153 160 167 198 222	2 18 43 63 104 153 160 167 198 222 245	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime Sand Shale/Lim OR LANDOWNER'S (year)	CERTIFICATION 5-29-90	I: This water well v	vas (1) construc	How man TO	nstructed, or (3) pluggerd is true to the best of on (mg/day/m)	100 BING INTER	Q RVALS
2 18 43 63 104 153 160 167 198 222 7 CONTF completed Water Wel	2 18 43 63 104 153 160 167 198 222 245 RACTOR'S Con (mo/day/	Top Soil Brown Cla Gray Shal Lime Shale Shale Lime Hard Sand Lime Sand Shale/Lim OR LANDOWNER'S (year) Sticense No 44 me of Water W	CERTIFICATION 5-29-90 64 Fell Serv	I: This water well v	vas (1) construc	How man TO sted, (2) reco	nstructed, or (3) pluggerd is true to the best of on (mg/day/m)	100 BING INTER	RVALS my jurisdiction and was dge and belief. Kansas