			*****	R WELL RECORD	Form WWC-5	KSA 82	<del></del>		$\overline{}$
County: C >	N OF WAT	R WELL:	Fraction	SW 14 N		tion Number	1 21.		er ÉW
	edgewi	ck	NE 14		d within ain/2	<i>-</i>	T 210	S R	<del></del>
				ddress of well if locate					i
				orth, Wichit			ninal		
				Line Compan		ta leri		1. H	]
				Street Nor				riculture, Division of Water Res	sources
City, State,		: Wichi	ita, Kansa	\S			Application N		
LOCATE	WELL'S LO N SECTION	CATION WITH							
VIA V 11.	N	BOX.						ft. 3	
ī	!	. !						no/day/yr	
l L.	. NW	- NE						hours pumping	
		Xi	Est. Yield	gpm: Well wate	erwas	ft. :	after	hours pumping	. gpm
* w	i	<u> </u>	Bore Hole Diame	eterin. to			and	in. to	ft.
* w  -	!	۱ ۱	WELL WATER T	TO BE USED AS:	5 Public water	r supply	8 Air conditioning	11 Injection well	
7	, I	!	1 Domestic	3 Feedlot	6 Oil field wat	er supply	g Dewatering	12 Other (Specify below	v)
-	- 74	35	2 Irrigation	4 Industrial	7 Lawn and g	arden only	(10) Monitoring well .	,	
1 1	i	i l	Was a chemical/	bacteriological sample	submitted to De	partment?	esNoX	; If yes, mo/day/yr sample w	as sub-
I	S		mitted			W	ater Well Disinfected?	? Yes No	
5 TYPE OF	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	TS: Glued Clamped	
 _1_Stee	əl	3 RMP (S	SR)	6 Asbestos-Cement	9 Other	specify belo	w)	Welded	
(2)PVC		4 ABS		7 Fiberglass		· · · · · · · · · · · · · · · · · · ·		Threaded	
· · · ·		<b>ə</b>	in. to <b>%</b> .	ft., Dia	in. to		ft Dia	in. to	ft.
-	_							gauge No	
			ON MATERIAL:	, <b>,</b>	(7)PV			stos-cement	
1 Stee		3 Stainles		5 Fiberglass		P (SR)		(specify)	
2 Bras		4 Galvani		6 Concrete tile	9 AB			used (open hole)	
		ATION OPENIN			ed wrapped		8 Saw cut	11 None (open hol	(ما
	tinuous slot		Mill slot		wrapped		9 Drilled holes	Ti None (open non	,6,
~	vered shutte		Key punched	7 Torch	• •				
		D INTERVALS:	•			4 Erc	, , , , , , , , , , , , , , , , , , , ,	ft. to	
SONLLIVE	LIII ONAIL	D HATEITALO.						ft. to	
Cr.	DAVEL DAG	W INTERVALO						π. το	
Gr	HAVEL PAC	K INTERVALS		•	01	π., Frc ft., Frc			π. ;
ol coour	MATERIAL	1 Alast	From k	ft. to	(a) Boots				π.
_	MATERIAL:	^		2 Cement grout	(3) Bento			# A-	
Grout Interva			•	π., From	n.				
		•	contamination:	:···		10 Livestock pens		14 Abandoned water well	
	tic tank		oral lines	7 Pit privy			storage	15 Oil well/Gas well	
	er lines	5 Cess	-	8 Sewage lag	oon		lizer storage	16 Other (specify below)	
	-	r lines 6 Seep	page pit	9 Feedyard		13 Inse			
Direction fro							cticide storage .		
			1.171.101.0010	100	T 50014		iny feet?	COINC INTERVALO	
FROM	<u> </u>	liaht a	LITHOLOGIC		FROM	How ma	iny feet?	GGING INTERVALS	
FROM 4	6		ray-brown	, silty cla	у		iny feet?	GGING INTERVALS	
FROM		Light g	ray-brown ray-mediu	, silty cla m gray, sil	y t		iny feet?	GGING INTERVALS	
FROM 4	6	Light g clayey-	ray-brown ray-mediu	, silty cla	y t		iny feet?	GGING INTERVALS	
## FROM 4 9	6 11	Light g clayey- dry	ray-brown ray-mediu grd to we	, silty cla m gray, sil athered sha	y t 1 e		iny feet?	GGING INTERVALS	
FROM 4	6	Light g clayey- dry Medium	ray-brown ray-mediu grd to we gray-red	, silty cla m gray, sil athered sha brown, clay	y t le ey		iny feet?	GGING INTERVALS	
## FROM 4 9	6 11	Light g clayey- dry Medium silt, g	ray-brown ray-mediu grd to we gray-red rd to sha	, silty cla m gray, sil athered sha brown, clay le, very de	y t le ey		iny feet?	GGING INTERVALS	
9 14	16	Light g clayey- dry Medium silt, g hard, f	ray-brown ray-mediu grd to we gray-red rd to sha riable, d	, silty cla m gray, sil athered sha brown, clay le, very de ry	y t le ey nse		iny feet?	GGING INTERVALS	
## FROM 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 11	Light g clayey- dry Medium silt, g hard, f Light-m	ray-brown ray-mediu grd to we gray-red ro shariable, dedium gra	, silty cla m gray, sil athered sha brown, clay le, very de ry y, silty cl	y t le ey nse		iny feet?	GGING INTERVALS	
FROM 4 9 14 19	16	Light g clayey- dry Medium silt, g hard, f Light-m hard, d	ray-brown ray-mediugrd to we gray-red ro shariable, dedium gralense, sli	, silty cla m gray, sil athered sha brown, clay le, very de ry y, silty cl ghtly moist	y t le ey nse		iny feet?	GGING INTERVALS	
9 14	16	Light g clayey- dry Medium silt, g hard, f Light-m hard, d Dark gr	gray-brown gray-mediu grd to we gray-red rd to sha riable, d redium gra lense, sli ay, shale	, silty cla m gray, sil athered sha brown, clay le, very de ry y, silty cl	y t le ey nse		iny feet?	GGING INTERVALS	
FROM 4 9 14 19	6 11 16 21 25	Light g clayey- dry Medium silt, g hard, f Light-m hard, d Dark gr bedded,	gray-brown gray-mediu grd to we gray-red rd to sha riable, d dedium gra lense, sli ay, shale clayey	, silty cla m gray, sil athered sha  brown, clay le, very de ry y, silty cl ghtly moist -gypsum im-	y t le ey nse		iny feet?	GGING INTERVALS	
FROM 4 9 14 19	16	Light g clayey- dry Medium silt, g hard, f Light-m hard, d Dark gr bedded,	gray-brown gray-mediu grd to we gray-red rd to sha riable, d dedium gra lense, sli ay, shale clayey	, silty cla m gray, sil athered sha  brown, clay le, very de ry y, silty cl ghtly moist -gypsum im-	y t le ey nse		iny feet?	GGING INTERVALS	
14 19 24	6 11 16 21 25	Light g clayey- dry Medium silt, g hard, f Light-m hard, d Dark gr bedded,	gray-brown gray-mediu grd to we gray-red rd to sha riable, d dedium gra lense, sli ay, shale clayey	, silty cla m gray, sil athered sha brown, clay le, very de ry y, silty cl ghtly moist	y t le ey nse		iny feet?	GGING INTERVALS	
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FROM 4 9 14 19 24 25	6 11 16 21 25 26	Light g clayey- dry Medium silt, g hard, f Light-m hard, d Dark gr bedded, Medium	ray-brown ray-mediu grd to we gray-red rd to sha riable, d redium gra lense, sli ay, shale clayey gray-brow	, silty cla m gray, sil athered sha  brown, clay le, very de ry y, silty cl ghtly moist -gypsum im- n, silty cl	y t t le ey nse ay	ТО	ny feet? PLU		
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14 19 24 25	6 11 16 21 25 26	Light g clayey- dry Medium silt, g hard, f Light-m hard, d Dark gr bedded, Medium	ray-brown ray-mediu grd to we gray-red rd to sha riable, d redium gra lense, sli ay, shale clayey gray-brow	, silty cla m gray, sil athered sha brown, clay le, very de ry y, silty cl ghtly moist -gypsum im- n, silty cl	y t le ey nse ay as (1) construction	ted, (2) rec	onstructed, or (3) plu		nd was
FROM 4 9 14 19 24 25 7 CONTRACOMPleted o	6 11 1 16 21 25 26 ACTOR'S On (mo/day/)	Light g clayey- dry Medium silt, g hard, f Light-m hard, d Dark gr bedded, Medium	gray-brown gray-mediu grd to we gray-red grd to sha friable, d medium gra lense, sli ay, shale clayey gray-brow gray-brow	, silty cla m gray, sil athered sha brown, clay le, very de ry y, silty cl ghtly moist -gypsum im- n, silty cl ON: This water well w	y t le ey nse ay as (1) constructions /ell Record wa	ted, (2) recand this recast completed	onstructed, or (3) pluord is true to the best on (mo(day/yr)	gged under my jurisdiction an	and was
14 19 24 25 CONTRACOMPleted of Water Well (under the bit	6 11 16 21 25 26  ACTOR'S Oon (mo/day/y) Contractor's usiness nan	Light g clayey- dry Medium silt, g hard, f Light-m hard, d Dark gr bedded, Medium  R LANDOWNE Pear) 10-24 License No. The of MANA	ray-brown ray-mediu grd to we gray-red rd to sha riable, d redium gra lense, sli ay, shale clayey gray-brow  rs certificati	, silty cla m gray, sil athered sha brown, clay le, very de ry y, silty cl ghtly moist -gypsum im- n, silty cl ON: This water well w	y t t le ey nse ay ay ras (1) construction /ell Record was	ted, (2) recand this recast completed by (signal	onstructed, or (3) pluord is true to the best on (mo/day/yr)	gged under my jurisdiction an	nd was

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PMINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Selfd top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one tor your records.