	· ·		VVAIL	ER WELL RECORD Fo	rm WWC-5			VS W	
		ER WELL:	Fraction		Sect	on Number	Township Nu		Range Number
	>000		1 1/2 1/2			26	T 25	s L	r 20W
				address of well if located v	vithin city?			•	
	3 m.	1285 5	.5.00	FURLEY Ks.					
WATER	WELLOW	NER ALL	5°.5°						
RR#, St. A	ddress, Bo	(# 890	8112	714 SAST			Board of Ag	riculture, Divis	ion of Water Resources
City, State,		: VAL	LEY CEN	TER, KS. 6714	ソ フ		Application	Number:	
LOCATE	WELL'S L	OCATION WITH	A DEPTH OF	COMPLETED WELL	79.5	# ELEVA			
AN "X"	IN SECTION	N BOX:	Donth (a) Crown	dwater Encountered 1.	43.	6 # 2	HON.	ft 3	
	1	1	Depth(s) Ground	C WATER LEVEL 43	. O	المستعدد ا		man/day/yy	
1		1 1							
-	- NW	NE		np test data: Well water v					
	1	1 .		gpm; Well water v					
M .	1		i .	neter 6in. to					***
₹ "	!		WELL WATER	TO BE USED AS: 5	Public water		8 Air conditioning		
īL	- SW	SE	1 Domestic	3 Feedlot 6	Oil field water	er supply	9 Dewatering	12 (O th	Specify below)
	- Y-		2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Observation we	1 ances	WTEST HOLE
	i	(Was a chemical	/bacteriological sample sub	mitted to De	partment? Ye	esNo*	; If yes, mo	/day/yr sample was sub-
T	(mitted			Wat	ter Well Disinfected	l? Yes	No 🗸
5 TYPE C	F BLANK C	ASING USED:	NA	5 Wrought iron	8 Concre	te tile	CASING JOII	NTS: Glued	Clamped
1 Ste	el	3 RMP (S	R)	6 Asbestos-Cement	9 Other (specify below	v)	Welded .	
2 PV	C	4 ABS	,	7 Fiberglass				Threaded	I
Blank casir	na diameter		in to	, . ft., Dia					to ft.
				. in., weight					
			N MATERIAL:		7 PV0			estos-cement	
1 Ste	1. 1	3 Stainles		5 Fiberglass		· P (SR)			
2 Bra		4 Galvania		6 Concrete tile		3		e used (open	
CODEEN (ass An DEDEOI	A Caivanii	NGS ARE:	5 Gauzed		,			None (open hole)
SUREEN C	JH PEHFUI	TATION OPENIN	NGS ANE. NA	5 Gauzeu				''	None (open note)
	ntinuous slo		/lill slot	6 Wire wra			9 Drilled holes	χ.	
	uvered shut		Key punched	7 Torch cu				•	
SCREEN-F	PERFORATI	ED INTERVALS:							
*				ft. to					
G	BRAVEL PA	CK INTERVALS	: From	ft. to					
Hiphelic State			From			ft., Froi	<u>m </u>	ft. to	ft.
6 GROUT			cement	2 Cement grout	3 Bento	nite 4			
Grout Inter	vals: Fro	m 🗲 🤏	. ft. to	. 5 . , ft., F rom			—, —ft, —From—		
What is the	e nearest so	ource of possible	contamination:	Dan DISPOSAL TO	RENCHE	プタO Lives	tock pens	14 Aban	doned water well
1 Se	ptic tank	4 Late	ral lines	7 Pit privy		11 Fuel	storage	age the control of th	ell/Gas well
2 Se	wer lines	5 Ces	s pool	8 Sewage lagoor	8 Sewage lagoon 12 F		ertilizer storage 16 Other (specify below)		
3 Wa	atertight sev	er lines 6 See							TE MALLTY
Direction f	rom well?	000	page pit	9 Feedyard		13 Insec	ticide storage 🖊	92.WAS	
FROM		NI	A 1.477.	9 Feedyard		13 Insec		92.WAS	
	то	All the second s	A 1.477.		FROM	13 Insec	ny feet? <i>FIPP</i>	92.WAS	<i>'O</i>
	100000	N	LITHOLOGIC	CLOG		13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
0.0 (PT)	43.0 43.0	BROWN	LITHOLOGIC PASTIC TO	LOG HEMY PLASTIC	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
	43.0	BROWN	LITHOLOGIC PASTIC TO	LOG HEMY PLASTIC	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
	43.0	BROWNER CLAY TO WITH TR	LITHOLOGIC LASTIC TO WATHERED LACE TO	LOG HIEMY PLASTIC DAY -SMALS SOME CALCULA	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
	43.0	BROWNER CLAY TO WITH TR	LITHOLOGIC PASTIC TO	LOG HIEMY PLASTIC DAY -SMALS SOME CALCULA	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
	43.0	BROWNER CLAY TO WITH TR	LITHOLOGIC LASTIC TO WATHERED LACE TO	LOG HIEMY PLASTIC DAY -SMALS SOME CALCULA	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
0.0 (Pr)	42.3	BROWNER CLAY TO WITH TR CORBON	LITHOLOGIC LASTIC TO WATHERE ACE TO ACE TO	LOG HEMY PLASTIC DAY -SMIS SOME CALCULA WLES.	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
0.0 (PT) 43.0	43.3 99.5	BROWNER CLAY TO WITH TR CORBON	LITHOLOGIC LASTIC TO WATHERE ACE TO ACE TO	LOG HEMY PLASTIC DAY -SMIS SOME CALCULA WLES.	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
0.0 (Pr)	42.3	BROWNER CLAY TO WITH TR CORBON	LITHOLOGIC LASTIC TO WATHERE ACE TO ACE TO	LOG HIEMY PLASTIC DAY -SMALS SOME CALCULA	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
0.0 (PT) 43.0	43.3 99.5	BROWNER CLAY TO WITH TR CORBON	LITHOLOGIC LASTIC TO WATHERE ACE TO ACE TO	LOG HEMY PLASTIC DAY -SMIS SOME CALCULA WLES.	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
0.0 (PT) 43.0	43.3 99.5	BROWNER CLAY TO WITH TR CORBON	LITHOLOGIC LASTIC TO WATHERE ACE TO ACE TO	LOG HEMY PLASTIC DAY -SMIS SOME CALCULA WLES.	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
0.0 (PT) 43.0	43.3 99.5	BROWNER CLAY TO WITH TR CORBON	LITHOLOGIC LASTIC TO WATHERE ACE TO ACE TO	LOG HEMY PLASTIC DAY -SMIS SOME CALCULA WLES.	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
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0.0 (PT) 43.0	43.3 99.5	BROWNER CLAY TO WITH TR CORBON	LITHOLOGIC LASTIC TO WATHERE ACE TO ACE TO	LOG HEMY PLASTIC DAY -SMIS SOME CALCULA WLES.	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
0.0 (PT) 43.0	43.3 99.5	BROWNER CLAY TO WITH TR CORBON	LITHOLOGIC LASTIC TO WATHERE ACE TO ACE TO	LOG HEMY PLASTIC DAY -SMIS SOME CALCULA WLES.	FROM	13 Insec How ma	ny feet? <i>FIPP</i>	92.WAS 20w.13	<i>'O</i>
0.0 (PT) 43.0 (PT.)	42.3 99.5 45	BRAUNTA CLAY TO WITH TR CORBON BEORD GUPSUM	LITHOLOGIC LITHOLOGIC LISTIC TO LISTIC TO LISTIC TO ACE ACE TO ACE ACE ACE ACE ACE ACE ACE AC	CLOG THEMY PLASTIC DAY-SMALE SOME CALCIUM WLES. ERBEODED WALS.	FROM	13 Insec How ma TO	ny feet?	12 WAS	LOG
7 CONTE	79.5 79.5 79.5	BRAUNF. COM TO NOTH THE COMBON BEORD GUPSUM OR LANDOWNE	LITHOLOGIC LITHOLOGIC LISTIC TO LISTIC TO LISTIC TO ACE ACE TO ACE ACE ACE ACE ACE ACE ACE AC	TION: This water well was	FROM	13 Insection How material TO	onstructed, or (3)	12 W 15 LITHOLOGIC	LOG my jurisdiction and was
7 CONTR	99.5 (A)	BRAUNTA CONTO BEORD GUPSUM OR LANDOWNE	LITHOLOGIC LITHOL	TION: This water well was	FROM	13 Insection How material TO	onstructed, or (3) or is true to the be	LITHOLOGIC Jugged under st of my knowl	DLOG my jurisdiction and was edge and belief. Kansas
7 CONTRompleted Water Wei	PACTOR'S on (mo/day	BRANNE CAN TO NOT HOTE CARBONS BEORD GUPSUM OR LANDOWNE (/year)	LITHOLOGIC LASTIC TO LASTIC TO LACE TO	TION: This water Well was	FROM s (1) constru	13 Insection How ma TO	onstructed, or (3) or on (mo/day/yr)	LITHOLOGIC Jugged under st of my knowl	DLOG my jurisdiction and was edge and belief. Kansas
7 CONTRompleted Water Well under the	RACTOR'S on (mo/day li Contractor business na	BRANNE CAN TO NOT HOTE CARBONS BEORD GUPSUM OR LANDOWNE (/year) 's License No.	LITHOLOGIC LASTIC TO LASTIC TO LACE TO ATT NOO CCK - INT CK - BRAU S ER'S CERTIFICA 4/2/82 4/16 ACONONIS	TION: This water well was	FROM S (1) constru	13 Insection How ma TO TO cted, (2) recording and this record and this record sompleted by (signal)	onstructed, or (3) or (3) or (3) or (4) or (4) or (4) or (5) or (7) or (LITHOLOGIC Jugged under st of my know	my jurisdiction and was edge and belief. Kansas
7 CONTECOMPLETE WATER WEINSTRUC	RACTOR'S on (mo/day II Contractor business na TIONS: Use	BRANNE CAN TO NOT HOTE CARBONS BEORD GUPSCUM OR LANDOWNE (/year) 's License No.	LITHOLOGIC LITHOL	TION: This water Well was	FROM S (1) constru	13 Insection How ma TO TO cted, (2) recording and this record and this record by (signary, Please fill in the content of the	onstructed, or (3) or of is true to the be on (mo/day/yr) on ture) on definition of the bearing in blanks, underline	LITHOLOGIC LUgged under st of my know 5	my jurisdiction and was edge and belief. Kansas