			WAILH	WELL RECORD	Form WWC-5				
	ION OF WA		Fraction	NE CW		ction Number	Township Number	Range Number	
County:		anton	NW 1/4	NE 1/4 SW	1/4	33	T 29 s	R 39 E/W	
Distance a	and direction	from nearest town of	or city street addr	ess of well if locate	ed within city?				
					about 6	miles so	uth of Big Bow,	Ks.	
2 WATE	R WELL OW	NER: Theodo:	re Julian						
RR#, St.	Address, Bo	x # : RFD 1					Board of Agricultu	re, Division of Water Resources	
City, State	e, ZIP Code	Johnson	n, Ks. 678	355			Application Number	77 100	
					409	# ELEVA			
AN "X"	IN SECTIO								
								t. 3	
	i							ı/yr5/.25./.83	
-	NW	NE	Pump te	est data: Well wate	er was	ft. a	fter hours	pumping gpm	
	l l	Es	t. Yield	. gpm: Well water	erwas	ft. a	fter hours	pumping gpm	
l≝ w L	1	l Bo	re Hole Diameter		409		and	.in. to	
w kil	14		ELL WATER TO		5 Public water			11 Injection well	
T	1	1 1	1 Domestic	3 Feedlot	6 Oil field wa			12 Other (Specify below)	
-	2M	2E	2 Irrigation	4 Industrial			-		
	1	l i lw						yes, mo/day/yr sample was sub-	
i L	•		tted	teriological sample	Submitted to D			• • • • •	
E TYPE	OF DI ANIK (CASING USED:		10/			ter Well Disinfected? Yes		
				Wrought iron	8 Concre	· -		lued Clamped	
	eel	3 RMP (SR)		Asbestos-Cement		(specify below		/eldedX	
2 P\		4 ABS	7	Fiberglass			т	hreaded	
Blank casi	ing diameter	in.	to 20/	ft., Dia	in. to		ft., Dia	in. to ft.	
Casing he	ight above la	and surface $rac{1}{2}$	² in.	., weight 36	.85	Ibs./	ft. Wall thickness or gaug	e No	
		R PERFORATION M			7 PV		10 Asbestos-c		
1 Ste	eel	3 Stainless ste	el 5	Fiberglass	8 RM	IP (SR)		sify)	
2 Br	ass	4 Galvanized		Concrete tile	9 AB		12 None used	•	
		RATION OPENINGS			ed wrapped	•	8 Saw cut	` ' '	
	ontinuous slo							11 None (open hole)	
		+		6 Wire wrapped			9 Drilled holes		
	ouvered shut			7 Torch					
SCREEN-	PERFORATI							ft. toft.	
•			From	ft. to		ft., Froi	m	ft. toft.	
(GRAVEL PA	CK INTERVALS:	From 10	! ft. to .	409	ft., Fron	m	ft. toft.	
			From	ft. to		ft., Froi	m	ft. to ft.	
	T MATERIAL				3 Bento	nite 4	Other		
Grout Inter	rvals: Fro	n0ft.	$\frac{-}{to}$. 10	ft., From	ft.	to	ft From	ft. to	
		ource of possible con							
1 Se	eptic tank					10 Lives		i Abandoned water well	
				7 Pit privy		10 Lives		Abandoned water well	
	wer lines	4 Lateral li		7 Pit privy	loon.	11 Fuel:	storage 1	5 Oil well/Gas well	
	ewer lines	5 Cess poo	ol	8 Sewage lage	oon	11 Fuel : 12 Fertili	storage 1storage 1sto	5 Oil well/Gas well 6 Other (specify below)	
3 Wa	atertight sew	5 Cess poor er lines 6 Seepage	ol pit		oon	11 Fuel : 12 Fertili 13 Insec	storage 1: zer storage 1: ticide storage	5 Oil well/Gas well	
3 Wa Direction f	atertight sew	5 Cess poor er lines 6 Seepage Nor	ol pit th	8 Sewage lage 9 Feedyard		11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
3 Wa Direction f FROM	atertight sew from well?	5 Cess poor er lines 6 Seepage <u>Nor</u>	ol pit	8 Sewage lage 9 Feedyard	FROM	11 Fuel : 12 Fertili 13 Insec	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below)	
3 War Direction f FROM	atertight sew from well? TO	5 Cess poor er lines 6 Seepage <u>Nor</u> L Surface	ol pit th LITHOLOGIC LO	8 Sewage lage 9 Feedyard		11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
3 Wa Direction f FROM 0	atertight sew from well? TO 2 80	5 Cess poor fer lines 6 Seepage Nor L Surface Clay w/lime	ol pit th LITHOLOGIC LO	8 Sewage lage 9 Feedyard		11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
3 War Direction f FROM 0 2 80	atertight sew from well? TO 2 80 100	5 Cess poor for lines 6 Seepage Nor Surface Clay w/lime Medium sand	ol pit th LITHOLOGIC LO	8 Sewage lage 9 Feedyard		11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
3 Wa Direction f FROM 0 2 80 100	atertight sew from well? TO 2 80	5 Cess poor fer lines 6 Seepage Nor L Surface Clay w/lime	ol pit th LITHOLOGIC LO	8 Sewage lage 9 Feedyard		11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
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3 Wa Direction f FROM 0 2 80 100	atertight sew from well? TO 2 80 100 140	5 Cess poor er lines 6 Seepage Nor Surface Clay w/lime Medium sand Clay Clay w/fine	ol pit th LITHOLOGIC LO shells sand strip	8 Sewage lag 9 Feedyard G	FROM	11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
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3 Wa Direction f FROM 0 2 80 100 140 200 277	atertight sew from well? TO 2 80 100 140 200 277 290	5 Cess poor or lines 6 Seepage Nor Surface Clay w/lime Medium sand Clay Clay w/fine Fine to medi	pit th LITHOLOGIC LO shells sand strip um sand w/	8 Sewage lage 9 Feedyard G S clay strips	FROM	11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
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3 Wa Direction f FROM 0 2 80 100 140 200 277 290 323	atertight sew from well? TO 2 80 100 140 200 277 290 323 410	5 Cess poor er lines 6 Seepage Nor Surface Clay w/lime Medium sand Clay Clay w/fine Fine to medi Clay Medium to co	pit th LITHOLOGIC LO shells sand strip .um sand w/	8 Sewage lage 9 Feedyard G s clay strips	FROM	11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
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3 Was Direction f FROM 0 2 80 100 140 200 277 290 323	atertight sew from well? TO 2 80 100 140 200 277 290 323 410	5 Cess poor er lines 6 Seepage Nor Surface Clay w/lime Medium sand Clay Clay w/fine Fine to medi Clay Medium to co	pit th LITHOLOGIC LO shells sand strip .um sand w/	8 Sewage lage 9 Feedyard G s clay strips	FROM	11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
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3 Wa Direction f FROM 0 2 80 100 140 200 277 290 323	atertight sew from well? TO 2 80 100 140 200 277 290 323 410	5 Cess poor er lines 6 Seepage Nor Surface Clay w/lime Medium sand Clay Clay w/fine Fine to medi Clay Medium to co	pit th LITHOLOGIC LO shells sand strip .um sand w/	8 Sewage lage 9 Feedyard G s clay strips	FROM	11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
3 Wa Direction f FROM 0 2 80 100 140 200 277 290 323	atertight sew from well? TO 2 80 100 140 200 277 290 323 410	5 Cess poor er lines 6 Seepage Nor Surface Clay w/lime Medium sand Clay Clay w/fine Fine to medi Clay Medium to co	pit th LITHOLOGIC LO shells sand strip .um sand w/	8 Sewage lage 9 Feedyard G s clay strips	FROM	11 Fuel: 12 Fertili 13 Insec How mai	storage 1: zer storage 1: ticide storage ny feet? 400	5 Oil well/Gas well 6 Other (specify below) creek	
3 Wa Direction f FROM 0 2 80 100 140 200 277 290 323 410	atertight sew from well? TO 2 80 100 140 200 277 290 323 410 420	5 Cess poor er lines 6 Seepage Nor Surface Clay w/lime Medium sand Clay Clay w/fine Fine to medi Clay Medium to co Rock	shells sand strip um sand w/ um sand	8 Sewage lage 9 Feedyard G s clay strips w/clay break	FROM	11 Fuel 12 Fertili 13 Insec How mai TO	storage 1: zer storage 1: ticide storage ny feet? 400 LITHOL	5 Oil well/Gas well 6 Other (specify below)creek OGIC LOG	
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