				WATER WELL RECO	ORD Form					
		R WELL:	Fraction	" NW »	AIIA/		on Number			Range Number
County:	WIC	m nearest tow	n or city etro	et address of well if	Incated wit	hin city?	_1	т 18	<u> </u>	R 38 E(W)
Distance and	orection from	in flearest tow	in or city stre	north of	Liberated with	in Fity?				
		R: Ray Ja				41.19.		***************************************		The state of the s
		1012 N						Board of Agric	ulture. Div	ision of Water Resources
City State 7	IP Code	Leoti.	Ks 67861							7821-00
LOCATE	WELL'S LOC	CATON WITH	TIT			405				
AN "X" IN	SECTION B	OX:	DEPTH	OF COMPLETED \	WELL	195	t. ELE	EVATION:		
۸ X IV	N			oundwater Encoun						3 ft. 5
1 ^  X										/yr ਨ
	-NW	- NE								oumping gpm comping gpm r
<u>•</u>			Est. Yield	gpm: \	Nell water v	vas	<b>.</b>	tt. after	hours t	oumping gpm r
₩ W	-	-	WELL WAT	PRITO BE USED A	in to	olic water su	innly	π. and 8. Air conditio	nina 1	n. to ft. 1 Injection well 2 Other (Specify below)
1	-sw	- SF	_1_Don	nestic 3 Feed lot	6 Oil	field water s	supply	9 Dewatering	1	2 Other (Specify below)
	300	;	2 Irrig	ation 4 Industria	al 7 Lav	vn and gard	en (domes	tic) 10 Monitorino	well	
† <u>L</u>			Was a cher	nical/bacteriologica	l sample su	bmitted to E	epartment	? Yes No X	If yes	, mo/day/yr sample was
	S		submitted				W	ater Well Disinfecte	d? Yes	No
5 TYPE OF	BLANK CAS	SING USED:		5 Wrough			ete tile			d X Clamped
_1_Stee		3 RMP(	(SR)	6 Asbesto	s-Cement	9 Other (	specify bel	ow)	Weld	led
2 PVC		4 ABS		7 Fibergla	ss				Thre	aded
Blank casing	diameter	10	in. to	155 ft., Dia		in fe	n .	ft. Dia		in to ft.
Casing heigh	nt above land	surface	24	in., weight		'.80	lbs./ft	. Wall thickness or	gauge No.	.365
TYPE OF SO	CREEN OR P	ERFORATIO	N MATERIAL			7	PVC	. Wall thickness or 10 Asbe	estos-ceme	ent
1 Stee	91	3 Stainie	ess steel	<ul><li>5 Fibergla</li><li>6 Concret</li></ul>	SS	8	KMP (SR)	11 Otne	er (specify)	
2 Bras							ABS		٠.	en hole)
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes										
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)										
SCREEN-PERFORATED INTERVALS: From 155 ft. to 195 ft. From ft. to ft.										
From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From <b>20</b> ft. to <b>195</b> ft. From ft. to ft.										
GRA	VEL PACK I	NTERVALS:	From	<b>20</b> ft	. to	195	ft.	From	ft.	to ft.
			From	ft	. to		ft.	From	ft.	to ft.
6 GROUT	MATERIAL:	1 Neat	cement	2 Cement grou	ıt	3 Ben	tonit <del>e</del>	4 Other		1
Grout Interva	als From	0	ft. to	20 ft. From		ft. t	0	ft. From		ft. toft.
What is the r	nearest sourc	e of possible	contaminatio	n:			10 Live	stock pens	14 Ab	andoned water well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas									1	
I	ver lines			5 Cess pool 8 Sewage lagoon 12 Fertilia						
1	tertight sewer		6 Seepag	e pit 9	Feedyard			ecticide storage		Old well
Direction from	m well?	I CODE		THOLOGIC LOG		FROM	How man	y feet? 【 € W	4 5 T	NTERVALS
0	2		ırface	THOLOGIC LOG		120	138	Fine sand w		
2	18	+	ess			138	160			ni-loose) clean
18	31	Ca	aliche w/c	lay strks		160	170	Fine sand w		ks
31	45		aliche			170	180			d w/clay strks
45	63			w/caliche		180	189		sd & sn	nall gravel w/clay
63	68			w/sand strks		400	405	Lenses		
68	78		ne to med rks	d sd w/sandst	one	189	195	shale		
78	89			sd w/clay &	caliche					
7.0	00		rks	a da molay d	Junone		1			
89	98			che w/sd strk	<b>S</b>					
98	105	Fi	ne to son	ne med sd w/c						
			rks							
105	120	Fi	ne sd w/c	lay & caliche	strks	(4)	1 (6)	<u> </u>		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  4 - 20 - 08 and this record is true to the best of my knowledge and belief. Kansas										
,	n (mo/day/yr		4 7	72						
1		lcense No.		33 oofter Pump	R WALLE	This W			egron (1910	10ayyr) 17-11-08
	ISINESS Name							by (signature)	ronment	ureau of Water, 1000 S W
								OWNER and retain		