		W	ATER WELL RE	CORD	Form WWC-	-5 K	SA 82a-	1212 ID No	D			
<u></u>	TION OF WA		Fraction		*4.		Sec	ction Number	Township Nu	mber	Range Numl	ber
County:	Sali		NW			1/4		31	Т 19	S	R 2	- <b>E</b> (W)
1		_	wn or city stree			ed withir	n city?					
	2 S/c			alin	ve , /<	<u>`</u>						
<b></b>	R WELL OW			zim ra L	) cure							
City, State	ddress, Box , ZIP Code	" : Sal	ling K	s					Board of Agr Application I		Division of Water Re	sources
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLE	TED WELL	43						
AN "X" II	N SECTION	BOX:			Encountered	<b>,</b> 1,	//	ft.	2	ft. 3		ft.
X	1	1									<i></i>	
	-NW	- NE										
-		st. Yield										
,,,			1 Domes 2 Irrigation					r supply	9 Dewatering		Other (Specify below	
W	1	E	2 irrigatio	911 4	Industrial (	Juonne	estic (lav	wn & garden)	TO Monitoring well		••••••	
	-SW	- SE	l						/	.,		
Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was mitted Water Well Disinfected? (Yes No												vas sub-
			miled					***	iter wen Disimecter	1:(163	140	
E TYPE	S S	2400000000										
5 TYPE 1 Stee		CASING USED: 3 RMP (S			ought iron estos-Cement		Concre	ete tile (specify below)			d Clamped	
2 PV	•	4 ABS	угт <i>)</i>		erglass						aded	
Blank casi	ing diameter	4.5	in. to	35	ft., Dia			in. to	ft Dia		in. to	ft.
Casing he	ight above la	nd surface	18	in.,	weight	3ch 4	/ð	<u></u>	lbs./ft. Wall thickne	ss or guag	je No	
TYPE OF	SCREEN OF	R PERFORATIO	ON MATERIAL:				PV	Ø		estos-Cen		
1 Steel 3 Stainless Steel					5 Fiberglass			MP (SR)	11 Other (Specify)			
2 Bras		4 Galvani		6 Cor	ncrete tile		9 AE	ss	12 Non	e used (o <sub>l</sub>	oen hole)	
1		RATION OPENI	NGS ARE:			uazed w			8 Saw cut		11 None (open ho	ole)
	tinuous slot		6 Wire wrapped 7 Torch cut				9 Drilled holes	`		ft		
	vered shutte		Key punched	25						-		
SCREEN-	PERFORATI	ED INTERVALS		3./	ft. to .	40		ft., From		ft. to		ft.
	GRAVEL PAG	CK INTERVALS	6: From	19	ft. to .	50	•••••	ft., From		ft. to		ft.
0.000	T							-				
	JT MATERIA		at cement	<b>7</b> 20	ement grout		3 Ben					
Grout Inter					π., From		π. τ				ft. to	
What is the nearest source of possible contamination:				- Du .			10 Livesto	•		Abandoned water we	eii	
1 Septic tank 4 Lateral lines				7 Pit privy		11 Fuel st		•		Oil well/Gas well		
2 Sewer lines 5 Cess pool  3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoon 9 Feedyard		n	<ul><li>12 Fertilizer storage</li><li>13 Insecticide storage</li></ul>		16 Other (specify below)		
Direction f	-	V See			9 Feedy	aiu		How man				*************
FROM	TO	70	LITHOLOG	SIC LOG		F	ROM	TO	·	GGING IN	TERVALS	-
0	14	Clay	211110200			+	10111		7.20	adii ta ii	TETTVALO	
14	50	Sand	and bri	ave/				-		-		
		Juna	any or	NV C)								
									RECEIVED			
									NOV 2 3 2004			
								BUREAU OF WATER				
CONTR	ACTOR'S O	R LANDOWNE	R'S CERTIFIC	ATION: T	his water well	was (1)	onstri	ucted, (2) reco	nstructed, or (3) pl	ugged und	der my jurisdiction and belief.	and was
completed of	on (mo/day/y	ear)	29/09	<u> </u>	•••••			and this red	cord is true to the be	st of my ki	nowledge and belief.	Kansas
Water Well	Contractor's	Licence No		4.7	This Wat	ter Well	Record			11/19	07	
	usiness nam		Core Ir						signature)	ah k	Jek	
INSTRUCT	TIONS: Use type	writer or ball point p	en. PLEASE PRESS	kson St. Ser	i <u>PRINT</u> clearly. Ple	ease fill in b	olanks, und	derline or circle the	correct answers. Send top	three copies	to Kansas Department of ER and retain one for your	Health
		ach <u>constructed</u> wel			o teo, ropera, rai		. 1007. IE	100-290-30	JEE. GOING ONE TO WATER	TILLE OVAIN	Lit and retain one for your	