		WA	ATER WELL REC	ORD Fo	orm WWC-5	KSA 82a	-1212 ID No	0						
1 LOCATION OF WATER WELL:			Fraction				ction Number	Tov	Township Number			Range Number		
County:	war	0	NW 1/4	NW 1/2	· NW	/4	9	Т	35	S	R	<u>33</u>	EW	
Distance and dir	ection f	om nearest to	wn or city street a	address of w	ell if located	within city?	-							
				_							***			
2 WATER WEI	LL OWN	IER: Leon's	Diamonal	Shamir	s ck									
RR#, St. Addres	,	3268U	Sim maide Upper Bear	hrack R	d.			Во	ard of Agric	culture, [Division of	Water Re	sources	
City, State, ZIP (LIBRAY	CEPTO (C))	*^ ~ .				Ap	plication No	umber:				
3 LOCATE WEL	L'S LO	CATION WITH	4 DEPTH OF C	OMPLETED) WELL	192.0	ft. ELEVA	TION:	284u	.38				
AN "X" IN SEC		BOX:	Depth(s) Groun	dwater Enc	ountered	1215	72 ft.	. 2		ft. 3			ft.	
12	N		WELL'S STATION	C WATER LI	EVEL N .,	ft. bel	ow land surfac	e measure	ed on mo/da	ay/yr	NIH			
Pump test data: Well water was									umping		gpm			
NW		- NE		Est. Yield									gpm	
1		'	1 Domestic											
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well														
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample w											vas sub-			
mitted Water Well Disinfected? Yes									-100	5				
E TYPE OF BI	ANIKO	ACINO HOED:		- 144								<u> </u>		
1.Steel	ANK C	ASING USED: 3 RMP (SI		5 Wrought 6 Asbesto		8 Concr	ete tile (specify below		SING JOIN					
2 PVC		4 ABS		7 Fibergla			(specify below	,				Z		
Blank casing dia	meter	7	in to	195	ft Dia		in. to							
•			-5,52	in wei	aht	•••••••		the /ft Wa	all thickness	or auso	ne No (S	ch40	PIC	
TYPE OF SCRE				111., ***	g	(Z)		103./11. ***	10 Asbes				##. 	
1 Steel		3 Stainles		5 Fibergla	SS		MP (SR)		11 Other					
2 Brass		4 Galvaniz		6 Concret		9 AE			12 None					
SCREEN OR PE	ERFOR	ATION OPENIA	NGS ARE:		5 Guaz	ed wrapped		8 Saw	cut		11 Non	e (open ho	nle)	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot					6 Wire wrapped				d holes			e (open n	, ,	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)ft													ft.	
SCREEN-PERF				181	ft to	192	ft., From			ft to	,		ft	
					ft. to		ft., From			ft. to)	. 	ft.	
GRAV	EL PAC	K INTERVALS	: From	89	ft. to	195	ft., From ft., From			ft. to			ft.	
			From		ft. to		ft., From			ft. t o			ft.	
6 GROUT MA	TEDIAL	. 1 Noo	t cement	2 Ceme	nt availt	6000	tonite 4	1 045						
Grout Intervals:		10/1	ft. to	•	•									
		• ,		и II., Г	10111				OIII					
What is the nearest source of possible contamination					7 Dit maion		10 Livestock pe 11 Fuel storage			14 Abandoned water well 15 Oil <u>well</u> /Gas well				
1 Septic tank 4 Lateral lines					7 Pit privy									
2 Sewer lines 5 Cess pool					8 Sewage I	•	goon 12 Fertilizer stora 13 Insecticide sto							
3 Watertight sewer lines 6 Seepage pit Direction from well?					9 Feedyard				ige		M.S. /	3/.7		
			LITUOLOGIO			55011	How man	y reet?			===>			
	ro 		LITHOLOGIC			FROM	ТО		PLUG	GING IN	ITERVALS	<u> </u>		
12		sand, ver	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
55 7			and hery time										1	
			ne grainer	<u> </u>										
	00	Serial, Fin	etogravel											
160	45	Sandwith	angular gra	col bode	iche silt	close								
			3 3		<u> </u>	9,								
												·.		
								IAS	J7		-			
													- 15.7	
7 CONTRACTO	R'S OF	R LANDOWNE	R'S CERTIFICAT	TION: This w	vater well we	s Donetr	ucted (2) reco	nstructed	or (3) plus	naed un	der my iu	isdiction a	and was	
completed on (mo	o/day/ve	ar) 1//08	104		77011 VVC	To ist	\dots and this red	cord is true	to the hest	of my kr	owledne:	and belief	Kansas	
Water Well Contr					. This Water	-	was completed			-31	7/05	111		
under the busines		/\	n n = ()	$i \land i$	_	V		signature)			170		7.7	
		- 4	n. <u>PLEASE PRESS FI</u>		T clearly Please	fill in blanks up			are Sond ton the	ree conica	to Kanson D	enartment of	Health	
and Environment,	Bureau of	Water, Geology Ser	ction, 1000 SW Jackso	n St., Suite 420	, Topeka, Kansas	66612-1367. Te	lephone 785-296-55	522. Send on	e to WATER W	ELL OWN	ER and retain	one for your	. Iodiui	
records. Fee of \$5	.00 for ea	ch constructed well.											1.	