			WA	TER	WELL	REC	ORD	Form	n WWC	-5 k	(SA 82a	-1212 II	D No.						
LOCATION OF WATER WELL: Fraction											Section Number			Township Number			Range Number		
County: S	taffor	rdbr							NW			22		T 2	1	s	R	13_	₽¥W
Distance and	direction fr	om near	est tow	vn or	city st	reet a	ddress	of well	if locat	ed with	in city?								
	iles E					nil	es N	ort	h of	Ser	vard	, Ks.							
2 WATER V	VELL OWN	IER: L	eo	Ha.	11														
RR#, St. Add City, State, ZI	IP Code	: G	rea	t 1	Box Bend	1.	Ks.	67	530					Applic	cation Nu				
3 LOCATE W	ELL'S LOC	CATION	WITH	4 D	EPTH	OF C	OMPLE	TED V	VELL	<b>XX</b> .	7.8	ft. ELE	VATIO	ON:					
AN "X" IN S			7	Dep WE	pth(s) ( ELL'S S	Groun	dwater C WATE	Encou R LEV	ntered 'EL	12	ft. be	low land su	ft. 2 rface i	measured	on mo/da	ft. 3 . ay/yr	11/9	/04	ft.
	1	1		Fet	Vield	20	np test	data:	Well w	ater wa	S		ft. afte	er	••••••	hours pu	mping mping		gpm
N	1M-X	– NE –	-				TO BE					supply		Air condit					gpiii
w	1	1	E		1 Dom 2 Irriga			Feedlo Industr				er supply wn & garde		Dewateri Monitorin			her (Sp	ecify belo	w) 
SW SE Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, m										o/day/yr	s sample	was sub-							
	S	1	╛╽	mitt	ted								Wate	er Well Disi	infected?	Yes	X	No	
	BLANK CA						5 Wro	9			8 Conc			CASIN	IG JOINT	S: Glued	X	Clamped	ı
1 Steel  X PVC	3 RMP (SR) 4 ABS					6 Asbestos-Cement 7 Fiberglass				9 Other (specify below)									
Blank casing	diameter	5			in. t	o	68		ft., Dia			in. to		1	ft., Dia		i	n. to	ft.
Casing height	t above lan	d surface	e	1.2			in.,	weigh	t	2.3	7		lb:	s./ft. Wall t	hickness	or guage	No•	214	
TYPE OF SCREEN OR PERFORATION MATERIAL:											X PVC			10 Asbestos-Cement 11 Other (Specify)					
1 Steel			ainless alvaniz				5 Fibe	erglass icrete t	ilo		8 R	MP (SR)				(Specify) used (ope			
2 Brass							0 001	icrete t								٠.	,		
SCREEN OR		ATION O								ıazed v ire wrap	rapped			8 Saw cut 9 Drilled h			11 Non	e (open h	iole)
	uous slot ed shutter		<b>X</b> Mi		<u>ot</u> unched					rch cut				0 Other (s					ft.
SCREEN-PE							Ω		44 to	78		ft., Fr		,					
SCHEEN-PE	RECHAIL	DINIEN	VALS.	F	rom	<b>.</b>	O	•••••	ft. to .	<i></i>		ft. Fr	om	••••••	•	ft to	•••••		ft.
GR	AVEL PAC	K INTER	RVALS:	F	rom	2	0		ft. to .	78		ft., Fr ft., Fr	om			ft. to .			ft.
				F	rom	•••••			ft. to .			ft., Fr	om			ft. to .			ft.
6 GROUTI	MATERIAL	. 1	Neat	com	nent		2 0	ement	arout		¥ Bor	ntonite	1 (	Other					
Grout Interval			rvout	ft	to 2	20	2 0	ft Fro	m		ft	to	7 (	ft From	 1	•••••	ft to		ft
																14 Ab			
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines																			
2 Sewer lines 5 Cess pool						8 Sewage la										Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				13 Ins			ecticide storage							
Direction from	well?											How r	nany f	eet?					
FROM	ТО			LI	ITHOL	OGIC	LOG			F	ROM	то			PLUG	GING INT	ERVAL	S	
0	4	Sar	ıd,	si	1ty														
4	13	Cla	v.	gr	ay														
13	66	Cla	ιÿ,	ta	n w	/fi	ne s	and	lay	ers									
66	78						<u>medi</u>												
78	79	Lin	ıest	.on	e														
													<u> </u>						
												-	RECFIVED						
<del></del>													RECEIVED						
													N(		NOV 2	OV 2 9 2004			
-														- 2004					
													BUREAU OF WATER						
																• •/-	127		
7 CONTRAC	TOP'S OF	LANDO	\\\\\\\\	200	CEDTIF		ION: T	hia	tar!!	Y.	\	under (C)		4m + m t = -1	(0) =1				
CONTRAC	mo/day/ye	r LANDC ar)	WNEF	15 (	11/	9 / n	10N: 1	nis wat	ter well	was 🐴	) constr	ucted, (2) r	econs	tructed, or	the best	of my kno	r my ju	risdiction	and was
completed on ( Water Well Co	ntractor's L	icence N	 No			138		тт	his Wat	er Well	Record	was compl	eted o	on (mo/dav	/vr)	1/24/	04	and belie	. Nansas
under the busi									n, I					nature)		ho to	1	S	
INICTION	IC: Hee turs	ritor or boll	!-+					2047	Jacob Cir		hlanka	dedice es de-t-			7.70	14 U	,,,,,,,,		£ 1 1 lub

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.