		WA	TER WELL REC	CORD	Form WWC	-5 KSA	82a-1212	ID No.								
1 LOCATION OF WATER WELL: Fraction					Se			ction Number Tow						Range Number		
County: Pa	wnee		SE ¼	SE	14 SW	1/4	8		Т	23	S	R	18	Ě√W		
Distance and	direction fo	om nearest tov	wn or city street a	address o	f well if locat	ted within cit	y?									
	4 West		n of Garfi	eld, K	s.											
2 WATER W	VELL OWN		n Kelty													
RR#, St. Addr City, State, ZI	•		ned, Ks. 6	7550						rd of Agr		Division of	Water R	esources		
3 LOCATE W	FLL'S LOC		4 DEPTH OF C		ED WELL	161	ft. EL	EVATIO	ON:							
AN "X" IN S			 Depth(s) Grour			1										
	N		WELL'S STATI	C WATER	R LEVEL	8.5 ft.	below land su	urface i	measure	d on mo/	day/yr	/-14-	Q4			
	i		Est. Yield N/													
N	W -	- NE	WELL WATER				ater supply		Air cond			njection w		gpiii		
The state of the s									Other (Spe	cify belo	w)					
w	1	 ¦E │	2 Irrigation	4 In	dustrial	7 Domestic	(lawn & gard	en) 10) Monitor	ring well.		LOCK				
	1	1														
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No .X; If yes, mo/day/yrs																
mitted Water Well Disinfected? Yes							d? Yes	HTH	No	•						
	ŝ	7														
	BLANK C	ASING USED:		5 Wrou			oncrete tile		CASI	ING JOIN		edX				
1 Steel 3 RMP (SR) 2 PVC 4 ABS			6 Asbe 7 Fiber	stos-Cement		9 Other (specify below)						dedeaded				
	diameter		in. to													
Casing height	t above lar	nd surface	36	in ۱	weight	SDR-26		Ih	s /ft Wal	II., Dia I thicknes	ss or aua	ae No	. 10			
0 0				, ,	voignt		PVC_				estos-Cer	_		***************************************		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel				5 Fiber	glass		8 RMP (SR)					y)				
2 Brass		4 Galvaniz	zed Steel	6 Cond	rete tile	9	ABS			12 None	e used (o	pen hole)				
SCREEN OR	PERFOR	ATION OPENIN	NGS ARE:		5 G	uazed wrap	ped		8 Saw c	<u>cut</u>		11 None	e (open l	nole)		
1 Continu	uous slot	3 M	fill slot		6 Wire wrapped			9 Drilled holes 10 Other (specify)								
2 Louver	ed shutter	4 K	(ey punched			orch cut										
SCREEN-PE	RFORATE	D INTERVALS:	: <u>F</u> rom	161	ft. to	140	ft., F	rom			ft. to	o		ft.		
GB	AVEL PAC	K INTERVALS	From	161		20	ft., F	rom			ft. to	o		ft.		
a.,	AVELIAC	NO INVIENTANCE					ft., F									
										71-	=1					
	MATERIAI		t cement		ment grout		Bentonite									
			ft. toQ	ft	, From					om						
What is the nearest source of possible contamination								ck pens	•				vell			
1 Septic tank 4 Lateral lines						ivy			•			Oil well/Gas well				
2 Sewer lines 5 Cess pool				8 Sewage lagoon 9 Feedyard				12 Fertilizer storage13 Insecticide storage				16 Other (specify below) None				
3 Watertight sewer lines 6 Seepage pit Direction from well?					9 Feedyard			many	,	ge	•••••••					
FROM	TO		LITHOLOGIC	CLOG		FRO		Illariy	1001:	PLLI	GGING II	NTERVALS				
0	65	Clay	Limotodio	0 100		-1110	10	_		1 20	dantan	TILITALO				
65	74	Hard ro	ck					-								
74	94	Clay														
94	95	Rock						+								
95	99	Red cla						+								
99	100	Yellow o								-						
100	124	Clay	<u>J_uy</u>													
124	135		k & clay m	nix						-						
135	138	Clay	<u> </u>						-							
138	156	Sandroc	k													
156	170	Clay														
		,														
7 CONTRAC	CTOR'S O	R LANDOWNE	R'S CERTIFICA	ATION: Th	is water wel	ll was (1)_cc	nstructed, (2)	recons	structed,	or (3) pl	ugged ur	der my jui	risdiction	and was		
completed on	(mo/day/ye	ear)	7-14-04 134				and th	is reco	rd is true	to the be	st.of my k	nowledge	and belie	f. Kansas		
Water Well Co	ontractor's	Licence No	134	-	This Wa	ater Well Re	cord was com	pleted	on (mo/d	ay/yr)	7-20-	.04				
under the busi	iness nam	e of Rosen	crantz- Be	mls				by (sig	gnature)		v (101.				
			en. PLEASE PRESS F					the co	rrect answe	rs. Send top	three copie	s to Kansas D	Department			
		r water, Geology Se ach <u>constructed</u> well	ection, 1000 SW Jacks I.	our ou, ouite	чес, порека, Ка	ansas 000 IZ-13	or, releptione /85	-290-052	e. Jenu one	O WAIER	WELL OWN	ven and retair	one for yo	ul		