1 LOCATIO		VVA	ATER WELL REC	CORD F	orm WWC-5	KSA 82	a- <u>1212</u> ID N					
	N OF WA	TER WELL:	Fraction			Sect	ion Number	Township N	umber	Range Nu	mber	
	Saline		NE 1/4	NE	1/4 SW	1/4	30	т 14	S	R 2	E(W)	
Distance an			town or city street	t address of	well if locate	d within city	y?					
		Court, Sa	lina									
2 WATER	WELL OW	NER: DO	n Holmes									
RR#, St. Ad		# : 21	61 Jody Cou	ırt				•		Division of Wate	r Resources	
City, State,	ZIP Code	: Sa	lina, KS 6					Application I				
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETE	D WELL	. 56	ft. ELEVAT	TION:				
AN "X" IN	N SECTION	BOX:						2				
T	1 1							measured on mo				
T	.i.	i						fter				
	NW -	- NE	Est. Yield	ېلاgpm:	: Well water	was	ft. af	fter	hours p	oumping	gpm	
0		1 1	i					nd			ft.	
₩ W	1 1	E	WELL WATER		DAS: 5 Pu	blic water s		Air conditioning		njection well		
		i	1 Domestic	3 Feedl				Dewatering				
	SW -	- SE	2 Irrigation	4 Indus	trial (700	mestic (lawr	1 & garden) 10	Monitoring well .				
] ♦ 1			Was a chemical/	bacteriologica	ai sample subr	nitted to Dep	artment? Yes.	No X .	; if yes, r	no/day/yrs sam	ole was sub-	
	S		mitted					Well Disinfected?	(Yes)		No	
		ASING USED		5 Wrought		8 Concre	te tile	CASING JO		ədX Clamş		
1 Steel		3 RMP (S	R)	6 Asbesto		9 Other	(specify below	/)	Wek	ded bet	• • • • • • • • •	
(2)°VC		4 ABS		7 Fiberglas						aded		
			in. to40									
Casing hei	ght above I	and surface	18	n., weight .	160		Ibs./f	ft. Wall thickness	or gauge N	lo <i>.</i>		
TYPE OF	SCREEN (OR PERFORA	TION MATERIAL	:		(7) vo		10 Asb	estos-cen	nent		
1 Steel		3 Stainles	s steel	5 Fiberglas	SS	8 RM	P (SR)	11 Othe	er (specify)) <i>.</i>		
2 Brass	3	4 Galvani	ized steel	6 Concrete	tile tile	9 ABS	3	12 Non	e used (o	pen hole)		
1		PRATION OPE				wrapped		8 Saw cut		11 None (ope	n hole)	
	nuous slot	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	fill slot			apped		9 Drilled holes				
	ered shutte		Key punched	16	7 Torch			10 Other (specify				
SCREEN-	PERFORA	TED INTERVA	LS: From	.40	ft. to		ft., From	• • • • • • • • • • • • • • • • • • • •	ft. 1	to	ft.	
١ ,	2DAVEL D	ACK INTEDVA	From	.20	ft. to	56	π., From		π.۱ #	0	π	
	ANAVEL P	ACK INTERVA	From	. 	ft. to		ft., From		ft. 1	to	ft.	
OL OPOUT	MATERIAL	4 Nash				(3)Benton		Other				
6 GROUT	WAICHIAI	_: 1 Neat (ft. to2	2 Cement	Grout	Benton	nte 4 C	ft From		# to	4	
i .					rioiii							
		What is the nearest source of possible contamination:								14 Abandoned water well		
1 Septic tank 4 Lateral lines					7 Dit maion.		10 Livest	•		NI wall/Caa wall		
1		4 Late	ral lines		7 Pit privy		11 Fuel s	storage	15 (Oil well/Gas well	olove)	
2 Sewe		4 Late 5 Ces	ral lines s pool		8 Sewage la	goon	11 Fuel s 12 Fertilia	storage zer storage	15 (Dil well/Gas well Other (specify b	elow)	
2 Sewe	rtight sewe	4 Late 5 Ces r lines 6 See	ral lines s pool			goon	11 Fuel s 12 Fertiliz 13 Insecti	storage zer storage icide storage	15 (elow)	
3 Sewe 3 Wate Direction fr	rtight sewe	4 Late 5 Ces r lines 6 See SW	oral lines s pool page pit		8 Sewage la		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
Sewe 3 Wate Direction fr	rtight sewerom well?	4 Late 5 Ces r lines 6 See SW	oral lines s pool page pit LITHOLOGIC LO		8 Sewage la	goon	11 Fuel s 12 Fertiliz 13 Insecti	storage zer storage icide storage ny feet? 60	15 C		elow)	
Sewe 3 Wate Direction fr FROM 0	rtight sewerom well?	4 Late 5 Ces r lines 6 See SW	oral lines s pool page pit LITHOLOGIC LO V. silty		8 Sewage la		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Wate Direction fr FROM 0 25	rtight sewerom well? TO 25 40	4 Late 5 Ces r lines 6 See SW Clay – Sand (1	oral lines s pool page pit LITHOLOGIC LO V. silty E-m)		8 Sewage la		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Wate Direction fr FROM 0 25 40	rtight sewerom well? TO 25 40	4 Late 5 Ces r lines 6 See SW Clay - Sand (i	ral lines s pool page pit LITHOLOGIC LC V. silty E-m) n-c)		8 Sewage la		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
Sewe 3 Vate Direction fr FROM 0 25 40 45	rtight sewerom well? TO 25 40 45	4 Late 5 Ces r lines 6 See SW Clay - Sand (1 Sand (n Sand ar	ral lines s pool page pit LITHOLOGIC LO v. silty E-m) n-c) nd Gravel	DG .	8 Sewage la 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Vate Direction fr FROM 0 25 40 45 56	rtight sewer rom well? TO 25 40 45 56 59	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale -	ral lines s pool page pit LITHOLOGIC LO v. silty E-m) n-c) nd Gravel - red, gree	n, gray	8 Sewage la 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
Sewe 3 Vate Direction fr FROM 0 25 40 45	rtight sewerom well? TO 25 40 45	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale -	ral lines s pool page pit LITHOLOGIC LO v. silty E-m) n-c) nd Gravel	n, gray	8 Sewage la 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Vate Direction fr FROM 0 25 40 45 56	rtight sewer rom well? TO 25 40 45 56 59	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale -	ral lines s pool page pit LITHOLOGIC LO v. silty E-m) n-c) nd Gravel - red, gree	n, gray	8 Sewage la 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Vate Direction fr FROM 0 25 40 45 56	rtight sewer rom well? TO 25 40 45 56 59	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale -	ral lines s pool page pit LITHOLOGIC LO v. silty E-m) n-c) nd Gravel - red, gree	n, gray	8 Sewage la 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Vate Direction fr FROM 0 25 40 45 56	rtight sewer rom well? TO 25 40 45 56 59	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale -	ral lines s pool page pit LITHOLOGIC LO v. silty E-m) n-c) nd Gravel - red, gree	n, gray	8 Sewage la 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Vate Direction fr FROM 0 25 40 45 56	rtight sewerom well? TO 25 40 45 56	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale -	ral lines s pool page pit LITHOLOGIC LO v. silty E-m) n-c) nd Gravel - red, gree	n, gray	8 Sewage la 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Vate Direction fr FROM 0 25 40 45 56	rtight sewerom well? TO 25 40 45 56	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale -	ral lines s pool page pit LITHOLOGIC LO v. silty E-m) n-c) nd Gravel - red, gree	n, gray	8 Sewage la 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Vate Direction fr FROM 0 25 40 45 56	rtight sewerom well? TO 25 40 45 56	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale -	ral lines s pool page pit LITHOLOGIC LO v. silty E-m) n-c) nd Gravel - red, gree	n, gray	8 Sewage la 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Vate Direction fr FROM 0 25 40 45 56	rtight sewerom well? TO 25 40 45 56	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale -	ral lines s pool page pit LITHOLOGIC LO v. silty E-m) n-c) nd Gravel - red, gree	n, gray	8 Sewage la 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60	15 C	Other (specify b	elow)	
2 Sewe 3 Vate Direction fr FROM 0 25 40 45 56 59	rtight sewerom well? TO 25 40 45 56 59 60	4 Late 5 Ces r lines 6 See SW Clay - Sand (n Sand ar Shale - Shale -	ral lines s pool page pit LITHOLOGIC LO V. silty E-m) n-c) nd Gravel - red, gree - hard, dar	n, gray k gray	8 Sewage la 9 Feedyard , weathe	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage ny feet? 60 PLU	15 C 16 C	Other (specify b		
2 Sewe 3 Vate Direction fr FROM 0 25 40 45 56 59 7 CONTRA	rtight sewer rom well? TO 25 40 45 56 59 60	4 Late 5 Ces 7 lines 6 See SW Clay - Sand (f Sand (n Sand ar Shale - Shale -	ral lines s pool page pit LITHOLOGIC LO V. silty E-m) n-c) nd Gravel - red, gree - hard, dar	n, gray k gray	8 Sewage la 9 Feedyard , weather	red (1) constr	11 Fuel s 12 Fertiliz 13 Insecti How man TO	storage zer storage icide storage ny feet? 60 PLU	JGGING II	Other (specify b	on and was	
Direction fr FROM 0 25 40 45 56 59 7 CONTRA completed of	rtight sewer rom well? TO 25 40 45 56 59 60 ACTOR'S On (mo/day,	4 Late 5 Ces 7 lines 6 See SW Clay - Sand (f Sand an Shale - Shale -	ral lines s pool page pit LITHOLOGIC LC v. silty E-m) n-c) nd Gravel - red, gree - hard, dar ER'S CERTIFICAT 8/22/2007	n, gray k gray	8 Sewage la 9 Feedyard , weather	red (1) constr	11 Fuel s 12 Fertiliz 13 Insecti How man TO	storage zer storage icide storage by feet? 60 PLU ponstructed, or (3) is d is true to the be	JGGING II	NTERVALS Note: The content of the c	on and was	
Direction fr FROM 0 25 40 45 56 59 7 CONTRA completed of	rtight sewer rom well? TO 25 40 45 56 59 60 ACTOR'S On (mo/day,	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale - Shale - R LANDOWNE (year)	eral lines s pool page pit LITHOLOGIC LC v. silty E-m) n-c) nd Gravel - red, gree - hard, dar ER'S CERTIFICAT 8/22/2007	n, gray k gray	8 Sewage la 9 Feedyard , weather	red (1) constr	11 Fuel s 12 Fertiliz 13 Insecti How man TO	storage zer storage icide storage ny feet? 60 PLU	JGGING II	NTERVALS Note: The content of the c	on and was	
Direction fr FROM 0 25 40 45 56 59 7 CONTRA completed of	rtight sewerom well? TO 25 40 45 56 59 60 CTOR'S On (mo/day, Contractor)	4 Late 5 Ces r lines 6 See SW Clay - Sand (i Sand ar Shale - Shale - R LANDOWNE (year)	ral lines s pool page pit LITHOLOGIC LC v. silty E-m) n-c) nd Gravel - red, gree - hard, dar ER'S CERTIFICAT 8/22/2007	n, gray k gray	8 Sewage la 9 Feedyard , weather	red (1) constr	11 Fuel s 12 Fertiliz 13 Insecti How man TO ucted, (2) reco	storage zer storage icide storage by feet? 60 PLU ponstructed, or (3) is d is true to the be	JGGING II	NTERVALS Note: The content of the c	on and was	

Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.