		WA	ATER WELL RECO	ORD Form WWC-5	KSA 82a-1	212 ID N	0.	
1 LOCAT	ION OF WA		Fraction	<u> </u>		ion Number	Township Number	Range Number
1 1	rankli		NE ¼	NE 14 NW 14		30	T 16 s	R 19E E/W
				ddress of well if located w				
			f Ottawa			# R	05-WW-FR-03	
			Sullivan					
	ddress, Box	# : 3162	Georgia wa, Ks. 6	RU	te: 177	71 Pawn	ee Rd Board of Agricultur Application Numbe	e, Division of Water Resources
3 LOCATE	WELLISTO	CATION WITH	4 DEPTH OF C	OMPLETED WELL	70	ft. ELEVA	TION:	
	N SECTION N		Depth(s) Ground	dwater Encountered 1)ft. belo	ft w land surfac	. 2te measured on mo/day/vr	^{ft. 3} 8–10–05 ^{ft.}
	<u>'</u> *		Pun	np test data: Well water	was	ft. a	after hou	rs pumping gpm
	-NW	- NE						rs pumping gpm
	1	1	1 Domestic		il field water s	upply supply		Injection well Other (Specify below)
w	!	<u> </u>	2 Irrigation					
"		-					-	
	-sw -	- SE	Was a chemical mitted	l/bacteriological sample si	ubmitted to D		Yes NoX; If ye ater Well Disinfected? Yes	s, mo/day/yrs sample was sub-
	S							
5 TYPE (OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINTS: 0	GluedX Clamped
1 Stee		3 RMP (S	SR)	6 Asbestos-Cement		specify below	,	Velded
_2_PVC	2	4 ABS						hreaded
Blank casir	ng diameter		in. to	ft., Dia		in. to	ft., Dia	in. toft.
-	_			in., weight				
		R PERFORATION 3 Stainles	ON MATERIAL:	5 Fiberglass	7 PV) P (SR)	10 Asbestos-0	cify)
1 Stee 2 Bras		4 Galvani		6 Concrete tile	9 ABS		12 None used	
							8 Saw cut	, ,
		RATION OPENII			d wrapped rapped		9 Drilled holes	11 None (open hole)
1	tinuous slot vered shutte		Mill slot Key punched	7 Torch				ft.
		ED INTERVALS		130 ft to	170	ft From		t. toft.
3CHEEN-I	FENFORATI	LD INTERIVACE	From	ft. to		ft., From	f	t. toft.
	GRAVEL PA	CK INTERVALS						t. toft. t. toft.
			From	ft. to		ft., From	f	t. toft.
6 GROL	JT MATERIA	l 1 Nea	at cement	2 Cement grout	3 Bento	onite	4 Other	
Grout Inter	vale: From	n .5	ft to 24	ft From 4() <u> </u>	80	ft From	ft. toft.
į.			e contamination:	, , , , , , , , , , , , , , , , , , , ,				4 Abandoned water well
		4 Late		7 Pit privy			storage 1	
1	ver lines	5 Ces		8 Sewage lagoon		12 Fertilizer storage		
		er lines 6 See	•	9 Feedvard			lizer storage 16 Other (specify below) cticide storage open field	
Direction fr	-		hade h			How mai	3	
FROM	ТО		LITHOLOGIC					
0	4	i		LOG	FROM	TO	PLUGGING	G INTERVALS
4	T	clay or		-	FROM	ТО	PLUGGING	G INTERVALS
			ange brow	-	FROM	ТО	PLUGGIN	G INTERVALS
	29	sandsto	ange brow ne brown	-	FROM	ТО	PLUGGIN	G INTERVALS
29	29 31	sandsto	ange brow ne brown ne brown	-	FROM	ТО	PLUGGIN	G INTERVALS
29 31	29 31 36	sandsto sandsto limesto	ange brow ne brown ne brown ne grey	-	FROM	ТО	PLUGGIN	G INTERVALS
29 31 36	29 31 36 39	sandsto sandsto limesto shale b	ange brow ne brown ne brown ne grey lack	'n	FROM	ТО	PLUGGIN	G INTERVALS
29 31 36 39	29 31 36 39 42	sandsto sandsto limesto shale b limeson	ange brow ne brown ne brown ne grey lack e grey ha	n	FROM	ТО	PLUGGIN	G INTERVALS
29 31 36 39 42	29 31 36 39 42 51	sandsto sandsto limesto shale b limeson shale g	ange browne browne browne greylacke greyha	n	FROM	ТО	PLUGGING	G INTERVALS
29 31 36 39 42 51	29 31 36 39 42 51 52	sandsto sandsto limesto shale b limeson shale g limesto	ange browne browne browne greylackegreyne	rd	FROM	ТО	PLUGGING	G INTERVALS
29 31 36 39 42 51 52	29 31 36 39 42 51 52 63	sandsto sandsto limesto shale b limeson shale g limesto shale g	ange browne browne browne greylacke greyhareyreyreyreyreyreyreyrew	n ard	FROM	ТО	PLUGGING	G INTERVALS
29 31 36 39 42 51 52 63	29 31 36 39 42 51 52 63	sandsto sandsto limesto shale b limeson shale g limesto shale g sandsto	ange brownne brownne greylacke greyne greyreyreyreyreyreyreyreyreyreyreyreyreyr	n rd haley	FROM	ТО	PLUGGING	G INTERVALS
29 31 36 39 42 51 52 63	29 31 36 39 42 51 52 63 69	sandsto sandsto limesto shale b limeson shale g limesto shale g sandsto sandsto	ange browne browne browne grey harey ne grey sandyne grey sandyne grey s	rd shaley	FROM	ТО	PLUGGIN	G INTERVALS
29 31 36 39 42 51 52 63 69 77	29 31 36 39 42 51 52 63 69 77	sandsto sandsto limesto shale b limeson shale g limesto shale g sandsto shale g	ange browne browne browne grey hacke grey harey rey sandyne grey sandyrey rey sandyrey rey sandyrey sandyrey sandyrey sane x grey rey	rd shaley	FROM	ТО	PLUGGIN	G INTERVALS
29 31 36 39 42 51 52 63 69 77 124	29 31 36 39 42 51 52 63 69	sandsto sandsto limesto shale b limeson shale g limesto shale g sandsto shale g sandsto	ange browne browne browne grey hare grey ne grey sandy ne grey rey sandy rey rey sandy rey sandy rey sandy rey sane x grey rey	rd shaley	FROM	ТО	PLUGGIN	G INTERVALS
29 31 36 39 42 51 52 63 69 77 124 170	29 31 36 39 42 51 52 63 69 77 124 170	sandsto sandsto limesto shale b limeson shale g limesto shale g sandsto shale g sandsto shale g sandsto	ange browne browne browne grey hacke grey hare grey rey sandyne grey rey rey sandyne grey sey rey rey ne grey ne grey ne grey ne grey	n ard shaley				
29 31 36 39 42 51 52 63 69 77 124 170	29 31 36 39 42 51 52 63 69 77 124 170	sandsto sandsto limesto shale b limeson shale g limesto shale g sandsto shale g sandsto limesto	ange brown ne brown ne grey lack e grey ha rey rey sandy ne grey se grey rey rey se grey rey ne grey rey ne grey rey ne grey rey res grey rey res grey res g	rd shaley TION: This water well wa	s (1) constru	cted, (2) rec	onstructed, or (3) plugged	under my jurisdiction and was
29 31 36 39 42 51 52 63 69 77 124 170 7 CONTR	29 31 36 39 42 51 52 63 69 77 124 170	sandsto sandsto limesto shale b limeson shale g sandsto sandsto shale g sandsto limesto	ange brown ne brown ne brown ne grey lack e grey ha rey rey sandy ne grey se grey rey ne grey rey ne grey rey ne grey se grey	thaley TION: This water well wa	s (1) constru	cted, (2) rec and this re	onstructed, or (3) plugged	under my jurisdiction and was
29 31 36 39 42 51 52 63 69 77 124 170 7 CONTR completed of Water Well	29 31 36 39 42 51 52 63 69 77 124 170 ACTOR'S Con (mo/day/y	sandsto limesto shale b limeson shale g limesto shale g sandsto shale g sandsto shale g sandsto shale g sandsto	ange brown ne brown ne brown ne grey lack e grey ha rey ne grey rey sandy ne grey s ne x grey rey ne grey ne grey sers certifica %xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rd haley TION: This water well wa 0-05	s (1) constru	cted, (2) rec and this rewas complete	onstructed, or (3) plugged ecord is true to the best of med on (mo/day/yr)	under my jurisdiction and was ny knowledge and belief. Kansas 0 – 3 – 08
29 31 36 39 42 51 52 63 69 77 124 170 7 CONTR completed of Water Well under the b	29 31 36 39 42 51 52 63 69 77 124 170 ACTOR'S Con (mo/day/y) Contractor's cousiness name	sandsto limesto shale b limeson shale g limesto shale g sandsto shale g sandsto limesto	ange brown ne brown ne brown ne grey lack e grey ha rey sandy ne grey se grey se grey ne grey	rin ard Shaley TION: This water well wa 0-05 This Water	s (1) constru	cted, (2) rec and this rewas complete	onstructed, or (3) plugged ecord is true to the best of med on (mo/day/yr)	under my jurisdiction and was y knowledge and belief. Kansas 0-3-08
29 31 36 39 42 51 52 63 69 77 124 170 7 CONTR completed of Water Well under the b	29 31 36 39 42 51 52 63 69 77 124 170 ACTOR'S Con (mo/day/y) Contractor's ousiness nan	sandsto limesto shale b limeson shale g limesto shale g sandsto shale g sandsto limesto PR LANDOWNE (ear)	ange brown ne brown ne brown ne grey lack e grey ha rey ne grey rey sandy ne grey s ne x grey ne grey ne grey ne grey ne grey ane	TION: This water well wa 0-05 This Water \ing Co., Inc.	s (1) constru Well Record	cted, (2) recommend this rewas complete by	onstructed, or (3) plugged ecord is true to the best of med on (mo/day/yr)	under my jurisdiction and was by knowledge and belief. Kansas 0 – 3 – 0 8