\mathbf{W}	ATE	R WELL	RECORD	Forn	n WWC-	5 D	ivision of Wa	ater Reso	ources; App	o. No.	
			WATER WELL:				Section Nu	umber	Townsh	ip Number	Range Number
Cou	nty:	and direction	Sumner	SW ½	NW ½	NW ¼	1.4		T .	22 0	2 1
Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digit located within city? 623 N G St, Wellington, KS Latitude: N 37.27153°											
				•		j	Longitude.	$\frac{1\sqrt{3}}{W}$	7.40179°		
2	WAT	ER WELL	OWNER: Landes	Enterprise	s (Bonnie I	andes)				; TOC:1204	.83
	RR#, 1	St. Address	Box # : 304 N.	B Street (P	O Box 216)		Datum:	WGS	S84		
2	City, S	state, ZIP C	code : Wellin	gton, KS 67	152-0216		Data Colle	ection N	Method: le	egal survey	
3	LUCA	ATE WEL	L'S 4 DEPTH OF	COMPLE	CIED WEL	L 8.5			ft.		
ł		ATON I AN "X"]	N Donth(s) Grayy	n davioton Em			MW8	0 0			_
i			Depui(s) Groun	ndwater End	countered I		A 1-1-1	tt. 2		ft. 3	ft.
	WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1 N Depth(s) Groundwater Encountered 1 WELL'S STATIC WATER LEVEL 6.35 ft. 2 ft. 3 WELL'S STATIC WATER LEVEL 6.35 ft. after hours pumping									ay/yr 3/9/10	
		- 1	Ter Vield	p iesi dala.	Well water	was	II. i	aner	[iours pumpi	.nggpm
	X	V	WEII WATE	D TO BE II	WEIL WATER	Was Dublic	II.	aner	1 - : - : - : - : - : - : - : -	iours pumpi	ing gpm
	I NV	A THE		Feed lot	SED AS: 3	Public v	vater supply	0 Daw	r condition	ning II Ir	ijection well
w			E 2 Irrigation 4	Industrial	7 Domestic	Mater sup	ply	O Mar	atering	12 Oth	er (Specify below)
	Lei	, <u>;</u>	I Z migation 4	mausulai	Domesiic	(lawii &	garden) L	OMOII	normg we	:11	
	SW SE Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs										
	<u></u>	S	Sample was su	hmitted	gicai sailipit	Suommu	u to Depart	Vator W	all Disinf	acted? Von	n yes, mo/day/yrs
_											No X
3	IXPE	OF CASI	NG USED: 5	wrought Ir	on	8 Concr	ete tile	CAS	ING JOIN	ITS: Glued	Clamped
	2 20	eei C	3 RMP (SR) 6	Asbestos-C	ement	9 Other	(specify bel	low)		Welde	d
Dia	QPVC4 ABS7 FiberglassThreaded XBlank casing diameter2 in. to 3 ft., Dia in. to ft., Dia in. to ft.										
Blank casing diameter 2 in. to 3 ft., Dia in. to ft., Dia in. to ft.											
Casing height below land surface 0.22 ft., Weight lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:											
1 Ct1 2 Ct1-1											
2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)											
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 3 ft. to 8.5 ft. From ft. to ft.											
SCI	KEEN.	PERFORA	TED INTERVALS	From	3	π. το	8.5	n. Fro	om	II. 10	η.
	CD	ANTEL DA	TEDMAIC.	From		II. 10		n. rr	om 	π. κ	ft.
	UN	AVELIA	CK INTERVALS:	From	-	tt. 10	0.5	11. FTC)III 	II. K	o ft.
				rioiii		11. 10		u. Fre)III	It. 10	
6	GROU	J T MATE	RIAL: 1 Neat cen	nent 2 Cer	ment grout	(3)Ben	tonite (4	Other	Concrete	e: 0-1	
Gro	ut Inte	rvals F	rom 1 ft. to	2 ft.	From	ft	. to	ft.	From		ft. to ft.
,			ource of possible cor			O T :	1	10 7	-4'-11- 04		16 04 (:6
		tic tank er lines	4 Lateral li						cticide St indoned w		16 Other (specify
			5 Cess pool er lines 6 Seepage		ge lagoon (zer storage				below)
		from well?		on o recuy			zer storage sy feet? ~48		well/ gas	Well	
				001010	**********				DITIO	CDIC DITT	TTT A T C
FR	OM 0	TO	Asphalt LITHO	LOGIC LOG	J	FRON	1 TO		PLUG	GING INTE	KVALS
	1	5	Peach and white fine to	coorse sand	with coorse	+			·		
	•		gravel, and with a peac								
	5	8.5	Peach and white mottle								
			medium grained, and 5								
			sand								
			Notes Assess Defends	0.5.64							
	Note: Auger Refusal at 8.5 ft. on unknown surface, possibly limestone or a concrete boulder						Flushmount waiver from BOW				
			possibly initiations of a	CONCIECE DOUI	uti			. 1431111	.Junt war	, vi ti viii D	<u></u>
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged											
under my jurisdiction and was completed on (mo/day/year) Kansas Water Well Contractor's License No											
								mpleted	on me/da	y/year) <u>5</u>	<u>5/7/10</u>
1			of Larsen & Asso			by (signa	,	-	to fere		
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Hearth 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	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 constructed well. Visit us at http://www.kdheks.gov/waterwell.										