\mathbf{W}_{A}	ATE	R WELL	RECORD	Form WWC-5			Division of Water Resources; App. No.					
Cou	nty:		WATER WELL: Shawnee	NW ¼	SE ¼	SW ¼	28		Township No	S	R 1	.5 E
Distance and direction from nearest town or city street address of well if located within city? 5532 NW Leedy Road, Topeka KS Latitude: NA Longitude: NA												
2W	ATER	WELL	WNER: Randel		L	Elevation	: <u>NA</u> : NA					
	RR#, St. Address, Box # : 5532 NW Leedy Road							NA				
	City, S	tate, ZIP (Code : Topek	a KS	OWNER AND A	I	Data Coll	ection M	fethod: legal:	survey		
			L'S 4 DEPTH O	F COMPLI	ETED WEL	L 180			ft.			
	LOCA	AN "X"	IN Donth(a) Grove	ndwater En	countered 1	N	A	ft 2		ft 3		£
		ION BOX		HUWAIEF EH	RIEVEL	NA fi	helow la	^{LL.} Z	ce measured o	n mo/d	av/vr	IL.
	SEC 1	N BOX	Pum	n test data:	Well water	was	ft.	after	hours	pumpi	ing	gpm
	ī	i	Est. Yield	gpm:	Well water	was	ft.	after	hours	pumpi	ing	gpm
1	-NN		- WELL WATE	R TO BE U	ISED AS: 5	Public wat	er supply	/ 8 Ai	r conditioning	_11 Ir	njection v	vell
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injectic 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 2 Other (Sp. 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well Geo									(2)Oth	er (Speci	fy below)	
									Geothe	rmal		
1												
	was a chemical bacteriological sample submitted to Department? Tes No A, if yes, mo/day/											o/day/yrs
S Sample was submitted Water Well Disinfected? Yes No X 5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped												
5	TYPE	OF CASI	NG USED: 5	Wrought I	ron	8 Concrete	e tile	CAS	ING JOINTS:	Glued	Cla	mped
	1 Steel 3 RMP (SR) 6 Asbestos-Cement 2 PVC 4 ABS 7 Fiberglass Polyethylene Threaded lank casing diameter 3/4 in. to 180 ft., Dia in. to ft., Dia in. to ft.											usion
D1	2 PVC 4 ABS 7 Fiberglass Polyethylene Threaded											
Blai	nk cası	ng diameto	er 3/4 in. to	180 1	II., Dia	un	ı. to	π.,	Dia	m.	το 1	Π. 40 DCI
TVI	ing nei PF OF	gnt below I	AND SUTTACE	II., W	λeigni Δ1·		IDS.	/It. Wai	i unckness or	gauge 1	NO	00 PSI
Casing height below land surface 4 ft., Weight Ibs./ft. Wall thickness or gauge No. 160 PSI TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify)												
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 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) SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft												ne)
SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. to												ft.
				From		ft. to		ft. Fro	o m	ft. to	0	ft.
GRAVEL PACK INTERVALS: From ft. to								ft. Fro	o m	ft. to	0	ft.
				From		ft. to		_ ft. Fro	om	ft. to	0	ft.
10	JKUU	IMAIL	RIAL: I Neat cei	nent 2 Ce	meni groui	(3 penior	me 4	4 Omer				
Gro	ut Inte	rvals F	rom 4 ft. to	180 ft	. From	ft. t	ю	ft.	From		ft. to	ft.
			ource of possible co									
		ic tank		nes 7 Pit pr		10 Livestoc	•		ecticide Storage			r (specify
		er lines	5 Cess poor er lines 6 Seepage		ige lagoon				indoned water well/ gas well	well	belov	w)
		rom well?	er mies o seepage	pit 9 recu	•	How many	_	15 011	won gas won			
	OM	TO	TITHO	LOGIC LO		FROM	ТО	T	PLUGGIN	3 INTE	RVAIS	
	0	5	Clav	LOGIC LO		TROM	10		TEOGOTA	J 11111	ZKVALS	
	5	20	Limestone & sand	stone w/ so	me shale							
	20	80	Shale w/ some stre					3-180 ł	oorings plugge	ed		
8	30	180	Shale w/ sandy lay	ers		4	180	Benton	uito.			
						-	100	Denton	nte.			
												1.1.1
						-						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged												
unde	r my ju	risdiction a	nd was completed on (mo/day/year)	3/1	3/13	and this	record is	rue to the best	of my k		
Kansas Water Well Contractor's License No. 757 . This Water Well Record was completed on 4 to day year) 3/18/13												
			of Larsen & Ass			by (signatu			H			
INST Geolo	RUCTI	ONS: Please on, 1000 SW	fill in blanks or circle the Jackson St., Suite 420,	ie correct answ Foneka, Kansa	ers. Send top t s 66612-1367	hree copies to Telephone 78	Kansas De 5-296-5522	partment of Send or	of Mallo and Env	Ironment	t, Bureau of NER and re	Water,
			for each constructed we									0110 101