WATER	WELL	RECORD	Form	WWC-5				irces; App. No.		
1 LOCAT	ION OF	WATER WELL:	Fraction	NE V N	Se Se	ction Nu	mber	Township Number	Range Number	
1 LOCATION OF WATER WELL: Fraction  County: Shawnee NE & NE & NW & 33 T 12 S R 15  Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 dig										
Distance and direction from nearest town of city street address of well if located within city? 5339 SW Timber Ridge Lane, Topeka KS  Latitude: NA										
located with	mi City: J.	JJ 5 W TIMOCI IC	igo isano, roj	P	Lo	ngitude:	: NA			
2WATER V	WNER: Clint La	nde	El	evation:						
RR#, St. Address, Box # : 5339 SW Timber Ridge Lane						atum:	NA			
City Sta	te ZTP Co	nde : Topeka	a KS					ethod: legal survey	7	
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 204 ft.										
LOCATON WITH AN "X" IN Depth(s) Groundwater Encountered 1 NA ft. 2 ft. 3 ft.										
	N "X" II	N Depth(s) Grou	ndwater Enco	ountered 1	NA		_ft. 2	ft. 3	tt.	
	ON BOX:	WELL'S STA	TIC WATER	LEVEL	NA ft. b	elow lar	nd surfa	ce measured on mo/	day/yr	
	N	, n		117-11 syratom 11	70.0	ft	after	hours numi	ning gom	
		Fet Vield	onm. '	Well water w	vas	π.	anter	nours pum	omg gbm	
L NIW		TATES T TATES	שו שמ סיד מי	יבה אכי ל נ	hiblic wate	r giinniv	X A 11	· conditioning _ii .	IIIIechon wen	
'Y'	'}	1 Domestic 3	Feed lot 6	Oil field w	ater supply		9 Dew	atering UO	her (Specify below)	
w <del>  -   -</del>	<del>                                     </del>	E 2 Irrigation 4	Industrial 7	7 Domestic (	lawn & gar	rden) 1	0 Mon	toring well	Geothermal	
Was a chemical/hacteriological sample submitted to Department? Yes NO A, 11 yes, morday, yis										
<u> </u>	S	Sample was su	bmitted			V	Vater W	ell Disinfected? Ye	s No X	
CASING IOINTS: Glued Clamped										
5 IXPEC	of Cash	DIMO(SD) 6	A sheet os-Co	ement 19	Other (sp	ecify bel	low)	Weld	led Fusion	
1 Stee.		A ADC 7	Fiberalass	omon 6		Polve	thylene	Thre	aded	
2 PVC	,	+ ADS /	204 ft	Dia	in	to	ft.	Dia is	n, to ft.	
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete the CASING JOHATS. Gladed Stamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 2 PVC 4 ABS 7 Fiberglass  Polyethylene Threaded  Blank casing diameter 3/4 in. to 204 ft., Dia in. to ft., Dia in. to ft., Dia in. to ft.  Casing height below land surface 4 ft., Weight Ibs./ft. Wall thickness or gauge No. 160 PSI										
Casing height below land surface 4 IL, Weight 108./IL Wall allowances of gauge 108./IL Wall allowan										
11 FE OF SCREEN OR THE OFFICE SPECIFIC SPECIFIC SPECIFY OF ABS 11 Other (specify)										
2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)										
ACCRECATION DEDECT ATTION OPENINGS ADE:										
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 ft. to ft. From ft. ft. ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. ft. ft. From ft. ft. ft. From ft.										
			HTOM		11 10		IL. III	1)111 16.	10 10.	
GRA	VEL PAC	CK INTERVALS:	From		ft. to		R. Fr	om 11.	to ft.	
			From		11. 10		11. 11	UIII	10	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 4 ft. to 180 ft. From ft. to ft. From ft. to ft.										
Grout Intervals From 4 ft. to 180 ft. From ft. to ft. From ft. to ft.										
What is the nearest source of possible contamination.										
1 Septio	1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify									
2 Sewe			ol 8 Sewag		1 Fuel stor	age		andoned water well	below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well										
Direction fr	om well?			Н	low many f	eet?				
FROM	TO	LITHO	LOGIC LOC	3	FROM	TO		PLUGGING IN	TERVALS	
0	4	Brown clay								
4	12	Gray clay to shale				<del> </del>	3 - 20/	borings plugged		
12	<u>25</u>	Shale with some h	iard streaks		-		3 - 202	bornigs pruggeu		
25 52	52 106	Shale Sandy shale			4	204	Bento	nite		
106	204	Sandy shale with	limestone		1 - 1					
100	<u>-v-</u>	- January Trabal								
							<u> </u>			
							-			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged										
and this record is true to the best of my knowledge and benefit.										
under my jurisdiction and was completed on (mo/day/year)  Kansas Water Well Contractor's License No. 757  This Water Well Record was completed on (mo/day/year) 11/5/13										
and an the have	ninace nam	of Largen & As	sociates. Inc.		by (signatur	re)	,		··	
1							epartment	d Halth and Environm	ent, Bureau of Water,	
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Halth 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 the contraction of the contraction										
your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.										