WATER	WELL	RECORD	Form	wwc-	5 [Division of Wat					
1 LOCATION OF WATER WELL:			Fraction			Section Nu	Township	Number	Range Number		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								K 5 E			
Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digres)											
located wit	located within city? 303 S. Washington, Junction City, Ks Latitude: N 39.01980° Longitude: W 96.82942°										
										.04	
Γ							NAD	Z/	-01 00000000		
City, State, ZIP Code : Topeka, KS 66612 Data Collection Method: legal survey											
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 49.65 ft.											
LOCA		i				MW4R					
1	AN "X" I	N Denth(s) Group	ndwater Enc	ountered 1			ft. 2		ft. 3	f	
1		WELL'S STAT	TIC WATER	I EVEL		ft. below lar	nd surfa	ce measure	d on mo/d	ay/yr	
SECTI	WITH AN "X" IN SECTION BOX: N Pump test data: Well water was Est. Yield Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft										
	N	rum	o lesi data.	W CII Wate.	1 was	A	ofter	ho	ure numni	no ont	
	i	Est. Yield	gpm:	well water	r was	IL. (alici		uis pumpi	ing	
	WELL WATER TO BE USED AS: 5 Public water supply 8 All conditioning 11 injection wen										
1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)											
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs											
Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department: 105 110 A, 11 yes, morady yis Was a chemical bacteriological sample submitted to Department submitted submitted submitted submitted subm											
Sample was submitted Sample was submitted Water Well Disinfected? Yes No X TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded X											
5 TYPE	OF CASI	IG USED: 5	Wrought Ir	on	8 Cond	crete tile	CASI	ING JOIN	S: Glued	Clamped	
1 Stee	el :	8 RMP (SR) 6	Asbestos-C	ement	9 Othe	r (specify bel	low)		Welde	d	
(2) PV	(2) PVC 4 ABS 7 Fiberglass Threaded X										
2 PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to 29.65 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.25 ft., Weight Ibs./ft. Wall thickness or gauge No.											
Blank casing diameter 2 III. 10 29.05 II., Dia III. W III.											
Casing height below land surface U.25 II., Weight 105./II. Wall unchiess of gauge 140.											
TYPE OF SCREEN OR PERFORATION MATERIAL: 11 Other (specify)											
TYPE OF SCREEN OR PERFORATION MATERIAL: 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)											
2 Brass 4 Galvanized steel 6 Concrete tile 8 KM (SK) 10 Aspesios-Cement 12 None used (open note)											
SCREEN OR PERFORATION OPENINGS ARE: 5 Course versused 7 Torch cut 9 Drilled holes 11 None (open hole)											
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 29.65 ft. to 49.65 ft. From ft. to ft.											
SCREEN-	PERFORA	1ED INTERVALS	From	29.05	II. W.	47.03	. n. riv	JIII	A +	^ -	
			From		π. το.		. п. гп	эш	IL. I	U	
GR.	AVEL PAC	K INTERVALS:	From	28	tt. to.	49.9	n. Fr	om	π. τ	OI	
			From		ft. to _		ft. Fr	o m	tt. t	o f o f o f	
6 CROII	TT MAATET	IAL: 1 Neat cer	nent 2 Cer	ment grout	(3)Re	ntonite (4	Other	Concrete	0-1ft		
6 GROU	IMAIL	CIAL: I Neat cel		E		t to	Joure,	Erom		ft to ft	
Grout Inter	rvais Fi	om 1 ft. to	28 II.	ггош		11. 10	11.	1.10111		11.10	
		urce of possible co	ntamination:		40 7 1		10 Y			16 041 (
1 Sept	ic tank		nes 7 Pit pr	ivy				ecticide Sto	-	16 Other (specif	
	er lines	5 Cess poo	1 8 Sewas	ge lagoon	(11) Fuel	storage		indoned wa		below)	
3 Wate	ertight sew	er lines 6 Seepage	pit 9 Feedy	yard		lizer storage		well/ gas v	vell		
Direction f					How ma	ny feet? ~2	40'				
<u></u>			LOGIC LOC	3	FRO	M TO		PLUGO	ING INT	ERVALS	
FROM	TO		LOGIC LOC	<u> </u>	TRO	10		12000	1110 1111		
0	2	Brown silty clay									
2		Fill									
2.5	5	Brown silty clay									
5	8	Brown medium clayey	sand								
8	12	Tan medium sand					.				
12		Brown clayey sand									
15	20	Tan medium clayey sa	nd								
20	35	Tan medium sand					-				
35	49.9	Tan fine sand			_		ļ				
							\vdash	, . 1	2)		
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) 3/19/15 and this record is true to the best of my knowledge and belief.											
Kansas Water Well Contractor's License No. 757 . This Water Well Record was completed on (mo/day/year) 4/7/15											
under the bi	icinece name	of Larsen & Ass	ociates. Inc.	·	_ by (sig	nature)					
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Haitin and Environment, Bureau of Water,											
Geology Sect	INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Lindon and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send the 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.										