WA	TER V	WELL R	ECORD	Forn	1 WWC-5	Div	sion of Wat	er Resor	arces; App. N	o.		
		~	ATER WELL:	NTWX7	NE ¼	NOTE: 17	26		Township T 14	S	R	3 w
Dist	ance and	direction f	rom nearest town	or city stree	et address of	f well if G	lobal Posi	tioning	System (de	cimal degi	ees, min.	of 4 digits)
located within city? 505 W. Cloud St., Salina KS  Latitude: N 30.81107  Longitude: W 97.61724°												
2 V	VATER	WELL O	WNER: C.L. C	Clark Real I	Estate					OC: 1236	0.62	
F	R#, St	Address, B	ox # : 1842 F	Iageman			Datum:	NAV	D88	1 022877077		
	City, Stat	e, ZIP Cod	e : Salina	<u>KS</u>			Data Colle	ction IV	lethod: lega	ii sui vey		
3 I	OCAT	E WELL'S	6 4 DEPTH O	F COMPLE	ETED WEL	L <u>35.92                                    </u>			ft.			
	OCAT						MW14	0 0		£ 2		ft
		N "X" IN	Depth(s) Grou WELL'S STA	ndwater End	countered l			n. 2		11. 3 1 on molé		NI A
S	ECTIO	N BOX:	WELL'S STA	TIC WATE	R LEVEL _	NA I	below lar	nd surta	ce measured	1 011 1110/0	iay/yı	anm .
N Pump test data: Well water was It. after hours										ırs pump	ing	gpin
										ars pump	mg	woll gpin
I I I ' I IWID I WATED TA DE INELLAN, A PHONE WATER SHOOL A PAIL CONCIDENTALE IX									15 11 1	III OO LI OIL	VY CA1	
14/	WELL WATER TO BE OSED AS: 5 Tuble water supply  1 Domestic 3 Feed lot 6 Oil field water supply  9 Dewatering 12 Other (Specify below)  1 Domestic 4 Industrial 7 Domestic (lawn & garden) (1) Monitoring well										ily below)	
••	E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) [10] Monitoring well											
İ	- SW - SE - No. W. If you malday/yrrs											o/day/yre
1	Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs  Sample was submitted Water Well Disinfected? Yes No X											No Y
		S	Sample was su	ibmitted			· V	vater w	en Disimed	ieu: 1es		NO A
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  2 PVC 4 ABS 7 Fiberglass Threaded X  Blank casing diameter 2 in. to 20.92 ft., Dia in. to ft., Dia in. to ft.  Casing height below land surface 0.40 ft., Weight Ibs./ft. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  Threaded X  In. to ft., Dia in. to ft., Dia in. to ft., Dia in. to ft., Dia in. to ft.												
	1 Steel	3	RMP (SR) 6	Asbestos-0	Cement	9 Other	specify be	low)		Weld	ed	
(	2)PVC	ABS 7					Threa	ded	X			
Blank casing diameter 2 in. to 20.92 ft Dia							in. to	ft.	, Dia	in in	. to	ft.
Cosing height below land surface 0.40 ft., Weight lbs./ft. Wall thickness or gauge No.												
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:  One of the second of												
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot 5 Gauze wrapped 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 20.92 ft. to 35.92 ft. From ft. to ft. From ft. Fro												
SCREEN PERFORATED INTERVALS: From 20.92 ft to 35.92 ft. From ft. to ft.												
BCI	(171714-1	M OMI	ED IIVIER VIES	From		ft. to		- ft. F1	rom	ft.	to	ft.
	GR A	VEL PACI	Z INTERVALS:	From	19	ft. to	36.15	ft. F1	rom	ft.	to	ft.
	Cita	V DD 1 7 XO3	CHALLET TES.	From		ft. to		ft. F	rom	ft.	to	ft.
		~ ~	- 1 3T /			(2) Pan	onite (	4)Othe	r Concrete	0_1ft		
6	GROUT	MATER	IAL: 1 Neat ce m 1 ft. t	ement 2 Co	emem grout	و الموسوق	to.		From		ft. to	ft.
Gro	ut Interv	als Fro	m I II. t	0 19 1	ι. FΙΟΗΙ 	It	. 10		. 110111			
			rce of possible co	lines 7 Pit p	1.	10 Livest	ock pens	13 Ins	secticide Sto	rage	16 Oth	ner (specify
	<ol> <li>Septic</li> <li>Sewer</li> </ol>		5 Cess po	ol 8 Sew	age lagoon	(11) Fuel s	torage		andoned wa			ow)
			r lines 6 Seepage			12 Fertili	zer storage		l well/ gas v			
		om well?	CXX				y feet? ~2					
				OL OCICI (		FRON	1 TO	1	PLUGO	ING IN	TERVAL	.S
	MOL	TO	Grass on top; Br	OLOGIC LC		PRON	1 10		10000	1110 111		
	$\frac{0}{32}$		Fine sand	OWII SUIT SII	Ly Clay							
ļ	32	30.13 1	ine sanu									
<b></b>												
								-				
L								Fluck	mount wai	ver from	BOW	
								Lingi	muumi wal	, C1 11 OIII	. 20 11	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged												
lunder my jurisdiction and was completed on (molday/year) 2/25/13 and this record is true to the best of my knowledge and benefit												
Kansas Water Well Contractor's License No. 757 . This Water Well Record was completed on (molday/year) 3/11/13												
under the business name of Larsen & Associates, Inc. by (signature)												
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to VATER WELL OWNER and retain one for												
Can	acre Coate	es Transi Car.	Inntroon of Sinte 47	т горека кап	Sas Doolz-Lau	/. I CICINION	, 100,0-2,000,002	22. Send	one of WATE	K WELL O	winek and	a retain one ior
your	records.	ee of \$5.00	for each constructed v	well. visit us a	t mtp.//www.k	GIICKS. BOV/ W	4401 77 041.					