WATER WELL RECORD Form WWC-5 Division of Water Resources; App. No.												
1 LOCA	TION OF	WATER WELL: Fra	iction NE 1/	SF 1/	NW 1/2	Sec					Range Number R 1 E	
County:	Se dinaction	from nearest town or	city ctreet	address (of well if	Glob	nal Posit	ioning	System (decimal degr	ees, min. of 4 digits)	
Distance a	na airectioi	Of N. Washington Ava	UVichita	KS 6721	02	Lat	titude:	N 37.	68882°		, , , , , , , , , , , , , , , , , , , ,	
located within city? 235 N. Washington Ave., Wichita, KS 67202 Latitude: N 37.68882° Longitude: W 97.32659°												
	Fle	Elevation: RIM: 1296.76; TOC: 1296.53										
2 WATER WELL OWNER: KDHE (Ross Service Center) RR#, St. Address, Box # : 1000 SW Jackson, Ste 410							Datum: WGS84					
RR#, S	it. Address,	Box # : 1000 5 W	Jackson,	Ste 410		Da	tuin. ta Caller	etion M	ethod: le	gal survey		
City, S	tate, ZIP Co	de : Topeka, K	5 00012	TEN II/E	T T 040					zgai sui vey		
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 24.95 ft.												
LOCA	TON					RN	1W10					
WITH	AN "X" I	Depth(s) Groundw	ater Enco	ountered 1				ft. 2		ft. 3	tt.	
l .		WELL'S STATIC	WATER	LEVEL	NA	ft. be	elow land	d surfac	ce measui	red on mo/d	ay/yr NA	
SECT	WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1 SECTION BOX: Pump test data: Well water was ft. 2 ft. 3 ft. 3 ft. 3 ft. below land surface measured on mo/day/yr NA Pump test data: Well water was ft. after hours pumping gpm									ng gpm		
	N	rump to	si dala.	Wall wate	» WOS		ft a	fter	h	ours numn	no onm	
1 1 :	Est. Yield gpm: Well water was ft. after hours pumping gpm WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well											
NN	' x 	INVELL WATER I	OBEUS	SED AS:	5 Public	water	Supply	O ALL	Condition	ишк и п	ijection wen	
	^	Domestic 3 Fe	ed lot 6	6 Oil field	i water sı	ipply	ير -	Dewa	itering	12 Oth	er (Specify below)	
W		E 2 Irrigation 4 Inc	dustrial	7 Domest	ic (lawn a	& gar	den) (L())Moni	toring we	:ll 		
							_					
SW	/	Was a chemical/ha	cterialag	ical samn	ile submi	tted to	Departr	nent?	Yes	No X:	If yes, mo/day/yrs	
نــا ا		Was a chemical be	:4-4	,iour sump	ne bacini		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ater W	ell Disinf	ected? Ves	No X	
	S	Sample was subm	illea				v	ates w	<u> </u>		No X	
5 TYPE	OF CASIN	IG USED: 5 W	rought Iro	on	8 Con	crete t	tile	CASI	NG JOIN	ITS: Glued	Clamped	
1 040	1	O(10)	hectos-Co	ement	9 Othe	er (spe	ecify belo	ow)		Welde	ed I	
0 0		ADC 7 Eil	noralace			\-I	•	,		Threa	ded X	
(2)PV	2	ABS / FII	Jeigiass	D'-		:			Dio	in.	to ft	
Blank cast	ing diameter	2 in. to).95 π	., Dia		ш.	;;;	14.,	DIA			
Casing hei	ght below la	A ABS 7 Files 2 in. to 9 and surface 0.23	ft., We	eight			ibs./f	t. Wai	i tnicknes	s or gauge	NO.	
TYPE OF	SCREEN (OR PERFORATION M	IATERIA	Д:								
1 Ste	el 3 Stair	aless steel 5 Fiberg	glass (7) PVC	ç	ABS	6		11 Othe	er (specify)		
2 Bra	ass 4 Galv	OR PERFORATION Maless steel 5 Fibers vanized steel 6 Concr	ete tile	8 RM (S	SR) 10) Asb	estos-Ce	ment	12 Non	e used (ope	n hole)	
CODEEN	OD DEDEC	ω επίωνι ωσενιινίως	A P F									
1 Co	ntinuous slo	ot (3)Mill slot	5 Gauz	e wrappe	d 7 To	orch c	ut !	9 Drille	ed holes	ll None	(open hole)	
2 Lo	uvered shut	ot 3 Mill slot ter 4 Key punched	6 Wire	wrapped	8 Sa	ıw Cu	it 10	0 Other	r (specify) . .		
SCREEN-	PERFORA	TED MITERVALS.	From	9 95	tt to	24	4.95	π. Fro	om	π. τ	0 IL. j	
			From		ft. to			ft. Fro	om	ft. t	o ft.	
CP	AMET DAC	CK INTERVALS:	From	8	ft to	2:	5.20	ft. Fro	om	ft. t	o ft.	
UN	AVELIAC	K IIVILK VALU.	Erom		ft to			ft Fro	nm	ff t	o ft.	
6 GROU	JT MATE	RIAL: 1 Neat cemen	t 2 Cer	nent grou	t (3.) 86	entoni	te (4)	Other)	Concret	e: 0-1ft		
Grout Inte	ervals Fr	om 1 ft. to	8 ft.	From	_	ft. to		ft.	From		ft. to ft.	
What is th	e nearest so	urce of possible contar	nination:				•					
	tic tank	4 Lateral lines	7 Pit nri	ivv	10 Live	stock	pens	13 Inse	cticide St	torage	16 Other (specify	
	er lines	5 Cess pool	2 Sewa	ge lagoon						vater well	below)	
		er lines 6 Seepage pit	0 Feedy	ord	12 Fert	ilizer	storage		well/ gas		<i>'</i>	
			9 Feetig	aiu			eet? ~44		8			
Direction	from well?				-							
FROM	TO	LITHOLO	GIC LOC	<u> </u>	FRO)M	TO		PLUG	GING INT	EKVALS	
0	0.2	Asphalt										
0.2		Concrete										
0.7	5	Air knife extraction -	No litho	logy								
5	10	Fine brown clayey sa	nd									
10	20	Fine sand										
20	25.20	Coarse gray sand										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged												
lunder my jurisdiction and was completed on (mo/day/year) 3/25/15 and this record is true to me best of my knowledge and belief.												
Kansas Wa	ter Well Cor	tractor's License No.	757 [′]	. This \	Water Wel	l Reco	ord was co	omplete	d on (mold	ay/year)	5/11/15	
under the F	usiness name	of Larsen & Associ	ates, Inc.		by (sig	mature	e)	لت				
		<u></u>		one Condto	n three cor	iec to k	ancac Der	partman	Health a	nd Environme	nt, Bureau of Water,	
Geolomy Ser	ction 1000 SW	Lackson St., Suite 420, Ton	eka. Kansas	s 66612-136	7. Telepho	ne /85	-296-3322.	Send a	ne WATE	ER WELL OW	NER and retain one for	
your records	INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to kaisas 5-parting. Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send and 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.											

TRITERRA LAND SERVICES

P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 Email: triterrals@yahoo.com

SURVEYING OF MONITORING WELLS ROSS SERVICE CENTER WICHITA, KANSAS

The above site is in Section 21, Township 27 South, Range 1 East of the Sixth Principal Meridian, Sedgwick County, Kansas. The Southeast corner of Section 21 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was top of casing elevations from previous surveys. The previous control point had been destroyed. A new control point was established as a chiseled 'X' on top of the back of curb on the radius at the northeast corner of the site, adjacent to a fire hydrant.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Wichita East".

ID	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION
SE CORNER 21-27S-1E	00.00	00.00			
CP	3923.03	2990.77	37.68979	97.32764	1298.66
RMW-5 NE NW SE NW	3924.79	3230.80	37.68980	97.32848	RIM 1298.28 TOC 1298.09
RMW-6 SE SW NE NW	4131.12	3338.28	37.69031	97.32882	RIM 1298.73 TOC 1298.34
RMW-7 SW SE NE NW	4242.08	3007.09	37.69064	97.32769	RIM 1298.94 TOC 1298.65
RMW-8 SE SE NE NW	4005.55	2899.57	37.68998	97.32732	RIM 1298.63 TOC 1298.38
RMW-9 NE NE SE NW	3920.20	2725.51	37.68975	97.32671	RIM 1297.79 TOC 1297.52
RMW-10 SE NE SE NW	3584.82	2695.50	37.68882	97.32659	RIM 1296.76 TOC 1296.53

