WATER '	WELL RE	CORD	Form	WWC-5	Divisi			urces; App. No.		
	78. AF	TER WELL:	ATTXI	SW 4/ S	XX7 17	31		т 34	S	Range Number
Distance and	direction fro	om nearest town	or city street	t address of v	well if Glo	bal Posi	tioning	System (decima	ıl degree	es, min. of 4 digits)
located with	in city? 701 l	Northeast St., Co	ffeyville, KS	S	La	itituae: ongitude:	$\frac{N 37}{W 95}$.59932°		
2 WATER	WELL OW	NER: KDHE			El	evation:	RIM:	716.02; TOC: 7	715.52	
RR#, St.	Address, Box	x # : 1000 S	W Jackson b	lvd	D	atum:	WGS	84		
City, Star	te, ZIP Code	: Topeka	KS					lethod: legal su	rvey	
		4 DEPTH OF	COMPLE	TED WELL	15.23	WWW I		1t.		
LOCAT				. 11	ſ	MW4	g 2		4 2	ft
	N "X" IN	Depth(s) Groun	idwater Enco	ountered l	1 00 A 1	1 1	II. Z	1 an annuary on	moldar	ft. y/yr 8/6/14
-	ON BOX:	WELL'S STA	IIC WATER	CLEVEL	11.03 n. c	elow lan	ia suria	bours r	mo/daj	g/ y1
	N	Pump	test data:	Well water v	vas	£1, è	attor	hours r	umpin	g gpm
		Est. Yield	gpm;	wen water v	vas Dulatio vuoto	IL. C	and o Ai	r conditioning	11 Inie	g gpm
[1	THE	WELL WATE	K TO BE US	SED AS: 3 1	ruone wate	suppry	0 Dew	atering 17	Other	(Specify below)
w H	E	1 Domestic 3	Industrial	7 Domestic I	aici suppiy Issm & os	rden) (OMon	itoring well	. 0 11101	(Specify colony)
1 1 1	1 ' 1	Z imganon 4	muusutai	/ Domestic ((lawn & ga.	(don)	9	itering , on		
-sw-	SE	Was a chemica	1/bacteriolog	rical sample	submitted t	o Denart	ment?	Yes No	X : If	yes, mo/day/yrs
X	s S	Sample was su	bmitted	siour sampic		W	Vater W	ell Disinfected?	Yes	No X
5 TVPF C	E CASING	USED: 5	Wrought Iro	on 8	Concrete	tile	CAS	ING JOINTS: (Flued	Clamped
1 04 - 1	2 T	OMD (CD) 6	Anhantas C	ament C	Other (en	ecify hel	OW)	Ţ	Welded	
2 PVC	4 /	ABS 7	Fiberglass		` *	•		7	Threade	ed X
Blank casin	o diameter	2 in. to	5.23 ft	., Dia	in.	to	ft.,	, Dia	in. t	od X o ft.
Casing heigh	nt below land	surface 0.5	0 ft., W	eight		lbs./	ft. Wal	ll thickness or ga	auge N	0.
TYPE OF S	CREEN OR	PERFORATIO1	MATERIA	JL:						
1 Steel	3 Stainles	ss steel 5 Fi ized steel 6 Co	oerglass (7) PVC	9 AB	S		11 Other (spe	cify)	11.\
2 Bras	s 4 Galvan	ized steel 6 Co	ncrete tile	8 RM (SR)	10 Ast	pestos-Ce	ement	12 None used	(open	noie)
SCREEN O	R PERFORA	ATION OPENIN	GS AKE:	ze wranned	7 Torch	cut	9 Drill	ed holes 11	None (open hole)
2 Lous	uniuous sioi vered shutter	4 Key punch	ed 6 Wire	e wrapped	8 Saw C	ut 1	0 Othe	er (specify)		
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 5.23 ft. to 15.23 ft. From ft. to ft.										
			From		ft. to		ft. Fr	om	ft. to	ft. ft.
GRA	VEL PACK	INTERVALS:	From	3	ft. to	15.74	ft. Fr	om	_ ft. to	ft.
			From		tt. to		n. fr	om	_ II. 10	L.
6 GROUT	Γ MATERIA	L: 1 Neat cer	ment 2 Cer	ment grout	(3 Benton	ite (4	l)Other	: Concrete: 0-1	,	
Grout Interv	vals From	1 ft. to	3 ft.	From	ft. t	0	ft.	From		ft. toft.
What is the	nearest source	ce of possible co	ntamination:							
1 Septio		4 Lateral l	nes 7 Pit pr		0 Livestoc		13 Ins	ecticide Storage		16 Other (specify
2 Sewe	r lines		1 8 Sewa		J Fuel stor	age		andoned water v well/ gas well	well	below)
		ines 6 Seepage	pit 9 Feedy	,	Z Ferunzei Iow many i	-		weni gas wen	-	
	om well? S						<u> </u>	PLUGGING	TNITE	DVATS
FROM	TO A		LOGIC LOG	J	FROM	TO	-	FLUGGING	114117	IV A LITIN
0.3		phalt ack silty clay								
0.3	13.74 Di	ack shiy ciay								
					-		<u> </u>			
					-		ļ			
							<u> </u>			
			A							
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 belief.										
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) 9/3/14										
Kansas Wate	er Well Contra	ctor's License No Larsen & Ass	ociates Inc	ihis Wa	ter well Ked by (signatu	re)	omplete	Toll (Illuriday/ yea	··)	
TO LOCKE THE COURT	ONG DI CI	1 '- 111i1	les compat angu	rare Sand ton t	bree copies to	Kansas De	enartme	of Health and Envi	ironment	Bureau of Water.
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 of 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.										
your records.	Fee of \$5.00 for	each constructed w	ell. Visit us at l	http://www.kdh	eks.gov/water	well.		_UII		

TRITERRA LAND SERVICES

KGS Capy

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

SURVEYING OF MONITORING WELLS 701 NORTHEAST STREET COFFEYVILLE, KANSAS

The above site is in Section 31, Township 34 South, Range 17 East of the Sixth Principal Meridian, Montgomery County, Kansas. The Southeast corner of Section 31 was assigned coordinates of 00.00 North and 00.00 West.

The control point from the Jump Start #8 site to the north was used for vertical control. This site's control point was established as a chiseled 'X' on the southeast corner of the old sign base at the north edge of the site.

The Latitude and Longitude were recorded from a GPS device. The site is located on the quad map titled "Coffeyville East".

ID SE CORNER 31-34S-17E	NORTH 00.00	WEST 00.00	LATITUDE	LONGITUDE	ELEVATION
J1-345-17E		(Irregular Section)			
Control Point	894.41	6302.29	37.03682	95.59920	715.94
MW-1 SW NW SW SW	783.46	6349.65	37.03651	95.59936	RIM 715.79 TOC 715.40
MW-2 SW NW SW SW	821.91	6328.66	37.03663	95.59928	RIM 715.86 TOC 715.25
MW-3 SW NW SW SW	777.69	6279.14	37.03651	95.59913	RIM 715.33 TOC 715.03
MW-4 SW NW SW SW	866.67	6336.25	37.03675	95.59932	RIM 716.02 TOC 715.52
MW-5 SW NW SW SW	844.77	6497.14	37.03670	95.59986	RIM 715.25 TOC 714.72
MW-6 SW NW SW SW	753.62	6401.39	37.03645	95.59953	RIM 716.18 TOC 715.63
MW-7 SW NW SW SW	700.08	6333.16	37.03632	95.59937	RIM 715.53 TOC 714.92
MW-8 SW NW SW SW	725.23	6281.97	37.03636	95.59913	RIM 714.83 TOC 714.27

