	VELL RECORI	,	VC-5 Well Ust					of Water s App. No.		Well ID	MW9)
X Origin								:	Township N		e Number	
1 LOCA	ATION OF WATE Sedgwick	R WELL:	Fraction SW 1/4	SW ¼	SE	¼ SE		3	T 28	1 ~	1 X E	\neg w
	L OWNER: Last Na	me: Wayman	First: L.							ınknown, distan		1
Busine		inc. wayman	1 1100. 2.	· · · · · · · · · · · · · · · · · · ·	1				•	address, check		
Addres	s: 548 E Main				~160' S	E of 3150	Southe	east Blvd., Wid	chita KS			
Addres		0	7 TD (*	7110	İ							
City	Mulvane TE WELL	State: KS	ZIP: 67	D WELL:	.29.6	fi	5	Latitude:	-37.0	63583 (6	decimal degrees	s)
	"X" IN	4 DEPTH OF CO Depth(s) Groundwater 2) ft 3	Encountere	d: 1)		ft		Longitude	-97-	303-12(
1	ION BOX:	2) ft 3	ft,	, or 4)	Dry Wo	ell		Horizontal I	Datum X W	GS 84 🔲 NAI	3 🔲 🗚	27
	N	WELL'S STATIC WAT	ER LEVE	L:	20	n.			atitude/Longit			
		X below land surfa						٠	nit make/mode)
NW NW	NE NE	above land surfa							AS enabled?	YesN pographic Map	10)	
		Pump test data: Wel		************		n		Online		pograpine iviap		
w	E	after ho	ater well w	ng nas	gp:: ft	.,		Onnaic	viuppei			
'		after ho			gpn	n	6	Elevation	1282.35	ft Ground	Level X T	OC.
- sw	SE	Estimated Yield:	g	om				Source X	Land Survey	GPS	Topographic	Мар
	x	Bore Hole Diameter:	7.25	in to	ft, a	and			Other			
	S	Bore Hole Diameter:		in to	ft	٠						
A SELECT Y	mile						L					
7 WELI 1 Domestic:	. WAIER IU BE UI	5 Public Water Su	pply: well l	ID			10	Oil Field W	ater Supply: 1	ease		_
House	hold	6 Dewatering: how					11 To	est Hole: well	ID			_
	& Garden	7 Aquifer Recharg	e: well ID						Uncased	Geotechi	nical	
Livest	ock	8 X Monitoring: wel						eothermal: Hov				
2 Irrigat		9 Environmental Reme						Closed Loop	=	<u> </u>		
3 Feedle		Air Sparge	===	Vapor Extra	ectior		<u>(b)</u>	Open Loop Other (spec		e Discharge	mj. or wate	5 [
4 Indust		Recovery	Injec									·····
Was a chemi		ample submitted to KD	HE?	Yes X	No	If yes,	date sa	ample was sub	mitted:	***************************************		
Water well dis		X No										
8 TYPE	OF CASING USEI	D: Steel X PVC	Other		4-	CASING J	TMIOI	S:Glue piameter	id []Clampl	to Welded	X Threaded	a
Casing diam	eter 2 in to t above land surface	-0.45 in. W	eicht	in.	lbs.	ft, /ft. We	ell thic	kness or gauge	Ma		ι,	
		ORATION MATERIAL		***************************************					***************************************			
Steel	Stainless Stee		XP	VC			Othe	r (Specify)				_
Brass	=			one used (o	pen hole	_	-					
SCREEN C	R PERFORATION							_				
Conti	uous Slot X M	ill Slot Gauz	e Wrapped	T \square	orch Cut	Dr	rilled F	loles	Other (Spe	cify)		
Louve	red Shutter 🔲 K	ey Punched Wire	Wrapped		aw Cut			pen Hole)	_		•	
SCREEN-PE	RFORATED INTER	VALS: From 14.6	ft. to	29.6 ft	From	*************	ft. to	1	t, From	ft. to	ft,	
GRA'	VEL PACK INTER	VALS: From 13	ft. to						t, From	π. το	ft,	
			ement grou		entonite			oncrete: 0-1'				
Grout interva		ft. to 30 ft, 1	From	ft. to		ft, F	rom	ft. 1		ft,		
	rce of possible cont			N. B. T				1. D	Tu anati	cide Storage		
Septio		Lateral Lines		Pit Privy			vestoc iel Sto	k Pens		oned Water We	11	
Sewer		Cess Pool		Sewage Lago Seedvard	oon			r Storage		ell / Gas Well		
==	tight Sewer Lines	Seepage Pit	L r	ccuyaru				. Diorage	On 171			
Direction from	(Specity)		D	istance fror	n well?	~300			ft			
10 FROM	TO	LITHOLO				FROM	1	то	LITHO. LOC	(cont.) or PLUG	GING INTERVA	LS
0 FROM		ete and gravel	310100							,		
0.8		prown to brown silty clay										
11		to dark brown silt and cla	ıv				_					
11.5		and gray silty clay					-+	+				
14		to gray sand gray fine to medium sand										
21		brown sand with pebbles				Notes: K	DHE	ID: L Wayne	Wayman; U2	-087-14692		
25		brown sand with gravel										
29.7		ilty clay		TI :		 	1	trunta J	**************************************	or		
		NDOWNER'S CERTIF	ICATION	: This wate	er well wa					or plugged		
jurisdiction and was completed on (mo-day-year) 10/1/15 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) 1/6/16												
under the business name of Larsen & Associates, Inc.												
Shari the C	Mail 1 white copy al	ong with a fee of \$5.00 for e	ach construc	cted well to: I	Cansas De	partment of	Health	and Environme	nt, Bureau of W	affer (WAS Secti	OH,	
	1000 SW Jackson S	St., Suite 420, Topeka, Kansa	ns 66612-13	67. Mail one	to Water	Well Owner	and re	tain one for you	r records. Telep	none 785-296-552	4.	
Visit us	at http://www.kdheks.go	v/waterwell/index.html		KSA	82a-1212					Revi	sed 7/10/2015	

TRITERRA LAND SERVICES

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

SURVEYING OF MONITORING WELLS L. WAYNE WAYMAN 3150 SOUTHEAST BLVD. WICHITA, KANSAS

The above site is located in Section 3, Township 28 South, Range 1 East of the Sixth Principal Meridian, Sedgwick County, Kansas. The Southeast corner of Section 3 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was obtained from the City of Wichita, described as a chiseled square on top of the headwall of a culvert at the northwest corner of the new QuikTrip property south of the site and 31st Street. Elevation: 1283.71. A control point was established as a chiseled 'X' at the interior northwest corner of the fenced enclosure on site.

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 3-T28S-R1E	00.00	00.00		tr ≪d	
CP	138.20	1275.08	37.63537	97.30328	1283.46
MW-1 SW SW SE SE	150.33	1195.82	37.63539	97.30299	RIM 1283.18 TOC 1282.73
MW-2 SW SW SE SE	185.93	1111.73	37.63551	97.30271	RIM 1283.17 TOC 1282.67
MW-3 SW SW SE SE	140.91	1260.49	37.63538	97.30325	RIM 1283.45 TOC 1283.17
MW-4 SW SW SE SE	243.09	1299.47	37.63566	97.30335	RIM 1283.32 TOC 1282.90
MW-5 SW SW SE SE	124.52	1113.22	37.63533	97.30273	RIM 1283.42 TOC 1282.82
MW-6 SW SW SE SE	87.70	1224.75	37.63523	97.30312	RIM 1283.29 TOC 1283.03
MW-7 SW SW SE SE	82.42	1178.56	37.63521	97.30295	RIM 1283.22 TOC 1282.91
MW-8 SE SE SW SE	277.64	1360.49	37.63575	97.30358	RIM 1283.29 TOC 1282.85
MW-9 SW SW SE SE	309.21	1231.07	37.63583	97.30312	RIM 1282.80 TOC 1282.35

