	TER WELL RECORI						ision of Water		,,	/all II)	MW4	
X			in Well Ust			Keso	urces App. No.			/ell ID	<u> </u>	
1	LOCATION OF WATE	R WELL:	Fraction	SW 1/4	ee.	¼ SE ½	Section Nun	iber Towns	hip Number 28 S		Number 1 X E W	
	County Sedgwick	33.7	SW ¼				Address where					
2	WELL OWNER: Last Na Business:	ime: Wayman	First: L.	. wayne	1		n or intersection					
	Address: 548 E Main				1		i., Wichita KS	, = = = = = = = = = = = = = = = = = = =				
	Address:											
<u></u>	City Mulvane	State: KS	ZIP: 6		1 200	- T	5 Latitude		37.63566	. اد /	ecimal degrees)	
3	LOCATE WELL WITH "X" IN	4 DEPTH OF Co	OMPLETE Encountere	D WELL:	29.9	П		i de			ecimal degrees)	
	SECTION BOX:	2) ft	3) ft	or 4)	Dry We		_		WGS 84		83 NAD 27	
	N N	WELL'S STATIC WA	TER LEVE	L:	20.6	ft.		or Latitude/Lo	-			
	X below land surface, measured on (mo-day-yr)							(unit make/r		···· <u>····</u> ····)	
11	NW NE	above land sur							ed? Yes		<i>i</i>)	
		Pump test data: We					=		Topographic	с Мар		
w L	E	afterh	iours pumpii Vater well w	ng	gpm	1	Onli	ne Mapper				
		afterh			gpm	,	6 Elevatio	n 1282.9	ft (Ground L	evel X TOC	
 	- SW SE	Estimated Yield:					Source	Land Surv	ey GPS		Topographic Map	
	Bore Hole Diameter: 7.25 in to				ft, a	, and Other						
-	S			in to	ft							
	mile	SED AC.							***			
7	WELL WATER TO BE U	SED AS: 5 Public Water S	upply: well l	ID.		1	0 Oil Fiel	l Water Supr	ly: lease			
1,100	Household	6 Dewatering: h					1 Test Hole: v					
-	Lawn & Garden	7 Aquifer Rechar	ge: well ID				Cased	Uncase	ed 🔲 C	3eotechni	zal	
	Livestock	8 X Monitoring: w	ell ID MW			1	2 Geothermal:	<u>-</u> _				
2	Irrigation	9 Environmental Ren					a) Closed l	• ==	orizontal [_	
3	Feedlot	Air Sparge	==	Vapor Extra	actior		b) Open Lo				Inj. of Water	
4	Industrial	Recovery	Injec	tion			Other (s	pecny):				
Was	a chemical/bacteriological s		DHE?	Yes X	No	If yes, da	ite sample was	submitted:	***************************************	***********	***************************************	
Water	well disinfected? Yes											
8	TYPE OF CASING USE	D: Steel X PVC	Other	·		CASING JO	INTS: [](indCl	ampledV	Velded fr	X Threaded	
Casi	ng diameter 2 in. to ng height above land surface	$0.14.9$ π , Diar -0.42 in.	neter Veight	ш.	lbs.		thickness or ga		to			
TYP	PE OF SCREEN OR PERF	ORATION MATERIA							***************************************	••••••		
	Steel Stainless Ste		XP	VC			Other (Specify)					
	Brass Galvanized S	iteel Concrete ti	ie 🔲 N	one used (c	pen hole)							
SCR	EEN OR PERFORATION	OPENINGS ARE:										
			ze Wrapped	==	Torch Cut		led Holes	Other	(Specify)			
	Louvered Shutter K	ey Punched Wir	e Wrapped	S	Saw Cut		e (Open Hole)					
SCR	EEN-PERFORATED INTER	VALS: From 14.9	ft. to	29.9 ft	, From		t. to	π, From		i. io	π,	
L	GRAVEL PACK INTER					,	t. to			t. to	П,	
	ROUT MATERIAL:		Cement grou				r Concrete: 0- om f	i. t o	ft,	**************	·····	
	intervals: From 1 est source of possible cont	ft. to 30 ft,	T.10III	11. W	,	11, 1710	· · · · · · · · · · · · · · · · · · ·					
1 Tear	Septic Tank	Lateral Lines	F	it Privy		Live	stock Pens	ln	secticide Stor	age		
	Sewer Lines	Cess Pool		ewage Lag	oon		Storage	A	bandoned Wa	ter Well		
	Watertight Sewer Lines	Seepage Pit		eedyard		Ferti	ilizer Storage	o	il Well / Gas V	Well		
	Other (Specity)				,,,,,,,,			_ 				
Direct	ion from well? SE		D	istance from	n well?	~ 9 0			_ft		 	
10 F	ROM TO	LITHOLO	OGIC LOC	3		FROM	TO	LITHO.	LOG (cont.) or	PLUGGI	NG INTERVALS	
		lt and concrete										
	0.5 1.5 Sand 1 1.5 5 Dark 1	eray silty clay						-				
		to gray silty clay										
		orown silty clay						-				
		ine brown to gray sand	cand			Notes: L'DI	HE ID: L Way	ne Wavmen	· 132-087-146	92		
		o medium brown to gray im brown to gray sand	SAIIU			TOTES: INDI	பட்பா. ⊓ ผม)	nt wayman	, 04-00/-140	-		
		gray silty clay						***				
11	CONTRACTOR'S OR LA	NDOWNER'S CERTI	FICATION	: This water	er well wa	s X	constructed,	reconstruc	ted, or r	olugged	under my	
1 3	isdiction and was completed of	on (mo-day-year) 9	/29/15 ar	nd this reco	rd is true t	to the best of	my knowledge	and belief	Kansas Water	Well Co	ntractor'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. Signature												
	Mail 1 white copy a	long with a fee of \$5.00 for	each construc	ted well to: l	Kansas Dep	partment of He	ealth and Environ	ment, Burean	of Waten GWT	S Section	1,	
	1000 SW Jackson	St., Suite 420, Topeka, Kan	sas 66612-13	67. Mail one	to Water V	Well Owner an	nd retain one for	your records. I	elephone 785-2	296-5524.	*	
L	Visit us at http://www.kdheks.go				82a-1212						d 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

