	LL RECORD	Form WW			Division	- 1		Well ID	MW2
X Original Rec						s App. No.	- 11 31		
1	ON OF WATER W	VELL:	Fraction	CE 1/	1 -	ection Number 3	Township Nun	_	Number 1 X E W
County S			SW 1/4 SW 1/4		SE ¼		1 -	<u>'</u>	
li .	WNER: Last Name:	Wayman	First: L. Wayne				is located (if unk If at owner's ac		
Business:	:40 E Main					t Blvd., Wichi		aross, check n	
Address: 5 Address:	48 E Main			30 2 01 313	o boutilous				
City	Mulvane	State: KS	ZIP: 67110						
3 LOCATE V	WELL 4	DEPTH OF CO	MPLETED WELL:	29.6 ft	5	Latitude: Longitude	37.635	**********************	cimal degrees)
WITH "X"	IN D	epth(s) Groundwater I	Encountered: 1)	ft		Longitude	97.302		cimal degrees)
SECTION	BOX:	2) ft 3)	ft, or 4)	JDry Well			Datum: X WGS atitude/Longitude		83 NAD 27
N	W	ELL'S STATIC WAT	TER LEVEL: 2	U.IO II.	2015		nit make/model:	,	,
	1		ace, measured on (mo-				AS enabled?	Ves No	
NW	NE	Dump test date: Wel	ace, measured on (mo-	ft ft			rvey Topog		<i>'</i>
	,		ours pumping			Online			
w	E	W	ater well was	ft					
	<u> </u>		ours pumping	gpm	6	Elevation	1282.67 ft		. —
sw	SE	Estimated Yield:	gpm			Source X	Land Survey	GPS	Topographic Map
	lx	Bore Hole Diameter:	7.25 in to	ft, and			Other		
S			in to	<u>f</u> î					
1 m		16:							
1	TER TO BE USED 5		nnly well ID		10	Oil Field W	ater Supply: leas	e	
1 Domestic:	6		• • •		L	est Hole: well			
Lawn & Ga		Aquifer Recharg			Γ	Cased	Uncased	Geotechnie	cal
Livestock		X Monitoring: wel				eothermal: Hov			
2 Irrigation		Environmental Reme			a)	Closed Loop		l Vertic	_
3 Feedlot		Air Sparge	Soil Vapor Extra	actior	b	Open Loop		ischarge	Inj. of Water
4 Industrial		Recovery	Injection			Other (spec	:ify):		
**************************************	- atamiological same	ple submitted to KD	HE? Yes X	No If	f ves. date s	ample was sub	mitted:		
Was a chemical b		No			•	•	***************************************		
		Steel X PVC	Other	CAS	ING JOINT	'S: Glue	d Clampled	Welded	X Threaded
Casing diameter	2 in to	14.6 ft Diame	eter in.	to	tt, L	nameter	in. to	ft,	
Casing height abo	ve land surface	-0.5 in. W	/eight	lbs./ft.	Well thic	kness or gauge	e No	***************************************	
TYPE OF SCRE	EEN OR PERFORA	ATION MATERIAL	L:						
Steel	Stainless Steel	Fiberglass	X PVC		Othe	er (Specify) _			
Brass	Galvanized Steel		None used (open hole)					
SCREEN OR P	ERFORATION OP	ENINGS ARE:		-	_	-			
Continuous	s Slot X Mill S			Forch Cut	Drilled l	_	Other (Specif	<u>y)</u>	
Louvered S	hutter Key P	unched Wire	Wrapped	Saw Cut		open Hole)	G Trans	ft to	#
SCREEN-PERFO	RATED INTERVA	LS: From 14.6	ft. to 26.9 ft	, From	п. к)	u, rioni e Erom	11. 10 ft to	 ft
		LS: From 13		, From			ft, From	ft. to	11,
9 GROUT MAT	FERIAL: Ne	at cementC	ement grout XB	Sentonite X	C Other	oncrete: 0-1			
	From 1 ft.	+o 20 ft T	From fit to						
Grout intervals:	******************	10 30 11, 1	1 10111	o fi	t, From		to ft,	***************************************	
Grout intervals: Nearest source o	of possible contami	ination:		o fi		ft. 1			•••••
Grout intervals: Nearest source o Septic Tanl	of possible contami	ination: Lateral Lines	Pit Privy		Livesto	ft. 1	Insectició	e Storage	······································
Nearest source o Septic Tanl Sewer Line	of possible contam i k es	ination: Lateral Lines Cess Pool	Pit Privy Sewage Lag		Livestoo	ft. 1 ck Pens orage	Insectición Abandon	e Storage ed Water Well	
Nearest source o Septic Tanl Sewer Line	of possible contami k	ination: Lateral Lines	Pit Privy		Livestoo	ft. 1	Insectición Abandon	e Storage	
Nearest source o	of possible contami k es Sewer Lines city)	ination: Lateral Lines Cess Pool	Pit Privy Sewage Lag Feedyard	goon X	Livestoo Y Fuel Sto	ft. 1 ck Pens orage	Insectició Abandon Oil Well	e Storage ed Water Well	
Nearest source o Septic Tanl Sewer Line Watertight Other (Specific from well)	of possible contami k ess Sewer Lines city)	ination: Lateral Lines Cess Pool Seepage Pit	Pit Privy Sewage Lag Feedyard Distance from	goon X	Livestoo K Fuel Sto Fertilize	ft. 1 ck Pens orage or Storage	Insectición Abandon Oil Well	ie Storage ed Water Well / Gas Well	ING INTERVALE
Nearest source o Septic Tanl Sewer Line Watertight Other (Spe Direction from well	of possible contamik k es Sewer Lines city) 17 W	ination: Lateral Lines Cess Pool Seepage Pit	Pit Privy Sewage Lag Feedyard Distance from	goon X	Livestoo Y Fuel Sto	ft. 1 ck Pens orage	Insectición Abandon Oil Well	ie Storage ed Water Well / Gas Well	ING INTERVALS
Nearest source of Septic Tanl Sewer Line Watertight Other (Specific Specific Specifi	of possible contamik k es Sewer Lines city) 1? W TO 0.5 Topsoil	ination: Lateral Lines Cess Pool Seepage Pit LITHOLO	Pit Privy Sewage Lag Feedyard Distance from	goon X	Livestoo K Fuel Sto Fertilize	ft. 1 ck Pens orage or Storage	Insectición Abandon Oil Well	ie Storage ed Water Well / Gas Well	NG INTERVALS
Septic Tanl Sewer Line Watertight Other (Specific Tanl) Other (Spe	s Sewer Lines city) 17 W TO 0.5 Topsoil 5 Dark brow	ination: Lateral Lines Cess Pool Seepage Pit LITHOLO	Pit Privy Sewage Lag Feedyard Distance from	goon X	Livestoo K Fuel Sto Fertilize	ft. 1 ck Pens orage or Storage	Insectición Abandon Oil Well	ie Storage ed Water Well / Gas Well	ING INTERVALS
Septic Tanl Sewer Line Watertight Other (Specific Tanl) Sewer Line Watertight Other (Specific Tanl) The septic Tanl Septic Tanl Watertight Other (Specific Tanl) The septic Tanl The septic Ta	s Sewer Lines city) 17 W TO 0.5 Topsoil 5 Dark brow	ination: Lateral Lines Cess Pool Seepage Pit LITHOLO vn silty clay d gray silty clay	Pit Privy Sewage Lag Feedyard Distance from	goon X	Livestoo K Fuel Sto Fertilize	ft. 1 ck Pens orage or Storage	Insectición Abandon Oil Well	ie Storage ed Water Well / Gas Well	ING INTERVALS
Nearest source of Septic Tanl Sewer Line Watertight Other (Specific Tanl) Other (Specifi	k Sewer Lines city) 17 W TO 0.5 Topsoil 5 Dark brown 12.5 Brown and 14 Sand with 15 Brown and	ination: Lateral Lines Cess Pool Seepage Pit LITHOLO vn silty clay d gray silty clay silt d gray silty clay	Pit Privy Sewage Lag Feedyard Distance from	goon X	Livestoo K Fuel Sto Fertilize	ft. 1 ck Pens orage or Storage	Insectición Abandon Oil Well	ie Storage ed Water Well / Gas Well	ING INTERVALS
Septic Tanl Sewer Line Watertight Other (Specific Tanl) Other (Spe	sewer Lines city) 17 W TO 0.5 Topsoil 5 Dark brown 12.5 Brown and 14 Sand with 15 Brown and 20 Tan to brown	LITHOLO wn silty clay d gray silty clay silt d gray silty clay own and gray medium	Pit Privy Sewage Lag Feedyard Distance from	m well? ~90	Livestoc Fuel Sto Fertilize	ft.	Insectició Abandon Oil Well ft LITHO LOG (e	ee Storage ed Water Well / Gas Well ont.) or PLUGG	ING INTERVALS
Septic Tanl Sewer Line Watertight Other (Special Special Speci	ses sewer Lines cotty) 17 W TO 0.5 Topsoil 5 Dark brown and 14 Sand with 15 Brown and 20 Tan to bro 25 Brown san	LITHOLO was silty clay silty clay swan and gray medium and w/pebbles to grave	Pit Privy Sewage Lag Feedyard Distance from OGIC LOG sand	m well? ~90	Livestoc Fuel Sto Fertilize	ft.	Insectición Abandon Oil Well	ee Storage ed Water Well / Gas Well ont.) or PLUGG	ING INTERVALS
Septic Tanl Sewer Line Watertight Other (Specific Tanl Oth	sewer Lines Sewer Lines City) 17 W TO 0.5 Topsoil 5 Dark brown 12.5 Brown and 14 Sand with 15 Brown and 20 Tan to brown 25 Brown san 29 Brown to go Brown to go	Lateral Lines Cess Pool Seepage Pit LITHOLO Ven silty clay d gray silty clay silt d gray silty clay own and gray medium and w/ pebbles to grave gray sand and pebbles	Pit Privy Sewage Lag Feedyard Distance from OGIC LOG sand	m well? ~90	Livestoc Fuel Sto Fertilize	ft.	Insectició Abandon Oil Well ft LITHO LOG (e	ee Storage ed Water Well / Gas Well ont.) or PLUGG	ING INTERVALS
Nearest source of Septic Tanl Sewer Line Watertight Other (Specific Tent) Other (Specific	ses sewer Lines cotty) 1? W TO 0.5 Topsoil 5 Dark brown 12.5 Brown and 14 Sand with 15 Brown and 20 Tan to bro 25 Brown san 29 Brown to 30 Gray silty	Lateral Lines Cess Pool Seepage Pit LITHOLO on silty clay d gray silty clay silt d gray silty clay own and gray medium od w/ pebbles to grave gray sand and pebbles clay OWNER'S CERTIE	Pit Privy Sewage Lag Feedyard Distance from OGIC LOG Sand	m well? ~90 F.	From Fertilize	ft.	Insectició Abandon Oil Well ft LITHO LOG (c	le Storage ed Water Well / Gas Well ont.) or PLUGG	under my
Septic Tanl Sewer Line Watertight Other (Specific Tanl Oth	september of possible contamination of possible contamination of the con	Lateral Lines Cess Pool Seepage Pit LITHOLO on silty clay d gray silty clay silt d gray silty clay own and gray medium od w/ pebbles to grave gray sand and pebbles clay OWNER'S CERTIF	Pit Privy Sewage Lag Feedyard Distance from OGIC LOG Sand CICATION: This wat	m well? ~90 F Note	FROM Fertilize FROM Fertilize FROM Fertilize FROM Fro	ft.	Insectició Abandon Oil Well ft LITHO LOG (c	le Storage ed Water Well / Gas Well ont.) or PLUGG	under my
Nearest source of Septic Tanl Sewer Line Watertight Other (Special Septic Tanl Septic Tanl Septic Tanl Watertight Other (Special Septic Tanl Septic Tanl Septic Tanl Watertight Other (Special Septic Tanl Sept	root possible contamik ss Sewer Lines city) 1? W TO 0.5 Topsoil 5 Dark brow 12.5 Brown and 14 Sand with 15 Brown and 20 Tan to bro 25 Brown san 29 Brown to 30 Gray silty CTOR'S OR LANDO	Lateral Lines Cess Pool Seepage Pit LITHOLO on silty clay d gray silty clay silt d gray silty clay own and gray medium od w/ pebbles to grave gray sand and pebbles clay OWNER'S CERTIF	Pit Privy Sewage Lag Feedyard Distance from OGIC LOG Sand CICATION: This wat	m well? ~90 F Note	FROM Ess: KDHE X conse best of my 1/6/16	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	Insectició Abandon Oil Well ft LITHO LOG (c	le Storage ed Water Well / Gas Well ont.) or PLUGG	under my
Nearest source of Septic Tanl Sewer Line Watertight Other (Spector From Well) Office Sewer Line Watertight Other (Spector From Well) Office Sewer Line Other (Spector From Well) Office Sewer Line Other (Spector From Well) Other (Spector From Well) Other From Water Spector From Well) Other From Water Spector From Water Spector From Well) Other From Water Spector From Water Specific From Water Spector From Water From Water Spector	september of possible contamination of possible contamination of the con	Lateral Lines Cess Pool Seepage Pit LITHOLO on silty clay d gray silty clay silt d gray silty clay on and gray medium on dw/pebbles to grave gray sand and pebbles clay OWNER'S CERTIF no-day-year) 9/3 This Water Well Rec	Pit Privy Sewage Lag Feedyard Distance from OGIC LOG sand el CICATION: This wat 30/15 and this reconcurrence from the country and the coun	m well? ~90 F Note er well was ord is true to the in (mo-day-year)	FROM Ess: KDHE X conse best of my 1/6/16	th. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	Insecticion Abandon Oil Well ft LITHO. LOG (co	le Storage ed Water Well / Gas Well ont.) or PLUGG 87-14692	under my
Nearest source of Septic Tanl Sewer Line Watertight Other (Spection from well) 10 FROM 0 0.5 5 12.5 14 15 20 25 29 11 CONTRAC jurisdiction and License No under the busin	september of possible contamists september 20	Lateral Lines Cess Pool Seepage Pit LITHOLO on silty clay d grav silty clay silt d grav silty clay own and gray medium ond w/ pebbles to grave gray sand and pebbles clay OWNER'S CERTIF no-day-year) 7/15 Water Well Rec	Pit Privy Sewage Lag Feedyard Distance from OGIC LOG Sand CICATION: This wat 30/15 and this reconstructed well to:	m well? ~90 F Note er well was ord is true to the fino-day-year) Kansas Departm	FROM Ess: KDHE X conse best of my 1/6/16 Senent of Health	ft.	Insecticic Abandon Oil Well ft LITHO LOG (c	le Storage ed Water Well / Gas Well ont.) or PLUGG 87-14692	under my
Nearest source of Septic Tanl Sewer Line Watertight Other (Special Septic Tanl Septic Tanl Sewer Line Watertight Value Tanl Septic Tanl	september of possible contamists september 20	Lateral Lines Cess Pool Seepage Pit LITHOLO We silty clay d gray silty clay silt d gray silty clay own and gray medium and w/ pebbles to grave gray sand and pebbles clay OWNER'S CERTIF mo-day-year) This Water Well Rec of & Associates, lnc. with a fee of \$5.00 for e Suite 420, Topeka, Kansa	Pit Privy Sewage Lag Feedyard Distance from OGIC LOG Sand CICATION: This wat 30/15 and this recovered was completed on the constructed well to: as 66612-1367. Mail one	m well? ~90 F Note er well was ord is true to the fino-day-year) Kansas Departm	FROM Ess: KDHE X conse best of my 1/6/16 Senent of Health	ft.	Insecticic Abandon Oil Well ft LITHO LOG (c	le Storage ed Water Well / Gas Well ont.) or PLUGG 87-14692 plugged Water tell Co	under my

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

