	TER WELL RECORD Form WWC-5 Original Record Correction Change in Well Ust				Division of Water Resources App. No. Well ID MW4								
- ســــــــــــــــــــــــــــــــــــ		ATER WELI		Fraction				Section Numb	er T	ownship Num	ber Range	Number	
County		MILK WEEL			W 1/4 NE	¼ NW		9	T			7 EXW	
2 WELI	OWNER: 1	ast Name:		First:								and direction	
1	ss: KDHE								i): If	at owner's ad	dress, check h	ere:	
	s: 1000 SW J	ackson Blvd			[~45 ¹	W of 726 N	. Mili	, Beloit, KS					
Addres City	s: Top	eka S	tate: KS	ZIP: 66612									
	TE WELL			MPLETED WE	ELL: 23	.59 ft	5	Latitude:		39.466		ecimal degrees)	
	"X" IN	Depth(s	s) Groundwater	Encountered:	1)	ft		Longitude				ecimal degrees)	
SECT	ON BOX:	2)	ft 3	ft, or	4) Dry \	Well				m:X WGS 8		83 NAD 27	
WELL'S STATIC WATER LEVEL: 6.79 ft. Source for Latitude/Longitude: Value Source Source									,				
x X below land surface, measured on (mo-day-yr) 11/3/2015 GPS (unit make/model: above land surface, measured on (mo-day-yr) (WAAS enabled? Yes No)													
NW NE NE Pump test data: Well water was ft							X Land Survey Topographic Map						
		1 1		ours pumping				Onlin	е Мар	per			
W			V	later well was	ft		<u></u>	T)	1.	127.75 A	C	IV ITOC	
sw	SE ·			ours pumping	g	pm	6	Elevation		437.75 ft d Survey		evel X TOC Topographic Map	
	, r	Estin	nated Yield:	gpm	to fi	and		Sourceix	Othe		UIS L	1 topograpine map	
<u> </u>		— Bore	Hole Diameter	: 7.25 in in	to fi	, and		<u>L</u>	_ Oui.				
	mile												
7 WELI		BE USED AS:					10		11 7-7	. C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1 Domestic:	1 11		Public Water St							Supply: lease			
ı <u>=</u>	Household 6 Dewatering: how many wells? Lawn & Garden 7 Aquifer Recharge: well ID						11 Test Hole: well ID Cased Uncased Geotechnical						
Livest			Monitoring: we				12	Geothermal: H					
2 Irrigat			-	ediation: well ID				a) Closed Lo	ор 🗌	Horizontal	Verti	cal	
3 Feedlo			Air Sparge	Soil Vapor	Extraction			b) Open Loo	р	Surface D	ischarge	Inj. of Water	
4 Indust	rial	1	Recovery	Injection				Other (sp	ecify):		***************************************		
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:													
Water well dis		Yes X No	Veral V DVC	Other		CASING	: IOD	JTS: GI	ned	Clampled	Welded	X Threaded	
8 TYPE	or Casing eter 2	in. to 6.59	ft Dign	eter	in to	17	Ī .	Diameter		m. to	ft,		
Casing heigh	t above land sur	rface -0.34	in. V	Veight	1t	os./ft. V	Vell th	ickness or gau	ige No)			
TYPE OF S	CREEN OR I	PERFORATIO	N MATERIA	L:		_							
Steel		ess Steel	Fiberglass	X PVC		L	Ot	her (Specify)					
Brass		nized Steel	Concrete tile	None u	sed (open ho	le)							
i		TION OPENIN			Tomah C		Deillo	i Holes	\Box	Other (Specify	<i>(</i>)		
Contur	nuous Slot	X Mill Slot	d Wire	ze Wrapped Wrapped	Torch C					Office (Specify	<u>') </u>		
SCREEN-PE	rea Snutter REORATED I	Rey Punche	From 6.59	ft. to 23.59	9 ft. Fro	m m	ft.	to	ft,	From	ft. to	ft,	
GRAV	/EL PACK IN	NTERVALS:	From 4.59	ft. to 24	ft, Fro	m	ft.	to	ft,	From	ft. to	ft,	
	MATERIAL:	·		ement grout									
Grout interva	ds: From	1 ft. to	4.59 ft,	From	ft. to	ft,	Fron	ft.	to	ft,			
		e contamination		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					_				
Septic	Tank	1	Lateral Lines	Pit Pri	•	<u></u>		ock Pens	L	Insecticide	•		
Sewer	Lines		Cess Pool		e Lagoon			torage	L		d Water Well		
	tight Sewer Lin		Seepage Pit	Feedya		1	Fertili	zer Storage	L	Oil Well /	Gas Well		
Other	(Specity)	•••••••		Dietane	e from well?	~80				ft			
Direction from	well? E			Distanc	L HOIH WEIL!	-		ТО	T		ent Lor DI LICCI	DIC INTERMAL	
10 FROM 0	TO 0.4	Concrete	LITHOLO	MIC TOR		FRO	141	10	+ +	11FIO. LOG (CO	nc.j of FLUGG!	ING INTERVALS	
0.4		Dark brown silty	clay w/ some	imestone lavers									
5 15 Tan to light ta		Tan to light tan :							-				
15			ne lavero	- 			+						
20	24	Dark brown to d	ark grav siny c	ay / some nmesto	me lavers				+				
						Notes: 1	KDHI	E ID: Calhooi	n Auto	omotive; U5-C	062-00611		
						4							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed. reconstructed or plugged under my													
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was iurisdiction and was completed on (mo-day-year) 10/13/15 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) 1/4/16													
under the business name of Larsen & Associates, Inc. Signature Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment Bureau of West CWTS Section.													
	Mail 1 white	copy along with a	fee of \$5.00 for	each constructed we	ell to: Kansas I	Department of	of Hea	th and Environs	ment, B	sureau of the	W PS Section		
Vioituo		ackson St., Suite 4: heks.gov/waterwel		as 66612-1367. Ma	ail one to Wate KSA 82a-12		ei and	iciani one ioi ye	our rect	orus. Cicpnone	Revise	ed 7/10/2015	
v isit us a	at Intp://www.K0	iicks. Eovi watei wei	E HIGGA, HIIII)		020-12.								



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

SURVEYING OF MONITORING WELLS CALHOON AUTOMOTIVE BELOIT, KANSAS

The site is located in Section 9, Township 7 South, Range 7 West of the Sixth Principal Meridian, Mitchell County, Kansas. The Southeast corner of Section 9 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was a BM described as a disk set in the center footing at the city water tower. Elevation: 1448.308' MSL. A control point was established as a chiseled 'X' on top of the sidewalk on the west side of the building on site.

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

ID	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION
SE CORNER 9-7S-7W	00.00	00.00			
CP	5203.54	3512.89	39.46615	98.11019	1441.47
MW-1 NE NW NE NW	5165.98	3524.14	39.46606	98.11015	RIM 1440.65 TOC 1440.43
MW-2 NE NW NE NW	5235.09	3476.23	39.46626	98.11001	RIM 1440.98 TOC 1440.62
MW-3 NE NW NE NW	5234.99	3533.62	39.46625	98.11024	RIM 1440.04 TOC 1439.66
MW-4 NE NW NE NW	5212.69	3600.77	39.46622	98.11046	RIM 1438.09 TOC 1437.75
MW-5 NE NW NE NW	5106.46	3603.24	39.46589	98.11045	RIM 1437.72 TOC 1437.28
MW-6 (Sec 4) SE SW SE SW	5313.23	3501.07	39.46647	98.11007	RIM 1441.48 TOC 1441.18
MW-7 Sec 4) SE SW SE SW	5326.20	3374.24	39.46651	98.10963	RIM 1444.17 TOC 1443.66
MW-8 NE NW NE NW	5215.68	3332.99	39.46619	98.10950	RIM 1445.28 TOC 1444.79

