WATER WELL RE			on of Water		W 11 TF	MW1	
X Original Record	Correction Change in Well Ust	Resourc	es App. No.		Well ID	1A1 AA 1	
1 LOCATION OF	WATER WELL: Fraction	1	Section Numbe	1 -		Number	
County Mitchell		E ¼ NW ¼	9	T 7		7 <u>EXW</u>	
2 WELL OWNER		Street or Rural Add					
Business: KDHE	1	from nearest town (i ii at owners ac	idress, check ne	ere:	
Address: 1000 SV	/ Jackson Blvd //20	N. Mill, Beloit, KS	•				
Address:	Opeka State: KS ZIP: 66612						
3 LOCATE WELL	4 DEPTH OF COMPLETED WELL: 2	22.3 ft 5	Latitude:	39.466	06 (de	cimal degrees)	
WITH "X" IN	Depth(s) Groundwater Encountered: 1)	ft	Longitude	****************)15(de	cimal degrees)	
SECTION BOX:	2) ft 3) ft, or 4) Dry	Well		Datum X WGS		83 NAD 27	
N	WELL'S STATIC WATER LEVEL: 11.55			_atitude/Longitude	-		
X	X below land surface, measured on (mo-day-y		`~	nit make/model:	157)	
NW - NE	above land surface, measured on (mo-day-y	r)		AAS enabled? Topog	, , , , , , , , , , , , , , , , , , ,)	
	Pump test data: Well water was		===	Mapper	napine map		
w	E after hours pumping Water well was	fi		Mapper			
	after hours pumping		Elevation	1440.43 ft	Ground L	evel X TOC	
SW. — SE	Estimated Yield: gpm	-	Source X	Land Survey	GPS	Topographic Map	
	Bore Hole Diameter: 7.25 in to	ft. and		Other			
S	in to	ft		***************************************			
i mile							
7 WELL WATER T		10	ON TOTAL TO	Jotov Crammler 1-			
1 Domestic:	5 Public Water Supply: well ID	10[] Oil Field W Test Hole: well	Vater Supply: leas			
Household	6 Dewatering: how many wells?	11	Cased	Uncased	Geotechnic	al	
Lawn & Garden	7 Aquifer Recharge: well ID 8 X Monitoring: well ID MW 1	12 (Geothermal: Ho		Jeoleciniic	res.	
Livestock	9 Environmental Remediation: well ID		a) Closed Loo		I Vertic	al	
2 Irrigation 3 Feedlot	Air Sparge Soil Vapor Extraction		b) Open Loop	· 	ischarge		
3 Feedlot 4 Industrial	Recovery Injection	Γ	Other (spec	-i6.).		, ,	
	logical sample submitted to KDHE? Yes X No	If yes, date	sample was sub	omitted:			
Water well disinfected?	Yes X No					f	
8 TYPE OF CASIN	G USED: Steel X PVC Other	CASING JOIN	TS:Glue	ed Clampled	Welded	X Threaded	
Casing diameter 2	in to 7.3 ft, Diameter in to	π,	Ckness or gaug	ın. to	п,		
Casing height above land	surface -0.22 in. Weight R PERFORATION MATERIAL:	ios./ii. wen un	ickness of gaug	e No	***************************************		
l —		C Oth	er (Specify)				
	nless Steel Fiberglass X PVC		ler (Specify) _				
	vanized Steel Concrete tile None used (open htanion OPENINGS ARE:	iole)					
		Cut Drilled	Holes [Other (Specify	ν)		
Continuous Slot			Open Hole)	Onici (Specify	r <u>) </u>		
Louvered Shutter	Key Punched Wire Wrapped Saw C INTERVALS: From 7.3 ft. to 22.3 ft, Fr			fi From	ft to	fi	
CDAVEL DACK	INTERVALS: From 5.3 ft. to 22.5 ft, Fr	om ft 1	to	ft. From	ft. to	ft.	
9 GROUT MATERIAL	L: Neat cement Cement grout X Benton	ite X Other (Concrete: 0-1				
Grout intervals: From	1 ft. to 5.3 ft. From ft. to	π, From	II.	11,			
Nearest source of possil			ala Dama	Important	o Ctomoro		
Septic Tank	Lateral Lines Pit Privy	≒≕	ck Pens	Insecticide	e Storage ed Water Well		
Sewer Lines	Cess Pool Sewage Lagoon	===	-				
Watertight Sewer L	ines Seepage Pit Feedyard	reminz	er Storage	Oil Well /	Gas Well		
Other (Specity)	Distance from wel	1? ~5		ft			
Direction from well? N			то	LITHO, LOG (co	ont) or BLUCCE	NG INTERPORT	
10 FROM TO	LITHOLOGIC LOG	FROM	10	LITTO, LOG (CC	ant.) of PLUGGI	NO INTERVALS	
5 10	Gray to tan silty clay Tan to brown weathered shale						
10 15	Tan silty clay w/ layers of limestone						
15 22.5	Dark brown silty clay						
			TD 61 22		062.06611		
		Notes: KDHE	ID: Calhoon	Automotive; U5-0	J02-09611		
		_					
11 CONTRACTORIC	OR LANDOWNER'S CERTIFICATION: This water wel	l was X con	structed	reconstructed, or	plugged	under my	
	impleted on (mo-day-year) 10/12/15 and this record is to	rue to the best of m					
jurisdiction and was completed on (mo-day-year) 10/12/15 and this record is true to the best of my knowledge and belief. Kabsas Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 1/4/16							
under the business name	e of Larsen & Associates, Inc.		Signature				
Mail I wh	ite copy along with a fee of \$5.00 for each constructed well to: Kansas	Department of Healt	h and Environite	nt, Bureau Later	GWTS Section		
	Jackson St., Suite 420. Topeka. Kansas 66612-1367. Mail one to Wa		etain one for you	r records. Telephone		1 7 10 10 10 1	
Visit us at http://www.l	kdheks.gov/waterwell/index.html KSA 82a-12	212			Revise	J 7/10/2015	



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

