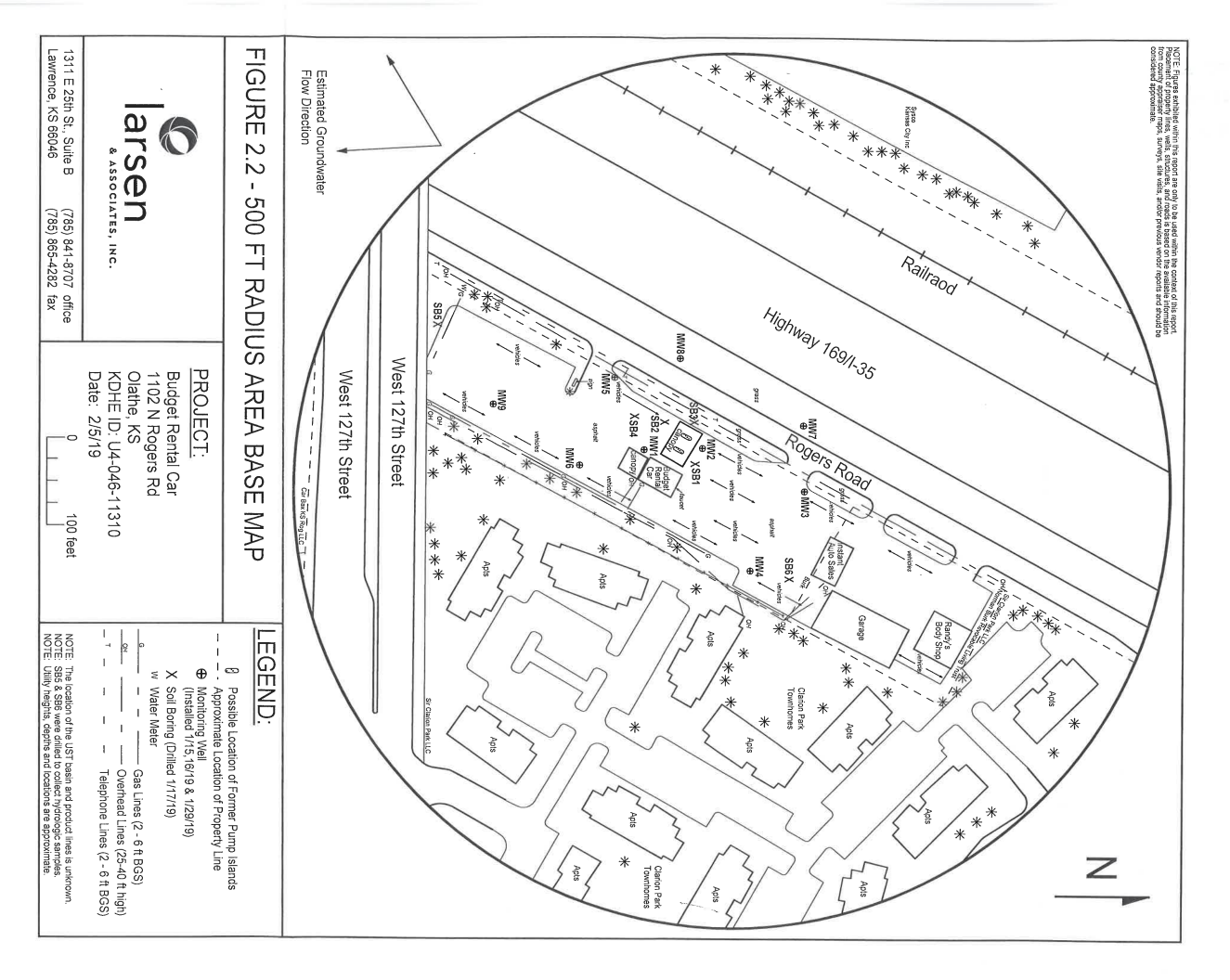
LOCATION OF WATER WELL:		WELL RECOI		-				ivision of Water			N/33/6	
County Johnson SW SW SE SE 19 T 18 18 18 18 18 18 18				n Well Ust			Res	sources App. No.		Well ID	MW5	
Business: KDHE Address: 100 SW Jackson Blotd Address: 100 SW Jacks			TER WELL:		CW 1/	CE	1/ CE					
Business: KDHE Address: Address: Does Washedoon Blvd Address: Does Washedoon Blvd Address: Does Washedoon Blvd Address: Does Address: D			Name:	<u> </u>	SW 74	*				<u>-</u>		
Madress: 100 SW Jackson Held Address: 100 SW Jackson Held	1											
City Toplab Site: KS ZIP. 66612			on Blvd						•			
CASTE WELL	1						-					
WITH "X" IN SECTION IDOS: SECTION IDOS: N						1			20.00	000 (1		
Section Researce Section Res									************************		cimal degrees)	
WELLS STATIC WATER LEVEL 2.91					or 4)	Dry W			************************	84 NAD	83 NAD 27	
Solution		N	WELL'S STATIC WAT	ER LEVEL	2						05	
Solve Solv		X below land surface, measured on (mo-day-yr						GPS	(unit make/model:	-)	
Pump lest data: Well water was	NW	NE —	above land surfa	ice, measure	d on (mo-c	lay-yr)	(WAAS enabled? Yes No)					
Superior			1					=		graphic Map		
after hours pumping gpm Bore Holk Diameter: 7.25 in to	W	 	E anerno	urs pumping		gpn	m Online Mapper					
Estimated Yield: gpm Bore Holk Diameter: 7.25 in tofl, and Diameter Diameter: 7.25 in tofl Diameter Diamet						gpn	n	6 Elevation	1058.01 ft	Ground L	evel X TOC	
Next Bore Hole Diameter 7.25 in to 0 1 1 1 1 1 1 1 1 1	"	J SE T	Estimated Yield:	gpn	n			_				
WELL WATER TO BE USED AS: Domester Dom		x	Bore Hole Diameter:	7.25	in to	ft, a	ınd	Ī	≕ ' ∟	.	,	
Domestic		S			in to	ft.			—		***************************************	
Domestic: S Public Water Supply: well ID 10 OA Field Water Supply: leave I Test Hole: well ID Cased Uncased Geotechnical I Test Hole: well ID Cased Uncased Geotechnical I			USEDAS									
Household General Devaleting: how many wells? Livestock				ply: well ID	ı			10 Oil Field	Water Supply: Jess	re		
Lawn & Carden 7 Aquifer Recharge: well ID Cased Uncased Georechnical	Hou	sehold										
Livestock S Monitoring: well ID MWS 12 Geothermak Name bross? 12 Geothermak Name bross? 13 Geothermak Name bross? 15 Geothermak Name bross? 16 Geothermak Name bross. 16 Geothermak Name bross. 17 Geothermak Name bross. 18 Geothermak	Law	n & Garden								Geotechnic	al	
Geedlot								12 Geothermal: I-	low many bores?			
Was a chemical/bacteriological sample submitted to KDHE?	. = -											
Was a chemical/bacteriological sumple submitted to KDHE?	==			_		ctior			· —	Discharge	Inj. of Water	
Water well disinfected? Yes X No												
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 6 ft, Diameter in. to ft, From ft. to ft	Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:											
Casing height above land surface												
Casing height above land surface 0.30 in. Weight lbs./ft. Well thickness or gauge No												
Steel Stainless Steel Concrete tile None used (open hole)	Casing height above land surface -0.30 in. Weight											
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot	TYPE OF SCREEN OR PERFORATION MATERIAL:											
Brass Galvanized Steel Concrete tile None used (open hole)	Steel Stainless Steel Fiberglass X PVC Other (Specify)											
Continuous Slot	Brass Galvanized Steel Concrete tile None used (open hole)											
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)												
SCREEN-PERFORATED INTERVALS: From 6 ft. to 16 ft, From ft. to												
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X, Other Concrete: 0-0.7 Grout intervals: From 0.7 ft. to 4 ft, From ft. to ft. From ft. The ft. From ft. To ft. From ft. to ft. From ft. The ft. From ft. to ft. From ft. The ft. Fro												
GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.7' Grout intervals: From 0.7 ft. to 4 ft, From ft. to ft, From ft.	GR/	VEL PACK INTE	RVALS: From 4	it to	16 n	From .	••••••••	II. to	II, From	fl. to	ft,	
Grout intervals: From 0.7 ft. to 4 ft, From ft. to ft, From ft. to ft, Nearest source of possible contamination: Septic Tank												
Nearest source of possible contamination: Septic Tank												
Sewer Lines Cess Pool Sewage Lagoon Feel Storage Abandoned Water Well Other (Specity) Direction from well? NE Distance from well? -100 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG CONT.) or PLUGGING INTERVALS 0.2 0.4 Limestone gravel 0.4 15.75 Silty clay 15.75 16 Limestone Notes: KDHE ID: Budget Rental Car; U4-046-11310 Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed or plugged under my jurisdiction and was completed on (mo-day-year) 1/15/19 and this record is true to the best of my knowledge and belief. Kapasa Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 2/12/19 Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Nearest so	rce of possible cor	itamination:	*************		****************			15			
Sewer Lines Cess Pool Sewage Lagoon X Fuel Storage Abandoned Water Well			Lateral Lines	Pit	Privy		Liv	estock Pens	Insecticide	e Storage		
Other (Specity) Direction from well? NE Distance from well? ~100 ft 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 0.2 0.4 Limestone gravel 0.4 15.75 Silty clay 15.75 16 Limestone Notes: KDHE ID: Budget Rental Car; U4-046-11310 Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed, recon		Sewer Lines Cess Pool Sewage Lagoon										
Direction from well? NE Distance from well? ~100 ft 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC CONT.) or PLUGGING INTERVALS 0.2 0.4 Limestone gravel 0.4 15.75 Silty clay 15.75 16 Limestone Notes: KDHE ID: Budget Rental Car; U4-046-11310 Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was jurisdiction and was completed on (mo-day-year) 1/15/19 and this record is true to the best of my knowledge and belief. Kapeas Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 2/12/19 under the business name of Larsen & Associates, Inc. Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureatt of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.			Seepage Pit	Fee	dyard		Fer	tilizer Storage	Oil Well /	Gas Well		
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 0 0.2 Asphalt 0.2 0.4 Limestone gravel 0.4 15.75 Silty clay 15.75 16 Limestone Notes: KDHE ID: Budget Rental Car; U4-046-11310 Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was	Other (Specity)											
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Visit us at http://www.ladhalaaaaataata 192 t 1 t 1		iviali i white copy	aiong with a tee of \$5.00 for ea	en constructed	well to: Ka	Insas Dep	artment of H	ealth and Environm	nent, Bureau of Water	GWTS Section,	,]	
	Visit u						on Owner a	iio retain one for ye	on records, releptione		7/10/2015	



FEB **2 6** 2019 RECEIVED

BUREAU OF WATER

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 February 6, 2019

RE: Monitor Well Elevation Survey 1102 N. Rogers Rd., Olathe, Kansas

Proj. 19-00F Budget Rental Car U4-046-11310

Elev: 1060.22 North 492.56 West 1189.17 (from SE Cor. Sec. 19-13-24E) MW-1 rim 1059.92 North 294.86 SW1/4,SW1/4,SE1/4,SE1/4 top pipe 1059.51 West 1223.75 Lat= 38.89908 Long = 94.78388 MW-2 rim 1058.96 North 361.98 NW1/4,SW1/4,SE1/4,SE1/4 top pipe 1058.59 Lat= 38.89926 Long = 94.78389 West 1224.61 MW-3 rim 1060.16 North 481.52 NW1/4,SW1/4,SE1/4,SE1/4 top pipe 1059.81 West 1176.97 Lat= 38.89959 Long = 94.78372 MW-4 rim 1060.08 North 415.77 NW1/4,SW1/4,SE1/4,SE1/4 top pipe 1059.74 West 1087.02 Lat= 38.89941 Long = 94.78340MW-5 rim 1058.31 North 264.95 SW1/4,SW1/4,SE1/4,SE1/4 top pipe Lat= 38.89900 Long = 94.78418 1058.01 West 1309.28 MW-6 rim 1057.19 North 222.00 SW1/4,SW1/4,SE1/4,SE1/4 top pipe 1056.88 West 1206.05 Lat= 38.89888 Long = 94.78382 MW-7 rim 1059.22 North 478.45 NW1/4,SW1/4,SE1/4,SE1/4 top pipe 1058.94 West 1252.25 Lat= 38.89958 Long = 94.78398

339.00

1328.85

124.92

1274.69

NW1/4,SW1/4,SE1/4,SE1/4

SW1/4,SW1/4,SE1/4,SE1/4

Lat= 38.89920 Long = 94.78425

Lat= 38.89861 Long = 94.78406

Bench Mark: Square cut on SW corner of concrete yard light base at NW Corner of property.

Lat & Long derived from Olathe 7.5 quad map. WGS84

1057.78

1057.47

1054.60

1054.25

Elevation established from Johnson County BM #566. NAVD 88

North

West

North

West

If you have greations, please feel free to call me. Thank you for the opportunity to be

Dennis Liebendiko RLS

rim

rim

top pipe

top pipe

MW-8

MW-9