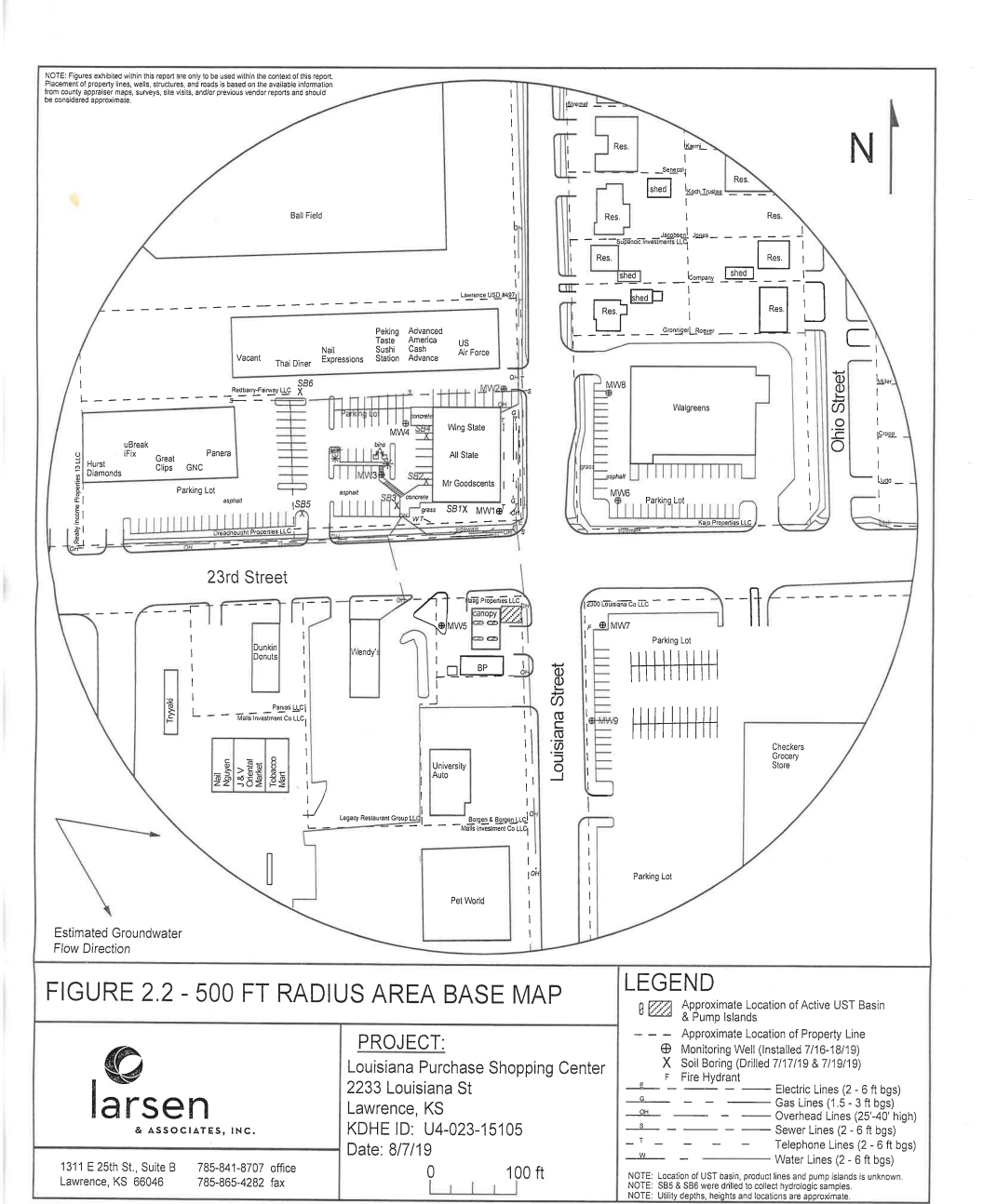
	WELLRI	FCOKL	,	Form W	WC-5			D	ivisio	n of Water					
X Orig	ginal Record	C	orrection	Change	in Well Ust			Res	source	es App. No.		Well ID		MW	3
1 1.00	CATION OF	WATE	R WELL		Fraction				S	ection Number	er Township Nun	nber Range	Nun	her	
Cour					SE ¼	SE ¼	SE	¼ SE		1	T 13		19 [一,
	LL OWNER														
				Channing Cou	First:		Stre	eet of Kurai	Addi	ess where we	ll is located (if unk	nown, distance	e and	directio	n
	iness: KDHE (•		snopping Cer	iler)						: If at owner's ac	dress, check h	iere:		
	ress: 1000 SV	v Jackson					2233 L	ouisiana St,	, Law	erence, KS					
Addı			0.		511D (()	(10									
City		opeka		te: KS	ZIP: 666		2.1	0 1	-	*					
1	CATE WELL				OMPLETED		24	ft	5	Latitude:	38.943			degree	
1	TH "X" IN		Depth(s)	Groundwater	Encountered	: 1)	ī	11		Longitude	*********	************************		degree	
SEC	TION BOX:				3)ft,	or 4)	Dry We			Horizontal			83 L	NAI	2
	N				TER LEVEL		.80			Source for I	Latitude/Longitude				
			X bo	low land sur	face, measure	d on (mo-d	lay-yr)	8/7/19		GPS (u	nit make/model:)
l I			al	ove land surf	face, measure	d on (mo-d	lay-yr)			(WA	AAS enabled?	Yes No	·)		*****
NW	NE NE		Pump	est data: We	Il water was	(ft .				urvey Topogi		,		
[] i	The file	1.1				***************************************	*******	.			Mapper	apine Map			
w		E	and		ours pumping Vater well was		gpii	'		Опппе	Mappei				
1 1	1 1	- 1 1	a ft.				711		6	Floration	990 11 6	10. 11		lar lee	
sw	SE SE	_			ours pumping		gpn	'	0	Elevation	880.11 ft	Ground Le		X T	
		1 1			gpn_					Source X	Land Survey	GPS	Торо	graphic	Ma
	Bore Hole Diameter: 7.25 in to ft, and in to ft					nd			Other						
	S					in to	ft	- 1			***************************************	***************************************	***************************************	**************	,
	1 mile														
7 WEL	L WATER T	O BE USI	ED AS:												
1 Domestic	: :		5 Pu	olic Water Su	pply: well ID				10	Oil Field W	ater Supply: lease				
Hous	sehold				w many wells					est Hole: well		_			
	n & Garden			uifer Recharg						Cased F	Uncased	Geotechnica	al		_
	stock			-	•				12.0			Georgennica	at		
				nitoring: we						othermal: How		F		_	
2 Irriga					ediation: well					Closed Loop					
3 Feed	lot		Air	Sparge	Soil Va	por Extrac	tior		b)	Open Loop	Surface Dis	scharge	Inj. c	f Water	,
4 Indus	strial		Re	covery	Injectio	n				Other (spec	ify):				

	ical/bacteriol	¬⁻ r~		nitted to KD	HE?	Yes X	No	If yes, d	ate sa	mple was sub	mitted:				
Water well di	isinfected?	Yes Z	X No												
8 TYPI	E OF CASING	G USED:	Stee	I X PVC	Other		(CASING JO	INTS	S: Glue	d Clampled	Welded	X TI	readed	
Casing diam	neter 2	in. to	10	ft. Diam	eter	in.	to	ft.	Di	ameter	in. to	ft	<u></u>		
Casing heigh	ht above land s	urface	-0.32	in W	eter eight	******	lbs /	ft. Well	thick	ness or gauge	No.	**,			
	SCREEN OR			MATERIAL	,	•••••	*******								
			r						0.1	(0.10.)					
Steel	<u></u>	less Steel		Fiberglass	X PVC			ا لـــا	Other	(Specify)					
Brass	Galva	anized Stee	el	Concrete tile	None	e used (ope	en hole)								
SCREEN C	OR PERFORA	ATION C	PENING	S ARE:											
Conti	nuous Slot	X Mill	Slot	Gauz	e Wrapped	Птог	rch Cut	Dril	led H	oles Γ	Other (Specify)				
		=		===						_	_ Other (Specify)		_	_	
	ered Shutter		Punched		Wrapped		v Cut			en Hole)				_	
SCREEN-PE	ERFORATED	INTERV	ALS: Pro	m10	it. to	24 11,	rrom		ι. ιο		, From	ft. to		ft,	
GRA	VEL PACK I	NTERVA	ALS: Fro	m8	ft. to 2	24 ft,	From	f1	t. to	ft	, From	ft. to		ft,	
	MATERIAL		leat cemen		ment grout					ncrete: 0-0.7'					
Grout interva		0.7 fi				ft. to				ft. to					
	*******	*********		o 11, 1	1011	11. 10	***************************************	11, 1110		11. K	,1t,				
	rce of possible	le contan	nination:		_										
Septic	c Tank		Late	ral Lines	Pit F	rivy		Live	stock	Pens	Insecticide S	torage			
Sewer	r Lines		Ces	Pool	Sew	age Lagooi	n	X Fuel	Stora	ige	Abandoned	Water Well			
	tight Sewer Lii	nes		page Pit		iyard				Storage	Oil Well / G				
	_	.00				.,			.12,01	0.01450	OII WEII/ U	us WCII			
	(Specity)	······		***************************************	175.1	ince from v		I?							
prection from	n well? _~200 f	L			Dista	nice from v	ven: S				ft				
0 FROM	ТО		1	ITHOLOG	GIC LOG			FROM		TO	LITHO. LOG (cont.) or PLUGGING	J INTI	ERVALS	,
0	0.3	Asphalt													
0.3	0.7	Concrete													
0.7	1	Gravel													
I	8	Silty clay												_	
8	20	Shale/cla							1						
20	24	Shale	, 3,0110												-
LU	27	Jimie						lotes: KDL	HE ID	ı Lanisiana l	Purchase Shoppin	a Contour III	022 1	5105	
								arget of mo	nitori:	no well ic chai	llow groundwater, <	20' of arms	UZ3-1	2102 2102	
											now groundwater, <	-∠0 of grout w	as ins	iaited a	i
	n				0.100-0			e direction				7 .			
	RACTOR'S C									icted, re	construent,	plugged u	nder n	ny	
-	and was comp	-								nowledge and	belief. Kansas Wa	ter Well Contr	actor's	S	
License No	757	•	This Wat	er Well Reco	rd was compl	eted on (m	o-day-ye	ear) 8/15/1	19	1	/ \ / -				
under the b	ousiness name o	of Larse	n & Associ	ates, Inc.					Sigi	nature					
	Mail I white	copy along	with a fee o						alth an	d Environment	, Bureau of Water, G	WTS Section.			
							-				records. Telephone 78				
Visit us a	at http://www.kdi			•		KSA 82a				,	Finence 70	Revised 7	7/10/2	015	
												ALCTIOLU /	1 4 01 4	U 1 J	- 1



RECEIVED

SEP 0 6 2019

BUREAU OF WATER

DENNIS L HANDKE

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

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas 66046 August 17, 2019

RE: Monitor Well Elevation Survey 2233 Louisiana St., Lawrence, Kansas

Proj. 19-00Z Louisiana Purchase Shopping Center KDHE ID U4-023-15105

Bench Mark: Chisled Sq. on NW corner of concrete signal light base.

Elev: 878.50		0 No	rth 33.27	West 50	.29	(from SE Cor. Sec. 1-13-19E)
	MW-1	rim top pipe	879.25 878.92	North West	54.63 65.83	SE1/4,SE1/4,SE1/4,SE1/4 Lat = 38.94301 Long = 95.24206
	MW-2	rim top pipe	879.36 878.96	North West	197.72 49.97	SE1/4,SE1/4,SE1/4,SE1/4 Lat = 38.94340 Long = 95.24200
	MW-3	rim top pipe	880.43 880.11	North West	97.19 194.45	SE1/4,SE1/4,SE1/4,SE1/4 Lat = 38.94313 Long = 95.24251
	MW-4	rim top pipe	880.41 880.03	North West	156.54 166.92	SE1/4,SE1/4,SE1/4,SE1/4 Lat = 38.94329 Long = 95.24241
	MW-5	rim top pipe	878.49 878.07	South West	70.95 136.43	NE1/4,NE1/4,NE1/4,NE1/4 (Sec. 12-13-19E) Lat = 38.94266 Long = 95.24231
	MW-6	rim top pipe	878.84 878.51	North East	66.63 75.18	SW1/4,SW1/4,SW1/4,SW1/4 (Sec. 6-13-20E) Lat = 38.94304 Long = 95.24156
	MW-7	rim top pipe	874.97 874.42	South East	80.69 60.42	NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 7-13-20E) Lat = 38.94264 Long = 95.24162
	MW-8	rim top pipe	878.17 877.85	North East	186.16 68.43	SW1/4,SW1/4,SW1/4,SW1/4 (Sec. 6-13-20E) Lat = 38.94337 Long = 95.24159
	MW-9	rim top pipe	874.77 874.44	South East	188.86 42.26	NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 7-13-20E) Lat = 38.94234 Long = 95.24168

Elevation derived from City of Lawrence bench mark at 23RD & Alabama. NAVD 27.

Lat & Long derived from Lawrence East 7.5 Quad Map WGS84.

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

Dennis L Handke RL