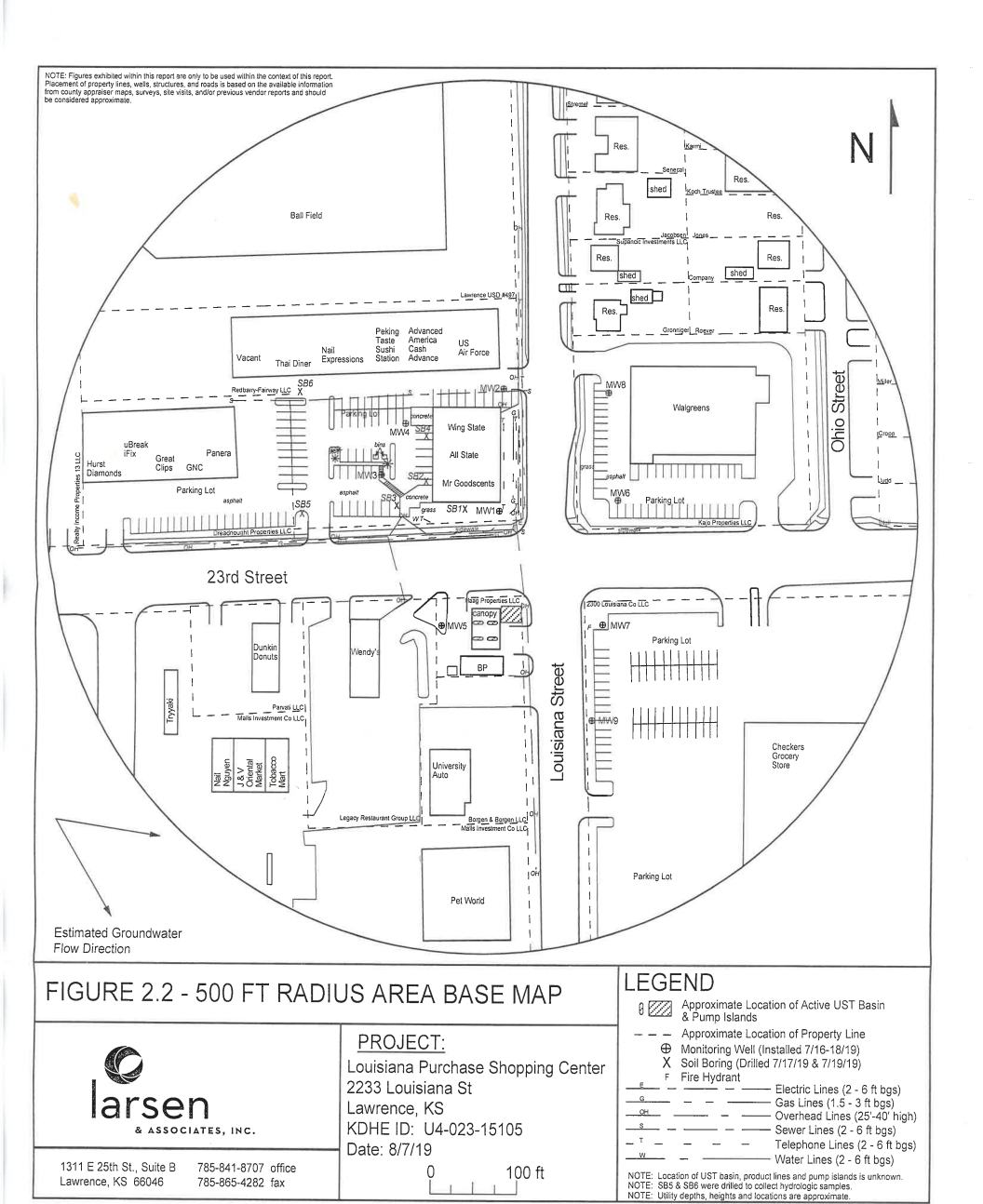
WATER	R WELL R	ECORD)	Form WV	WC-5			Divisi	ion of Water					
X Or	iginal Record	Co	orrection	Change i	n Well Ust		F	Resour	ces App. No.			Well ID	1	MW6
1 LO	CATION OI		R WELL:	:	Fraction SW 1/4	SW W	SW ¼ SW		Section Num	ber	Township Num			
	LL OWNER		me:		First:	J W /4		1.9	10	ن المر	s located (if unk	-		X E V
	iness: KDHE			Shopping Cent			from nearest	town	or intersection	n):	If at owner's ad	dress check h	ero:	airection
	ress: 1000 S\	•		1, 5	,		400 W 23rd St,			,.		aress, effect fi	010.	
Add	ress:													
City		Topeka		te: KS	ZIP: 666									
	CATE WELL			PTH OF CO		WELL:	19 ft	5	Latitude		38.943	***************************************		degrees)
1	TH "X" IN	- 1		Groundwater		4\	ftft		Longitud		95.241			degrees)
SEC	SECTION BOX: 2) ft 3) ft, or 4) Dry N WELL'S STATIC WATER LEVEL: 5.73						Dry Well		Horizonta Source for		tum: WGS 8 itude/Longitude;		83 L	NAD 27
X below land surface, measured on (mo-day-y											make/model:			,
above land surface, measured on (mo.day.vr.)										,		Vaa Disa	````)
- NW	NW NE Pump test data: Well water was ft						ft		(WAAS enabled? Yes No) X Land Survey Topographic Map					
ll	after hours numning one								Onlin			-рше шир		
W		E		W	ater well was	***************************************	ft							
_ sw	SE SE	_	afte	rho	urs pumping		gpm	6	Elevation	********	878.51 ft	Ground Le	evel	X TOC
× ×			Estimat	ed Yield:	gpm gpm	1			Source X	Laı	nd Survey	GPS	Торо	graphic Maj
X			Bore H	ole Diameter:	7.25 i	in to	ft, and	1		Otl	her			
	S				i	in to	ft	1						
	1 mileLL WATER T		TD AS.											
1 Domesti		O BE USE		olic Water Sur	pply: well ID			10	Oil Field	Wate	r Supply: lease			
	sehold			watering: how		?		_	Test Hole: we		o ouppry. icase			-
	n & Garden			uifer Recharge		-		Г	Cased		Uncased	Geotechnica	1	
Live	stock			nitoring: well				12 G	Geothermal: Ho	$\overline{}$		Occiooning		
2 Irrig	ation		9 Environ	mental Remed	diation: well l	ID		a)) Closed Loc	ор Г	Horizontal	Vertica	1	
3 Feed	llot		Air	Sparge	Soil Va	por Extract	ior	b) Open Loop	o Ī		charge		f Water
4 Indu	strial		Rec	covery	Injection	n			Other (spe	ecify)		• -	5	
Was a chen	nical/bacteriol	ogical sar	nole subn	itted to KDI	HE?	res X	No If yes	date s	ample was su	hmit	ted:			***************************************
Water well d			No			72 1	11 903,	utito 3	umpie was su	. OIIII			************	***************************************
8 TYP	E OF CASIN	G USED:	Stee	I X PVC	Other		CASING	JOINT	rs: Glu	ied [Clampled	Welded 5	y Tri	readed
	neter 2		9 1	t, Diame	ter	in. t	o fi,	D	Diameter		in. to	ft.		neaded
Casing heig	ht above land s	urface	-0.33	in. We	eight		oft, lbs./ft. W	ell thic	kness or gaug	ge No)			
TYPE OF	SCREEN OR	PERFOR	RATION	MATERIAL										
Steel	Stain	less Steel		Fiberglass	X PVC			Othe	er (Specify)					
Brass		anized Stee		Concrete tile	None	used (ope	n hole)							
SCREEN	OR PERFOR	ATION O	PENING											l l
Cont	inuous Slot	X Mill	Slot		Wrapped	Toro	ch Cut 🔲 Di	rilled F	-loles [-	Other (Specify)			
Louv	ered Shutter	Key	Punched	Wire V	Vrapped		Cut N	one (O	pen Hole)					
SCREEN-P	ERFORATED	INTERVA	ALS: Fro	m9	ft. to1	9 ft,	From	.fl. to		ſt,	From			ft,
GRA	VEL PACK I	NTERVA	LS: Fro	m7	ft. to 1	9 ft,	From	ft. to		ft,	From	ft. to		ft,
9 GROUT	MATERIAL		eat cement		nent grout				oncrete: 0-0.7		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Grout interv	als: From	0.7 ft	, to	7 ft, Fr	om	ft. to	ft, F	rom	ft.	to	ft,			
Nearest sou	ree of possib	ic contam	ination:											
Seption	c Tank		Late	ral Lines	Pit P	rivy	Li	vestock	k Pens		Insecticide S	torage		
Sewe	r Lines		Cess	Pool	Sewa	age Lagoon	X Fu	el Stor	rage		Abandoned \	Water Well		
Water	rtight Sewer Lir	ies	Seep	age Pit	Feed	yard	Fe	rtilizer	Storage		Oil Well / Ga	ıs Well		
	(Specity)						****							- 1
Direction from	n well? ~40 ft				Distar	nce from w	ell? E				ft			
10 FROM	ТО		1	ITHOLOG	IC LOG		FROM		TO	Ll	THO. LOG (cont.)	or PLUGGING	INT	ERVALS
. 0	1.5	1	with grave					-						
1.5	13.5	Silty clay						-		_				
13,5	19	Shale						-						
							Notes: KI	HEI	D: Louisiana	Pur	chase Shopping	Center; U4-0	023-1	5105
							Target of n	nonitor	ing well is sh	allow	groundwater, <	20' of grout wa	as ins	talled at
	n . omo		011/2/22		I DIESE ST		the directio			- Appropriate 1	1	7		
	'RACTOR'S (plugged un		
License No		neted on (r	This West	r Well Recor	d was comple	is record is	true to the best of the best o	л тау к 5/10	knowiedge an	u bel	ices Kansus Wal	er wei Contra	ictor;	,
	ousiness name of	f Larsen	. Associ	stee Inc					gnature					
							as Department of I	******		nt, Bu	reau of Water, GV		***********	
							ater Well Owner a							
	at lesson //www.i.ed	heks gov/wa	aterwell/inde	y html		KSA 82a-	1212					Revised 7	/10/2	115



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 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