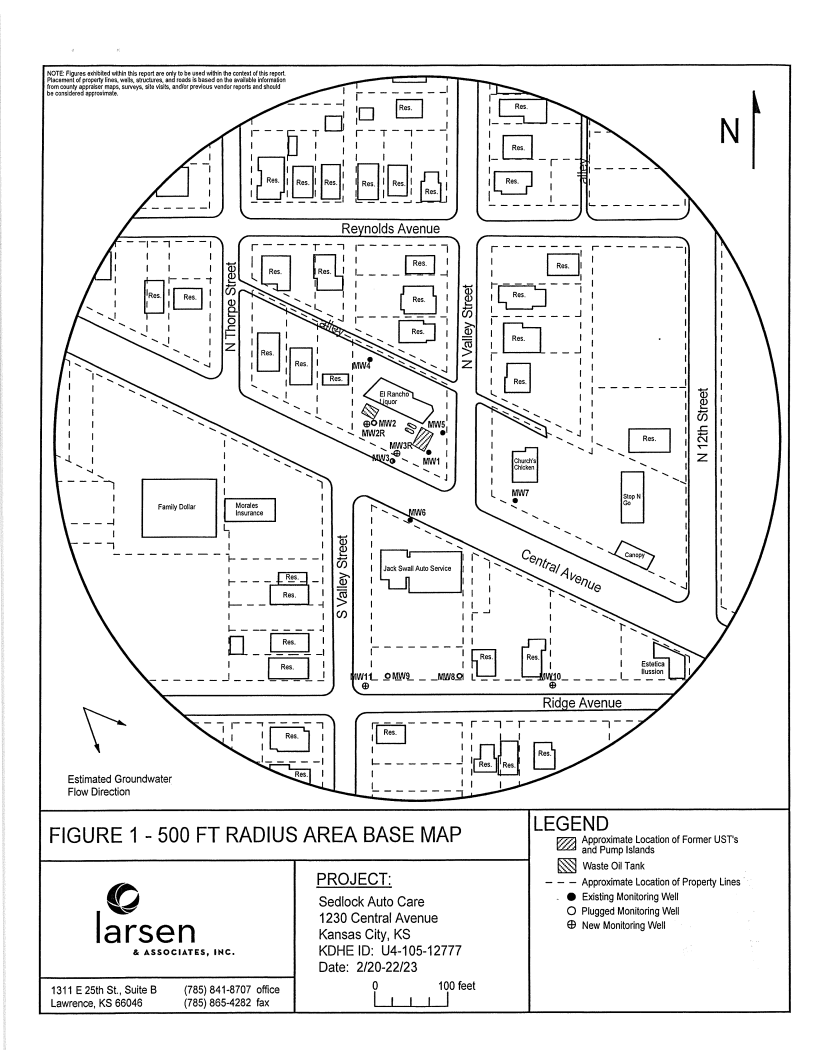
WATE	R WELL R	ECORI	)	Form WV	WC-5			Divi	sion of Water				
	riginal Record		orrection		n Well Ust		I		rces App. No.		j	Well ID	MW2R
1 LC	OCATION O	F WATE	R WELL		Fraction		-			<u> </u>			
I	unty Wyand			•	NW 1/4	SE ¼	SE ¼ SW	1 1/4	Section Num	ber Towns	nip Num 11	S R 2	Number
2 WI	ELL OWNE	R: Last Na	me:		First:	1			1				
1	siness: KDHE				i iist.		from nearest	rai Ao t towr	ddress where v	veil is located		10wn, distance dress, check he	
		W Jackson	l				1230 Central Av				riici s adi	uress, check ne	ere:
ł	dress:					1		,	anous ony, res	•			
City		Topeka		te: KS	ZIP: 666								
1	CATE WELL TH "X" IN	•	4 DE	PTH OF CO	MPLETED	WELL:	60.5 ft	5	Latitude:		39.1033	34 (de	cimal degrees)
I				Groundwater :			ft Well	1	Longitud	***************************************	94.6417		cimal degrees)
SEC	CTION BOX:		2)	ft 3	)ft, (	U 7)	Dry Well			l Datum: X			83 🔲 NAD 27
				STATIC WAT			ft.			r Latitude/Lo			
'	1		H !	low land surfa	ice, measured	l on (mo-da	y-yr)			( <u>unit</u> make/m		·····	)
- NV	V — N	E →	Dumn t	ove land surfa	ce, measured	on (mo-da	y-yr)		(W	AAS enable	d?'`	Yes No)	)
11 1	1 1			est data: Well			π			Survey	Topogra	aphic Map	
w		—— E	ane	rho	urs pumping ater well was		gpm	1		e Mapper			
	.   '		afte	rho			II ann	6	Floredian	012.06	6.1	10	
sw	V — SE	• -	Estimat	ed Yield:	anm		ври	1 "					
	$\mathbf{x}$		Bore H	ole Diemeter:	7.25 ii		Δ1	-	Source	Land Surve	•		Topographic Maj
<del></del>			Doic 11	ole Diameter:	1.23ii	n to	It, and		<u></u>	Other			•••••
	1 mile						11						
	LL WATER T	O BE US	ED <u>AS</u> :										
1 Domesti			5 Pub	olic Water Sup	ply: well ID			10	Oil Field	Water Supply	v: lease		
	sehold		6 Dev	watering: how	many wells?	•			Test Hole: wel		•		
Law	n & Garden		7 Aqı	uifer Recharge	: well ID			ſ	Cased	Uncased	Г	Geotechnical	1
Live	stock		8 X Mo	nitoring: well	ID MW2R			12	—— Geothermal: Ho				•
2 Irrig	ation		9 Environ	mental Remed	liation: well I	D			a) Closed Loc		rizontal	Vertical	I
3 Feed	ilot		Air	Sparge	Soil Vap	or Extracti	or		b) Open Loop			charge	
4 Indu	strial		Rec	overy	Injection	ì		Γ	Other (spe			•ge	ing. or water
Was a chen	nical/bacteri <u>o</u>	logical car	mple subm	itted to KDI	IE9 Dv	·				**********	***************************************	***************************************	
Water well d	isinfected?		No No	atteu to KDF	ie:Y	es X	o If yes,	date	sample was su	bmitted:	***************************************		
	E OF CASIN			X PVC	701							<del></del>	
Casing dian		in. to	stee 40.5f	T Diamet	Other		CASING	JOIN	TS:Glu	edClan	npled	WeldedX	Threaded
	tht above land s	to surface	-0.32	in. We	er ight	III.	ft, lbs./ft. W	ا نطاط الم	Diameterickness or gaug	in.	to	ft,	
	SCREEN OF			MATERIAL		•••••	105./1t. W	en un	ckness or gaug	ge 1NO	••••••	***************************************	
Steel	_	iless Steel		Fiberglass	X PVC		_	1	(0 10)				
Brass		anized Stee		Concrete tile		used (open	L_	] Oth	er (Specify)				
	OR PERFOR			S A DE	None	usea (open	noie)						
P	inuous Slot	X Mill			Wrapped	Пт			г				
		Key	Punched	Wire	/rapped		h Cut Di	rillea	Holes [	Other (S	pecify)		
SCREEN-PI	ERFORATED	INTERV	ALS: From	n 40.5	rrapped ft to 60	saw	Cut No	one (C	Jpen Hole)	A F.		<b>6</b> .	_
SCREEN-PERFORATED INTERVALS: From 40.5 ft. to 60.5 ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 38.5 ft. to 60.5 ft, From ft. to ft, From ft. to ft,								tt,					
				E.5 ft, Fr	nent grout	X Bento			Concrete: 0-1'	······			
	rce of possib	le contan	nination:		om	11. 10	п, г	rom <sub></sub>	ft.	to	ft,		
	c Tank	ic contain		ral Lines		.•							
	r Lines			Pool	Pit Pr	-			ck Pens		cticide S	-	
	rtight Sewer Li					ge Lagoon		el Sto	-			Water Well	
		1168	Seep	age Pit	Feedy	/ard	Fe	rtilize	er Storage	L Oil V	Well / Ga	as Well	
Direction from	(Specity)		***************************************		D!-4-	······				_			
	T	T		TTHOLOG		ice from we				ft			
10 FROM 0	10 0.5	Congret		ITHOLOG	IC LOG		FROM	4	TO	LITHO. LC	OG (cont.	) or PLUGGING	INTERVALS
0.5	38	Concrete Clay						- -					
38	49	Silty clay						-					
49	60.5	Clay			#	·		$\dashv$					
								+					
								丁					
							Notes: KI	HE	ID: Sedlock A	uto Care; L	J4-105-1	2777	
							Target of m	nonito	oring well is sh	allow ground	lwater, <	<20' of grout w	as installed at
1 CONT	DACTORIS (	D I AND	OWNER	CEDTIFIC	1 mr 0 2 1 mi		the directio						
1 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) 2/20/23 and this record is true to the best of my knowledge and belief. K dress Water Well Contractor's													
jurisdiction and was completed on (mo-day-year) 2/20/23 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) 3/21/23													
under the business name of Larsen & Associates, Inc.													
					constructed w	ell to: Kansa	s Department of F		and Environme	nt Rureau of	Water C	WTS Sastian	
	1000 SW J	ackson St.,	Suite 420, To	opeka, Kansas 6	6612-1367. M	ail one to W	ater Well Owner a	and ref	tain one for your	records. Tele	maici, Gi phone 78	5-296-5524	
Visit us	at http://www.kd	heks.gov/w	aterwell/inde	x.html		KSA 82a-1						Revised 7	//10/2015



## **DENNIS L HANDKE**

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

Jess Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas, 66046 March 13, 2023

RE: Monitor Well Elevation Survey 1230 Central Ave., Kansas City, Kansas Proj. 23-00H Sedlock Auto Care U4-105-12777

Bench Mark: Chisled X on top of Southwest bolt of sign base at Southeast corner of property.

Elev: 909.41	North 302.97	West 2979.37	(from SE Cor. Sec. 9-11-25E)
MW-1 rim top pipe	910.66 North 910.30 West		NW1/4,SE1/4,SE1/4,SW1/4 Lat= 39.10320 Long = 94.6414
MW-2R rim top pipe	913.21 North 912.86 West		NW1/4,SE1/4,SE1/4,SW1/4 Lat= 39.10334 Long = 94.64179
MW-3R rim top pipe	911.66 North 911.31 West		NW1/4,SE1/4,SE1/4,SW1/4 Lat= 39.10324 Long = 94.64165
MW-4 rim top pipe	929.57 North 929.19 West		NW1/4,SE1/4,SE1/4,SW1/4 Lat= 39.10358 Long = 94.64182
MW-5 rim top pipe	912.27 North 911.58 West		NW1/4,SE1/4,SE1/4,SW1/4 Lat= 39.10329 Long = 94.64139
MW-6 rim top pipe	909.17 North 908.69 West		SW1/4,SE1/4,SE1/4,SW1/4 Lat= 39.10300 Long = 94.64155
MW-10 rim top pipe	876.73 South 876.21 West		SE1/4,SE1/4,SE1/4,SW1/4 Lat= 39.10233 Long = 94.64080
MW-11 rim top pipe	899.14 South 898.77 West		SW1/4,SE1/4,SE1/4,SW1/4 Lat= 39.10234 Long = 94.64173

Lat & Long derived from Shawnee 7.5 quad map. WGS84.

Elevation established from Wyandotte County WY 34. NAVD 88

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

RECEIVED

JUN 0 7 2023

**BUREAU OF WATER** 

Definise Handke Rich Messel LS-786 TANSAS OF THE SURVEY OF THE SURVEY