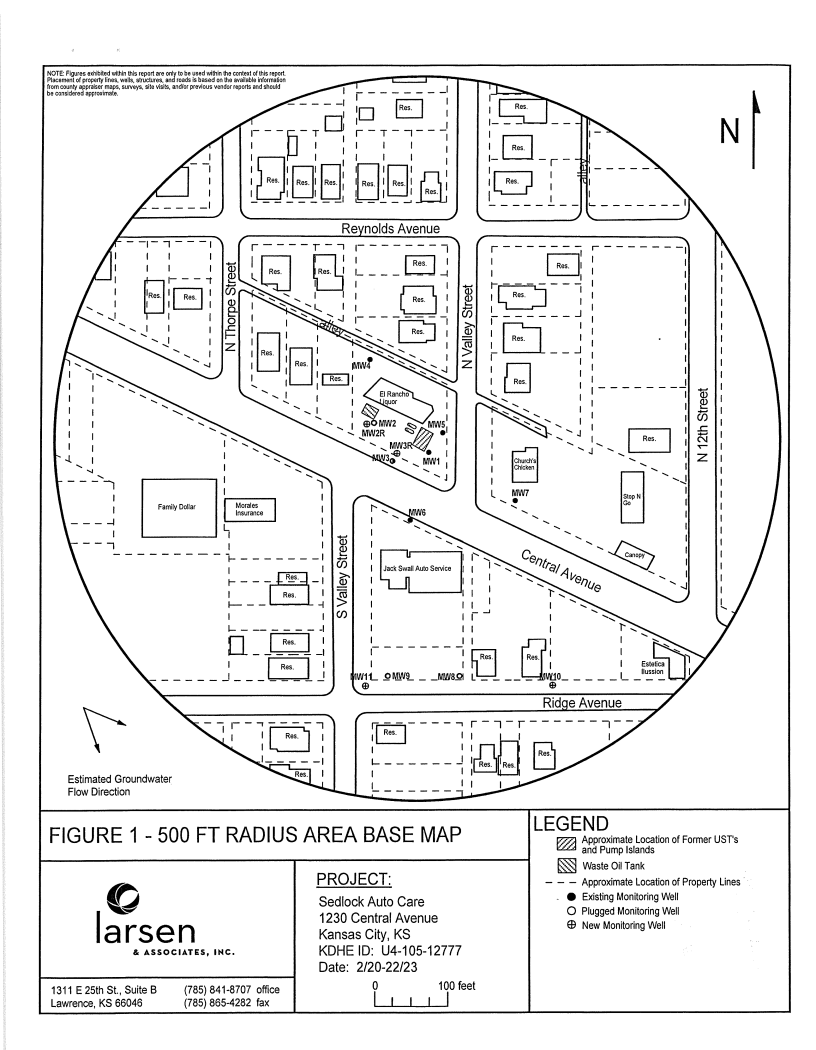
WATER WELL RECORD Form WWC-5 X Original Record Correction Change in Well Ust							Division of Water Resources App. No. Well ID MW					MW11				
	TION OF V				Fraction			1003			Township Nun	<u> </u>	Number			
County					SW 1/4	SE 1/4		1/4 SW	1/4 9		T 11	S R 2	25 X E W			
	2 WELL OWNER: Last Name: First: Business: KDHE (Sedlock Auto Care)							Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:								
Addres	Address: 1000 SW Jackson								~310' SE of 1230 Central Ave., Kansas City, KS							
Address City		oeka	St	ate: KS	ZIP: 666	112										
3 LOCA	TE WELL	1	4 DI	EPTH OF C	OMPLETED	WELL.	54	ft	5 Latitud	e:	39.102		cimal degrees)			
ı	"X" IN ON BOX:		Depth(s)	Groundwate	r Encountered:	: 1)		ft	Longitu		94.641	······································	cimal degrees) 83 NAD 27			
SECTI	N		WELL'S	STATIC WA	3) ft, ATER LEVEL:	·					atumax wos atitude/Longitude		33 NAD 27			
below land surface, measured on (mo-day-									<u> </u>	`	it make/model:	·)			
- NW -	NW NE above land surface, measured on (mo-end) Pump test data: Well water was										AS enabled? Topog)			
w					nours pumping			n			lapper	rapine iviap				
"		71		,	Water well was	3	ft		C Floretia		000 77 B		l V TOO			
sw -	SE SE	-			nours pumping gpm		gpr	11	6 Elevation		898.77 ft and Survey		evel X TOC Topographic Map			
	х		Bore I	 Iole Diamete	r: 7.25	in to	ft, a	and		_			1 2 b 2 B			
	S 1 mile	,				in to	ft									
	WATER TO							I								
1 Domestic:					upply: well ID						ter Supply: lease	·				
 	ioid & Garden			-	ow many wells ge: well ID	1.			11 Test Hole: w	_	Uncased	Geotechnic	al			
1 ===	Lawn & Garden 7 Aquifer Recharge: well ID Livestock 8 X Monitoring: well ID MW11								12 Geothermal:	-						
2 Irrigation					nediation: well				a) Closed L	•						
3 Feedlot				ir Sparge ecovery	Injection	ipor Extrac on	ttor		b) Open Lo Other (s	•		ischarge	inj. of water			
Was a chemic	al/bacteriolo	mical sau			DHE5 1	Vec V	No	If yes d	ate sample was	-	**					
Water well disi			No No	initica to ix	DITE	ics X	140	ii yes, u	ate sample was	Suom			***************************************			
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 33.5 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.37 in. Weight Ibs./ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL:																
Steel Stainless Steel Fiberglass X PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole)																
SCREEN OF						(- F										
		X Mill			ze Wrapped		rch Cut		led Holes		Other (Specify	')				
SCREEN-PER	ed Snutter – [RFORATED I	Key NTERV	ALS: F	rom 33.5	e Wrapped ft. to	Sav 54	w Cut From	Nor	e (Open Hole)	ft.	From	ft. to	ft.			
SCREEN-PERFORATED INTERVALS: From 33.5 ft. to 54 ft, From ft. to ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 31.5 ft. to 54 ft, From ft. to ft, From ft. to ft, From ft. to ft,									ft,							
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-1'																
Grout intervals: From 1 ft. to 31.5 ft, From ft. to ft, From ft. to ft, Nearest source of possible contamination:																
Septic 7	-	contai		teral Lines	Pit	Privy		Live	stock Pens		Insecticide	Storage				
Sewer I			☐ Ce	ss Pool		vage Lagoo	n		Storage			d Water Well				
	ght Sewer Line	es .	Se	epage Pit	Fee	dyard		Fert	ilizer Storage		Oil Well /	Gas Well				
Direction from	Specit <u>y)</u> well? NW				Dist	ance from	 well?	~380			ft					
10 FROM	ТО		***************************************	LITHOLO	OGIC LOG		j	FROM	ТО	T	LITHO. LOG (coi	nt.) or PLUGGIN	IG INTERVALS			
0	0.5	Topsoil								丰		· · · · · · · · · · · · · · · · · · ·				
0.5	54	Silty san	dy clay							+						
										+			- 13 - 14 (1)			
									onitoring well is		to Care; U4-105		was installed at			
11 CONTR	RACTOR'S O	R LANI	DOWNE				well wa	\mathbf{x}	constructed	re	constructed, or	plugged	under my			
	and was comp							to the best of	f my knowledge	and	helief Kansas V	Vater Well Con	tractor's			
License No under the bu	ısiness name o	f Larse	ans w	ciates, Inc.	cord was comp				Signature	Ć						
	Mail 1 white	copy alon	g with a fe	e of \$5.00 for o	each constructed	l well to: Ka	nsas Dep	partment of H	ealth and Environ		, Bureau of Water,					
Visit us at	1000 SW Ja http://www.kdl			-	sas 66612-1367.	Mail one to KSA 82		vell Owner at	nd retain one for y	your re	ecords. Telephone		7/10/2015			



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 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