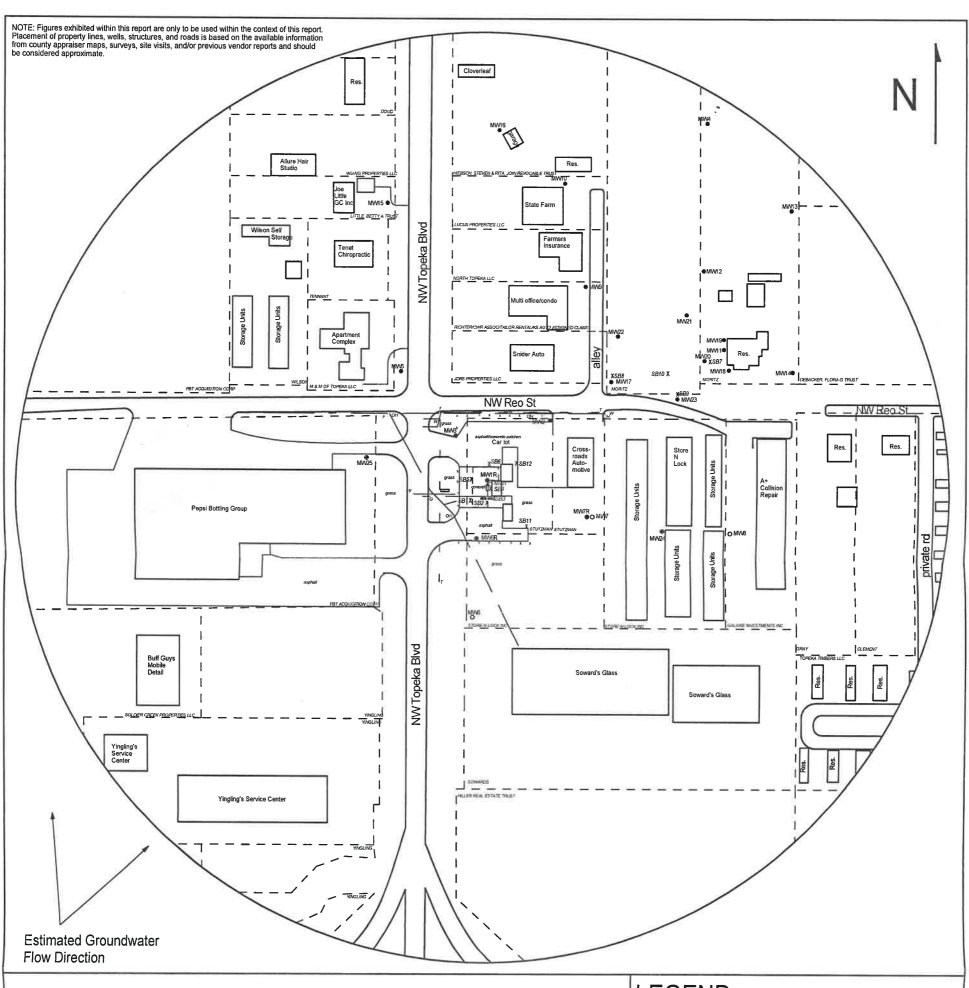
	ER WELL RECORD Form WWC-5 Original Record Correction Change in Well Ust				Division of Water Resources App. No. Well ID M					MW24						
	ATION OF V	=_		<u></u> և։	Change h	Fraction					ction Number	r Town	ship Nur		Range	Number
Count	-					·	NW ¼			<u> </u>	17	Т	11	S		6 X E W
	2 WELL OWNER: Last Name: First: Business: KDHE (Graffiti Auto Sales)							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:								
Addre	Address: 1000 SW Jackson						00' E of 2640 NW Topeka Blvd., Topeka									
Addre City		oeka	S	tate:	KS	ZIP: 66	612									
3 LOCA	ATE WELL		4 D	EPT	H OF CO	MPLETE	WELL:	38	ft	5	Latitude:	*********	39.094	137	(dec	cimal degrees)
	WITH "X" IN Depth(s) Groundwater Encountered: 1) SECTION BOX: 2) ft 3) ft, or 4) Dry We															
N WELL'S STATIC WATER LEVEL: 29.70 ft. Source for Latitude/Longitude:																
	X below land surface, measured on (mo-day-yr														)	
NW	NW NE above land surface, measured on (mo-day-yr) Pump test data: Well water was ft							M Land Survey Topographic Map  Online Mapper								
lw —	after hours pumping g					gpr										
1 1 '	Water well was ft sw se after hours pumping gpm					6 Elevation 885.33 ft Ground Level X TOC										
	Estimated Yield: gpm					Source X Land Survey GPS Topographic Map										
	Bore Hole Diameter: 7.25 in to fi					ft, a	and Other									
	t mile															
7 WEL	7 WELL WATER TO BE USED AS:															
House						w many wel					st Hole: well		piy. icas			
ı <u>=</u>	& Garden			•	U	e: well ID	_		Cased Uncased Geotechnical							
Lives					-	IID MW2 diation: we				12 Geothermal: How many bores?  a) Closed Loop Horizontal Vertical						
3 Feedle				Air Sp			/apor Extra	ctior	b) Open Loop Surface Discharge Inj. of Water							
4 lndus	trial		F	Recove	гу	Inject	ion				Other (spe	cify):				
	ical/bacteriolo			bmitt	ed to KD	не?	Yes X	]No	If yes, o	date sar	nple was su	bmitted:				
Water well dis			X No	ا ۱۱	v Invo	T Out-			CACINIC	OINTE	. 🗀 Сін		lammlad		ldad [	V Throadad
8 TYPE Casing diam	eter 2	in. to	): [S	ft,	Diame	eter	in.	to	ft,	Dia	ameter	ir	ı. to		ft,	A I lireaded
Casing heigh	it above land su	rface	-0.27	in.	W	eight		lbs.	/ft. We	II thick	ness or gaug	e No	•••••			
Steel	SCREEN OR Stainle		_		NIEKIAL erglass	.:   X   P\	/C			Other	(Specify)					
Brass		nized S			ncrete tile		one used (or	en hole	)		(Speeny)					
1 —	OR PERFORA															
			lill Slot ev Punche			e Wrapped		orch Cut				Othe	r (Specify	<u>y)</u>		44.41
SCREEN-PE	Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)  SCREEN-PERFORATED INTERVALS: From 23 ft. to 38 ft, From ft. to ft, From ft. to ft,															
GRA	GRAVEL PACK INTERVALS: From 21 ft. to 38 ft, From ft. to ft, From ft. to ft,															
	9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 21 ft, From ft. to ft, From ft. to ft,															
Grout interval	rce of possibl	*************	gft. to aminatio	<u></u>	п, г	rom	It. to		π, Ετ	rom <sub></sub>	ft.	to	ft,			
	Tank				Lines	Pi	it Privy		Liv	estock	Pens	□ I	nsecticid	e Storag	ge .	
	Lines		_	Cess P		_	ewage Lago	on		el Stora	-		Abandone			
==	tight Sewer Lin (Specity)	es	∐ S	Seepag	e Pit	F	eedyard		Fer	rtilizer	Storage		Oil Well /	Gas W	ell	
Direction from						Di	stance from	well?	~300				ft			
10 FROM	то			LI	THOLO	GIC LOG			FROM		ТО	LITHO	. LOG (co	ont.) or P	LUGGIN	IG INTERVALS
0.7	0.7	Aspha Silty c								-						
4	26	Silty, s	sandy clay				A.1									
26	38	Sand														
										工						
									Notes: KI	OHE II	D: Graffiti A	Auto Sale	s; U4-08	9-0102	6	
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) 3/29/23 and this record is true to the best of my knowledge and belief. Kansas Water wall Contractor's																
License N	o 757	, 	This	Water	Well Rec		a this record npleted on (				ewicuge a	na ociter	Kansas	vi alci	)	
under the	business name		rsen & As	sociat	es, Inc.					Sig	gnature	ant D		$\sim$		<del></del>
											and Environm in one for you					
Visit us	at http://www.ko			_				2a-1212			,					17/10/2015



## FIGURE 2.2 - 800 FT RADIUS AREA BASE MAP



1311 E 25th St., Suite B Lawrence, KS 66046

785-841-8707 office 785-865-4282 fax

#### **PROJECT:**

Graffiti Auto Sales 2640 Northwest Topeka Blvd, Topeka, KS KDHE ID: U4-089-01026 Date: 4/3/23

# 200 ft

### **LEGEND**

Approximate Location of Former UST Basin, Product Lines & Pump Islands 9 🖂

**Excavation Area** 

- Approximate Location of Property Line
- Existing Monitoring Well
- ⊕ New Monitoring Well (Installed 3/27-30/23) O Plugged Monitoring Well
- X Soil Boring (Drilled 3/27-29/23) F Fire Hydrant

OH

Gas Lines (1.5 - 3 ft bgs) Overhead Lines (25'-40' high) Telephone Lines (2 - 6 ft bgs) Water Lines (2 - 6 ft bgs)

NOTE: SB11 & SB12 were drilled to collect hydrologic samples. NOTE: Utility depths, heights and locations are approximate.

#### **DENNIS L HANDKE**

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

Jess Chapman Larsen & Assoc. 1311 E. 25<sup>th</sup> St., Suite B Topeka, Kansas 66046 Sec. 17 Till R. 16G Shawnec County

April 11, 2023

RE: Monitor Well Elevation Survey 2640 NW Topeka Blvd., Topeka, Kansas

Proj. 23-00N Graffiti Auto Sales KDHE ID U4-089-01026

Bench Mark: Chisled Sq. on NW corner of concrete floor of the North building.

Elev.: 889.66 North 2585.50 West 1489.39 (from SE Cor. Sec. 17-11-16E)

MW-1R	rim	887.91	North	2561.26	NW1/4,NW1/4,N				
	top pipe	887.56	East	1456.07	Lat $= 39.09461$	Long = $95.66426$			
MW-6R	rim	886.92	Month	2464.06	NW1/4,NW1/4,N	IE1/4 CW1/4			
INI AA -OIK	TIIII		North	2404.00					
	top pipe	886.51	East	1445.68	Lat $= 39.09434$	Long = $95.66430$			
MW-7R	rim	886.71	North	2497.85	NW1/4,NW1/4,N	VE1/4,SW1/4			
	top pipe	886.25	East	1638.22	Lat $= 39.09443$	Long = 95.66362			
MW-24	rim	885.60	North	2474.59	NE1/4,NW/4,NE	1/4,SW1/4			
	top pipe	885.33	East	1761.42	Lat = 39.09437	Long = 95.66319			
MW-25	rim	877.33	North	2603.41	NE1/4,NE1/4,NW1/4,SW1/4				
					, ,	•			
	top pipe	876.95	East	1261.24	Lat $= 39.09473$	Long = 95.66495			

Lat & Long derived from Topeka7.5' quad map. WGS84.

Elevation derived from City of Topeka BM #51. NAVD 88.

There is no SE Corner of Section 17 due to the Kaw Half Breed Reserve #5. Location of wells are from the SW corner of Section 17.

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

10 700