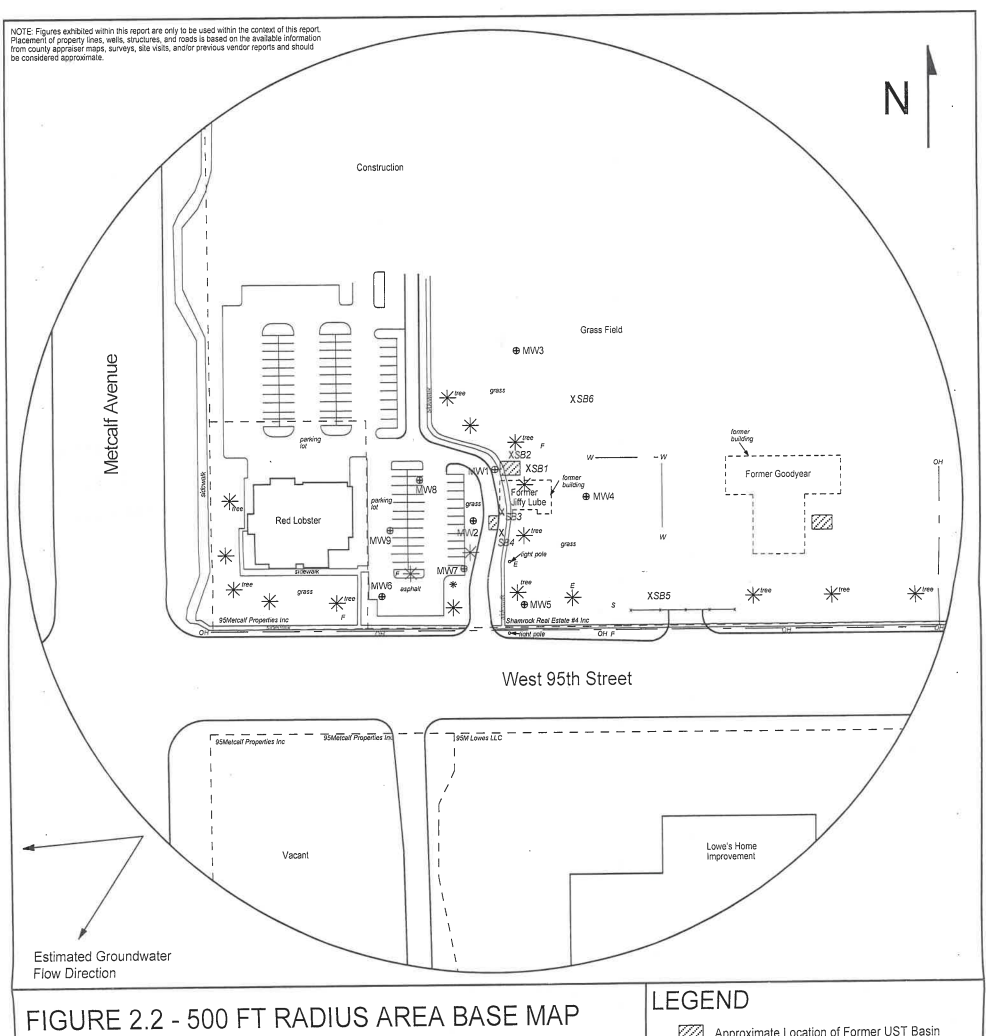
	VELL REC			WWC-5					of Water			MW9	
X Origin		Correct		nge in Well U			Res		App. No.		Well ID		
1 LOCA	ATION OF V Johnson	VATER W	ELL:	Fraction		sw	¼ SW		ction Numbe 32	Township Num		Number 25 X E W	
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direct													
	iness: KDHE from nearest town or intersection): If at owner's address, check here: 7000 W 95th St., Overland Park, KS												
1	Address: Voto S.W. Jackson Bivd V. San St., Overland Falk, KS												
City		oeka	State: KS		66612					20.05	***		
	TE WELL "X" IN	4 De	DEPTH OF cpth(s) Groundw	COMPLE	TED WELL:	15	ft	5	Latitude: Longitude	38.957 94.66	/16 (de 64 (de	cimal degrees)	
1	ION BOX:		2)f	3)	ft, or 4)	Dry W	ell			Datum X WGS	84 NAD	83 NAD 27	
	N WELL'S STATIC WATER LEVEL: 8.41									Latitude/Longitude	2:		
	below land surface, measured on (mo-day-yr) 1/20// above land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr)									nit make/model: AAS enabled?	1v []N-)	
- NW	Pump test data: Well water was									urvey Topog		,	
w -		Ε		hours pun	pumpinggpm				Online Mapper				
	1			Water we	er well was ftgpm				6 Elevation 958.73 ft Ground Level X TOC				
- sw	SE Estimated Yield:							Source X Land Survey GPS Topographic Map					
x	Bore Hole Diameter:					7.25 in to ft, and			Other				
١.	S	1			in to	ft							
7 WELL WATER TO BE USED AS:													
1 Domestic:		5[Public Wate	er Supply: we	ell ID				_	Vater Supply: leas	e		
	Household 6 Dewatering: how many wells?						11 Test Hole; well ID						
	Lawn & Garden 7 Aquifer Recharge: well ID Livestock 8 X Monitoring: well ID MW9							Cased Uncased Geotechnical 12 Geothermal: How many bores?					
==	Irrigation 9 Environmental Remediation: well ID							a) Closed Loop Horizontal Vertical					
3 Feedlo		[Air Sparge		oil Vapor Extra	actior		b)	Open Loop		Discharge	Inj. of Water	
4 Indust	rial	ł	Recovery	L In	ijection			L	Other (spe	cify):			
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted: Water well disinfected? Yes X No													
				ус По	ther		CASING I	OINTS	:	ed Clampled	Welded	X Threaded	
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 5 ft, Diameter in. to ft, Diameter in. to ft,													
Casing height above land surface -0.45 in. Weight lbs./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 OR PERFORATION OPENINGS ARE:													
		X Mill SI		Gauze Wrap		Torch Cut		illed H		Other (Specif	<u>y)</u>		
COPEN DE	red Shutter	Key Pu	unched	Wire Wrappe	ed S	Saw Cut	No	ne (Or	en Hole)	Α	0		
GRAY	VEL PACK I	NTERVAI	LS: From	3 ft. to	15 ft	, From		ft. to		ft, From	ft. to	π, ft	
I									ncrete: 0-0 5				
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 3 ft, From ft. to ft, From ft. to ft,													
	rce of possibl	e contami				***************************************		•••••	••••••				
Seption		!	Lateral Line	es	Pit Privy			estock		Insecticid	•		
	Lines tight Sewer Lir	100	Cess Pool Scepage Pit	-	Sewage Lag Feedyard	0011		el Stora	age Storage		ed Water Well Gas Well		
) ==	(Specity)	ics [Scepage Fit	L.] recdyard		rer	unzer	Storage	On wen/	Gas wen		
Direction fron					Distance from	n well?	~100			ft			
10 FROM	ТО		LITHO	LOGIC L	OG		FROM		TO	LITHO. LOG (co	ont.) or PLUGGI	NG INTERVALS	
0.5	0.5	Concrete Clay, little	silt										
5	8.5	Friable sha						+					
8.5	15	Clay						7					
								+					
										oc; U4-046-12211			
	Target of monitoring well is shallow groundwater, <20' of grout was installed at												
the direction of KDHE. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed, or follower my													
jurisdiction and was completed on (mo-day-year) 11/3/20 and this record is true to the best of my knowledge and belief. Kansas Water WHI Compactor's													
License No 757 This Water Well Record was completed on (mo-day-year) 1/21/21 under the business name of Larsen & Associates, Inc. Signature													
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,													
										ır records. Telephon	e 785-296-5524.		
Visit us	at http://www.ke	dheks.gov/wa	terwell/index.html		KSA	82a-1212					Revise	d 7/10/2015	





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

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

PROJECT:

Jiffy Lube 7000 W 95th St Overland Park, KS KDHE ID: U4-046-12211 Date: 1/20/21

100 ft 0

- Approximate Location of Former UST Basin
- _ _ _ Approximate Location of Property Line
 - ⊕ Monitoring Well (Installed 11/3-4/20)
 - X Soil Boring (Drilled 11/5-6/20)
 - E Electric Meter
 - F Fire Hydrant
 - s Sewer Inlet
- — Overhead Lines (25'-40' high)

 Water Lines (2 6 ft bgs)

NOTE: SB5 & SB6 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 & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 November 18, 2020 Revised February 5, 2021

RE: Monitor Well Elevation Survey 7000 W. 95th St., Overland Park, Kansas

Proj. 20-00AAA Jiffy Lube U4-046-12211

Bench Mark: Square cut on North center of concrete street light base near Southwest corner of property. Elev: 964.21 North 81.06 West 4879.16 (from SE Cor. Sec. 32-12-25E) MW-1 rim 967.73 North 208.22 SE1/4,SW1/4,SW1/4,SW1/4 top pipe 967.37 West 4890.00 Lat= 38.95735 Long = 94.66623 MW-2 rim 965.63 SE1/4,SW1/4,SW1/4,SW1/4 North 152.19 top pipe 965.33 4917.02 Lat= 38.95720 Long = 94.66632 West MW-3 971.18 SE1/4,SW1/4,SW1/4,SW1/4 rim North 324.95 top pipe 970.89 West 4877.78 Lat= 38.95767 Long = 94.66619 MW-4 rim 969.63 North 167.19 SE1/4,SW1/4,SW1/4,SW1/4 top pipe 969.29 West Lat= 38.95724 Long = 94.66593 4805.18 MW-5 964.99 SE1/4,SW1/4,SW1/4,SW1/4 rim. North 93.64 top pipe 964.65 West 4857.87 Lat= 38.95704 Long = 94.66612 MW-6 rim 957.23 North SW1/4,SW1/4,SW1/4,SW1/4 64.69 top pipe 956.78 West 5023.52 Lat= 38.95696 Long = 94.96670 MW-7 962.52 rim North 93.96 SE1/4,SW1/4,SW1/4,SW1/4 top pipe 961.96 West 4928.54 Lat= 38.95704 Long = 94.96637 MW-8 rim 963.46 North 190.32 SW1/4,SW1/4,SW1/4,SW1/4 top pipe West 963,15 4976,49 Lat= 38.95730 Long = 94.96653 MW-9 rim 959.18 SW1/4,SW1/4,SW1/4,SW1/4 North 138.23 top pipe 958.73 West 5006.14 Lat= 38.95716 Long = 94.66664

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

Elevation established from Johnson County BM# 839 NAVD 88

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

FEB 1 7 2021 BUREAU OF WATER