_		WELL KE		rrection	Change in					es App. No.		Well ID	MW1	
		· · · · · · · · · · · · · · · · · · ·										J	<u> </u>	
1	County	ATION OF Wyandot		C WELL	<i>:</i> :	Fraction SW ¼ NE	⅓ NW	' 1/4 NE		Section Number 10	er Township Nun T 11		Number 5 X E W	
2		L OWNER:			<u>.</u>	First:					Il is located (if unk	<u>-</u>		
1		ess: KDHE	Lastival	nc.		1 1150.					: If at owner's ac			
	Address: 1000 SW Jackson Blvd 901 North 5th St., Kansas City, KS													
1	Address:													
3	City Topeka State: KS ZIP: 66612  LOCATE WELL 4 DEPTH OF COMPLETED WELL: 34									1 1	20.116			
										Latitude: Longitude	39.115 94.618		cimal degrees) cimal degrees)	
SECTION BOX:  2) ft 3) ft, or 4) Dry Well Horizontal Datum X WGS 84 NAC														
	N WELL'S STATIC WATER LEVEL: 25.48 ft								1		Latitude/Longitude	_	05	
	X below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr)								1	GPS (t	mit make/model:	•	)	
									]	(WAAS enabled? Yes No)				
			test data: Well v	water was	ft				urvey Topog	raphic Map				
w -		E after hours pumping gpm Water well was ft						om		Online	Mapper			
11		after hours numping ann						าทา	6	Elevation	796.42 ft	Ground L	evel X TOC	
	SW	SW SE Estimated Yield: gpm						,,,,	ľ	·	Land Survey		Topographic Map	
ΙL	L	Bore Hole Diameter: 7.25 in to ft, and						and			Other			
		S			•	in t	oft	,	j	L		***************************************	***************************************	
7 WELL WATER TO BE USED AS:														
1 '	WELI :Domestic		O DE US		ublic Water Supp	alv: well ID			וחר	Oil Eista u	Vater Supply: leas	a		
[	House			=	ewatering: how					On Field v Test Hole; well				
	==	Lawn & Garden 7 Aquifer Recharge: well ID							Cased Uncased Geotechnical					
	Livestock 8 X Monitoring: we								12 Geothermal: How many bores?					
2	Irrigat	Irrigation 9 Environmental Remediation: well ID							a) Closed Loop Horizontal Vertical					
3	Feedlo				ir Sparge	Soil Vapor E	Extraction		b	) Open Loop	Surface D	ischarge	Inj. of Water	
4	Indust	rial		R	ecovery [	Injection				Other (spec	cify):			
Was	a chemi	cal/bacteriol	ogical sa	mple sul	mitted to KDH	E? Yes	X No	If ves	date s	ample was sub	mitted:			
Wate	r well dis	infected?	Yes [	X No							***************************************			
8	TYPE	OF CASING	G USED:	:	eel X PVC	Other		CASING J	TNIO	rs: Glue	ed Clampled	Welded	X Threaded	
	ing diame	eter2	in. to	19	ft, Diamete	erin	. to	ft,	D	Diameter	in. to	ft,		
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 19 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.3 in. Weight blockft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL:														
l 'r	Steel		less Steel					_						
-	Brass		anized Ste		Fiberglass Concrete tile	X PVC None use	d (	.,	Othe	er (Specify)				
sc		R PERFOR				INone use	a (open noi	e)						
1 6	_	nuous Slot	X Mil			Wrapped	Torch Cu	,	illed I	John F		<b>\</b>		
ΙĖ	===	red Shutter	_	y Punched			Saw Cut	=		pen Hole)	Other (Specify	)		
SCR	EEN-PE	RFORATED	INTERV	/ALS: [	from 19 f				ot fi	) f	t, From	ft to	Û	
	GRAV	VEL PACK I	INTERV	ALS: I	rom 17 f	î. to 34	ft, Fron	 1	ft. to	· · · · · · · · · · · · · · · · ·	t, From	ft. to	ft	
9 (	ROUT	MATERIAL	.: []	Neat cem	ent Cem	ent grout X	Bentonite	[X] Orb	er C	oncrete: 0.0.5				
GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5'  Grout intervals: From 0.5 ft. to 17 ft, From ft. to ft, From ft. to ft,														
Near	rest soui	ce of possib			1:	***************************************	***************************************				11,			
	Septic				nteral Lines	Pit Privy		Liv	estoc	k Pens	Insecticide	Storage		
Sewer Lines				Cess Pool Sewage Lagoon								ned Water Well		
		tight Sewer Li	nes	S	eepage Pit	Feedyard	-			r Storage	Oil Well /			
L	J Other	(Specity)	•••••	•••••			••••			-				
		well? Unkno	own			Distance	from well?	Unknown	·····		ft		ļ	
10	FROM	TO	1		LITHOLOG	IC LOG		FROM		TO	LITHO. LOG (cor	nt.) or PLUGGIN	G INTERVALS	
	0 0.5	0.5	Concrete											
<del></del> -	0.5 4 Rubble, gravel fill 4 4.5 Topsoil								_					
	4.5 30 Silty clay						<u> </u>	+			<del></del>			
	30 34 Sandy clay, abundant sand					$\dashv$								
<u> </u>			ļ											
			<del> </del>								ervice Station; U			
<b>-</b>			+								allow groundwater.	, <20' of grout v	vas installed at	
11	CONT	RACTOR'S	OR LAN	DOWNE	R'S CERTIFIC	ATION: This w	vater well w	the directio			econstructed, or	plugged	mdar my	
	risdiction	and was com	pleted on	(mo-day-	year) 1/21/					knowledge and	d belief. Kansas V	plugged i	maci my	
L	icense No	75	7	This V	Vater Well Record	d was completed	on (mo-day	/-year) 2/24	1/20					
under the business name of Larsen & Associates, Inc.  Signature  Mail I 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,														
		Mail I white	e copy alor	ng with a f	ee of \$5.00 for each	constructed well	to: Kansas D	epartment of I	lealth	and Environmen	il, isureau of Water,	GWTS Section,	· ·	
	Visit ne	, 1000 SW at http://www.ka	Jackson St. dheks gow	., Suite 420	v, Topeka, Kansas 6				and ret	ain one for your	records. Telephone		5/10/2015	
Щ_	. 1511 113 6		uners.guv/	water well/	IIIGCA,IIIIII	V.2	A 82a-1212					Kevised	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 February 17, 2020

RE: Monitor Well Elevation Survey 901 N. 5th, Kansas City, Kansas

Proj. 20-00F Johnson Service Station U4-105-15191

Bench Mark: Chisled Square on East center of concrete island at 4 th Street entrance to parking garage. Elev: 797.40 North 4628 West 1926 (from SE Cor. Sec. 10-11-25E) MW-1 rim 796.72 North 4695 SW1/4,NE1/4,NW1/4,NE1/4 top pipe 796.42 West 1939 Lat= 39.11516 Long = 94.61891 MW-2 rim 796.84 SW1/4,NE1/4,NW1/4,NE1/4 North 4755 top pipe 796.45 West 1955 Lat= 39.11533 Long = 94.61897 MW-3 797.40 rim North 4761 SW1/4,NE1/4,NW1/4,NE1/4 top pipe 797.10 West 1850 Lat= 39.11514 Long = 94.61905 MW-4 797.37 rim North 4533 SW1/4,NE1/4,NW1/4,NE1/4 top pipe 797.03 West 1973 Lat= 39.11473 Long = 94.61904MW-5 797.44 rim North 4686 SW1/4,NE1/4,NW1/4,NE1/4 top pipe 796.91 West Lat= 39.11500 Long = 94.61856 1978 MW-6 800.22 rim North 4634 SW1/4,NE1/4,NW1/4,NE1/4 top pipe 799.63 West 1837 Lat= 39.11535 Long = 94.61860

Lat & Long derived from Kansas City 7.5 quad map. WGS84.

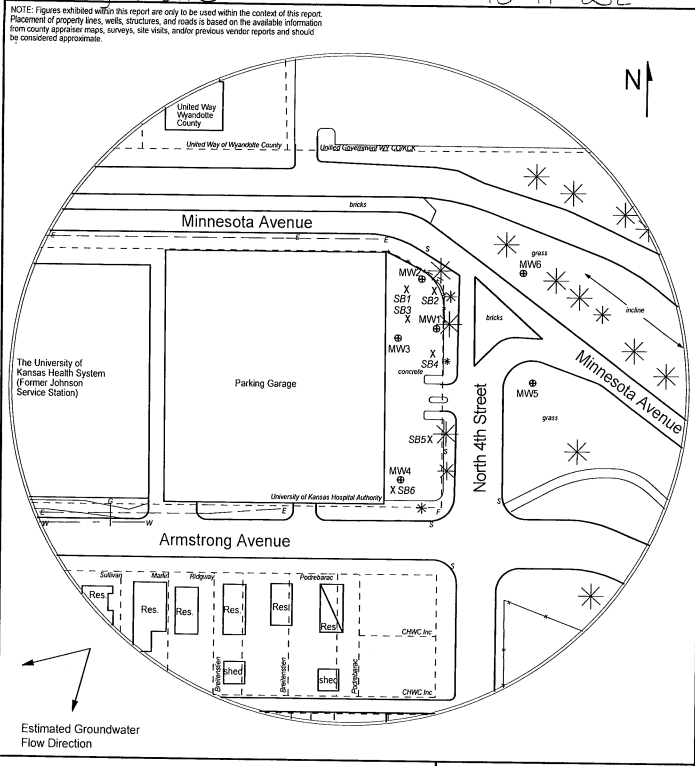
Elevation established from USGS BM R 281. NAVD 88

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

Pennis L. Handke RIS

RECEIVED
MAR 0 5 2020

BUREAU OF WATER



## FIGURE 2.1 - 350 FT RADIUS AREA BASE MAP



1311 E 25th St. Suite B Lawrence, KS 66046 785-841-8707 office 785-865-4282 fax

## **PROJECT:**

Johnson Service Station 901 North 5th Street Kansas City, KS KDHE ID: U4-105-15191 Date: 2/3/20

ie. 2/3/20

0 100 ft

## LEGEND:

Building with Basement

- - Approximate Location of Property Line

⊕ Monitoring Well

(Installed 1/21/20, 1/23/20, 1/27/20)

X Soil Boring (Drilled 1/27-28/20)

F Fire Hydrant

s Sewer Inlet

Electric Lines (1.5 - 3 ft bgs)

- - Gas Lines (1.5 - 3 ft bgs)

\_\_\_\_\_ — \_ \_ Telephone Lines (2 - 6 ft bgs)
\_\_\_\_\_ — \_ \_\_\_ Water Lines (1.5 - 3 ft bgs)

NOTE: SB5 & SB6 were drilled to collect hydrologic samples. NOTE: Utility depths, heights and locations are approximate.