WA I	LEK WELL I			m wwc-						n of Water			MW3
				Change in Wel				Res	source	es App. No.		Well ID	IVIVVS
1	LOCATION (County Wyan		R WELL:		ection W 1/4	NE 1/	NW	¼ NE	- 1	Section Numbe 10			Number
2	WELL OWNE		me:	Fir		IVE /4			<u>.</u>		T 11 1 is located (if unk		25 X E
	Business: KDH	E		1 11	31.		fron	n nearest to	Muui Myn oi	r intersection):	If at owner's ac	nown, aisiance Idress check he	ere:
	Address: 1000 SW Jackson Blvd 901 North 5th St												L
	Address:	TP 1	0							-			
3	City LOCATE WEL	Topeka	State: K	OF COMPI	P: 666		24	ft	5	Ladianda	20.115	14 (1	. , ,
	WITH "X" IN	.,	Depth(s) Groun						3	Latitude: Longitude	39.115 94.619	***************************************	cimal degrees)
	SECTION BOX	:	2)	ft 3)	ft,	or 4)	Dry We	11		0	Datum X WGS	······································	
_	N		WELL'S STAT	IC WATER	LEVEL:	2	7.16	ft.			atitude/Longitude		
	x		X below la	and surface, i	measured	l on (mo-	day-yr)	2/3/20		GPS (u	nit make/model:	******************************	
	NW NE above land surface, measured on (mo-day-yr) Pump test data: Well water was										AS enabled?)
11	1		Pump test data: Well water wasft afterhours pumpinggpm								urvey Topog	raphic Map	
w		E	Water well was ft							Online	iviapper		
	sw	SE -	after	hours p	oumping		gpm	1	6	Elevation	797.1 ft	Ground Le	evel X TOO
	. 1	.	Estimated Y	ield:	gpm_	1				Source X	Land Survey	GPS	Topographic M
			Bore Hole D	iameter:	7.25 i	in to	ft, a	nd			Other	***************************************	
	S 1 mile				i	in to	ft						
	WELL WATER		ED AS:				-	1					
	mestic:		_	ater Supply:	well ID				10	Oil Field W	ater Supply: lease	2	
╽┟	Household		_	ing: how ma	•	?			_	est Hole: well			
	Lawn & Garden			Recharge: we						Cased [Uncased	Geotechnica	al
	Livestock Irrigation		8 X Monitori	-	_	ın				eothermal: How			
3	Feedlot		9 Environment Air Spar			ID por Extra	ation			Closed Loop			
4	Industrial		Recover		Injectio		CHOI		(9	Open Loop Other (spec	:6 A.	ischarge	
Wasa	chamical/basts	iological sa	·	· ———			7						
Water	chemical/bacter well disinfected?		X No	I TO KDHE?	, ГП,	Yes X	Πνο	If yes, d	late sa	ample was sub	mitted:		
8	TYPE OF CAS	ING USED	: Steel X	PVC []	Other			CASING I	OINITE	s. Da	d Clampled [1,,,,,	
		111. 10		Diameter	Other	in.	to	ranno r ft.	Di	iameter	aciampled [in. to .	welded [X Threaded
Casing	g neight above lan	d surface	-0.3 in.	Weight		•••••	lbs./i	ft, ft, Wel	l thick	kness or gauge	No		
1 1 7 11	E OF SCREEN			EKIAL:								***************************************	
ᅵ片		ainless Steel		-	X PVC				Other	r (Specify)			
SCRI	EEN OR PERFO	alvanized St		rete tile [JNone	e used (o _l	oen hole)						
	Continuous Slot	X Mi		CE. Gauze Wra							7		
	Louvered Shutter		y Punched	7			orch Cut w Cut		lled H		Other (Specify)	
SCRE	EN-PERFORATI	ED INTERV	ALS: From		to 3	34 ft	From		ft to	pen Hole)	, From	ft to	6
	GRAVEL PAC	K INTERV	ALS: From	17 ft.	to 3	14 ft,	From	 1	ft. to		, From	ft. to	
9 GR	OUT MATERIA	AL:	Neat cement	Cement	grout	X Be	ntonite	X Othe	er Co	oncrete: 0-0.5'	,		
	intervals: Fron	n 0.5	ft. to 17	_ft, From				ft, Fro	om	ft. to	ft,	·····	
	st source of pos	sible conta	mination:		***************************************				******				
	Septic Tank		Lateral L	ines [Pit F	Privy		Live	estock	e Pens	Insecticide	Storage	
	Sewer Lines		Cess Poo	<u> </u>		age Lago	on	X Fue	l Stora	age	Abandoned	Water Well	
	Watertight Sewer	Lines	Secpage	Pit	Feed	lyard		Fert	ilizer	Storage	Oil Well / (Gas Well	
Direction	Other (Specity) on from well? Un	known		••••••••••									
10 FR				IOLOGIC		nce from	well? U	Inknown	<u> </u>				
0		Concret		IOLOGIC	LOG			FROM		TO	LITHO. LOG (con	t.) or PLUGGING	3 INTERVALS
0.:	5 3.5	Rubble,	brick, fill soil	······································					- -				
3.5		Silty cla											
28	34	Sandy c	lay, abundant san	d, some clay					_				
							N	Notes: KDI	HEIL	D: Johnson Sc	ervice Station; U4	I-105-15191	
							T:	arget of mo	onitori	ing well is shal	llow groundwater,	<20' of grout w	vas installed at
11 (CONTRACTOR	S OP LAN	DOWNEDIC C	DTICLO	1031	1-1-	th	e direction	of KI	DHE.			
juris	CONTRACTOR sdiction and was controls.	ompleted on	OWNER'S CI					the best of	constr	ucted, re	constructed, or belief Rusas W	plugged u	nder my
Lice	nse No	757	This Water W	ell Record wa	as compl	leted on (ns auc to mo-dav-v	are best of	: my k '20	movicage and	ocher Rasas W	ater Well Cont	ractor's
unde	er the business nar	ne of Lars	en & Associates,	Inc.				***************************************	Sig	nature	\leq)	
	Mail I w	hite copy alor	ng with a fee of \$5.	00 for each coi	nstructed	well to: Ka	ınsas Depa	rtment of He	ealth a	nd Environment	, Burgar of Water, (GWTS Section, ,	Ţ
v	1000 S <u>isit us at http://ww</u> v	w Jackson St v kdheks pov/	., Suite 420, Topek	a, Kansas 6661	12-1367, 1			ell Owner an	id retai	in one for your r	ecords. Telephone 7		
				***		KSA 82	.1212					Revised	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 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

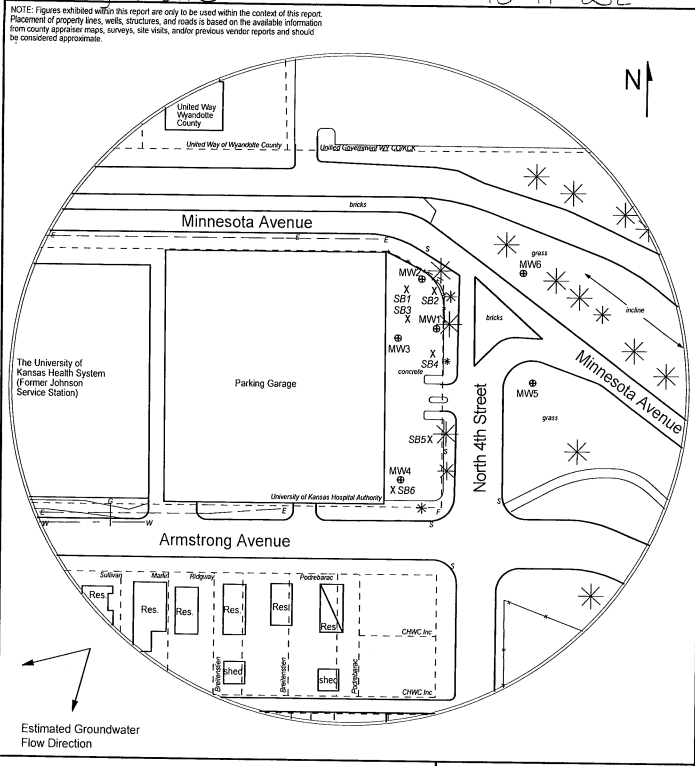


FIGURE 2.1 - 350 FT RADIUS AREA BASE MAP



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.