WA7	<b>FER WEL</b>			rrcction		m WW Change in V						n of Water es App. No.			Well ID		MW7
1	LOCATION			WELL	:	1	Fraction				-		ber	Township Nun			
2	County W WELL OW Business: KI Address: 10 Address:	DHE	.ast Nan				SW ¼ First:	SW ¼	Stree from	et or Rura i nearest t	I Addr	r intersectio	n):	T 10 s located (if unk If at owner's ad th Rd & 51st St.	ldress, check	ice an herc:	: 🗋
3 w	City LOCATE W WITH "X" I SECTION B NW SW SW SW SW SW	ELL N OX: - NE - SE	E	4 Di Depth(s) 2) WELL'S X b an Pump aff Estim Bore I	Grou STA elow bove test d ter	I OF COM ndwater Er ft 3) ITC WATE land surfact and surfact ata: Well v hour Wat hour Yield: Diameter:	recountered ft, R LEVEL e, measure e, measure vater was rs pumping er well wa rs pumping gpr	WELL:           i         1)           or         4)           :         9           d on (mo-c           d on (mo-c           s           s           s           in	]Dry We .38 [ay-yr) [ay-yr)ft ft ft ft ft, a	ft II ft. <u>5/22/19</u>	6	GPS (\ X Land Onlin	lc al Da or Lat (unit VAA Sur- ne M	titude/Longitude t make/model: \S enabled? [ vey [] Topog (apper	Yes raphic Map GPS	(decin D 83 No)	opographic Map
1 Do	mestic: Household Lawn & Gard Livestock Irrigation Feedlot Industrial	len		6 D 7 A 8 X M 9 Envire	ewate quife lonito	~ 1	many well well ID ID MW7	s? I ID Tapor Extra	ctior		11 T [ 12 C a	Fest Hole: w Cased Geothermal: H	ell IE Tow i oop op	Uncased many bores? Horizonta Surface D	Geotech	tical	nj. of Water
Water 8 Casin Casin TYF SCR	Was a chemical/bacteriological sample submitted to KDHE?       Yes       X       No       If yes, date sample was submitted:         Water well disinfected?       Yes       X       No       If yes, date sample was submitted:         Water well disinfected?       Yes       X       No       If yes, date sample was submitted:         8       TYPE OF CASING USED:       Steel       X       PVC       Other       CASING JOINTS:       Glued       Clampled       Welded       X       Threaded         Casing dianeter       2       in.       to       13       ft,       Diameter       in.       to       ft,       Diameter       in.       to       ft,         Casing height above land surface       -0.35       in.       Weight       Ibs./ft.       Well thickness or gauge No       TYPE OF SCREEN OR PERFORATION MATERIAL:         Steel       Stainless Steel       Fiberglass       X       PVC       Other (Specify)       Other (Specify)         Brass       Galvanized Steel       Concrete tile       None used (open hole)       SCREEN OR PERFORATION OPENINGS ARE:       Other (Specify)       Other (Specify)         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)       SCREEN-PERFORATED INTERVALS: From       ft. to <t< td=""></t<>																
Grou	9 GROUT MATERIAL:       Neat cement       Cement grout       X Bentonite       X Other Concrete: 0-0.7'         Grout intervals:       From       0.7       ft. to       11       ft, From       ft. to       ft, From         Nearest source of possible contamination:																
	Watertight Sewer Lines       Scepage Pit       Feedyard       Fertilizer Storage       Oil Well / Gas Well         Other (Specity)       Distance from well?       Unknown       ft																
		ГО			Lľ	rholog				FRON		то		ft LITHO. LOG (co	ont.) or PLUG	GING	INTERVALS
		0.7 28	Gravel Silty cl	and topso ay	il								-				
-											_		-				
											_						
											monit	oring well is		ation; U4-105-1 llow groundwate		out wa	as installed at
Li																	
	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, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.         Visit us at http://www.kdheks.gov/waterwell/index.html       KSA 82a-1212       Revised 7/10/2015																

## **DENNIS L HANDKE**

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jess Chapman Larsen & Assoc. 1311 E. 25<sup>th</sup> St., Suite B Topeka, Kansas 66046 May 27, 2019 Revised June 12, 2019

RE: Monitor Well Elevation Survey 5030 Leavenworth Road, Kansas City, Kansas Proj. 19-00S Former Station KDHE ID U4-105-15057

Bench Ma	Bench Mark: Chisled X on top SW bolt of fire hydrant at the SW corner of property.						
			West 5263	3	(from SE Cor. Sec. 25-10-24E)		
MW-2R	rim	961.12	South	90	NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 36-10-24E)		
	top pipe	960.75	West	5248	Lat $= 39.14280$ Long $= 94.69643$		
		0/7 45	0 1	1.60	QUAL /A QUAL /A QUAL /A QUAL /A (Q 25.10.24E)		
MW-6	rim	967.45	South	168	SW1/4, $SW1/4$ , $SW1/4$ , $SW1/4$ (Sec. 25-10-24E)		
	top pipe	967.01	West	5232	Lat $= 39.14352$ Long $= 94.69636$		
MW-7	rim	969.15	North	109	SW1/4,SW1/4,SW1/4,SW1/4 (Sec. 25-10-24E)		
141 44 - 7	top pipe	968.80	West	5164	Lat = $39.14335$ Long = $94.69611$		
	top pipe	200.00	W OSt	5104	Lat 59.14555 Long 94.09011		
MW-8	rim	959.21	South	14	SE1/4,SE1/4,SE1/4,SE1/4 (Sec. 26-10-24E)		
	top pipe	958.75	West	5335	Lat $= 39.14310$ Long $= 94.69673$		
MW-9	rim	944.22	South	223	NE1/4,NE1/4,NE1/4,NE1/4 (Sec. 35-10-24E)		
	top pipe	943.74	West	5538	Lat = $39.14245$ Long = $94.69745$		
					6		
MW-10	rim	959.88	North	41	SE1/4,SE1/4,SE1/4,SE1/4 (Sec. 26-10-24E)		
	top pipe	959.53	West	5463	Lat $= 39.14317$ Long $= 94.69718$		
<b>MW-11</b>	rim	954.93	South	84	NE1/4,NE1/4,NE1/4,NE1/4 (Sec. 35-10-24E)		
	top pipe	954.60	West	5583	Lat $= 39.14283$ Long $= 94.69761$		
MW-12	rim	964.25	North	203	NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 36-10-24E)		
	top pipe	963.93	West	5022	Lat $= 39.14249$ Long $= 94.69563$		
MW-13		962.32	South	18	SW1/4,SW1/4,SW1/4,SW1/4 (Sec.25-10-24E)		
	top pipe	961.91	West	5234	Lat $= 39.14310$ Long $= 94.69637$		
MW-14	rim	966.17	South	437	SE1/4,NE1/4,NE1/4,NE1/4 (Sec. 35-10-24E)		
	top pipe	965.94	West	5315	Lat $= 39.14186$ Long $= 94.69667$		
MW-15	rim	944.44	South	223	NE1/4,NE1/4,NE1/4 (Sec. 35-10-24E)		
	top pipe	943.83	West	5519	Lat $= 39.14245$ Long $= 94.69738$		
		o (o ) -	~				
MW-16	rim	969.47	South	61	SW1/4,SW1/4,SW1/4,SW1/4 (Sec. 25-10-24E)		
	top pipe	969.15	West	5025	Lat = 39.14322 Long = 94.69563 <b>RECEIVED</b>		

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BUREAU OF WATER

Lat & Long derived from Parkville 7.5' quad map. WGS84.

Elevation derived from existing project NAVD 83.

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

of service to your A GENSED Dennis I. Handke Bigs 86 2 APP22252851

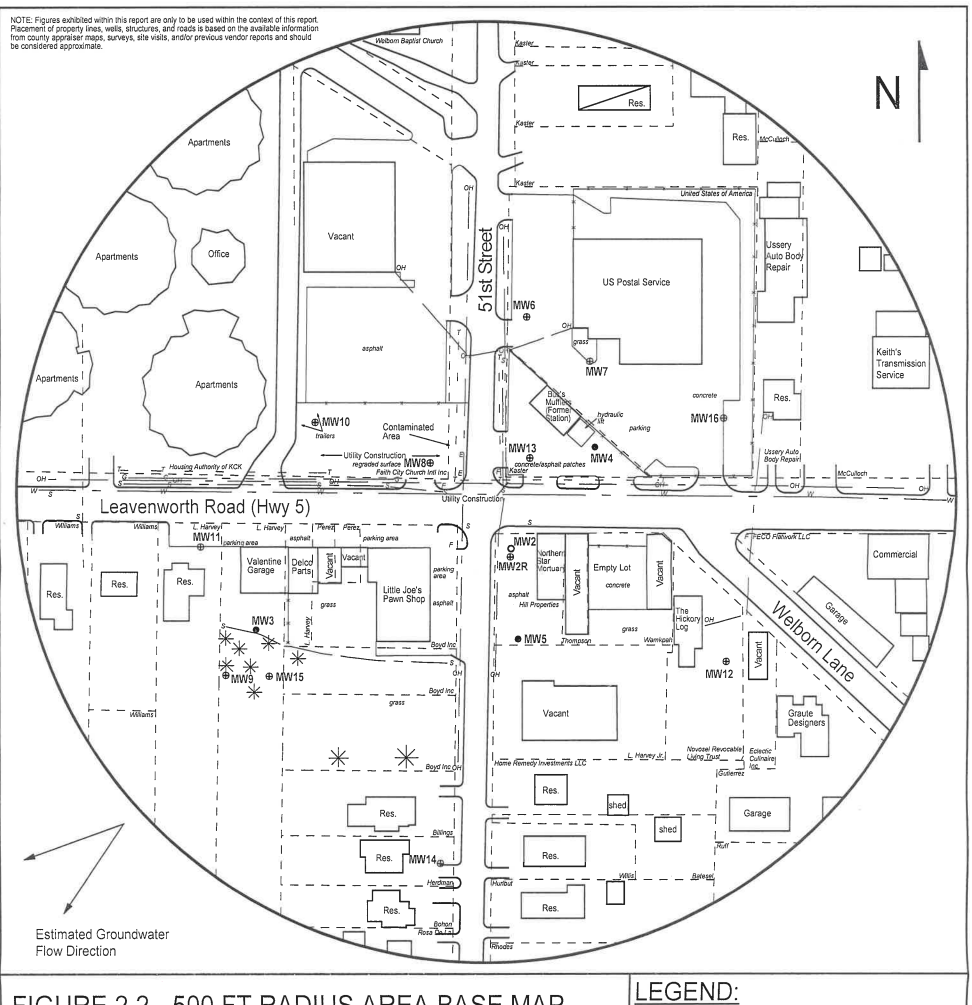


FIGURE 2.2 - 500 F		<u>PROJECT:</u>	<ul> <li>— — Building with Basement</li> <li>— — - Approximate Location of Property Line</li> <li>⊕ Monitoring Well (Installed 4/29-30/19, 5/1-2/19 &amp; 5/16/19)</li> <li>● Existing Monitoring Well</li> </ul>				
larsen & ASSOCIATES, IN	۹C.	Former Station 5030 Leavenworth Rd. Kansas City, KS KDHE ID: U4-105-15057 Date: 5/22/19		<ul> <li>Plugged Well</li> <li>Electric Meter</li> <li>Fire Hydrant</li> <li>— — — Gas Lines (2 - 6 ft BGS)</li> <li>— — — Sanitary Sewer (2 - 6 ft BGS)</li> <li>— — Overhead Lines (25-40 ft high)</li> </ul>			
	1-8707 office 5-4282 fax	0 100 feet	 	<ul> <li>— — — Telephone Lines (2 - 6 ft BGS)</li> <li>— — Water Lines (2 - 6 ft BGS)</li> <li>depths, heights and locations are approximate.</li> </ul>			

RECEIVED

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