WATER WELL RECORI	Form WWC-5		D:	Г		1	· · · · · · · · · · · · · · · · · · ·		
		Division of Water Resources App. No. Well ID MW17							
	orrection Change in Well Ust		· · · · · · · · · · · · · · · · · · ·	ces App. No.		Well ID	141 44 1 /		
1 LOCATION OF WATE County Wyandotte		NE V NE V		Section Numbe					
	NE ¼			35	T 10		4 X E W		
2 WELL OWNER: Last Na	me: First:				l is located (if unk				
Business: KDHE	. DL. J	from	from nearest town or intersection): If at owner's address, check here: 430' SW of the NE corner of Leavenworth Rd & 51st St., Kansas City, KS						
Address: 1000 SW Jackson Address:	Biva	430' SW 6	of the NE cor	ner of Leavenw	orth Rd & 51st St.	, Kansas City,	KS		
City Topeka	State: KS ZIP: 66	.612							
3 LOCATE WELL	4 DEPTH OF COMPLETED	) WFI I · 16	ft 5	Latitude:	20.142	22 (4.	-11 4 3		
WITH "X" IN	Depth(s) Groundwater Encountered	d: 1)		Longitude	39.142 94.697	55 (de	cimal degrees) cimal degrees)		
SECTION BOX:	2)ft 3)ft,	or 4) Dry Well		Horizontal I		RA IV I NAD	RAD 27		
N	WELL'S STATIC WATER LEVEL	.: 6.71 ft.							
x	X below land surface, measure		ay-yr) 12/9-10/19 GPS (unit make/model:						
NW NE	above land surface, measure	ed on (mo-day-yr)	y-yr) (WAAS enabled? Yes No)						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Pump test data: Well water was		X Land Survey Topographic Map						
W F	afterhours pumpin	g gpm		Online Mapper					
	Water well wa	as ft							
sw se	afterhours pumpin	ggpm	6	Elevation	950.97 ft	Ground Le	vel X TOC		
	Estimated Yield: gp	m		Source X	Land Survey		Topographic Map		
	Bore Hole Diameter: 7.25	in to ft, and	ı		_ <del></del>				
S		in to ft		· · · · · · ·	***************************************	***************************************	······································		
7 WELL WATER TO BE US 1 Domestic:	<b></b>	_	-				, <del></del>		
<del> </del>	5 Public Water Supply: well II		10	Oil Field W	ater Supply: lease				
Household Lawn & Garden	6 Dewatering: how many well	ls?	_	Test Hole: well					
Livestock	7 Aquifer Recharge: well ID		L	Cased	Uncased	Geotechnica	d		
	8 X Monitoring: well ID MW17		12 (	Geothermal: How	many bores?				
2 Irrigation	9 Environmental Remediation: wel			a) Closed Loop					
3 Feedlot		apor Extractior	t		Surface Di	scharge	Inj. of Water		
4 Industrial	Recovery Injecti	ion	Ĺ	Other (spec	ify):	***************************************			
Was a chemical/bacteriological sa	ample submitted to KDHE?	Yes X No	If yes, date of	sample was sub	mitted:				
Water well disinfected? Yes	X No	1.00 [2].10	ii yes, date :	sample was sub			***************************************		
8 TYPE OF CASING USED	Steel X PVC Other		SINC IOIN	TE. Cl	<u> </u>	<u> </u>			
Casing diameter 2 in. to	Steel X PVC Other 6 ft, Diameter	in. to	MIOL DMICA	iameter	in. to	Welded [.	X Threaded		
Casing height above land surface	2.48 in. Weight	lbs./ft.		ckness or gauge		<sup>1</sup> t,			
TYPE OF SCREEN OR PERFO	ORATION MATERIAL:								
Steel Stainless Stee	Fiberglass X PV	C	Oth	er (Specify)					
Brass Galvanized St		ne used (open hole)		c. (openiy) _	~ ~~~				
SCREEN OR PERFORATION		asea (open noic)							
Continuous Slot X Mi		Torch Cut	Drilled	Halaa -					
	y Punched Wire Wrapped	roicircut	Dillied .	rioles	Other (Specify)				
SCREEN-PERFORATED INTERV	VALS: From 3.5 ft. to	Saw Cut	□ None (C	open Hole)	P.				
GRAVEL PACK INTERV	/ALS: From 2.5 ft. to	13.5 ft From		O	, rrom	ft. to	1t,		
0 CDOUT MATERIAL					, From	ft. to	it,		
	Neat cement Cement grout	X Bentonite	X Other C	Concrete: 0-0.5'	***************************************	***************************************	******************		
Grout intervals: From 0.5	ft. to 2.5 ft, From	ft. to	ft, From	ft. to	ft,				
Nearest source of possible conta									
Septic Tank		Privy	Livestoc	ck Pens	Insecticide :	Storage			
Sewer Lines		wage Lagoon	X Fuel Storage Abandoned Water Well						
Watertight Sewer Lines	Seepage Pit Fee	edyard		r Storage	Oil Well / C				
Other (Specity)				-					
Direction from well? Unknown	Dis	tance from well? Unl	known		ft				
10 FROM TO	LITHOLOGIC LOG		FROM	то	LITHO. LOG (cont	) or DLUCCING	CINTERVALE		
0 0.5 Grass/to	psoil				ETTTO. LOG (COM	) of PLOGGING	JINTERVALS		
0.5 13.5 Silty cla	ıy	· · · · · · · · · · · · · · · · · · ·							
					ition; U4-105-150				
Target of monitoring well is shallow groundwater, <20' of grout was installed at									
the direction of KDHE.									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, or plugged under my									
jurisdiction and was completed on (mo-day-year) 12/6/19 and this record is true to the best of my knowledge and helief: Kansas Water Well Contractor's  License No 757 This Water Well Record was completed on (mo-day-year) 12/7/10									
under the husiness name of Larren & Associates Inc.									
	ing with a fee of \$5.00 for each constructed	d wall to: Konses Danast	S	ignature (					
1000 SW Jackson St	t., Suite 420, Topeka, Kansas 66612-1367	u wen to Kansas Departi	Owner and in	and Environment	marcau of Water C	WIS Section,			
Visit us at http://www.kdheks.gov/		KSA 82a-1212	Owner and ref	iain one for your r	ccords Leleptrone 7		7/10/2004		
		NON 028-1212				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

December 18, 2019

RE: Monitor Well Elevation Survey 5030 Leavenworth Road, Kansas City, Kansas

Proj. 19-0000 Former Station KDHE ID U4-105-15057

Bench Mark: Chisled X on top SW bolt of fire hydrant at the SW corner of property.

Elev.: 963.32

South 3

West 5263

(from SE Corner Sec. 25-10-24E)

MW-17	rim	948.49	South	269	NE1/4,NE1/4,NE1/4,NE1/4 (Sec. 35-10-24E)
	top pipe	950.97	West	5564	Lat = 39.14232 Long = 94.69755
MW-18	rim	963.54	South	315	NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 36-10-24E)
	top pipe	963.27	West	5061	Lat = 39.14218 Long = 94.69577
MW-19	rim	961.86	South	312	NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 36-10-24E)
	top pipe	961.58	West	4982	Lat = 39.14219 Long = 94.69550
MW-20	rim	965.33	South	155	NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 36-10-24E)
	top pipe	965.03	West	5004	Lat = 39.14265 Long = 94.69556

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

Elevation derived from existing Project

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

