Leavenworth

DENNIS L HANDKE

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

Jess Chapman Larsen & Assoc. 1311 E. 25th St., Suite B Topeka, Kansas 66046

RE: Monitor Well Elevation Survey 2912 S. 4th St., Leavenworth, Kansas Proj. 22-00V Adams Standard Service KDHE ID U4-052-00086

Bench Mark: Chisled X on North top bolt of fire hydrant near the SE corner of Applebee's building. Elev.: 831.45 North 4909.61 West 1818.59 (from SE Cor. Sec. 12-9-22E) MW-2 North 4997.25 NW1/4,NE1/4,NW1/4,NE1/4 rim 828.88 Lat = 39.28801 Long = 94.90640 top pipe 828.07 West 1840.18 MW-3 rim 821.40 North 4863.50 SW1/4,NE1/4,NW1/4,NE1/4 West 1929.42 top pipe 821.23 Lat = 39.28765 Long = 94.90671 **MW-19** rim 799.03 North 5562.62 SW1/4,SW1/4,SE1/4,SE1/4 (Sec. 1-9 22E) 798.61 West 1158.30 Lat = 39.28756 Long = 94.90399 top pipe NE1/4,SE1/4,SW1/4,SE1/4 (Sec. 1-9-22E) **MW-20** 792.43 North 5612.57 rim 792.12 West 1447.63 Lat = 39.28970 Long = 94.90501 top pipe **MW-21** 827.78 North 5037.22 NE1/4,NW1/4,NW1/4,NE1/4 rim top pipe 827.32 West 2188.33 Lat = 39.28812 Long = 94.90763 Lat & Long derived from Leavenworth 7.5' quad map. WGS84. Elevation derived from existing project. NAVD 88. L.H SL. HA mestions, please feel free to call me. Thank you for the opportunity to be SURV -RECEIVED MAY 1 7 2022 BUREAU OF WATER

1-17 -725

April 15, 2022

WATER WELL				WWC-5					of Water App. No.		Well ID	MW20
X Original Record		rrection		nge in Well (Fract						Township Numbe		e Number
County Leave						4 SW 2		4	1	Т 9	S R	22 X E W
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): Business: KDIIE (Adams Standard Service) If at owner's address, eheck here: If at owner's address, eheck here: Address: 1000 SW Jackson St. 208 Logan St. Leavenworth, KS 66048 Address: City Topeka State:												
City 3 LOCATE WEL	Topeka L	4 C	EPTH OI	COMPLI	ETED WELL:	29	ft	5	Latitude:	39.28970		lecimal degrees)
WITH "X" IN SECTION BOX	Ţ]	2) WELL X Pum a	f S STATIC below land above land p test data: fter	t 3) WATER Li surface, me surface, me Well water hours pu Water w	ntered: 1) ft, or 4) EVEL: casured on (mo casured on (mo r was mping cll was	Dry We 17.21 f -day-yr) (t gpm ft	 1. 4/18/2022		Source for L GPS (un (WA X Land Su Online	Datum X WGS 84 .atitude/Longitude: nit make/model: .AS enabled? Y urvey Topogra Mapper	CS NAI	
	<[]	Estin Bore	nated Yield	: neter: 7	mping gpm .25 in to in to	ft, a		6		792.12 ft Land Survey C C	iP\$ [Level X TOC Topographic Map
7 WELL WATEI 1 Domestic: Household Lawn & Garden Livestoek 2 Irrigation 3 Feedlot 4 Industrial		5 6 7 8 8 8 9 Envi	Dewatering Aquifer Re Monitoring		y wells? HD WW20	ractior		11 Te: [12 Ge a)	st Hole: well Cased [othermal: Hov Closed Loop	Uncased w many borcs? D Horizontal Surface Disc		ical
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted: Water well disinfected? Yes X No												
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 9 ft, Diameter in. to ft, Threaded Casing height above land surface -0.31 in. Weight Ibs./ft. Well thickness or gauge No Threaded Threaded Ibs./ft. Well thickness or gauge No Threaded Weight Nonc Steel Steel Ibs./ft. Well thickness or gauge No Ibs./ft. Well thickness or gauge No												
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 7 ft. From ft. to ft. From ft. to ft.												
Nearest source of possible contamination: Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon X Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well / Gas Well Other (Specity) Distance from well? -760 ft												
10 FROM TO		1	LITH	OLOGIC	LOG		FROM	1	TO	LITHO. LOG (cont) or PLUG	GING INTERVALS
0 l 1 1.5	Rock	il, rocks										
1.5 4	Clay	lav										
4 13 13 29	Silty c Clay	ay										
					· · · · · · · · · · · · · · · · · · ·		Target of the direction	monitor on of K	ing well is sl DHE	tandard Service; Unallow groundwater,	<20' of gro	ut was installed at
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was x constructed, reconstructed,												
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							4.					

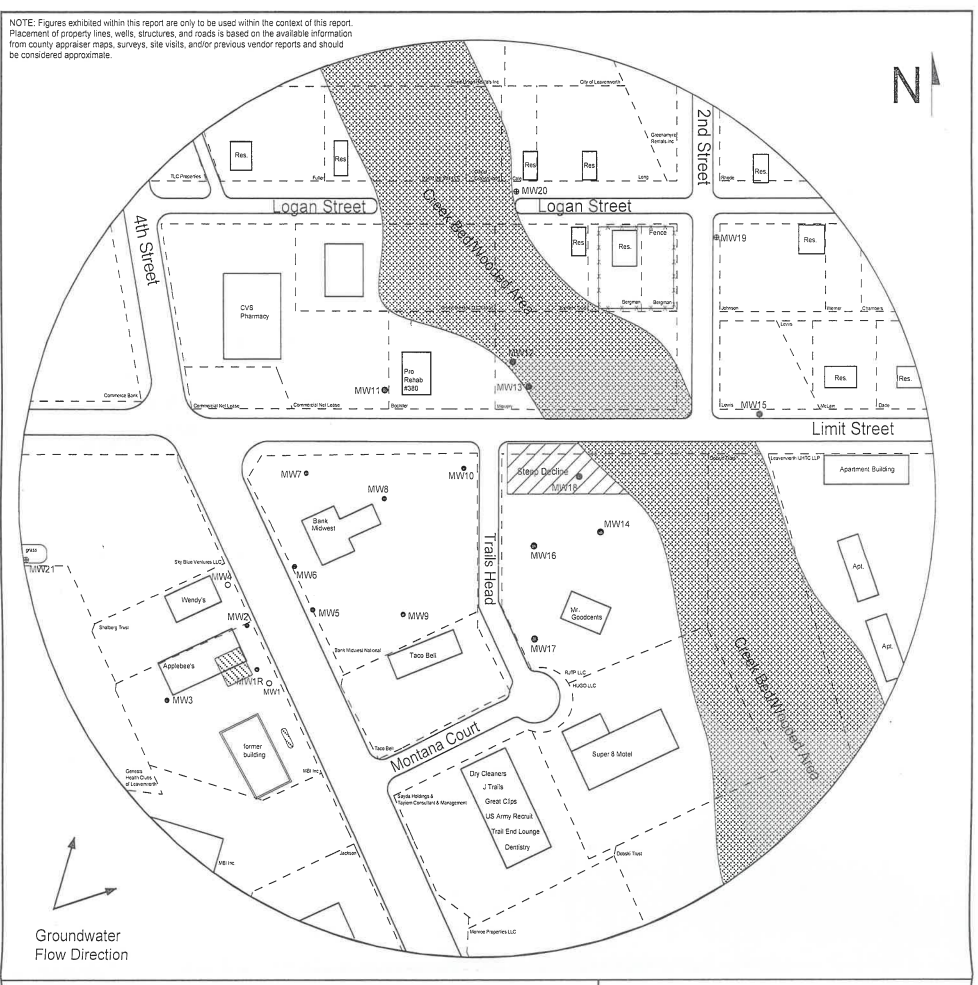


FIGURE 1 - 650 FOOT RADIU	LEGEND:			
arsen & ASSOCIATES, INC.	PROJECT: Adams Standard Service 2912 S. 4th Street Leavenworth, KS KDHE ID: U4-052-00086 Date: 3/28/22	 Approximate Location of Former UST Basin & Pump Island Lost/Destroyed Monitoring Well Monitoring Well New Monitoring Well Installed 3/28/22 		
1311 E. 25th St., Suite B (785) 841-8707 (office) Lawrence, KS 66046 (785) 865-4282 (fax)	0 130 feet	NOTE: Approximate location of product lines is unknown. NOTE: MW9 is no longer within the scope of work.		

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