	WELL REC			Form WW						on of Water			2.517.14
X Origin			rection	Change in				Re		ces App. No.		Well ID	MW1
i LOCZ County	ATION OF V		WELL:		Fraction SE 1/4	SE 1/4	SE	1/4 NE		Section Number	er Township N T 9	1 0	Number 2 X E W
Business: Leavenworth County Cooperative Association fr Address: 1101 Industrial Street 1205 Address:							fror	treet or Rural Address where well is located (if unknown, distance and direction om nearest town or intersection): If at owner's address, check here:  N Main, Lansing KS					
City Lansing State: KS ZIP: 66043  3 LOCATE WELL WITH "X" IN SECTION BOX: N  WELL'S STATIC WATER LEVEL: Depth(s) Groundwater Encountered: 1) 2) ft 3) ft, or 4) Dr WELL'S STATIC WATER LEVEL: 6.34  X below land surface, measured on (mo-day-pump test data: Well water was after hours pumping Water well was after hours pumping Estimated Yield: gpm Bore Hole Diameter: 7.25 in to in to						Dry Wo	ft Longitude 94.90024 (decimal degrees) Horizontal Datum X WGS 84 NAD 83 NAD 27  Source for Latitude/Longitude:  [6/21/2021 GPS (unit make/model: )  (WAAS enabled? Yes No)  X Land Survey Topographic Map  Online Mapper  6 Elevation 840.31 ft Ground Level X TOC  Source X Land Survey GPS Topographic Map						
1 Domestic:	& Garden ock ion st	) BE USE	5 Pul 6 De 7 Aq 8 X Mo 9 Enviror Air	olic Water Supwatering: how wifer Recharge onitoring: well mental Remed Sparge covery	many wells well ID ID MW1 diation: well	s? ID apor Extrac	etior		12 (	Oil Field V Test Hole: well Cased [ Geothermal: Ho a) Closed Loo b) Open Loop Other (spe	Uncased w many bores? p Horizon Surface	Geotechnic	al
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:													
Water well dis		Yes 2		et X PVC	Other			CASING I	IOIN'	TS: □Glu	ed Clample	Wolded	X Threaded
Casing diameter 2 in. to 5 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.37 in. Weight lbs./ft. Well thickness or gauge No  TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel Fiberglass X PVC Other (Specify)  Brass Galvanized Steel Concrete tile None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)  Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)  SCREEN-PERFORATED INTERVALS: From 5- ft. to 18.5 ft, From ft. to ft, From ft. to ft,  GRAVEL PACK INTERVALS: From 3 ft. to 18.5 ft, From ft. to ft, From ft. to ft,													
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 3 ft, From ft. to ft, From ft. to ft,													
Nearest source of possible contamination:  Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Linès Sewer Linès Seepage Pit Feedyard Fertilizer Storage Oil Well / Gas Well Direction from well? SW Distance from well? ~10													
10 FROM	TO			LITHOLOG	GIC LOG			FROM	i	ТО	LITHO. LOG (	cont.) or PLUGGIN	IG INTERVALS
0.5	0.5	Concrete Gravel f											
2	6	Clay											
12	18.5	Silty clay	У						+				
								Target of n	nonit	oring well is sl	County Cooperativa		
the direction of KDHE.  IT CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was jurisdiction and was completed on (mo-day-year) 6/16/21 and this record is true to the best of my knowledge and belief. Kansas Well was under my License No 757 This Water Well Record was completed on (mo-day-year) 7/8/21 under the business name of Larsen & Associates, Inc.  Signature													
				of \$5.00 for ea	ch constructe	d well to: Ka	ınsas Dej	partment of			ent, Bureau o Wal		Ý
Visit us	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									r records. Telepho		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 June 28, 2021

RE: Monitor Well Elevation Survey 1205 N. Main, Lansing, Kansa

Proj. 21-00T Leavenworth County Cooperative Association KDHE ID U4-052-15271

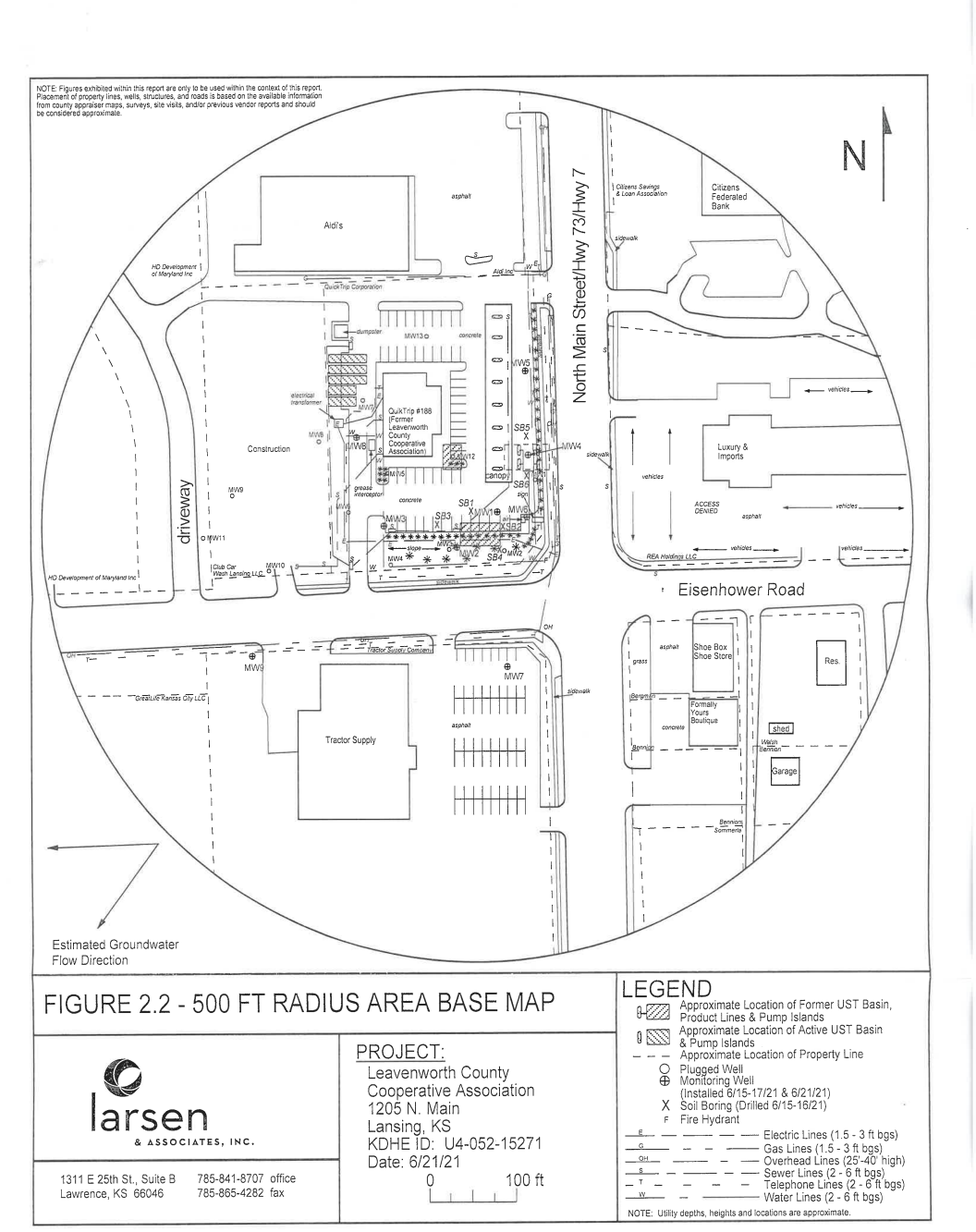
Bench Mark: Chisled square on SW corner of concrete storm sewer inlet near the SE corner of property. Elev.: 841.16 North 2775.65 West 35.89 (from SE Cor. Sec. 13-9-22E)

MW-1	rim	840.68		2758.40	SE1/4,SE1/4,SE1/4,NE1/4
	top pipe	840.31	West	106.96	Lat = 39.26729 Long = 94.90024
MW-2	rim	840.63	North	2719.49	SE1/4,SE1/4,SE1/4,NE1/4
	top pipe	840.16	West	151.84	Lat = $39.26720$ Long = $94.90040$
MW-3	rim	836.82	North	2742.58	SE1/4,SE1/4,SE1/4,NE1/4
1,11, 5	top pipe	836.53	West	232.06	Lat = 39.26725 Long = 94.90069
3.4777.4		0.41 50	37 .1	0010.05	CP1 14 CP
MW-4	rim	841.78	North	2819.85	SE1/4,SE1/4,NE1/4
	top pipe	841.40	East	65.34	Lat = 39.26745 Long = 94.90010
MW-5	rim	843.32	North	2911.24	SE1/4,SE1/4,SE1/4,NE1/4
	top pipe	843.06	West	65.04	Lat = 39.26770 Long = 94.90010
MW		0.41 55	Mandle	2751 74	CE1/4 CE1/4 CE1/4 NE1/4
MW-6	rim	841.55		2751.74	SE1/4,SE1/4,SE1/4,NE1/4
	top pipe	841.00	West	73.21	Lat = 39.26727 Long = 94.90012
MW-7	rim	833.52	North	2576.09	NE1/4,NE1/4,NE1/4,SE1/4
	top pipe	833.17	West	92.35	Lat = 39.26678 Long = 94.90020
MW-8	rim	841.29	North	2840.25	SE1/4,SE1/4,SE1/4,NE1/4
141 44 -0					The state of the s
	top pipe	841.05	East	261.82	Lat = 39.26751 Long = 94.90079
MW-9	rim	824.26	North	2590.42	NW1/4,NE1/4,NE1/4,SE1/4
	top pipe	823.77	West	386.90	Lat $= 39.26683$ Long $= 94.90124$

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

Elevation derived from City of Lansing. NAVD 88.

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



RECEIVED

AUG 0 6 2021