WATER WELL I		Form WW			Division of Water Resources App. No.		Well ID	MW2
1 LOCATION C	F WATER WEL	L:	Fraction			T Township Nur T 10	nber Range	Number 7 X E W
			NW ¼ SW ¼ ?irst:	Street or Ru	ral Address where w t town or intersection	ell is located (if unk	nown, distance	and direction
w x	L 4 I Depth(2) WELL X SE E E E E E E E E E E E	(s) Groundwater Em ft 3) (s) STATIC WATE below land surface above land surface above land surface up test data: Well v afterhour wat afterhour mated Yield: e Hole Diameter:	PLETED WELL: countered: 1) ft, or 4) R LEVEL: 2. e, measured on (mo-d c, measured on (mo-d vater was s pumping er well was s pumping	ft Dry Well 43 ft. ay-yr) <u>3/21-22/</u> ay-yr) ft gpm ft gpm ft, and	23 Source for 23 GPS (W X Land Onlin 6 Elevation	***********************************	991 (de 84 NAD Yes No rraphic Map	evel X TOC
	TO BE USED AS: 5 6 7 8 X 9 Envi	Public Water Supp Dewatering: how a Aquifer Recharge: Monitoring: well I ironmental Remedi	many wells? well ID D MW2	tior	11 Test Hole: we Cased 12 Geothermal: H a) Closed Lo	Uncased ow many bores? op Horizonta p Surface D	Geotechnic	al
Casing diameter2 Casing height above lan TYPE OF SCREEN BrassG SCREEN OR PERFO Continuous Slot Louvered Shutte SCREEN-PERFORAT	ING USED: 4 in. to 4 d surface -0.52 OR PERFORATIO ainless Steel 2 alvanized Steel 2 DRATION OPENI X Mill Slot Key Punch ED INTERVALS:	ft, Diameter in. Wei DN MATERIAL: Fiberglass Concrete tile NGS ARE: Gauze ed Wire W From 4	r in. ght None used (op Wrapped To Vrapped Sa t. to 14 ft,	toft	Other (Specify)	ge No	y)ft. to	
GRAVEL PAC 9 GROUT MATERI Grout intervals: From Nearest source of pos	n 0.5 ft. to sible contamination	ment Cem 2 ft, Fro	ent grout X Ber	ft,	ft. to	ft, From 5'ft, Insecticid	ft. to	ft,
Sewer Lines Watertight Sewe Other (Specity) Direction from well? N	r Lines	Cess Pool Seepage Pit	Sewage Lagoo		Fuel Storage Fertilizer Storage	Abandone	ed Water Well Gas Well	
10 FROM TO		LITHOLOG		FRO	M TO	1	ont.) or PLUGGI	NG INTERVALS
0 0.8	Topsoil, sand, g Silty clay, grave							
1.5 5	Sandy clay							
<u>5</u> 9 911	Clay, trace silt Limestone, inte	rmittent shale		-				
11 14	Sandy, silty lim							
				Target o	KDHE ID: FCA - M f monitoring well is	shallow groundwate		
11 CONTRACTON jurisdiction and was License No	completed on (mo-da	y-year) 3/20	ATION: This water (23 and this record d was completed on (well was	st of my knowledge 1/13/23	reconstructed, or	plugged	under my
under the business na	ame of Larsen & A	ssociates, Inc.			Signature	10	51	2
1000	white copy along with a SW Jackson St., Suite 4 w.kdheks.gov/waterwe	420, Topeka, Kansas	h constructed well to: K 66612-1367. Mail one t KSA 8	ansas Department o Water Well Owr 2a-1212	of Health and Environmer and retain one for y	nent, Bureau of Wate	e 785-296-5524.	d 7/10/2015

DENNIS L HANDKE

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

Jess Chapman Larsen & Associa 1311 E. 25 th Street, Lawrence, Kansas,	Suite B		Ť	; 10 Su	R.176		April 10, 2023	
RE: Monitor Well 201 Dawson, Merie		vey	Jt	effu Con	rson mty		Proj. 23-00K FCA - Meriden A4-044-40302	
Bench Mark: Sq. c Elev: 974.50	ut on NE corn North 1907.		ncrete scale pla West 4849.43		East of the		uilding. SE Cor. Sec. 7-10-17	E)
MW-1 rim top pipe	971.48 970.86	North West	1788.99 4934.97		/4,SW1/4,N = 39.19204	,		
MW-2 rim	971.05	North	1777.52	NW1	/4,SW1/4,1	NW1/4,	SW1/4	

	top pipe	970.53	West	4987.24	Lat = 39.19201 Long = 95.56991
MW-3	rim	973.52	North	1789.21	NE1/4,SW1/4,NW1/4,SW1/4
	top pipe	973.25	West	4857.52	Lat = 39.19205 Long = 95.56945
MW-4	rim	972.98	North	1965.03	NE1/4,SW1/4,NW1/4,SW1/4
	top pipe	972.36	West	4918.85	Lat = 39.19225 Long = 95.56968
MW-5	rim	970.99	North	1730.13	NE1/4,SW1/4,NW1/4,SW1/4
	top pipe	970.50	West	4903.41	Lat = 39.19188 Long = 95.56961
EMW-2	rim	976.46	North	2282.75	SE1/4,NW1/4,NW1/4,SW1/4
	top pipe	976.24	West	4668.13	Lat = 39.19341 Long = 95.56882
EMW-3	rim	975.86	North	2142.30	SE1/4,NW1/4,NW1/4,SW1/4
	top pipe	975.57	West	4679.99	Lat = 39.19303 Long = 95.56885

Lat & Long derived from Meriden 7.5 quad map. WGS84

Elevation established from USGS BM W 122 "1934". NAVD 88

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



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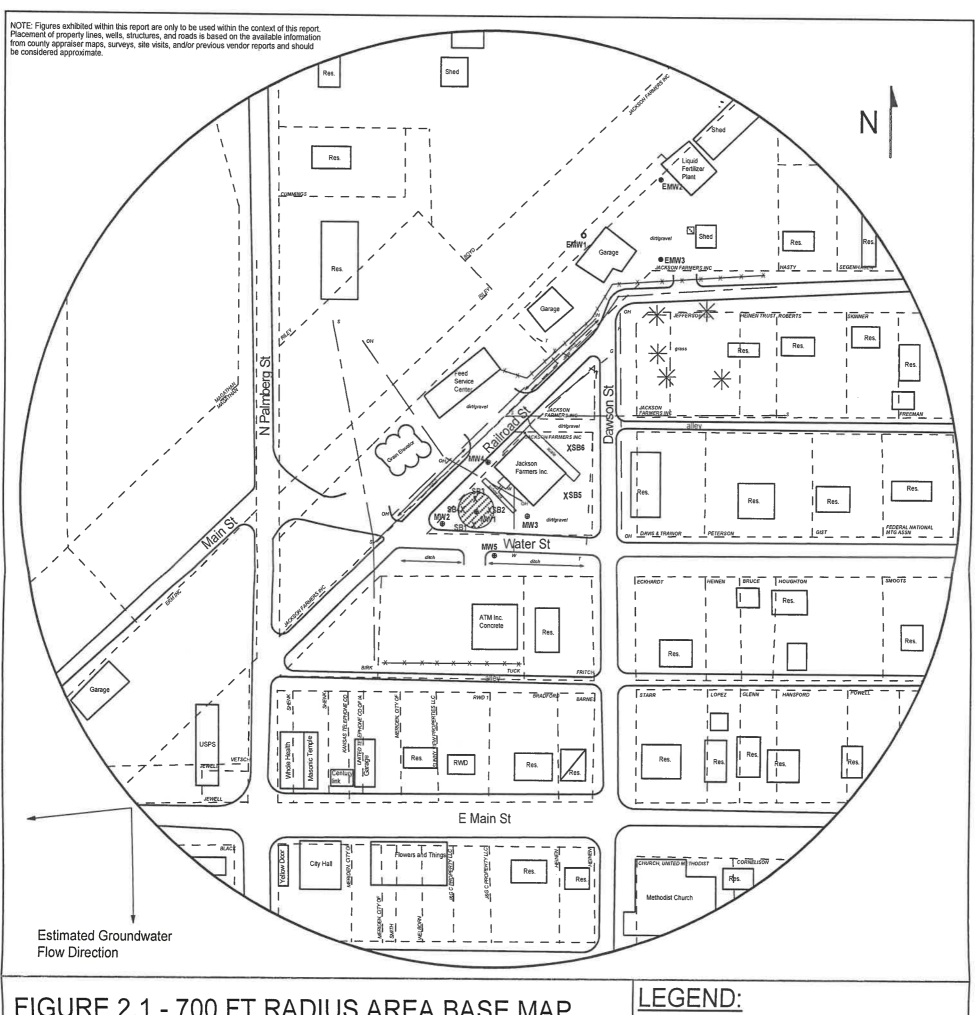


FIGURE 2.1 - 700 FT RADIO		PROJECT: T. 10 R. 176 FCA - Meriden Suc. 7 201 Dawson, Jefferson Meriden, KS Commery KDHE ID: A4-044-40302 Date: 3/21-22/23	 Approximate Location of Former bulk fuel storage Approximate Location of Active AST Destroyed Monitoring Well Existing Monitoring Well New Monitoring Well (drilled 3/20-21/23) X Soil Boring (drilled 3/20-21/23) A Soil Boring (drilled 3/20-21/23) W Overhead Lines (25-40 ft high) W Water (2 - 6 ft BGS)
1311 E 25th St., Suite B Lawrence, KS 66046	(785) 841-8707 office (785) 865-4282 fax	0 100 feet	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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