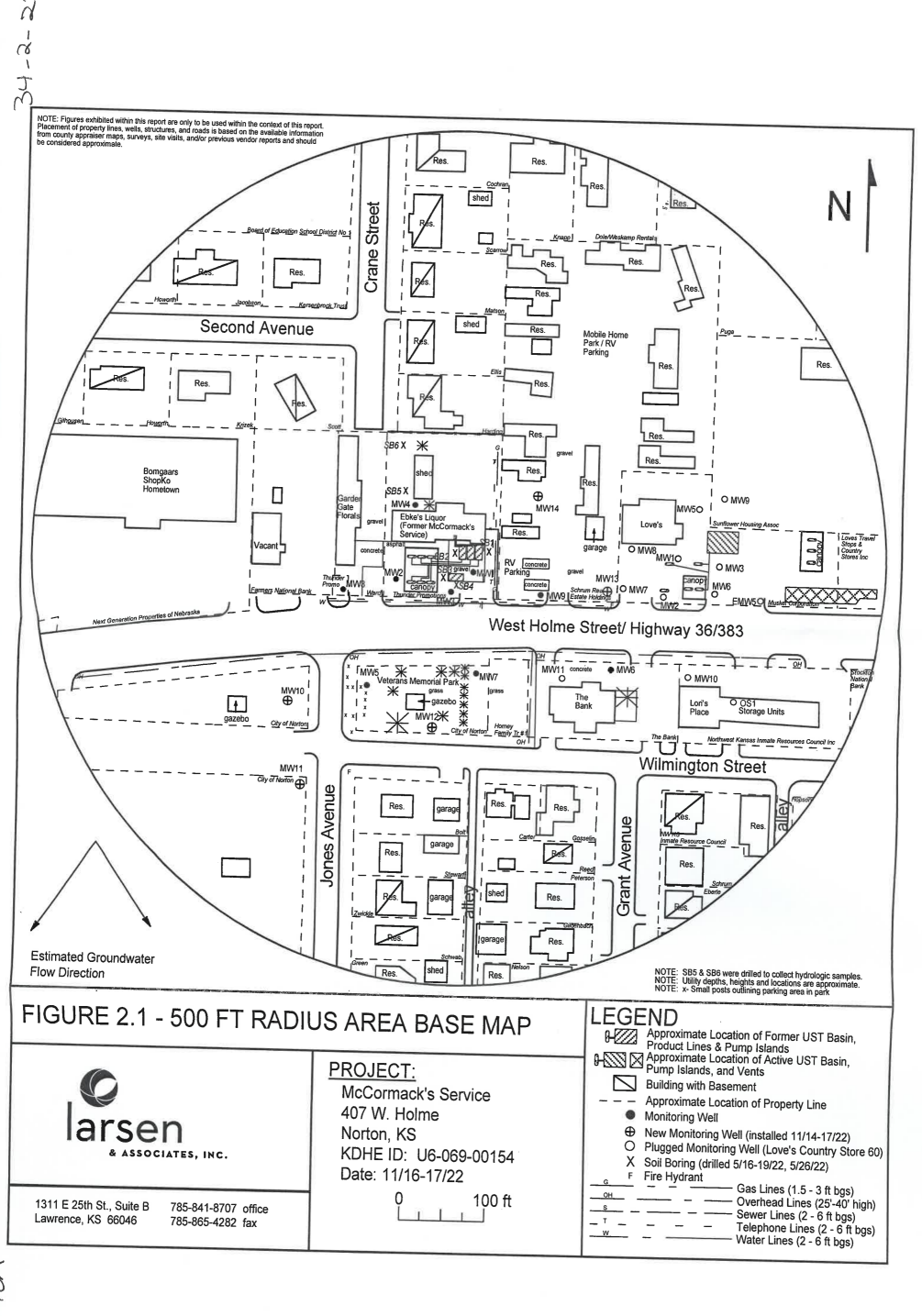
WATER WELL RECORD Form WWC-5  X Original Record Correction Change in Well Ust						Division of Water Resources App. No. Well ID M					MW13	
1 LOC.	ATION OF V	WATER WELI		Fraction				Section Nun		-	nber Range	
County 2 WEL	y Norton L OWNER:	I ant Name		SW 1/4 S	W 1/4	NE ¼	_	dress where we	T Il is legated	(if unkno		23 EXW
		Last Name; IcCormack's Servi	ice)	First:				or intersection)		`	idress, check h	
t .	ss: 1000 SW	Jackson			~1	130' east of	f 407 W. H	Holme St, Norto	n, KS			
Addres City		peka S	tate: KS	ZIP: 66612								
	TE WELL I "X" IN	4 D	EPTH OF CO	MPLETED W	ELL:	77 f		5 Latitude Longitu	***************************************	39.838 99.893	***************************************	ecimal degrees)
1	ION BOX:	2)	Groundwater ft 3	encountered.  ) ft, or	4) D	ry Well	·		al Datum X			83 NAD 27
	N WELL'S STATIC WATER LEVEL: 60.79							Source f	or Latitude/	Longitude		
	x below land surface, measured on (mo-day-y above land surface, measured on (mo-day-y							GPS (unit make/model: ) (WAAS enabled? Yes No)				
NW	NWNEXabove land surface, measured on (mo-day-										raphic Map	' l
w -		after hours pumping Water well was						Onli	ne Mapper			
	SE SE	l l at	terho		ft gpm	-	6 Elevatio	n 2332.	90 ft	Ground L	evel X TOC	
sw	- SE	Estim	nated Yield:	gpm			SourceX Land Survey GPS Topographic M					
		Bore	Hole Diameter:	7.25 in in	to	ft, and		L	Other			
	1 mile					*						
7 WELI 1 Domestic:		BE USED AS:	ublic Water Su	nniv well ID				0 Oil Field	l Water Sun	nlv: leas	ρ	İ
House			Dewatering: hov					Test Hole: w	-	pry. icas		
	Lawn & Garden 7 Aquifer Recharge: well ID								Unca		Geotechnic	al
Livestock 8 X Monitoring: well ID MW13 12 Geothermal: H 2 Irrigation 9 Environmental Remediation: well ID a) Closed Lo									l Vertic	al		
3 Feedlo			Air Sparge	Soil Vapo		r					ischarge	
4 Indust	rial	R	Recovery	Injection				Other (s	pecify):			
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:  Water well disinfected? Yes X No												
		USED: St	teel X PVC	Other		CAS	ING JOIN	TS: C	ilued C	lampled	Welded	X Threaded
Casing diame	eter2	in. to 52	ft, Diame	eter	in. to		ft,	Diameter	ir	i. to	ft,	
	t above land su	rface -0.37 PERFORATION		eight		lbs./ft.	Well th	ickness or gaug	e No			
Steel		ess Steel	Fiberglass	X PVC				Other (Specify)				
Brass		nized Steel	Concrete tile	None u	ised (open	hole)						
		TION OPENIN  Mill Slot	GS ARE:	Wranned	Torch	Cut	Drilled	Holes	Othe	r (Specify	Λ	
		Key Punched	_		Saw	<u> </u>	=	Open Hole)		i (Speen)	//	
		INTERVALS: I	***************************************	ft. to77	ft, F	***********		t. to	ft, Fror	***************************************	ft. to	ft,
		NTERVALS: I		ft. to77	ft, F			t. to	ft, Fror	n	ft. to	t,
Grout interva	MATERIAL: ds: From	Neat cem ft. to	ent Ce 50 ft, F		X Bento	nite <u>[X</u>	Other From	Concrete: 0-	i' t. to	ft,		
	********	e contaminatio	***************************************				, 110111					
Septic		==	ateral Lines	Pit Pri			=	ck Pens		nsecticid	_	
Sewer	Lines tight Sewer Lin		Cess Pool eepage Pit	Sewag Feedya	ge Lagoon	<u> </u>	Fuel St	orage er Storage	<u> </u>		d Water Well Gas Well	
=	(Specity)	··· 3	cepage Fit	recuy	aiu		_ retuinz	er Storage	L	Ju Wen/	Gas Well	
Direction from	well? W				e from we	il? ~175				ft		
10 FROM 0	TO 1.5	Gravel, rock, clay	LITHOLO	GIC LOG		1	FROM	ТО	LITHO	LOG (co	ont.) or PLUGGI	NG INTERVALS
1.5	23	Silt, small limeste	one chips									
23 45	45 77	Silt, small limester	one chips, chert						$\perp$			
77		only sailu										
						Br	. I/Dir	ID: M-C-	a alda Sara '	na. Tie de	0 00154	
						Note	:s: WDHE	ID: McCorm	ack s Servi	.c; U0-U0	7°UU 134	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed, or plugged under my												
jurisdiction and was completed on (mo-day-year) 11/17/22 and this record is true to the best of my knowledge and belief. Kansas Water well Contractor's												
License No	757	This '	Water Well Reco	ord was comple	ted on (mo	-day-year)	12/6/22	***************************************	(		$\leftarrow$	)
under the t		of Larsen & Assite copy along with a		each constructed	well to: Kan	sas Departr	nent of Hea	Signature alth and Environr	nent, Bureau	of Water:	GW S Section,	<u> </u>
	1000 SW	Jackson St., Suite 4	120, Topeka, Kan		Mail one to	Water Well					785-296-5524.	5/10/2015
Visit u	s at http://www.l	kdheks.gov/waterwe	ll/index.html		KSA 82a	1-1212					Revised	7/10/2015



Month

## **DENNIS L HANDKE**

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

Jess Chapman Larsen & Assoc. 1311 E. 25<sup>th</sup> St., Suite B Topeka, Kansas 66046 December 3, 2022

RE: Monitor Well Elevation Survey 407 W. Holme St., Norton, Kansas

Proj. 22-00OOO McCormack's Service KDHE ID U6-069-00154

Bench Mark: Chisled sq. on SW corner of concrete sign base near the SE corner of property.

Elev.: 2335.02 North 3980.84 West 1308.47 (from NE Cor. Sec. 34-2-23W)

MW-10	rim	2336.66	North 3846.29	NE1/4,NE1/4,SW1/4,NE1/4
	top pipe	2336.26	West 1541.69	Lat = 39.83830 Long = 99.89431
MW-11	rim	2336.39	North 3742.04	NE1/4,NE1/4,SW1/4,NE1/4
	top pipe	2335.98	West 1540.30	Lat = 39.83801 Long = 99.89431
MW-12	rim	2335.06	North 3809.65	NE1/4,NE1/4,SW1/4,NE1/4
	top pipe	2334.80	West 1376.40	Lat = 39.83820 Long = 99.89372
MW-13	rim	2333.27	North 3994.29	SW1/4,SW1/4,NE1/4,NE1/4
	top pipe	2332.90	West 1175.12	Lat = 39.83870 Long = 99.89300
MW-14	rim	2334.24	North 4090.84	SW1/4,SW1/4,NE1/4,NE1/4
	top pipe	2333.93	West 1259.19	Lat = 39.83896 Long = 99.89330

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

Elevation derived from existing project. NAVD 88.

AND SURV

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