' `			Rei	01510r	\			7			
	R WELL REC		VWC-5 ge in Well Ust		Divis	sion of Water rees App. No.		Well ID	MW8		
	CATION OF V	VATER WELL:	Fraction NE 1/4 SE	¼ NE	% NE %		er Township Nur T 17		Number 19 X E W		
	CLL OWNER: iness: KDHE	Last Name:	First:				ell is located (if unl): If at owner's a				
Add	lress: 1000 SW	Jackson Blvd			Main. St., Ot		,		_		
City		peka State: KS	ZIP: 66612								
II .	CATE WELL TH "X" IN		COMPLETED WELL ler Encountered: 1)		ft 5	Latitude: Longitude	*******************************		ecimal degrees) ecimal degrees)		
1	SECTION BOX: 2) ft 3) ft, or 4) Dry Well						Horizontal Datum X WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:				
	N WELL'S STATIC WATER LEVEL: 24.15 ft. Source for Latitude/Longitude: X below land surface, measured on (mo-day-yr) 2/21/2019 GPS (unit make/model:)				
NV	NE NE		urface, measured on (m				AAS enabled? Topog		0)		
w		Pump test data: \ after	hours pumping	ft ft	,		: Mapper	grapine iviap			
"		[]	Water well was	ft	L	Elevation	944.82 ft	Ground	Level X TOC		
│	v SE	Estimated Yield:	hours pumping gpm	gpn	' '		Land Survey	_	Topographic Maj		
			Icr: 7.25 in to	ft, a	nd		Other				
	S 1 mile		in to	ft							
7 WE 1 Domest	LL WATER TO	BE USED AS: 5 Public Water	Supply well ID		10	Oil Field	Water Supply: leas				
	usehold	==	how many wells?			Test Hole: wel					
	wn & Garden	7 Aquifer Rech	-			Cased	Uncased	Geotechn	ical		
. =	estock gation	8 X Monitoring: 9 Environmental Ro			12	B Geothermal: Ho a) Closed Loo		l Verti	cal		
	dlot	Air Sparge	Soil Vapor E	xtractior		b) Open Loop	· 💻] Inj. of Water		
4 Ind	ustrial	Recovery	Injection			Other (spe	ecify):				
		gical sample submitted to large X No	KDHE? Yes	X No	If yes, date	e sample was su	ıbmitted:				
		USED: Steel X PV	C Other		CASING JOI	NTS: Gl	ied Clampled	Welded	X Threaded		
	meter 2	in. to 11 ft, Di	ameter in. Weight	to	ft, /ft. Well t	Diameter	ge No	ft,	•		
TYPE O	F SCREEN OR	PERFORATION MATER	IAL:								
Ste		ess Steel Fiberglass		1 (1 -1 -)		ther (Specify)	Y-WITTEN CO.				
SCREEN		TION OPENINGS ARE:	theNone used	l (open hole)							
	ntinuous Slot		auze Wrapped	Torch Cut	=	d Holes	Other (Specif	y)			
	ivered Shutter PERFORATED	Key Punched WINTERVALS: From 11	ire Wrapped It to 26	Saw Cut		(Open Hole)	ft, From	ft. to	ſt.		
GR	AVEL PACK I		ft. to 26	ft, From		10	ft, From	ft. to	ft,		
	T MATERIAL:		Cement grout X	Bentonite	X Other	Concrete: 0-0.					
l	rvals: From ource of possible	0.5 ft. to 9 ft, e contamination:	From ft.	to	It, Fron	nft.	toft,				
_	otic Tank	Lateral Lines	Pit Privy		Lives	tock Pens	Insecticid	e Storage			
	ver Lines	Cess Pool	Sewage L	•	X Fuel S	-		ed Water Well			
	tertight Sewer Lir ier (Specity)		Feedyard		Fertili	izer Storage	Oil Well	Gas Well			
	om well? S		Distance fi	rom well?	~100		ſt				
10 FRON			OGIC LOG		FROM	то	LITHO. LOG (co	ont.) or PLUGG	ING INTERVALS		
0.3	0.3	Asphalt Limestone gravel fill									
0.8	3	Fatty silty clay									
7	7	Clayey silt Silty clay									
16	25.5	Sandy silty clay									
25.5	26	Limestone					; U4-030-15093 hallow groundwate	er, <20' of grou	it was installed at		
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, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 12/11/18 and this record is true to the best of my knowledge and belief. Kansas Water-Well Contractor's											
License No 757 This Water Well Record was completed on (mo-day-year) 2/28/19											
under th		of Larsen & Associates, Inc c copy along with a fee of \$5.00 f		o: Kansas Dei	partment of Hea	_Signature alth and Environn	nent, Buscau of Water	WTS Section	n,		
	1000 SW .	lackson St., Suite 420, Topeka, K	ansas 66612-1367. Mail o	one to Water \				e 785-296-5524	. ું		
Visit	us at http://www.ke	theks.gov/waterwell/index.html	KS	A 82a-1212				Revis	ed 7/10/2015		

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046

RE: Monitor Well Elevation Survey

1621 S. Main, Ottawa, Kansas

January 29, 2019

Proj. 19-00C Kicks 66 U4-030-15093

Bench Mark: Square cut on West center of concrete storm inlet at NW Corner of property. (from SE Cor. Sec. 11-17-19E) West 246.68

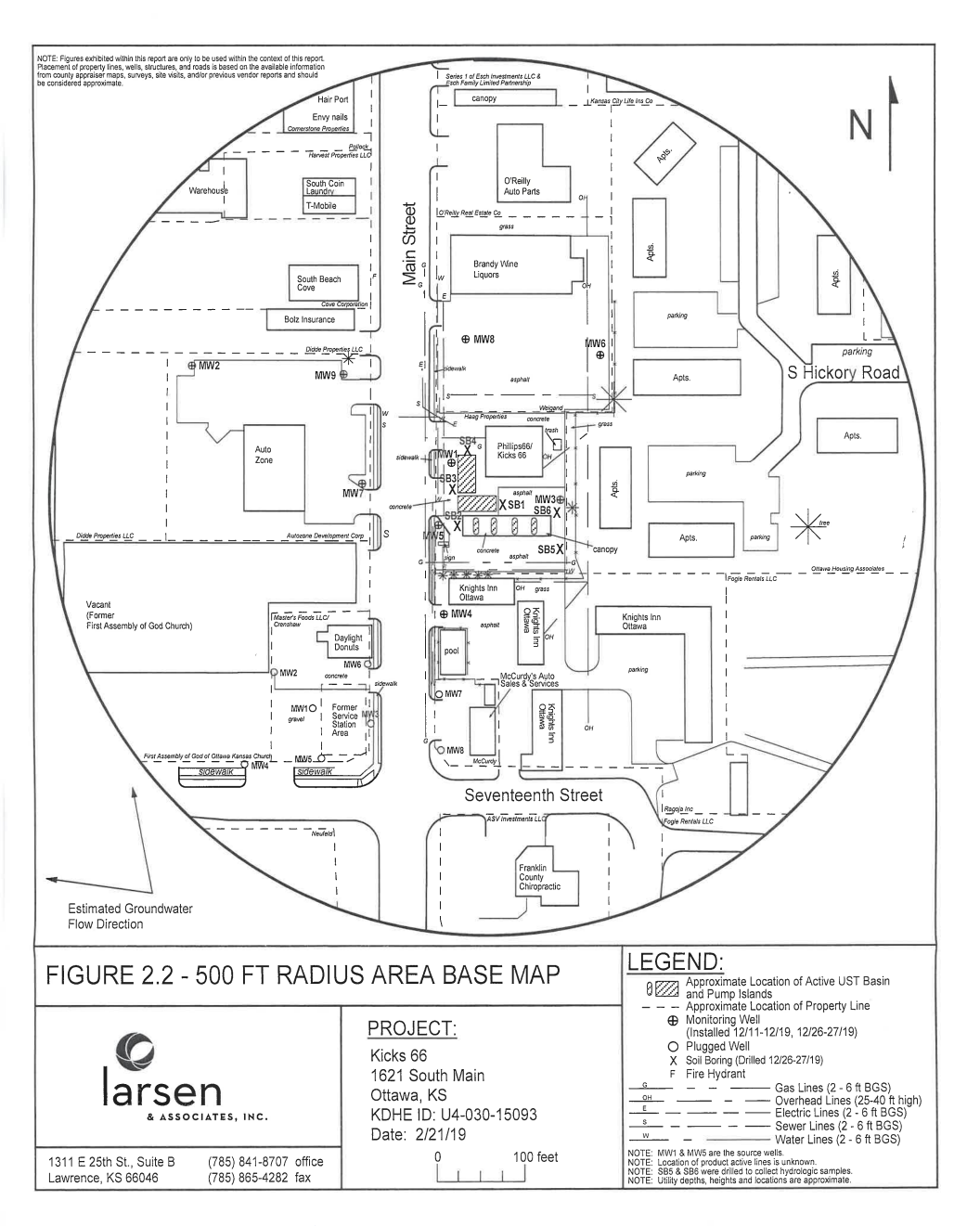
Elev: 944.83	North 4453.83	West 246.68	(from SE Cor. Sec. 11-17-19E)		
MW-1 rim top pipe	944.93 Nort 944.64 Wes		NE1/4,SE1/4,NE1/4,NE1/4 Lat= 38.59137 Long = 95.26865		
MW-2 rim top pipe	948.10 Nort 947.81 Wes		NW1/4,SE1/4,NE1/4,NE1/4 Lat= 38.59169 Long = 95.26971	RECEIVED	
MW-3 rim top pipe	943.53 Nort 943.29 We		NE1/4,SE1/4,NE1/4,NE1/4 Lat= 38.59125 Long = 95.26822	APR 3 0 2019 BUREAU OF WATER	
MW-4 rim top pipe	945.88 Norte 945.49 We		SE1/4,SE1/4,NE1/4,NE1/4 Lat= 38.59090 Long = 95.26869	OF WATER	
MW-5 rim top pipe	945.85 Norte 945.45 We		SE1/4,SE1/4,NE1/4,NE1/4 Lat= 38.59116 Long = 95.26870		
MW-6 rim top pipe	939.89 Norte 939.58 We	· ·	NE1/4,SE1/4,NE1/4,NE1/4 Lat= 38.59171 Long = 95.26806		
MW-7 rim top pipe	946.17 Norte 945.79 We		NW1/4,SE1/4,NE1/4,NE1/4 Lat= 38.59130 Long = 95.26903		
MW-8 rim top pipe	945.19 Norte 944.82 We		NE1/4,SE1/4,NE1/4,NE1/4 Lat= 38.59175 Long = 95.26861		
MW-9 rim top pipe	946.23 Norte 945.92 We		NW1/4,SE1/4,NE1/4,NE1/4 Lat= 38.59165 Long = 95.26910		

Lat & Long derived from Ottawa South 7.5' quad map. WGS84

Elevation established from USGS BM L 327 Reset.

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

of service to you. Kanssony 79 % Dennis L'Handke RLS



RECEIVED