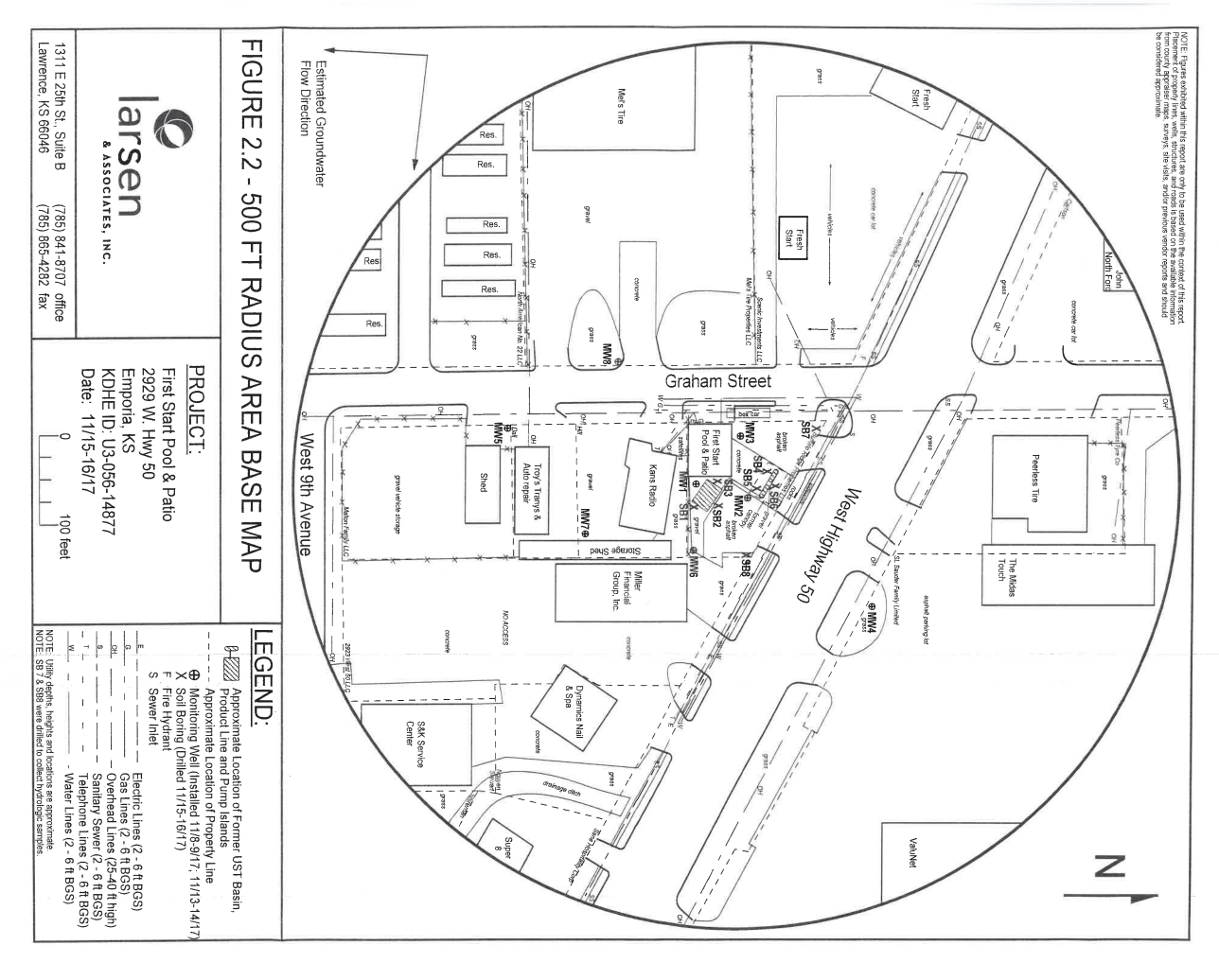
WATER V				Form W						n of Water		١,	17-11 TD	MW7		
X Origin			rection	Change	in Well Ust			Re		es App. No.			Well ID			
	ATION OF	WATER	WELL:		Fraction NW 1/4	SW ¼	NE	¼ SW		Section Numb 8	er [Townshi]			Number		
2 WELI	Lyon LYONER:	Lact Nam			First:	517 /4							<u> </u>	and direction		
	ss: Buffalo R				1 11 50.		4			r intersection						
Addres	s: 2155 Roa	d 1 7 0					918 Gr	aham, Emp	oria,	KS						
Addres		. 4:	Ctata	VC	ZIP:											
3 LOCA	TE WELL	ading	4 DEP	: KS TH OF CO	OMPLETED	WELL:	35	ft	5	Latitude:	3	8.40953	(de	ecimal degrees)		
	"X" IN		Depth(s) G	iroundwater	Encountered	i: 1)	,,,	ft		Longitude	9	8.22117	(de	ecimal degrees)		
SECT	ION BOX:		2)	ft 3	3) ft,	or 4)	Dry W	ell			Datum:	-	NAD	83 NAD 27		
N WELL'S STATIC WATER LEVEL: 23.55 ft. Source for Latitude/Longitude:								,								
X below land surface, measured on (mo-day-yr) 11/15/17 GPS (unit make/model: above land surface, measured on (mo-day-yr) (WAAS enabled? Yes No))								
NW NE Dabove land surface, measured on (mo-day-yr) (WAAS enabled? Yes No) Pump test data: Well water was ft X Land Survey Topographic Map								,								
					ours pumpin			n		Online	Маррег					
				V	Vater well wa	is	ft			Floredian	1144.22		C 4 1	l v Toc		
sw *	sw ×se					gpr	n	6	Elevation	1144.32		Ground L	evel X TOC Topographic Map			
	Estimated Yield:gpm Bore Hole Diameter: 7.25 in to					ft s										
	S		Doie 110	ic Biamoto.		in to	ft	, and								
	1 mile								<u> </u>							
	WATER TO		_	lic Water Su	ipply: well II)			10	Oil Field V	Vater Sunnly	lease				
1 Domestic:	hold		=		w many well				_	est Hole: wel						
ı 🗯	& Garden			ifer Recharg	-			Cased Uncased Geotechnical								
Livesto	ock		8 X Mor	itoring: we	II ID MW7				12 G	eothermal: Ho	w many bores'	?				
2 Irrigati					ediation: wel				-) Closed Loc	• ===	zontal [_		
3 Feedlo				Sparge	=	apor Extra	ctior		b)	Open Loop	-:6->-		_	Inj. of Water		
4 Industr				overy	Injecti					Other (spe	спу).					
Was a chemic				itted to KE	OHE?	Yes X	No	If yes,	date s	ample was su	bmitted:					
Water well disi		Yes X		[]				O . CD . C			, F 7 or	🗀 .		<u> </u>		
8 TYPE Casing diame	OF CASING	USED:	Steel 20 fi	X PVC	eterOther	in	to	CASING J	OINI	S: Glu Diameter	edClam	to	Welded ft	X Threaded		
Casing traine	above land su	rface	-0.28	in. W	eight		lbs.	/ft. We	ll thic	kness or gaug	ge No					
TYPE OF S																
Steel	Stainl		=	Fiberglass	X PV				Othe	er (Specify)						
Brass		nized Stee		Concrete tile	: No	ne used (or	en hole))								
SCREEN O		X Mill			d	Пт.	and Cut		illad T	talas [Other (S	if-ı\				
	uous Slot ed Shutter				wrapped Wrapped		orch Cut		illed I	pen Hole)		pecity)				
SCREEN-PE	RFORATED	INTERV	ALS: From	m 20	ft. to)		f	t. to	ft,		
GRAV	EL PACK I	NTERVA	ALS: From	m 18	ft. to	35 ft,	From		ft. to							
GRAVEL PACK INTERVALS: From 18 ft. to 35 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 interval								ft, Fı	rom	ft.	to	ft,				
Nearest sour	ce of possibl	e contan	ni <u>nat</u> ion:					_								
Septic '			_	ral Lines		Privy		=		k Pens	_	ticide Stor	-			
Sewer				Pool		wage Lago	on		el Sto	_		ndoned Wa				
=	ight Sewer Lin	nes	Seep	age Pit	Fe	edyard		re	rtilizei	r Storage		Well / Gas	Well			
Direction from	Specity) well? N				Dis	tance from	well?	~130			ft					
10 FROM	TO	I	1	JTHOLO	GIC LOG		Ť	FROM	Т	TO			PLUGGD	NG INTERVALS		
0	1	Gravel, s	ilt & sand		0.0 200						21110.20	- C (COINT) C	120001	TO INVESTIGATION		
1	7		w/ gravel													
7	10 22	Silty clay	w/ gravel													
22	32	Silty clay							_							
32	35		w/ gravel													
										D: First Star						
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, or plugged under my																
jurisdiction and was completed on (mo-day-year) 11/14/17 and this record is true to the best of my knowledge and belief. Kensas Water Well Contractor's																
License No. 757 This Water Well Record was completed on (mo-day-year) 12/18/17 under the business name of Larsen & Associates, Inc. Signature																
under the bi					ach constructe	d well to: V	ansas Der	partment of L		and Environment		Vator, GWT	S Sention			
										and Environmental and Environmental and Environmental and Environmental and Environmental and Environmental and				,		
Visit us a	t http://www.kd					KSA 82				,				7/10/2015		



RECEIVED

JAN 25 2018

BUREAU OF WATER

DENNIS L HANDKE

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

Jessica Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 December 4, 2017 Revised December 20, 2017

RE: Monitor Well Elevation Survey 2929 W. Hwy 50, Emporia, Kansas Proj. 17-00II First Start Pool & Patio U3-056-14877

Bench Mark: Chisled X on top SE bolt of South concrete sign base at Northwest corner of property. Elev: 1146.95 North 1843 West 3930 (from SE Cor. Sec. 8-19-11E)

MW-1	rim	11 46.26	North	1718	NW1/4,SW1/4,NE1/4,SW1/4
	top pipe	11 46.0 1	West	3871	Lat= 38.40988 Long = 98.22138
MW-2	rim	1145. 88	North	1774	NW1/4,SW1/4,NE1/4,SW1/4
	top pipe	1145.62	West	3849	Lat= 38.41004 Long = 98.22130
MW-3	rim	1145.99	North	1767	NW1/4,SW1/4,NE1/4,SW1/4
	top pipe	1145.59	West	3919	Lat= 38.41002 Long = 98.22155
MW-4	rim	1145.91	North	1907	NW1/4,SW1/4,NE1/4,SW1/4
	top pipe	1145.49	West	3734	Lat= 38.41040 Long = 98.22089
MW-5	rim	1143.80	North	1503	NW1/4,SW1/4,NE1/4,SW1/4
	top pipe	1143.49	West	3937	Lat= 38.40930 Long = 98.22162
MW-6	rim	1145.07	North	1712	NW1/4,SW1/4,NE1/4,SW1/4
	top pipe	1144.61	West	3790	Lat= 38. 40986 Long = 98.22110
MW-7	rim	1144.60	North	1590	NW1/4,SW1/4,NE1/4,SW1/4
	top pipe	1144.32	West	3808	Lat= 38. 40953 Long = 98.22117
MW-8	rim	1145.15	North	1636	NE1/4,SE1/4,NW1/4,SW1/4
	top pipe	1144.75	West	3990	Lat= 38. 40966 Long = 98.22180

Lat & Long derived existing Emporia 7.5' quad map. WGS 84.

Elevation established from Lyon County BM# K-150 NAVD 83.

JAN 25 2018
BUREAU OF WATER

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

Deanis L. Handke RLS