	•	ELL REC			Form W		lat.						n of Water es App. No.			w	ell ID	MV	V19
X				rection		e in Well U					Res			T _m					
1	LOCAT: County	ION OF V Johnson	WATER	WEL.	L:	Fracti		NE ¼	SW/	1/4	NW		Section Numbe 29	r Towns	hip Nun 12			Number	∈ ∏w
2	<u></u>	WNER:	Last Nam			First:		THE /	_				ress where wel						
-		Mac's 66,		ic.		1.1121.							r intersection):		•	,		_	<u> </u>
		8139 Met							1				and Park, KS			,		_	_
	Address:																		
	City		ind Park		state: KS	ZIP:				5	ft	5	Latitude:		38.982	112	(de	cimal deg	meec)
3	LOCATE WITH "X		1	Depth(DEPTH OF Cos) Groundwate	er Encoun	tered:	: 1)	1			3	Longitude.		94.664			cimal deg	
1	SECTION			2)	ft	3)	ft,	or 4)	Dry V	Well			Horizontal I	Datum:	WGS	84		83 🔲 1	- /
		N			S STATIC W			:	6.3	ft.			Source for I	_atitude/L	ongitude	:	_		
					below land su								GPS (u	nit make/r	nodel:		<u></u>)
<u> </u>	NW —	NE NE			above land su									AS enabl			∐_No)	
	¥ ,	1	11		p test data: W				ft		,		X Land S		Topog	raphic	Мар		
w			E	а	fter	hours pur Water we			g ft				Online	Mapper					
	1	'		a	fter						t	6	Elevation	1026.3	7 ft	G	round L	evel X	TOC
	sw	SE			nated Yield:					•			SourceX	Land Surv	ey 🗌	GPS		Topogra	phic Map
				Bore	Hole Diamete	er: 7.2	25	in to	ft	, and				Other		_			
		S			Hole Diamete			in to	ft	1									
1		mileATER TO																	
1 Do	WELL W mestic:	ALEK IU	DE USI		Public Water S	Supply: w	ell ID)				10	Oil Field W	ater Supr	ly: leas	e			
	Househole	d			Dewatering: h							_	est Hole: well						
	Lawn & C			_	Aquifer Recha	-							Cased	Uncase	ed	G	eotechnic	al	
	Livestock			_	Monitoring: v								eothermal: Hov						
2	lrrigation				ronmental Ren	_							Closed Loop				Vertic		
3	Feedlot				Air Sparge			apor Extra	ection			b	Open Loop		irface D	uscharg	ge	Inj. of V	vater
4	Industrial			'	Recovery		njectio	on					Other (spec	:IIy):					
					bmitted to K	XDHE?		Yes X	No		If yes, d	ate s	ample was sub	mitted:					
	well disinfe		Yes 2																
8	TYPE OI	F CASING	USED:	L_JS	teel X PV	с Шо	ther _			CA	SING JO	DINT	S: Glue	d Cl	ampled	w	elded	X Three	aded
		ove land su		-0.27	ft, Dia in.	meter Weight		¹ 11.	10 lh	s./ft.		بر thic	iameter kness or gauge		10	•			
					 N MATERL					2017 211							************		
	Steel	Stainl	ess Steel		Fiberglass	X	PV	С				Othe	er (Specify)						
	Brass	Galva	nized Ste	el	Concrete t	ile	Nor	ne used (c	pen hol	le)									
SCRI	EEN OR I	PERFORA	TION C	PENI	NGS ARE:								_						
	Continuo		X Mill			uze Wrap	•	==	orch C		=		Holes	Other	(Specify	<u>y)</u>			
	Louvered	Shutter	Key	Punche	d Wi	re Wrapp	ed	. L S	aw Cut	t	No	ne (C	Open Hole)	. F				£	2
SCRE	CD AVE	L PACK I	NTEDV	ALS:	From 3	II. 10		15 f	From	m 		11. 10	1	n, From		11. ft	to	f	i, ì
)1	11011					·,
	intervals:	TERIAL:	! 1 f	Neat cen		Cement g			entonite				Concrete: 0-1'		fr				
		of possibl				r Ioni		11. 10			п, ги		ft. 1						
	Septic Tar	-	c comai		Lateral Lines	Γ-	7 Pit	Privy		I	Liv	estoc	k Pens	□ In	secticide	e Stora	ge		
	Sewer Lin			=	Cess Pool	 	=	wage Lag	oon		_		rage	=	bandone		-		
		t Sewer Lir	nes		Seepage Pit		=	edyard			_		r Storage	<u> </u>	il Well /	Gas W	/ell		
	Other (Sp	ecity)					_												
Direction	on from we	11? SW					Dist	tance fror	n well?	~10)60				ft				
10 Fl	ROM	TO			LITHOL	OGIC L	OG				FROM		TO	LITHO.	LOG (co	nt.) or	PLUGGI	NG INTER	RVALS
(0.3	Topsoil,		<u>y</u>					+-		+							
0.		12	Silty clay	<u>y</u>						+		+						·	
1.		15	Shale/m	udstone															
										1.	4 F2D	175	ID: March 66	C	14.046	12100			
										_			ID: Mac's 66 oring well is sh				of growt	was inst	alled at
										_	direction		-	THOM RIO	aria wate	. ~20	or grout	rruo illoto	mou di
11	CONTRA	CTOR'S	OR LAN	DOWN	ER'S CERTI	FICATION	ON:	This water	r well v	was	X	cons	tructed.	reconstruc	ted, or	nl lo	ugged	under m	y'
juri	sdiction an	d was comp	pleted on	(mo-day	-year) 2	2/15/18	and	this reco	d is tru	e to th			knowledge an	d belief.	Kansas	Water	Well Cor	ntractor's	
l	ense No	757	·····	*****	Water Well R			•			************	•			$ \leftarrow$		\rightarrow		-
und					sociates, Inc.	r each core	tructe	d well to:	ancac F)enart	ment of L	*****	and Environme	nt Rimeau	of War	GWT	S Section		
													tain one for you					1	•
	Vioit up at he				l/index: html								•					d 7/10/20	15

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Johnson 10

SW NW 29-12 251 SE ME 30 - 10 - 22.6

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-217-5864 Cell

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

March 2, 2018

RE: Monitor Well Elevation Survey 8139 Metcalf Ave, Overland Park, Kansas Proj. 18-00E Mac's 66 Service U4-046-12100

Bnch Mark: Chiseled Square on North center of Southeast concrete pump island. West 5227

Elev: 1068.79 North 3404				st 5227	(from SE Cor. Sec. 29-12-25E)						
MW-17	rim	1047.6 8	North	3809	NW1/4,NW1/4,SW1/4,NW1/4						
	top pipe	1047.29	West	5105	Lat= 38.98173 Long = 94.66699						
MW-18	rim	1046.41	North	3823	NE1/4,NW1/4,SW1/4,NW1/4						
	top pipe	1046.20	West	4819	Lat= 38.98177 Long = 94.66700						
MW-19	rim	1026.64	North	3947	NW1/4,NE1/4,SW1/4,NW1/4						
	top pipe	1026.37	West	4305	Lat= 38.98212 Long = 94.66419						
MW-20	rim	1041.97	North	3519	SE1/4,NE1/4,SW1/4,NW1/4						
	top pipe	1041.71	West	4301	Lat= 38.98094 Long = 94.66417						
MW-21	rim	1071.37	North	3505	SE1/4,NE1/4,SE1/4,NE1/4 (Sec. 30-12-25E)						
	top pipe	1070.96	West	5546	Lat= 38.98089 Long = 94.66855						

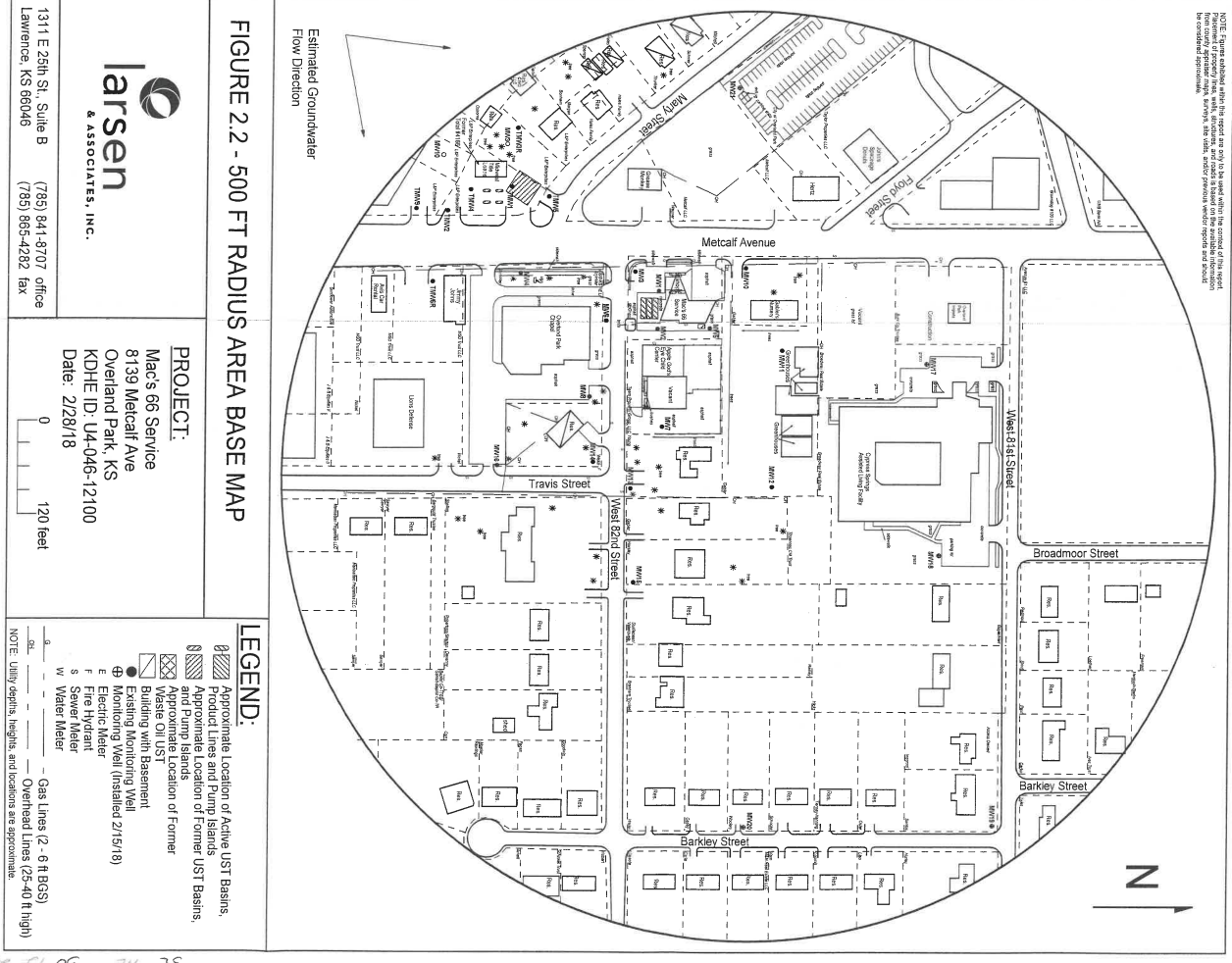
Old bench mark destroyed.

Elevation derived from existing project.

Lat & Long derived from Lenexa 7.5 Quad Map

y questions, please feel free to call me. Thank you for the opportunity to be

APR 0 6 2018 ATTENDED TO WATER



356-61-68 MN MS

BUREAU OF WATER

RECEIVED

Johnson