	ELL RECO	RD <u>I</u>	Form WW(	C- <b>5</b>		Divis	ion of Water			2433/16		
X Original	l Record	Correction	Change in W	ell Ust		Resour	rces App. No.		Well ID	MW16		
1 LOCA	TION OF WAT	ER WELL:	F	raction		-	Section Numb	er Township Nur	nber Range	Number		
County	Douglas			NW ¼ NW ¼	SW ¼	NW ¼	36	T 12		19 X E W		
2 WELL	OWNER: Last	Name:	F	irst:	Street	r Rural Ad	Idress where we	ell is located (if unk	nown, distance	and direction		
	s: Zarco Inc.				from n	earest town	or intersection	): If at owner's ac	idress, check h	ere:		
	s: 718 E 1300 Rd				914 Iowa S	t, Lawrenc	e, KS					
Address		0		un ((01)	1							
City 3 LOCA	Lawrence FE WELL			IP: 66046 PLETED WELL:		0   5	Ladituda	38.966	:72 (4:	aimal dagraga)		
WITH		Denth(s) G	roundwater En	countered: 1)	11	ft 5	Latitude: Longitude	05.250	***************************************	cimal degrees)		
	ON BOX:	2)	ft 3)	ft, or 4)	Dry Well	"		Datum: WGS		83 NAD 27		
]	N	WELL'S S	TATIC WATE	R LEVEL:	).90 ft.		Source for Latitude/Longitude:					
	N WELL'S STATIC WATER LEVEL: 9.90 ft.  X below land surface, measured on (mo-day-yr) 10/8/1											
1	1 ' 1	abo	ve land surface	, measured on (mo-	day-yr)	27.07.10	(WAAS enabled? Yes No)					
x NW -	NE —	Pump tes	st data: Well w	ater was	ft		X Land Survey Topographic Map					
w	1 1 1			s pumping								
"		E	Wate	r well was	ft	ft						
sw _	after hours numning					om 6 Elevation 1025.60 ft Ground Level X TOC						
- " -	- 32	Estimate	d Yield:	gpm			Source X	Land Survey	GPS	Topographic Map		
		Bore Ho	le Diameter:	7.25 in to	ft, and			Other				
	S			in to	ft	ĺ		***************************************				
	-1 mile	L										
7 WELL 1 Domestic:	WATER TO BE		E- Wet- 2				<b>П</b> апени					
			ic Water Supp					Water Supply: leas	е			
Househ	101a & Garden		atering: how r	•		11	Test Hole: wel					
Livesto			ifer Recharge:					Uncased	Geotechnic	al		
2 Irrigatio			itoring: well I			12	Geothermal: Ho		. —			
3 Feedlot			nental Remedia				a) Closed Loc	· 😑	l Vertic	_		
4 Industri		_	_	Soil Vapor Extra	ictior		b) Open Loop		ischarge	Inj. of Water		
4 Industri	lai	Keco	overy	Injection			Other (spe	ecity):				
Was a chemic	al/bacteri <u>olog</u> ica	l sample subm	itted to KDH	E? Yes X	No	If yes, date	sample was su	bmitted:				
Water well disir		X No				•	•	***************************************				
8 TYPE	OF CASING US	ED: Steel	X PVC	Otherin.	CA	SING JOIN	VTS: Gh	ed Clampled	Welded	X Threaded		
Casing diameter	er 2 in.	to 3 fi	i, Diamete	in.	to	ft,	Diameter	in. to	ft,			
Casing height	above land surface	-0.27	in. Weig	in.	lbs./ft.	Well th	nickness or gaug	ge No				
	CREEN OR PER		MATERIAL:									
Steel	Stainless S		Fiberglass	X PVC		Ot	her (Specify)					
Brass	Galvanized		Concrete tile	None used (o	pen hole)							
SCREEN OF	R PERFORATIO	N OPENINGS	S ARE:									
		Mill Slot	Gauze V	Vrapped T	orch Cut	Drilled	d Holes	Other (Specify	<b>(</b> )			
Louvere	ed Shutter	Key Punched	Wire W	ranned S	aw Cut	None	(Onen Hole)					
1 2CKEEN-PEK	KPUKA LED IN H	KVALS: From	m 3 fi	to II fi	From	O	to	ft From	ft. to	ft,		
GRAV	EL PACK INTE	RVALS: Froi	m 2 f	. to 11 ft,	From	ft.	to	ft, From	ft. to	ft,		
9 GROUT M	MATERIAL: [	Neat cement	Ccm	ent grout X B	entonite	Y Other	Concrete: 0-0.	51				
Grout intervals				m ft. to	cintonine [				••••••••••			
	ce of possible co	ntamination:				16, 1°10III	n ft.	toft,				
Septic 7			ral Lines	Pit Privy	1	Limet	ook Done		Ctor			
Sewer I			Pool	Sewage Lago	on l	_	ock Pens	Insecticide	-			
	ght Sewer Lines		age Pit		JUII [	X Fuel S	•		d Water Well			
Other (S		seep	age I'll	Feedyard	l	rertiliz	zer Storage	Oil Well /	Gas Well			
Direction from			••••••	Dietanas 6	llo NE			^				
	***************************************	-	171101 00	Distance fron	********			ft				
	TO Com		ITHOLOGI	C LOG		FROM	TO	LITHO, LOG (co	nt.) or PLUGGI	NG INTERVALS		
0.5		crete clay with limes	tone cres-1									
10		estone	tone graver									
					No	tes: KDHI	E ID: Zarco 66	#3/First Fuel Bar	k #2; U4-023-	13174		
								hallow groundwate				
the direction of KDHE.												
				11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, or plugged under my								
11 CONTR	RACTOR'S OR L	ANDOWNER'										
jurisdiction	and was completed	l on (mo-day-yea	ar) 6/13/	18 and this recor	d is true to th	ne best of n	ny knowledge a					
jurisdiction : License No	and was completed	l on (mo-day-yea	ar) 6/13/ er Well Record		d is true to th	ne best of m r) 11/21/1	ny knowledge a 18					
jurisdiction : License No	and was completed 757 usiness name of	l on (mo-day-ye This Wat Larsen & Associ	ar) 6/13/ er Well Record ates, Inc.	and this recor	d is true to the (mo-day-yea	ne best of m r) 11/21/1	ny knowledge a 18 Signature	nd belief. Kansas	Water Well-Co			
jurisdiction : License No	and was completed 757 usiness name of Mail I white copy	This Wat Larsen & Associ	er Well Recordates, Inc.	and this recor was completed on	d is true to the distriction of	ne best of m r) 11/21/1	ny knowledge a 18 Signature Ith and Environm	nd belief. Kansas cnt, Bureau of Water	Water Web Co			

## **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

June 29, 2018

RE: Monitor Well Elevation Survey 900 Iowa Street, Lawrence, Kansas Proj. 18-00S Zarco 66 #3/First Fuel Bank#2 U4-023-13174

Bench Mark: Chisled Sq. on NE corner of storm inlet at NE corner of property.

Elev: 1019.18 North 3748 West 5111 (from SE Cor. Sec. 36-12-19E)

MW-15	rim	1024.31	North	3582	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	1024.02	West	5054	Lat= 38.96693 Long = 95.25963
MW-16	rim	1025.87	North	3501	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	1025.60	East	5130	Lat= 38.96672 Long = 95.25992
MW-17	rim	1026.01	North	3487	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	1025.78	West	5223	Lat= 38.96670 Long = 95.26025
MW-18	rim	1024.86	North	3497	NE1/4,NE1/4,SE1/4,NE1/4 (Sec. 35-12-19)
	top pipe	1024.46	East	5343	Lat= 38.96675 Long = 95.26067

**RECEIVED** 

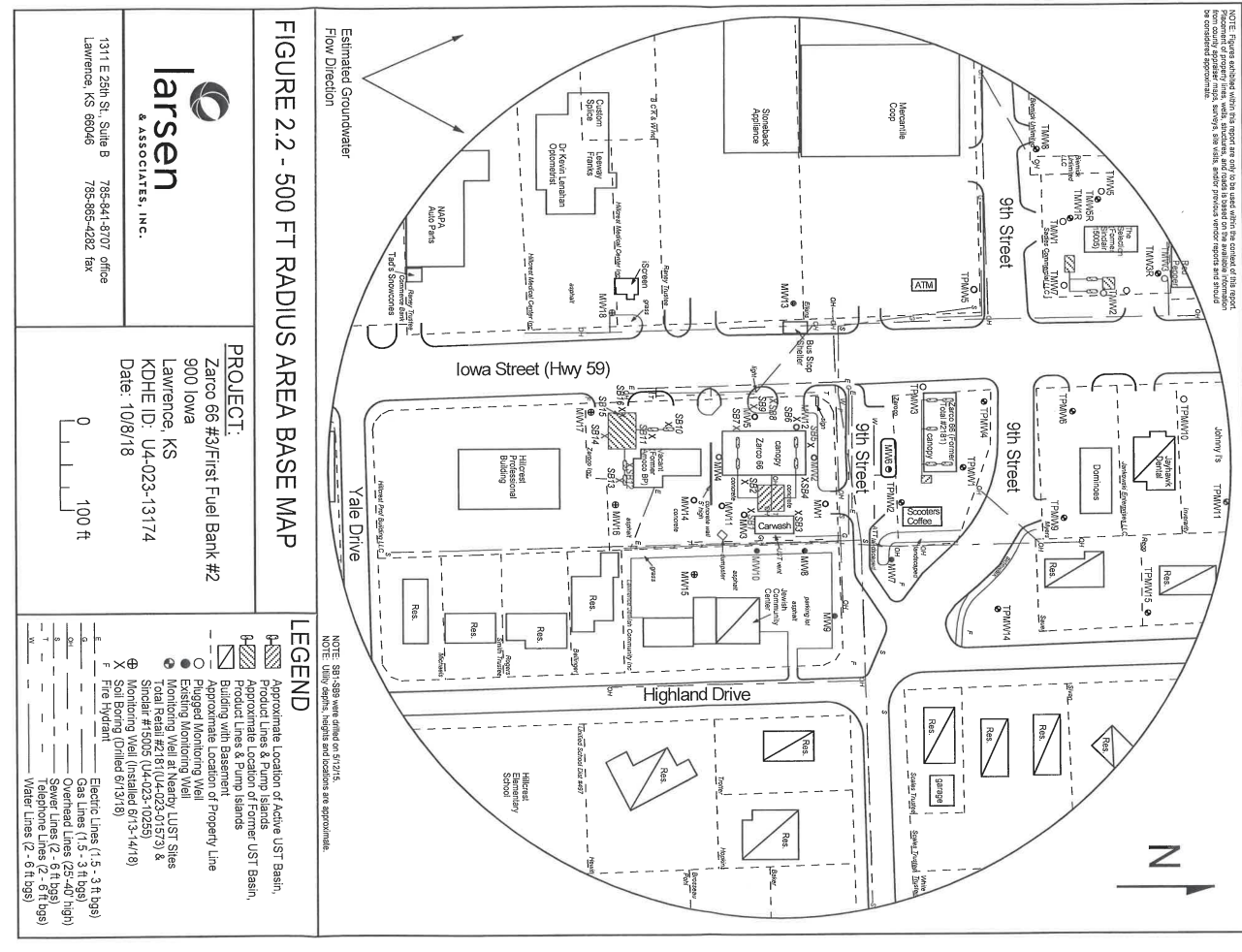
DEC 1 1 2018

BUREAU OF WATER

Lat & Long derived existing Lawrence East 7.5' quad map. WGS84

Elevation established from existing well project.

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



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