WATER WI			Form WW				ion of Water			NAXX/2		
X Original		Correction	Change in	Well Ust		Resour	ces App. No.		Well ID	MW3		
I LOCAT	TION OF W Wyandotte	ATER WELI	J:	Fraction SW 1/4 SE 1/4	NE ¼	SW ¼	Section Number 26	Township Nun		Number 3 X E W		
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction												
Business: GLJ Enterprises, LLC from nearest town or intersection): If at owner's address, check here:										ere:		
Address: 1115 South 102 Terrace ~60' W of 10635 Kaw Dr., Edwardsville, KS Address:												
City Edwardsville State: KS ZIP: 66111												
1	E WELL	4 D	EPTH OF CO	MPLETED WELL:	48 ft	5		39.062		cimal degrees)		
WITH "		Depth(s) Groundwater E	Encountered: 1)	n	l	Longitude	***************************************		cimal degrees)		
SECTIO	N BUX:	WELLS	ft 3) S STATIC WAT	ft, or 4) ER LEVEL: 40				Datum X WGS : Latitude/Longitude		33 NAD 27		
X below land surface, measured on (mo-day-yr)												
NW NE above land surface, measured on (mo-day-yr)						(WAAS enabled? Yes No)						
	Pump test data: Well water wasft						X Land Survey Topographic Map					
w	V E after hours pumping g Water well was ft						om Online Mapper					
sw	x ' '	a		ars pumping	gpm	6	Elevation	781.45 ft	Ground Lo	vel X TOC		
- sw -	SE -	Estin	nated Yield:	gpm			SourceX	Land Survey	GPS	Topographic Map		
		Bore	Hole Diameter:	7.25 in to	ft, and			Other	***************************************			
	S L mile	,		in to	ft	•						
mile 7 WELL WATER TO BE USED AS:												
1 Domestic:		5 🔲 I	Public Water Sup	ply: well ID		10	Oil Field V	Vater Supply: lease	2			
Househo			Dewatering: how	•		11	Test Hole: well					
Livestoc	Lawn & Garden 7 Aquifer Recharge: well ID Livestock 8 X Monitoring: well ID MW3						Cased Uncased Geotechnical 12 Geothermal: How many bores?					
1 ===	Irrigation 9 Environmental Remediation; well ID						a) Closed Loop Horizontal Vertical					
3 Feedlot							b) Open Loop Surface Discharge Inj. of Water					
4 Industria	ıl		Recovery	Injection		-	Other (spe	cify):				
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:												
Water well disinfected? Yes X No												
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in to 28 ft. Diameter in to ft Diameter in to ft												
Casing height above land surface 0.40 in Waisht lbs (6 Wall this lance or asses No.												
TYPE OF SCREEN OR PERFORATION MATERIAL:												
Steel Stainless Steel Fiberglass X PVC Other (Specify)												
Brass Galvanized Steel Concrete tile None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)												
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 28 ft. to 48 ft, From ft. to ft, From ft. to ft,												
GRAVE	EL PACK IN	TERVALS:	From 26	ft. to 48 ft,	From	ft.	to	ft, From	ft. to	n.		
9 GROUT MATERIAL: Neat coment Coment or New Y Bentonite X Other Concrete: 0-0.5'												
Grout intervals: From 0.5 ft. to 26 ft, From ft. to ft, From ft. to ft,												
Nearest source		contaminatio	n:									
Septic Ta			ateral Lines	Pit Privy		_	ock Pens	Insecticide	Storage			
Sewer Li		===	Cess Pool	Sewage Lago	on X	Fuel St	_	==	d Water Well			
	ht Sewer Line	s S	cepage Pit	Feedyard		Fertiliz	zer Storage	Oil Well /	Gas Well			
Other (Specity) Direction from well? NE Distance from well? ~100												
10 FROM	ТО		LITHOLOG			ROM T	ТО	LITHO. LOG (cor	nt) or PLUCCIN	G INTEDVALS		
0	0.3 A	Asphalt						2.1110. 200 (60)	y or I LOUGIN	O HATER AVES		
0.3		Gravel & fill soi										
24		Silty clay Silt, trace clay										
34		Coarse sand			-				· ·			
48		imestone cobbl	es, sand									
	+				Note	s: KDHF	E ID: GLJ Ento	erprises, LLC; U4	-105-15164			
				CATION: This water				reconstructed of		ınder my		
li .		eted on (mo-day		0/20 and this record				belief.		tractor's		
License No	757 siness name of	This Larsen & As		ord was completed on			Signature					
ac. the ous				ch constructed well to: K	ansas Departme			ent, Bureau of Water	GWTS Section			
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.												
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 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

March 13, 2020

RE: Monitor Well Elevation Survey

10635 Kaw Drive, Edwardsville, Kansas

North 1702.61

GLJ Enterprises, LLC

U4-105-15164

(from SE Cor. Sec. 26-11-23E)

Proj. 20-00N

Bench Mark: Chisled X on top NW bolt of North leg on concrete sign base at Northeast corner of

West 2867.41

property.

Elev: 785.94

MW-1 784.88 North rim 1647.89 SW1/4,SE1/4,NE1/4,SW1/4 top pipe 784.60 West 2979.46 Lat= 39.06266 Long = 94.82666MW-2 rim 785.11 NW1/4,SE1/4,NE1/4,SW1/4 North 1715.45 784.80 top pipe West 2986.95 Lat= 39.06285 Long = 94.82669 MW-3 781.84 rim North 1610.21 SW1/4,SE1/4,NE1/4,SW1/4 top pipe 781.45 West 3105.10 Lat= 39.06256 Long = 94.82710 MW-4 rim 783.59 North 1728.81 NW1/4,SE1/4,NE1/4,SW1/4 top pipe 783.13 West 3056.04 Lat= 39.06288 Long = 94.82693 MW-5 rim 785.35 North 1631.16 SE1/4,SE1/4,NE1/4,SW1/4 top pipe 785.07 West 2891.77 Lat= 39.06261 Long = 94.82635MW-6 rim 782.68 North 1565.41 SW1/4,SE1/4,NE1/4,SW1/4

3020.20

1561.22

2916.10

Lat= 39.06243 Long = 94.82680

Lat= 39.06242 Long = 94.82644

SE1/4, SE1/4, NE1/4, SW1/4

Lat & Long derived from Edwardsville 7.5' quad map. WGS 84.

West

North

West

Elevation established from Wyandotte County WY 49 NAVD 88.

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

top pipe

top pipe

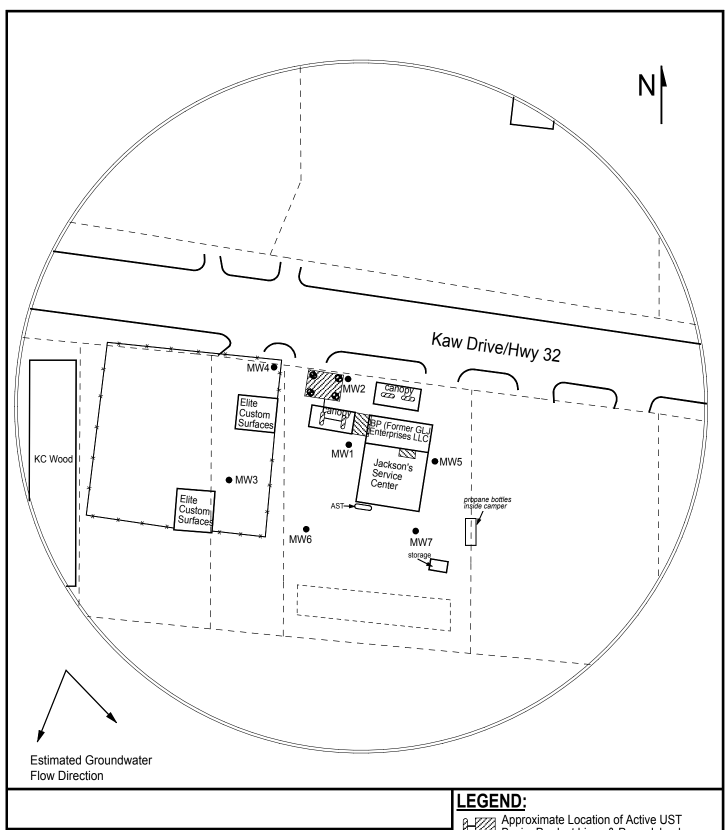
rim

MW-7

782.16

784.35

784.01





1311 E 25th St. Suite B Lawrence, KS 66046

785-841-8707 office 785-865-4282 fax

PROJECT:

GLJ Enterprises, LLC 10635 Kaw Drive Edwardsville, KS KDHE ID: U4-105-15164

Date: 5/27/20

100 ft

- Approximate Location of Active UST Basin, Product Lines & Pump Islands
 - Approximate Location of Former UST Basin
- Approximate Location of Property Line
 - Observation Well
 - Existing Monitoring Well