WATER V				Form W						of Water				MWZ	
Origina	al Record	X Corre	ction	Change	in Well U	st		Res	ources	s App. No.			Well ID	MW3	
1 LOCA County	ATION OF W Wyandotte		VEL	L:	Fraction		NW !	4 NE		ection Numbo 8	er Township T	Nun 11	_	e Number 24 X E	
	OWNER: I				First:					ess where we	II is located (i	f unk	<u>·</u>	e and direction	
1	siness: KDHE from nearest town or intersection): If at owner's address, check here:														
1	Address: 1000 SW Jackson St ~140' NE of N 82nd St. & Minnesota Ave., Kansas City, KS 66112														
Address City	s: Top	neka	S	State: KS	ZIÞ.	66612									
	TE WELL	4	I	DEPTH OF C	OMPLE	TED WELL:	42	ft	5	Latitude:	3	9.116		lecimal degrees)	
1	"X" IN	C	epth(	s) Groundwate	er Encount	ered: 1)		ft		Longitude	9.	**********		lecimal degrees)	
SECTION BOX: 2) ft 3) ft, or 4) Dry Well Horizontal Datum X WGS 84 N									) 83   NAD						
N WELL'S STATIC WATER LEVEL: 30.7 ft. Source for Latitude/Longitude:    X   below land surface, measured on (mo-day-yr) 1/27/2022   GPS (unit make/model:															
	above land surface, measured on (mo-day-yr)								(WAAS enabled? Yes No)						
- NW	Pump test data: Well water was							X Land Survey Topographic Map							
w L	after hours pumping														
"	Water well was						ft								
sw .	sw se after hours pumping					gpm	n 6 Elevation 956.63 ft Ground Level								
	Estimated Yield: gpm Bore Hole Diameter: 8.25 in to					0	Source X Land Survey GPS Topographic Ma								
<u> </u>		J	Bore	Tiole Diamete	CT:	in to		and Other							
	mile														
	WATER TO									7					
1 Domestic:	h a l d		=	Public Water S					_	_	Water Supply:	leas	С		
	& Garden		=	Dewatering: 1 Aquifer Recha	,				11 10	est Hole: wel	Uncased	~	Geotechn	ical	
Livesto			=	Monitoring: v	_				12 G		w many bores?		Georeenin	icai	
2 Irrigati				ronmental Rei						Closed Loc	—		I Vert	ical	
3 Feedlo				Air Sparge	S	oil Vapor Extra	ctior			Open Loop	•	ice D	ischarge [	Inj. of Water	
4 Industr	rial			Recovery	in Ir	jection				Other (spe	eify):				
Was a chemic	cal/bacteriolo	gical sam	ple si	ibmitted to k	CDHE?	Yes X	]No	If yes o	date sa	ample was su	bmitted:				
Water well dis		Yes X				LJ.** E	1	, 00, 0	2000	anipre massa					
8 TYPE	OF CASING	USED:		Steel X PV	с По	her	(	CASING J	OINT	S: Glu	ed Clam	pled	Welded	X Threaded	
Casing diame	eter 2	in. to	32	ft, Dia	meter	in.	to	ft,	D	iameter	in.	to	f1	X Threaded	
Casing height	t above land su	rtacc	-0.46	ın.	Weight		lbs./	ft. We	ll thicl	kness or gaug	ge No				
1	CREEN OR		ATIC			<b>7</b>									
Steel	Stainle			Fiberglass	_	]PVC			Othc	r (Specify)					
SCREEN O	R PERFORA	nized Steel		Concrete t	11e	None used (o	pen noie)								
	uous Slot				uze Wran	ned T	orch Cut	Dri	illed I-	loles	Other (S)	necifi	<b>(1)</b>		
						ed S						peens	y)		
SCREEN-PE	RFORATED	INTERVA	ALS:	From 32	ft. to	42 ft,	From		ft. to	,	ft, From		ft. to	ſt,	
GRAV	VEL PACK IN	NTERVA	LS:	From 30	ft. to	42 ft,	From		ft. to		ft, From	**********	fi. to	ſt,	
	MATERIAL:					rout X Be					71				
					From	ft. to				ft.		ft,	••••••••••••		
Nearest sour	ce of possibl								*****		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Septic				Lateral Lines		Pit Privy				k Pens			c Storage		
Sewer			=	Cess Pool		Sewage Lago	oon	=	el Stor	-			d Water Wel		
	tight Sewer Lin			Seepage Pit		Feedyard		Fer	rtilizer	r Storage	Oil V	Vell /	Gas Well		
Direction from	(Specity) Dry	y cleaning						10			c				
L		T		1 1117145	00105	Distance from	weit?	-10		200					
10 FROM	TO 0.3	Asphalt		LITHOL	OGICL	OG.		FROM	_	TO	LITHO. LC	)G (co	ont.) or PLUGC	ING INTERVALS	
0.3	0.3	Asphalt Gravel							_						
0.7	3	Silty clay													
3	16.5	Fatty clay													
16.5	17	Clayey sil	lt												
23	34	Clay													
34	34 Clay/sitistone Notes: KDHE ID: Norge Village / Excel Cleaners C4-105-/3681//3680  38 Shale/siltstone Target of monitoring well is shallow groundwater, <20' of grout was installed at														
38 42 Limestone 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) 12/14/21 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) 2/15/22															
License No 757 This Water Well Record was completed on (mo-day-year) 2/15/22 under the business name of Larsen & Associates, Inc. Signature															
inder the t						structed well to: K	Cansas Den	artment of I			en Bureaux	Walci	GWTS Section		
						2-1367. Mail one									
Visit us	at http://www.kc						32a-1212							sed 7/10/2015	

## DENNIS L HANDKE

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

Jess Chapman Larsen & Assoc. 1311 E. 25<sup>th</sup> St., Suite B Lawrence, Kansas 66046

RE: Monitor Well Elevation Survey 8129 State Ave, Kansas City, Kansas January 27, 2022

Proj. 22-00D North Village Cleaners KDHE ID U4-105-73681

Bench Mark: Chisled X on top SW bolt on concrete parking lot light base #3.

Elev.: 967	7.83 No	orth 5157.15	(from SE Cor. Sec. 8-11-24E)						
MW-1	rim	965.21	North	5172.27	NW1/4,NW1/4,NW1/4,NE1/4				
	top pipe	964.59	West	2312.03	Lat $= 39.11607$	Long = $94.76867$			
MW-2	rim	953.51	North	4987.06	NW1/4,NE1/4,NW1/4,NE1/4				
	top pipe	953.06	West	1775.92	Lat $= 39.11571$	Long = $94.76704$			
MW-3	rim	966.09	North	4881.73	SW1/4,NW1/4,NW1/4,NE1/4				
	top pipe	965.63	West	2360.75	Lat $= 39.11656$	Long = $94.76579$			
MW-4	rim	966.67	North	4878.30	SW1/4,NE1/4,NW	1/4,NE1/4			
	top pipe	966.31	West	1865.24	Lat $= 39.11527$	Long = $94.76884$			
MW-5	rim	960.45	North	4828.02	SE1/4,NW1/4,NW	1/4,NE1/4			
	top pipe	960.01	West	2576.13	Lat $= 39.11512$	Long = $94.76960$			
MW-6	rim	958.11	North	4722.05	SW1/4,NW1/4,NW1/4,NE1/4				
	top pipe	957.74	West	2483.26		Long = $94.76927$			
MW-7	rim	963.31	North	4798.02	SE1/4,NE1/4,NW1	1/4,NE1/4			
	top pipe	962.96	West	1608.02		Long = $94.76619$			
MW-8	rim	946.27	North	4944.67	SE1/4,NE1/4,NW1/4,NE1/4				
	top pipe	946.03		1417.53	Lat $= 39.11545$	Long = $94.76552$			

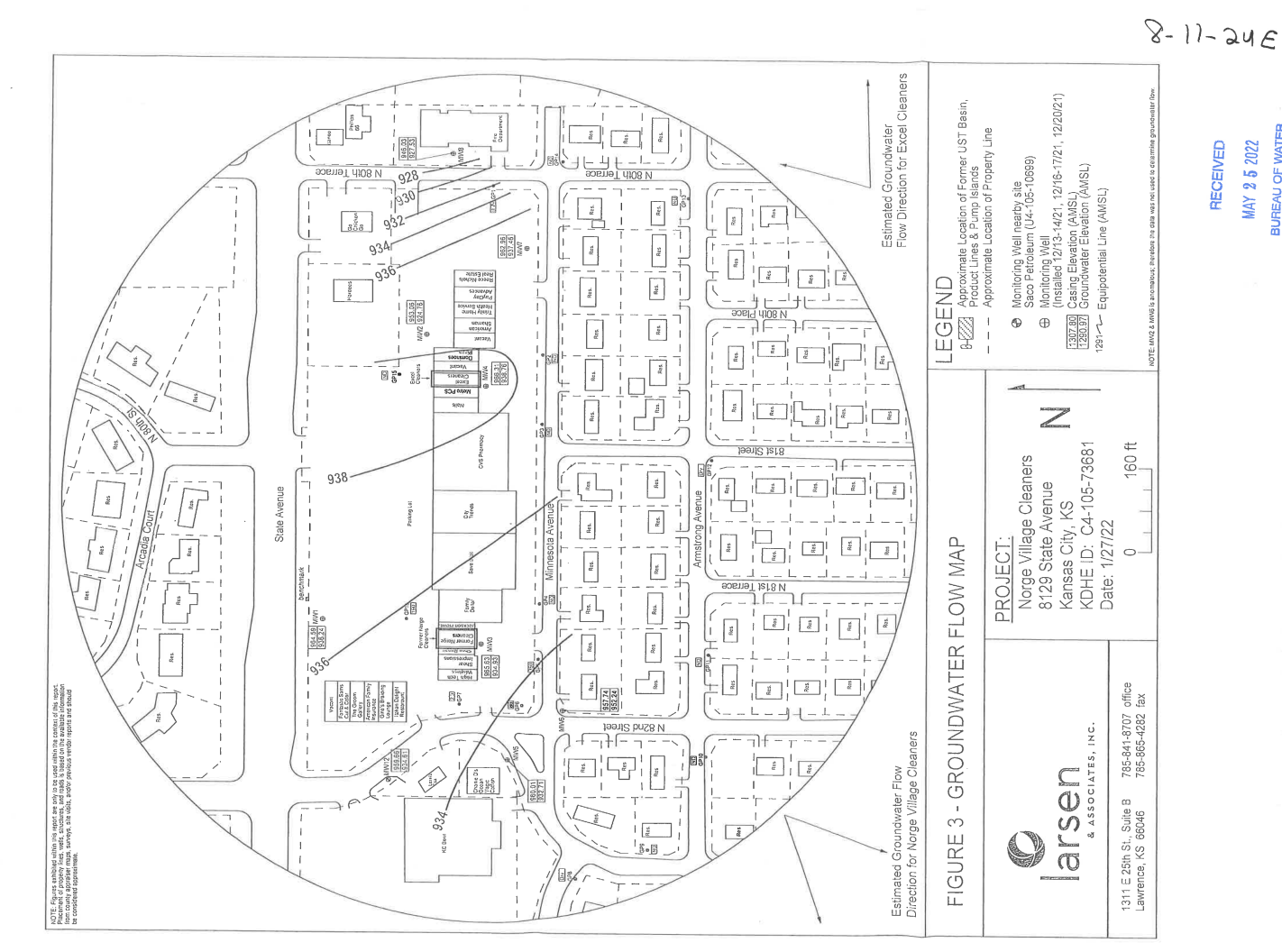
Lat & Long derived from Edwardsville 7.5' quad map. WGS84.

Elevation derived from Kansas City Public Works, NAVD 88.

RECEIVED

BUREAU OF WATER

out the early agrestions, please feel free to call me. Thank you for the opportunity to be



RECEIVED

BUREAU OF WATER