	WELL RI	ECORD	1	Form W	WC-5		D	ivisior	n of Water		7				
	ginal Record		rection		in Well Ust				s App. No.		Well ID	MW6			
	CATION OF	WATER	WELI	J:	Fraction			S	Section Numb	er Township Ni	mber Range	Number			
2 WEI	ty Johnson	Last Nom		-		NW 1/4 S			32	T 12		5 X E W			
Busir	ness: Kansas I	Department	t of Heal	th and Enviro	First:		Street or Rural from nearest to			ll is located (if un	known, distance address, check h				
Addr	ess: 1000 SW	Jackson,	Suite 416)		940	1 Metcalf, Ove				address, check ii	ere.			
Addr City		opeka	ç.	ate: KS	7ID. ((()				,						
	ATE WELL	Орска			ZIP: 666 DMPLETED		29.5 ft	T 5	Latitude:	38,95	027 (4-	-1.4			
I .	H "X" IN		Depth(s) Groundwater	Encountered:	1) 22	ft		Longitude	*******************************	***************************************	cimal degrees) cimal degrees)			
SEC	TION BOX:		2)		3)ft, o	or 4) Dry	Well	1	Horizontal	Datum x WGS		33 NAD 27			
	N T	-			TER LEVEL:		ft.	}		Latitude/Longitu	de:				
	'	below land surface, measured on (mo-day-yr) 6/23/2								GPS (unit make/model:					
NW	NE NE	above land surface, measured on (mo-day-yr) Pump test data: Well water was							(WAAS enabled? Yes No) X Land Survey Topographic Map						
		Е			ours pumping		gpm	Online Mapper							
				ν	ater well was	3	ft								
x sw	SE SE	$\dashv \bot$	aff	ier <u>h</u> atod Violdi	ours pumping		gpm	n 6 Elevation 947.59 ft Ground Level X TOC							
		- 1 1	Bore I	aleu Tielu: Hole Diameter	gpm	n to	ا د۵		Source X	Land Survey	GPS	Topographic Maj			
	S		20101	tole Blumeter	ii	n to	rt, auu ft		لــا	Other					
7 WEI	L WATER TO	O DE LIGH	D 40								_				
1 Domestic				ıblic Water Sı	unnly: well ID			10	700000						
Hous	ehold		. —		w many wells'			10L	Oil Field \ 'est Hole: well	Vater Supply: lea	se				
ı =	& Garden			quifer Rechar				```r`		Uncased	Geotechnica				
Lives				onitoring: we				12 G		w many bores?	ocoaccinite	••			
2 Irriga 3 Feedl					ediation: well				Closed Loo	• —					
4 Indus				ir Sparge ecovery	Injection	por Extraction		b)	Open Loop		Discharge	Inj. of Water			
Was a share	:1/h								Other (spe	city):					
Water well di	ical/bacteriol	Yes X	nple sul No	omitted to K	DHE?	es X No	If yes, d	ate sai	mple was sub	mitted:					
				el V PVC	Other		CASDICAS	ND FEE	. 🗀						
				ft, Diam	eter	in. to	CASING IC	DINIS	iameter	ed Clampled	Welded [Threaded			
Casing heigh	nt above land s	urface	-0.48	ın. W	eight		bs./ft. Well	l thick	ness or gauge	No	ft,				
Steel	SCREEN OR	PERFOR	ATION	MATERIA	_:					***************************************					
Brass		mized Stee		Fiberglass Concrete tile	X PVC		\square	Other	r (Specify)						
	OR PERFORA	ATION O	PENINO	GS ARE:	None	used (open he	ole)								
Conti	nuous Slot	X Mill	Slot	Gauz	e Wrapped	Torch (ut Dril	led Ho	oles [Other (Specif	v)				
	red Shutter	Key l	Punched	Wire	Wrapped	Saw Cu	. 🗏 No.	(0-	II-1-1		<u> </u>				
GR A	REORATED : VEL DACK I	INTERVA NTEDVA	LS: Fr	om 19.5	ft. to29	ft, Fro	m	ft. to	f	t, From	ft. to	ft,			
	VEL PACK I MATERIAL:					.5		π. το	I	t, From	ft. to	ft,			
Grout interva		0.5 ft.	eat ceme		ment grout	X Bentonit	e X Othe	r <u>Co</u>	oncrete: 0-0.5	•					
	rce of possib	le contam	ination	:	10111	to	II, Fro	om	tt. t	oft,					
	Tank		La	teral Lines	Pit P	rivy	Live	stock	Pens	Insecticid	e Storage				
X Sewer			=	ss Pool	Sewa	age Lagoon		Stora			d Water Well				
	tight Sewer Lin	nes	Sec	epage Pit	Feed	yard	Ferti	ilizer S	Storage	Oil Well					
Direction from	(Specity)			***************************************	Distan		100								
10 FROM	ТО	T		LITHOLO		nce from well			TO 1	ft	 .				
0	0.5	Dark brov	vn top so	il	210 100		FROM	+	TO	LITHO. LOG (co	nt.) or PLUGGIN	G INTERVALS			
0.5	8.0	Rock laye													
8	10	Brown clay w. tint of reddish clay Gray clay w. tint of reddish clay													
10	20		of reddish cla	y		 									
20	25	Reddish clay													
25 27	27 29.5	Tan weathered shale					Notes: KDH	Notes: KDHE ID: French Market Dry Cleaning; C4-046-73624							
	47.3	Blue shale					Target of mo	nitori	ng well is sha	llow groundwater	, <20' of grout v	as installed at			
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) 6/15/22 and this record is true to the best of my knowledge and															
under the business name of Larsen & According to the Larsen & Accordin															
Mail I white copy along with a fee of \$5 00 for each constructed well to: Kansas Department of Health and Environment, Black Street On.															
	1000 SW Ja	ckson St., S	uite 420,	Topeka, Kansas	66612-1367. M	Aail one to Wate	лерантепт от Н r Well Owner an	nd retai	ing Environment in one for vour	records Telephon	65-296-5524	- }			
Visit us a	at http://www.kd	lheks.gov/w	aterwell/i	ndex.html	·	KSA 82a-1					Revised	//10/2015			

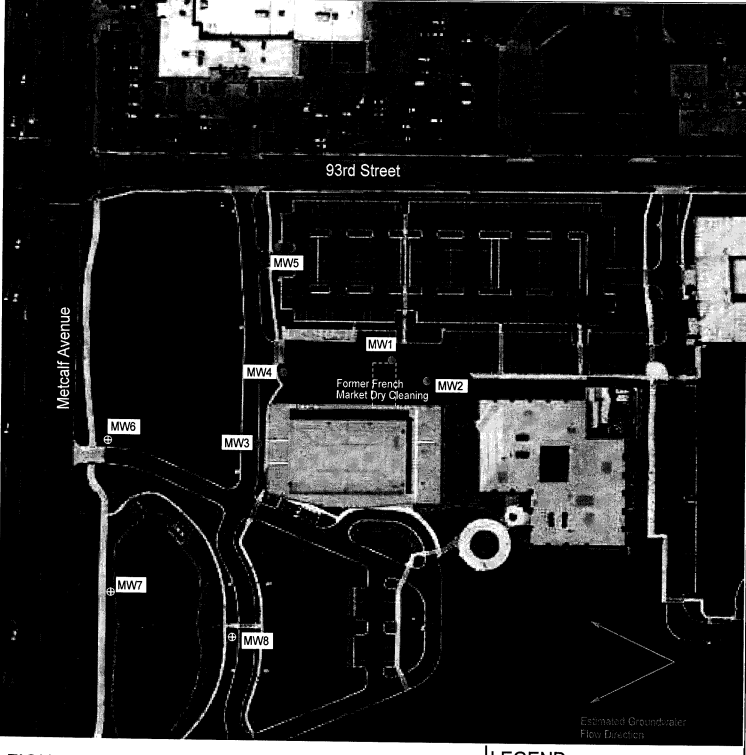


FIGURE 1 - PROPOSED WELL LOCATIONS



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

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

PROJECT:

French Market Dry Cleaning 9401 Metcalf Overland Park, KS KDHE ID: C4-046-73624 Date: 6/3/22

100 ft

LEGEND

- Approximate Location of Former Building Outline
- Monitoring Well (Installed 10/5-7/21)
 Proposed Monitoring Well Location

M

DENNIS L HANDKE

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

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 July 13, 2022

RE: Monitor Well Elevation Survey 9401 Metcalf, Overland Park, Kansas

Proj. 22-00NN French Market Dry Cleaning U4-046-73624

Bench Mark: Square cut on Northwest corner of concrete sewer lid South of 93rd Street and East of the West entrance to property.

Elev: 95	8.55	North 126	1.17	West 4991.32	(from SE Cor. Sec. 32-12-25E)
MW-6	rim	948.07	North	905.12	SW1/4,NW1/4,SW1/4,SW1/4
	top pipe	947.59	West	5204.96	Lat= 38.95927 Long = 94.66734
MW-7	rim	951.19	North	697.03	SW1/4,NW1/4,SW1/4,SW1/4
	top pipe	950.87	West	5188.84	Lat= 38.95870 Long = 94.66728
MW-8	rim	964.01	North	625.38	NW1/4,SW1/4,SW1/4,SW1/4
	top pipe	963.72	West	5012.45	Lat= 38.95850 Long = 94.66666

Lat & Long derived from Lenexa 7.5 quad map. WGS84.

Elevation established from existing project. NAVD 88

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

RECEIVED

AUG 0 1 2027

BUREAU OF WATER