WATER WELL RECORD Form WWC-5 X Original Record Correction Change in Well Ust						Division of Water Resources App. No. Well ID TMW7					TMW7			
		<u> </u>								<u> </u>		,	<u> </u>	
1 LOCATIO	ON OF WA Vyandotte	IER WE	LL:		Fraction SW 1/4	NW ¼	NW ½	4 NW	Section Num	ber To	wnship Nun		Number 23 X E W	
2 WELL OV	VNER: Las	Name:			First:				Address where w	ell is lo	cated (if unk	<u>.</u>		
Business: Kansas Department of Health & Environment						from	Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:							
(Taystee Fresh Bread) Address: 1000 SW Jackson						1719 Mi	719 Minnesota Ave, Kansas City, KS							
City	Topek		State:	KS 2	ZIP: 666	12								
3 LOCATE V	VELL	4	DEPT	H OF COM	PLETED	WELL:	19	ft	5 Latitude:	******	39.115	*************************	cimal degrees)	
	WITH "X" IN Depth(s) Groundwater Encountered: 1)							ft Longitude 94.64885 (decimal degrees)						
SECTION	SECTION BOX: 2) ft 3) ft, or 4) D WELL'S STATIC WATER LEVEL: 7.00						Dry Wel ນາດ ຄ	.			11X WGS le/Longitude		83 NAD 27	
l x i								10/13/20			ike/model:	:•)	
NW _	shove land surface measured on (me day										nabled?	Yes No)	
	— NE —	Pu		data: Well v					X Land	Survey	Topog	raphic Map		
w		E	after	hour	s pumping	***************************************	gpm		Onlin	е Марр	er			
	1	Water well was						-	6 Elevation	0.4	7.21 ft	C41	l ly lroc	
- sw	SE	Fe	after imated	Yield:	s puniping anm	·····	gpm				Survey	Ground L	evel X TOC Topographic Map	
11 1	1			Diameter:			ft, an	d	Source	≅			i opograpnie iviap	
S		, : "			i	in to	R		_	J 0c.	***************************************		***************************************	
	e					***************************************								
7 WELL WA	TER TO BE	USED AS	•	: Water Supp	he wall ID					Water C	'ummber Jaan	_		
Household		6	•	tering: how i	•				10 Oil Field 11 Test Hole: we		supply. lease	5 <u></u>		
Lawn & Ga	rden	· —		er Recharge:		•		Cased Uncased Geotechnical						
Livestock				oring: well I					12 Geothermal: H					
2 Irrigation		9 En	vironm	ental Remedi	ation: well	ID			a) Closed Lo		_ `	Vertic	al	
3 Feedlot			Air S	_	=	рог Extract	tior	b) Open Loop Surface Discharge Inj. of Water						
4 Industrial			Recov	ery [Injectio	n			Other (sp	ecify):	***************************************			
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:														
Water well disinfect 8 TYPE OF 0		s X No		ly lave [lo.						1 [
Casing diameter	ASING US	to 9	Steel	X PVC [Other r	in	C	:ASING JC	OINTS: GI	ued [Clampled [Welded	X Threaded	
Casing height abov	e land surfac	e -0.3	7 in	n. Weig	• ght	111.	lbs./fi	ft, t. Wel	Diameter thickness or gau	ge No		11,		
TYPE OF SCRE	EN OR PE	RFORATI	ON M	ATERIAL:		*******************************	******		J	•	***************************************	***************************************		
Steel	Stainless:	Steel	Fi	berglass	X PVC	:			Other (Specify)					
	Galvanize			oncrete tile	Non	e used (ope	n hole)							
SCREEN OR PE						_				_				
Continuous		Mill Slot		Gauze \			ch Cut		led Holes		her (Specify)		
SCREEN-PERFOR	RATED INT	FRVALS	nea From	U wire w	rapped	LLISAV	V Cut From	L Non	te (Open Hole)	A C.	-Om	A to	ا م	
GRAVEL	ACK INT	ERVALS:	From	7 f	t. to	. <u></u>	From	 f	t. to	.11, 11 ft. Fr	om	ft. to		
GRAVEL PACK INTERVALS: From 7 ft. to 19 ft, From ft. to ft. to ft, From ft. to														
Grout intervals:				ft, Fro	m	ft. to			om ft.		ft,	***************************************	***************************************	
Nearest source of	possible co	ontaminat	ion:	••••••	***************************************		***************************************	•••	***************************************	*******	······································		ŀ	
Septic Tank			Latera	l Lines	Pit F	Privy		Live	stock Pens		Insecticide	Storage		
Sewer Lines			Cess F			age Lagooi	n		Storage		Abandoned	i Water Well		
Watertight S			Seepa	ge Pit	Feed	dyard		Fert	ilizer Storage		Oil Well /	Gas Well		
Other (Speci Direction from well?				***************************************	Diese	ance from v		140						
	ro		T 1	THOLOGI	 _	ance from v	ven:	***************************************	Т	·	ft			
		phalt	LI	INOLOGI	C LOG			FROM	ТО	LITH	HO. LOG (cor	it.) or PLUGGIN	G INTERVALS	
0.3		y clay, rock	s, fragn	nents					1					
		bble mix												
1.5	19 Sile	y clay							1					
											-	···		
							N	lotes: KD	HE ID: Taystee	Fresh B	read; U4-10	05-01312		
								_	onitoring well is s			, <20' of grout	was installed at	
the direction of KDHE. 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) 10/13/20 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) 11/4/20 under the business name of Larsen & Associates, Inc.														
						***************************************		·····	Signature			X /-)	
	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, Own 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

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 November 4, 2020

RE: Monitor Well Elevation Survey 1730 Minnesota Ave., Kansas City, Kansas Proj. 20-00YY Taystee Fresh Bread U4-105-01312

Bench Mark: Chisled Square on Northeast corner of concrete signal light base at Southwest corner of property.

Elev: 846.93		North 4	1867.49	West 5229.25	(from SE Cor. Sec. 9-11-23E)
TMW-1	rim	846.46		4974.41	NW1/4,NW1/4,NW1/4,NW1/4
	top pipe	845.99	West	5143.38	Lat= 39.11599 Long = 94.64894
TMW-2	rim	850.37	North	4952.01	NW1/4,NW1/4,NW1/4,NW1/4
	top pipe	850.01	West	5186.34	Lat= 39.11593 Long = 94.64909
TMW-4	rim	846.54	North	4864.66	SW1/4,NW1/4,NW1/4,NW1/4
	top pipe	846.15	West	5189.55	Lat= 39.11569 Long = 94.64910
TMW-5	rim	845.92	North	4748.75	SE1/4,NE1/4,NE1/4,NE1/4 (Sec. 8-11-23E)
	top pipe	845.43	West	5292.05	Lat= 39.11537 Long = 94.64946
TMW-6	rim	839.62	North	5209.95	SE1/4,SW1/4,SW1/4,SW1/4 (Sec. 4-11-23E)
	top pipe	839.16	West	4787.04	Lat= 39.11663 Long = 94.64768
TMW-7	rim	847.58	North	4773.77	SW1/4,NW1/4,NW1/4,NW1/4
	top pipe	847.21	West		Lat= 39.11544 Long = 94.64885
TMW-8	rim	853.05	North	4972.08	NW1/4,NW1/4,NW1/4,NW1/4
	top pipe	852.64	West	5231.77	Lat= 39.11598 Long = 94.64925
TMW-10	rim	842.29	North	5141.57	NE1/4,NW1/4,NW1/4,NW1/4
	top pipè	841.65		-	Lat= 39.11644 Long = 94.64737

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

Elevation established from USGS BM T 281 NAVD 88

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

