		sion of Water		11/.11.15	TMW10					
X Original Record Correction Change in Well Ust	Resou	rces App. No.		Well ID						
1 LOCATION OF WATER WELL: Fraction County Wyandotte NE 1/2 NW 1/2	NW ¼ NW ¼		Township Num	iber Range i SR 2	Number 3 X E W					
County Wyandotte NE ¼ NW ¼ 2 WELL OWNER: Last Name: First:		1,	Il is located (if unk							
Business: Kansas Department of Health & Environment			: If at owner's ad							
(Taystee Fresh Bread)	1549 State Ave, Kans	sas City, KS								
Address: 1000 SW Jackson										
City Topeka State: KS ZIP: 66612 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL:	15 ft 5	Latitude:	39.116	44 (dec	cimal degrees)					
WITH "X" IN Depth(s) Groundwater Encountered: 1)	ft	Longitude		37 (dec	cimal degrees)					
SECTION BOX: 2) ft 3) ft, or 4)	Dry Well		Datum:X WGS		33 NAD 27					
N WELL'S STATIC WATER LEVEL: 7.0 X below land surface, measured on (mo-da			Latitude/Longitude init make/model:	•)					
above land surface measured on (mo-da			AAS enabled?	Yes No)	······································					
Pump test data: Well water was	ft	X Land S	urvey Topog							
w after hours pumping	gpm	Online	Mapper							
Water well was after hours pumping	ft gpm 6	Elevation	841.65 ft	Ground Le	vel X TOC					
SW —— SE —— Estimated Yield:gpm			Land Survey		Topographic Map					
Bore Hole Diameter: 7.25 in to in to	ft, and		Other		***************************************					
s in to	ft									
7 WELL WATER TO BE USED AS:										
1 Domestic: \$ Public Water Supply: well ID	10	Oil Field V	Vater Supply: lease	:						
Household 6 Dewatering: how many wells?	. 11	Test Hole: well								
Lawn & Garden 7 Aquifer Recharge: well ID Livestock 8 X Monitoring: well ID TMW10	••		Uncased [Geotechnica	il					
2 Irrigation 9 Environmental Remediation; well ID	12	2 Geothermal: Ho a) Closed Loo	p Horizontal	Vertica	1					
3 Feedlot Air Sparge Soil Vapor Extract	ior		Surface Di							
4 Industrial Recovery Injection		Other (spe	cify):							
Was a chemical/bacteriological sample submitted to KDHE? Yes X	No If yes, date	e sample was su	bmitted:							
Water well disinfected? Yes X No										
8 TYPE OF CASING USED: Steel X PVC Other	CASING JOI	NTS:Glu	ed Clamped	Welded [X Threaded					
Casing diameter 2 in. to 5 ft, Diameter in. to Casing height above land surface -0.64 in. Weight	loft, lbs./ft. Well ti	Diameter hickness or gaug	n. to . e No	п,						
TYPE OF SCREEN OR PERFORATION MATERIAL:			***************************************	***************************************						
Steel Stainless Steel Fiberglass X PVC		ther (Specify)								
Brass Galvanized Steel Concrete tile None used (ope	n hole)									
SCREEN OR PERFORATION OPENINGS ARE:										
Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)										
Louvered Shutter Key Punched Wire Wrenned Sou	Cut None	SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, From ft. to ft, From ft. to ft,								
Louvered Shutter Key Punched Wire Wrapped Saw SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft,	V Cut None From ft.	to	ft, From	ft. to	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft,	From ft.	to	ft, From	ft. to	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent	From ft. From ft. tonite X Other	to	ft, From	ft. to	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to	From ft. From ft. tonite X Other	to	ft, From	ft. to	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination:	From ft. From ft. tonite X Other ft, From	tototot.	ft, From	ft. to	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy	From ft. From ft. tonite X Other ft, From	Concrete: 0-1' n ft.	ft, Fromtoft,	ft. to	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor	From ft. From ft. tonite X Other ft, From Livest x Fuel S	Concrete: 0-1' n ft. tock Pens Storage	ft, Fromtoft, Insecticide Abandoneo	ft. to	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy	From ft. From ft. tonite X Other ft, From Livest x Fuel S	Concrete: 0-1' n ft.	ft, Fromtoft,	ft. to	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v	From ft. From ft. tonite X Other ft, From Livest x Fuel S Fertili	Concrete: 0-1' n ft. tock Pens Storage	ft, Fromtoft, Insecticide Abandoneo	ft. to	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG	From ft. From ft. tonite X Other ft, From Livest x Fuel S Fertili	Concrete: 0-1' n ft. tock Pens Storage	ft, From to ft, Insecticide Abandonec Oil Well /	Storage i Water Well Gas Well	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix	From ft. From ft. Itonite X Other ft, From X Fuel S Fertilitivel? ~315	Concrete: 0-1' n ft. tock Pens Storage	ft, Fromft, Fromft, Insecticide Abandonec Oil Well / 6	Storage i Water Well Gas Well	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix	From ft. From ft. Itonite X Other ft, From X Fuel S Fertilitivel? ~315	Concrete: 0-1' n ft. tock Pens Storage	ft, Fromft, Fromft, Insecticide Abandonec Oil Well / 6	Storage i Water Well Gas Well	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix	From ft. From ft. Itonite X Other ft, From X Fuel S Fertilitivel? ~315	Concrete: 0-1' n ft. tock Pens Storage	ft, Fromft, Fromft, Insecticide Abandonec Oil Well / 6	Storage i Water Well Gas Well	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix	From ft. From ft. Itonite X Other ft, From X Fuel S Fertilitivel? ~315	Concrete: 0-1' n ft. tock Pens Storage	ft, Fromft, Fromft, Insecticide Abandonec Oil Well / 6	Storage i Water Well Gas Well	ft,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix	From ft. From ft. Itonite X Other ft, From Livest X Fuel S Fertili Well? ~315 FROM Notes: KDH	toto	ft, From to ft, Insecticide Abandonec Oil Well / ft LITHO. LOG (con	Storage I Water Well Gas Well at.) or PLUGGIN	fi,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix	From ft. From ft. Itonite X Other ft, From Livest X Fuel S Fertili Well? ~315 FROM Notes: KDH Target of mon	toto	ft, From to ft, Insecticide Abandonec Oil Well / ft LITHO. LOG (con	Storage I Water Well Gas Well at.) or PLUGGIN	fi,					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix 0.5 15 Silty clay	From ft. From ft. Itonite X Other ft, From Livest X Fuel S Fertili FROM Notes: KDH1 Target of mon the direction o	Concrete: 0-1' n ft. tock Pens Storage izer Storage TO E ID: Taystee Intoring well is shof KDHE.	ft, From to ft, Insecticide Abandonec Oil Well / ft LITHO. LOG (con	Storage I Water Well Gas Well at.) or PLUGGIN 05-01312 , <20' of grout v	G INTERVALS					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix 0.5 15 Silty clay 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water v jurisdiction and was completed on (mo-day-year) 9/3/20 and this record	From ft. From ft. Itonite X Other ft, From Livest X Fuel S Fertili FROM Notes: KDH Target of mon the direction of the direction of the best of from the best of from the fire to the best of from the direction of the direction of the direction of the best of from the direction of the best	Concrete: 0-1' n ft. tock Pens Storage izer Storage TO E ID: Taystee Intoring well is shof KDHE. onstructed, my knowledge and toches.	ft, From to ft, Insecticide Abandonec Oil Well / ft LITHO. LOG (con Fresh Bread; U4-1 adlow groundwater reconstructed, or	Storage I Water Well Gas Well at.) or PLUGGIN 05-01312 , <20' of grout	G INTERVALS					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix 0.5 15 Silty clay 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water v jurisdiction and was completed on (mo-day-year) 9/3/20 and this record License No 757 This Water Well Record was completed on (m	From ft. From ft. Itonite X Other ft, From Livest x Fuel S Fertili well? ~315 FROM Notes: KDH Target of mon the direction o well was X co is true to the best of r no-day-year) 11/4/20	Concrete: 0-1' n ft. tock Pens Storage izer Storage TO E ID: Taystee Intoring well is shof KDHE. onstructed, my knowledge and	ft, From to ft, Insecticide Abandonec Oil Well / ft LITHO. LOG (con Fresh Bread; U4-1 adlow groundwater reconstructed, or	Storage I Water Well Gas Well at.) or PLUGGIN 05-01312 , <20' of grout	G INTERVALS					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix 0.5 15 Silty clay 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water v jurisdiction and was completed on (mo-day-year) 9/3/20 and this record License No 757 This Water Well Record was completed on (munder the business name of Larsen & Associates, Inc.	From ft. From ft. Itonite X Other ft, From Livest X Fuel S Fertili FROM Notes: KDH Target of mon the direction of the dir	Concrete: 0-1' n ft. tock Pens Storage izer Storage I TO E ID: Taystee Intoring well is shof KDHE. onstructed, my knowledge ar 0 Signature	ft, From to ft, Insecticide Abandoned Oil Well / ft LITHO. LOG (con Fresh Bread; U4-1 adlow groundwater reconstructed, or and belief. Kansas in	Storage I Water Well Gas Well 05-01312 , <20' of grout water well plugged Vater Well Con	G INTERVALS					
SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bent Grout intervals: From 1 ft. to 3 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoor Watertight Sewer Lines Seepage Pit Feedyard Other (Specity) Direction from well? SW Distance from v 10 FROM TO LITHOLOGIC LOG 0 0.5 Topsoil/sandy/silty/clay with gravel, rubble mix 0.5 15 Silty clay 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water v jurisdiction and was completed on (mo-day-year) 9/3/20 and this record License No 757 This Water Well Record was completed on (m	From ft. From ft. Itonite X Other ft, From Livest X Fuel S Fertili FROM Notes: KDHI Target of mon the direction of the di	TO E ID: Taystee Fatoring well is short KDHE. Constructed,	ft, From ft, From lo ft, lnsecticide Abandonec Oil Well / ft LITHO. LOG (con Fresh Bread; U4-1 adlow groundwater reconstructed, or ad belief. Kansas of Water	Storage I Water Well Gas Well 05-01312 , <20' of grout of plugged Vater Well Con DAY'S Section, 785-296-5524.	G INTERVALS					

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

