	WELL RECOI	F				sion of Water		Well ID	TMW2	
			in Well Ust		Resu	urces App. No.	· [m 1: N			
1 LOC	CATION OF WAT nty Wyandotte	ER WELL:	Fraction NW 1/4 N'		% NW %		er Township Nun T 11		Number 3 XE W	
	LL OWNER: Last	Name:	First:				ell is located (if unk			
Busi	Business: Kansas Department of Health & Environment from nearest town or intersection): If at owner's address, check here:									
	(Taystee Fresh	-		1730	Minnesota Ave	, Kansas City, K	S			
City	ress: 1000 SW Jacks Topeka	State: KS	ZIP: 66612							
	CATE WELL	4 DEPTH OF CO	OMPLETED WE	ELL: 10	5 ft	5 Latitude:	39.115		cimal degrees)	
	'H "X" IN	Depth(s) Groundwater	r Encountered:	1)	ft	Longitude	94.649	09(de	cimal degrees)	
SEC	TION BOX:	2) R WELL'S STATIC WA	3) ft, or	4)Dry V 9.50	Vell ft.		Datum X WGS		3 NAD 27	
x			face, measured on	**************************************			unit make/model:	•		
	, NE	 	face, measured on				AAS enabled?	Yes No)	
] . F	NE T	Pump test data: We	•	ń	*********	X Land S	Survey Topog			
w		after	ours pumping	gr	om	Online	Mapper			
			Water well was nours pumping	It or	-	6 Elevation	850.01 ft	Ground Le	vel X TOC	
├─ sw	SE —	Estimated Yield:		5P	/···		Land Survey			
		Bore Hole Diamete	r: 7.25 in	to ft,	and		Other		_	
	S	Bore Hole Diamete	in	toft			***************************************	***************************************	***************************************	
	LL WATER TO BE		·						<u> </u>	
1 Domesti		5 Public Water S	upply: well ID		1	Oil Field V	Water Supply: lease	:		
Hou	sehold		ow many wells?			Test Hole: wel				
	m & Garden	7 Aquifer Rechar	-				Uncased	Geotechnic	ıl	
. =	stock	8 X Monitoring: w			1	2 Geothermal: Ho				
2 Irrig	ation	9 Environmental Rem		Cutanation		•	p Horizontal			
	not Istrial	Recovery	Soil Vapor	EXITACION		b) Open Loop Other (spe		ischarge	ing. or water	
		I sample submitted to K	DHE?Yes	X No	If yes, da	te sample was su	bmitted:	******************************		
		ED: Steel X PVC	. 🗆 Очь		CACINIC IO	NTC. COL		hwara I	V]TL	
	meter 2 in.		Other	in, to		Diameter	ed Clampled	Welded ft,	X I nreaded	
	ght above land surface	-0.36 in. \	Weight	lb	s./ft. Well	thickness or gaug	ge No			
. —	_	IFORATION MATERIA								
Stee			X PVC			other (Specify)				
Bras		Steel Concrete til ON OPENINGS ARE:	leNone u	sed (open hol	e)					
		_	ze Wrapped		· [] P=:n					
			e Wrapped	Torch Cu		ed Holes [: (Open Hole)	Other (Specify	?		
·	PERFORATED INTE		ft. to 16	ft, From			ft, From	ft. to	ft,	
	LIG ORGER LD IGHT	ERVALS: From 5		······ ^ =		*****************			11.	
	AVEL PACK INTE		ft. to 16	ft, Fron	n ft.	to	ft, From	ft. to	 ft,	
GRA		RVALS: From 3	***************************************	········	1 ft.	to	ft, From	ft. to	ft,	
GRA 9 GROUT	AVEL PACK INTE	RVALS: From 3	Cement grout	X Bentonite	1 ft.	Concrete: 0-1'	***************************************	ft. to	ft,	
GRA 9 GROUT Grout inter Nearest so	AVEL PACK INTE MATERIAL: [vals: From 1 urce of possible co	RVALS: From 3 Neat cement C ft. to 3 ft,	Cement grout	X Bentonite	1 ft. X Other	Concrete: 0-1'	***************************************	ft. to	η,	
GRA 9 GROUT Grout inter Nearest so Sept	AVEL PACK INTE MATERIAL: vals: From urce of possible co ic Tank	RVALS: From 3 Neat cement C ft. to 3 ft, ntamination: Lateral Lines	Cement grout [From Pit Priv	X Bentonite ft. to	X Other ft, From	Concrete: 0-1' n ft.	***************************************	ft. to	n,	
9 GROUT Grout inter Nearest so Sept	AVEL PACK INTE F MATERIAL: [vals: From 1 urce of possible co ic Tank er Lines	RVALS: From 3 Neat cement	Cement grout From Pit Priv Sewage	X Bentonite ft. to	X Other ft, From Lives X Fuel	Concrete: 0-1' n ft.	toft,	ft. to Storage	Λ, 	
9 GROUT Grout inter Nearest so Sept Sew Wate	AVEL PACK INTE MATERIAL: [vals: From 1 urce of possible co ic Tank er Lines ertight Sewer Lines	RVALS: From 3 Neat cement C ft. to 3 ft, ntamination: Lateral Lines	Cement grout [From Pit Priv	X Bentonite ft. to	X Other ft, From Lives X Fuel	Concrete: 0-1' n ft.	toft,	ft. to Storage	Λ, 	
9 GROUT Grout inter Nearest so Sept Sew Wate	AVEL PACK INTE F MATERIAL: [vals: From 1 urce of possible co ic Tank er Lines ertight Sewer Lines er (Specity)	RVALS: From 3 Neat cement	From Pit Priv Sewage Feedya	Bentonite ft. to	X Other ft, From Lives X Fuel Fertil	Concrete: 0-1' n ft.	toft,Insecticide Abandonee Oil Well /	ft. to Storage	ις, 	
9 GROUT Grout inter Nearest so Sept Sew Wate	AVEL PACK INTE MATERIAL: [vals: From 1 urce of possible co ic Tank er Lines ertight Sewer Lines er (Specity) om well? NE	RVALS: From 3 Neat cement C ft. to 3 ft, ntamination: Lateral Lines Cess Pool Seepage Pit	Cement grout From Pit Priv Sewage Feedya Distance	X Bentonite ft. to	X Other ft, From Lives X Fuel Fertil	Concrete: 0-1' n ft. ttock Pens Storage izer Storage	to ft, Insecticide Abandonee Oil Well /	ft. to Storage d Water Well Gas Well	<u></u> Ω ,	
9 GROUT Grout inter Nearest so Sept Sew Wate	AVEL PACK INTE MATERIAL: [vals: From 1 urce of possible co- ic Tank er Lines ertight Sewer Lines er (Specity) om well? NE I TO	RVALS: From 3 Neat cement C ft. to 3 ft, ntamination: Lateral Lines Cess Pool Seepage Pit	From Pit Priv Sewage Feedya	Bentonite ft. to	X Other ft, From Lives X Fuel Fertil	Concrete: 0-1' n ft.	toft,Insecticide Abandonee Oil Well /	ft. to Storage d Water Well Gas Well	<u></u> Ω ,	
GRAUTI GROUTI Grout inter Nearest so Sept Sew Wate Othe Direction fro 10 FROM	AVEL PACK INTE F MATERIAL: [vals: From 1 urce of possible co- ic Tank er Lines ertight Sewer Lines er (Specity) om well? NE I TO 0.5 Con I Gra	RVALS: From 3 Neat cement	Cement grout From Pit Priv Sewage Feedya Distance	Bentonite ft. to	X Other ft, From Lives X Fuel Fertil	Concrete: 0-1' n ft. ttock Pens Storage izer Storage	to ft, Insecticide Abandonee Oil Well /	ft. to Storage d Water Well Gas Well	<u></u> Ω ,	
GRAUTI Grout inter Nearest so Sept Sew Wate Othe Direction fro 10 FROM	AVEL PACK INTE MATERIAL: [vals: From 1 urce of possible co- ic Tank er Lines ertight Sewer Lines er (Specity) om well? NE I TO 0.5 Con I Grav	RVALS: From 3 Neat cement	Cement grout From Pit Priv Sewage Feedya Distance	Bentonite ft. to	X Other ft, From Lives X Fuel Fertil	Concrete: 0-1' n ft. ttock Pens Storage izer Storage	to ft, Insecticide Abandonee Oil Well /	ft. to Storage d Water Well Gas Well	<u></u> Ω ,	
GRAUTI Grout inter Nearest so Sept Sew Wate Othe Direction fro 10 FROM	AVEL PACK INTE MATERIAL: [vals: From 1 urce of possible co- ic Tank er Lines ertight Sewer Lines er (Specity) om well? NE I TO 0.5 Con I Grav	RVALS: From 3 Neat cement Content Content	Cement grout From Pit Priv Sewage Feedya Distance	Bentonite ft. to	X Other ft, From Lives X Fuel Fertil	Concrete: 0-1' n ft. ttock Pens Storage izer Storage	to ft, Insecticide Abandonee Oil Well /	ft. to Storage d Water Well Gas Well	<u></u> Ω ,	
GRAUTI Grout inter Nearest so Sept Sew Wate Othe Direction fro 10 FROM	AVEL PACK INTE MATERIAL: [vals: From 1 urce of possible co- ic Tank er Lines ertight Sewer Lines er (Specity) om well? NE I TO 0.5 Con I Grav	RVALS: From 3 Neat cement Content Content	Cement grout From Pit Priv Sewage Feedya Distance	Bentonite ft. to	X Other ft, From Lives X Fuel Fertil	Concrete: 0-1' n ft. ttock Pens Storage izer Storage	to ft, Insecticide Abandonee Oil Well /	ft. to Storage d Water Well Gas Well	<u></u> Ω ,	
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GRAUTI Grout inter Nearest so Sept Sew Wate Othe Direction fro 10 FROM	AVEL PACK INTE MATERIAL: [vals: From 1 urce of possible co- ic Tank er Lines ertight Sewer Lines er (Specity) om well? NE I TO 0.5 Con I Grav	RVALS: From 3 Neat cement Content Content	Cement grout From Pit Priv Sewage Feedya Distance	Bentonite ft. to	X Other ft, From Lives X Fuel Fertil From From Notes: KDH Target of mo	Concrete: 0-1' n ft. stock Pens Storage izer Storage TO IE ID: Taystee Initoring well is sl	toft, Insecticide Abandonee Oil Well / ft LITHO. LOG (con	ft. to Storage d Water Well Gas Well nt.) or PLUGGIN	G INTERVALS	
GRAUT Grout inter Nearest so Sept Sew Wate Othe Direction fro 0 0,5	AVEL PACK INTE MATERIAL: [vals: From 1 urce of possible co- ic Tank er Lines ertight Sewer Lines er (Specity) om well? NE I TO 0.5 Con I Gra 16 Silty	RVALS: From 3 Neat cement	Cement grout From Pit Priv Sewage Feedya Distance	X Bentonite ft. to // e Lagoon rd e from well?	X Other ft, From Lives X Fuel Fertil From From From Notes: KDH Target of monthe direction	Concrete: 0-1' n ft. ttock Pens Storage izer Storage TO IE ID: Taystee Initoring well is slof KDHE.	Insecticide Abandonee Oil Well / ft LITHO. LOG (con	ft. to Storage d Water Well Gas Well nt.) or PLUGGIN 05-01312 , <20' of grout	G INTERVALS	
GRA 9 GROUT Grout inter Nearest so Sept Sew Othe Direction fro 0 0.5 I	AVEL PACK INTE I MATERIAL: [vals: From	RVALS: From 3 Neat cement C ft. to 3 ft, Intamination: Cess Pool Seepage Pit LITHOLO Crete vel fill Clay ANDOWNER'S CERTII	Pit Priv Sewage Feedya Distance DGIC LOG	X Bentonite ft. to yy e Lagoon rd e from well?	X Other ft, From Lives X Fuel Fertil From Notes: KDI Target of mouthe direction From X X C	Concrete: 0-1' n ft. ttock Pens Storage izer Storage TO IE ID: Taystee Initoring well is slof KDHE. Constructed,	Insecticide Abandonee Oil Well / ft LITHO. LOG (con	ft. to Storage d Water Well Gas Well nt.) or PLUGGIN 05-01312 , <20' of grout	G INTERVALS	
GRA 9 GROUT Grout inter Nearest so Sept Sew Othe Direction fro 0 0.5 I 11 CON jurisdicti License I	AVEL PACK INTE I MATERIAL: [vals: From	RVALS: From 3 Neat cement C ft. to 3 ft, Intamination: Lateral Lines Cess Pool Seepage Pit LITHOLO Crete vel fill (clay ANDOWNER'S CERTII d on (mo-day-year) This Water Well Re	Pit Priv Sewage Feedya Distance DGIC LOG FICATION: This D/2/20 and this	X Bentonite ft. to // c Lagoon rd e from well?	X Other ft, From Lives X Fuel Fertil From From Notes: KDH Target of months direction was X ce to the best of	Concrete: 0-1' To Itock Pens Storage izer Storage TO IE ID: Taystee Initoring well is sloof KDHE. Constructed, my knowledge and to	Insecticide Abandonee Oil Well / ft LITHO. LOG (con	ft. to Storage d Water Well Gas Well nt.) or PLUGGIN 05-01312 , <20' of grout	G INTERVALS	
GRA 9 GROUT Grout inter Nearest so Sept Sew Othe Direction fro 0 0.5 I 11 CON jurisdicti License I	AVEL PACK INTE I MATERIAL: [vals: From	RVALS: From 3 Neat cement C ft. to 3 ft, Intamination: Lateral Lines Cess Pool Seepage Pit LITHOLO Crete vel fill or clay ANDOWNER'S CERTIF d on (mo-day-year) This Water Well Re Larsen & Associates, Inc.	Pit Priv Sewage Feedya Distance DGIC LOG FICATION: This D/2/20 and this Ecord was complete	X Bentonite Rt. to Ty E Lagoon rd E from well? S water well we record is true ed on (mo-day	Notes: KDI Target of mouthe direction (vs. y-year) 11/4/2	Concrete: 0-1' To Itock Pens Storage izer Storage TO IE ID: Taystee Initoring well is sloof KDHE. Constructed, my knowledge are 10 Signature	Insecticide Abandonee Oil Well / ft LITHO. LOG (continue) Fresh Bread; U4-1 hallow groundwater reconstructed, or hallow groundwater	ft. to Storage d Water Well Gas Well nt.) or PLUGGIN 05-01312 , <20' of grout plugged water Well Con	G INTERVALS	
GRA 9 GROUT Grout inter Nearest so Sept Sew Othe Direction fro 0 0.5 I 11 CON jurisdicti License I	AVEL PACK INTE I MATERIAL: [vals: From	RVALS: From 3 Neat cement C ft. to 3 ft, Intamination: Lateral Lines Cess Pool Seepage Pit LITHOLO Crete vel fill (clay ANDOWNER'S CERTII d on (mo-day-year) This Water Well Re	Pit Priv Sewage Feedya Distance DGIC LOG FICATION: This D/2/20 and this Ecord was complete each constructed we	X Bentonite Rt. to Yy e Lagoon rd e from well? s water well w record is true ed on (mo-day	Notes: KDI Target of mouthe direction (vs. y-year) 11/4/2	Concrete: 0-1' To Itock Pens Storage izer Storage TO IE ID: Taystee Initoring well is sloof KDHE. Constructed, my knowledge are 10 Signature alth and Environment.	Insecticide Abandonee Oil Well / ft LITHO. LOG (continued) Fresh Bread; U4-1 hallow groundwater reconstructed, or hallow groundwater rether than the lief. Kansas	ft. to Storage d Water Well Gas Well nt.) or PLUGGIN 05-01312 , <20' of grout plugged water Well Con	G INTERVALS	

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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

