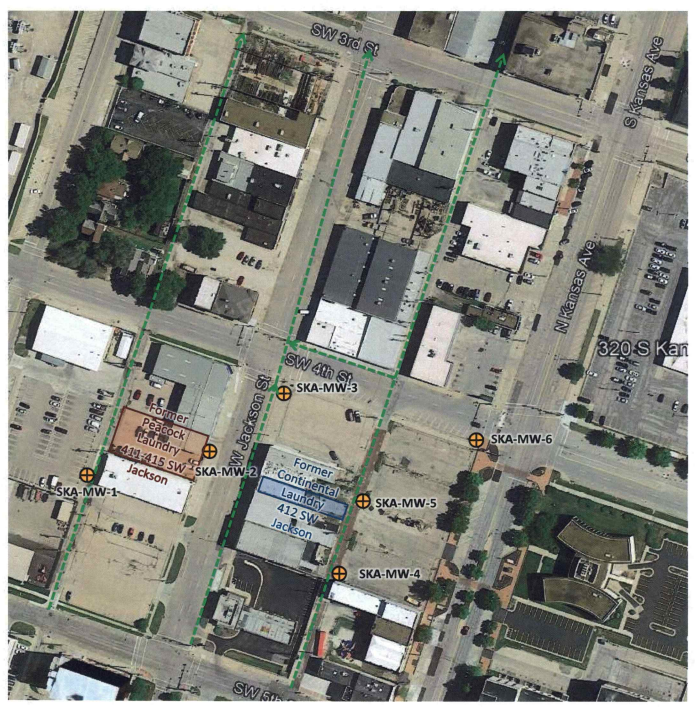
	LEK MELL R			m WWC	-5		Div	ision of Water			
X] 8			Change in We	ell Ust		Reso	urces App. No.		Well ID	SKA-MW3
1	LOCATION O County Shawn		R WELL:	Fr	action /4 NW /4	SE ¼	NE 1/4		per Township Nur		Number 6 X E W
2	WELL OWNER	: Last Nar	ne:	Fi	rst:	Street or	Street or Rural Address where well is located (if unknown, distance and direction				
	Business: KDHE	DI I		*	from ne	from nearest town or intersection): If at owner's address, check here:					
	Address: 1000 SW Jackson Blvd Address: SE corner of 4th St., & SW Jackson St.										
	01	Горека	State: k	CS ZI	P: 66612						
3	LOCATE WELL		4 DEPTH	OF COMP	LETED WELL:	40 f	ft :	5 Latitude:	39.054	175 (de	cimal degrees)
WITH "X" IN Depth(s) Groundwater Encountered: 1) ft Longitude									***************************************	cimal degrees)	
	SECTION BOX:		2)	ft 3)	ft, or 4)	Dry Well	1	Horizontal	Datum: WGS		83 NAD 27
	N WELL'S STATIC WATER LEVEL: NA								Latitude/Longitude	:	
	X below land surface, measured on (mo-day						NA		unit make/model:)
	NW NE above land surface, measured on (mo-d						(WAAS enabled? Yes)
l _w L	after hours pumping								Survey Topog e Mapper	raphic Map	
"	Water well was					gpiii ft		[A] Ollino	e Mapper		
	sw se afterhours pump				oumping	gpm 6 Elevation 904.0 ft X Ground Level				evel TOC	
	Estimated Yield:gpr				gpm gpm	Source			Land Survey GPS X Topographic Map		
	Bore Hole Diameter: 4.25 in to f						, and Other				
	S 1 mile	, 1		•••••	in to	ft					
	WELL WATER		ED AS:								
	mestic:			Vater Supply:	well ID		10	Oil Field	Water Supply: lease		
	Household			ing: how ma				1 Test Hole: wel			
	Lawn & Garden 7 Aquifer Recharge: well							Cased	Uncased Geotechnical		
	Livestock 8 X Monitoring: well ID SKA-MW3						12 Geothermal: How many bores?				
2	Irrigation 9 Environmental Remediation: well ID						a) Closed Loop Horizontal Vertical				
3	Feedlot		Air Spar	_	Soil Vapor Extra	ctior		b) Open Loop	Surface D	ischarge	Inj. of Water
4	Industrial		Recover	у	Injection			Other (spe	ecify):		
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:											
	vell disinfected?		X No			-				••••••	
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded											
Casing diameter 2 in to 30 ft, Diameter in to ft, Diameter in to ft											
Casing height above land surface in. Weight lbs./ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL:											
					V DVC						
Steel Stainless Steel Fiberglass X PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole)											
	EEN OR PERFOI			SE.	INone used (of	ben noie)					
	Continuous Slot		Slot	Gauze Wr	anned T	orch Cut	Drillo	d Holes	Oul(C:C-		
	Louvered Shutter	Key	Punched	Wire Wran	oned S	DV Cut	None	(Open Hole)	Other (Specify		
SCREE	EN-PERFORATE	INTERV	ALS: From	30 ft.	to 40 ft.	From	ft.	to	ft, From	ft to	ft
	GRAVEL PACK	INTERV	ALS: From	28 ft.	to 40 ft,	From	ft.	to	ft, From	ft. to	ft.
	OUT MATERIA		Veat cement	_				Concrete: 0-0.5			
Grout i	ntervals: From	0.5 f					From	1 ft	to ft,	••••••	
Neares	t source of possi	ole contar	nination:				,		11,		
	Septic Tank		Lateral L	ines	Pit Privy		Livest	ock Pens	Insecticide	Storage	
	Sewer Lines		Cess Poo	i [Sewage Lago	on X	Fuel S	Storage		Water Well	
	Watertight Sewer I	ines	Seepage	Pit [Feedyard		Fertili	zer Storage	Oil Well / (
	Other (Specity)			•••••							
	n from well? NA				Distance from	well? NA			ft		
10 FR		-		OLOGIC	LOG	FF	ROM	ТО	LITHO. LOG (con	t.) or PLUGGING	G INTERVALS
0.3	0.3	Concrete Silty clay									
4	5		fine sand, trace g	ravel							
5	- 11	Clay	, inde §	,							
11	40	Shale									
			1								
	TE IA	/ · · · · · · · ·	1.00			Notes	s: KDHI	E ID: B2006183	_		
		-								×	
11 (CONTRACTOR'S	OR LANI	OWNER'S CI	ERTIFICAT	ION: This water	well was	[V]	nstructed,	Г	7	
juris	diction and was cor	pleted on ((mo-day-year)				best of n	nstructed, iv knowledge an	reconstructed, or delief Kansas W	plugged u	nder my
License No 757 This Water Well Record was completed on (mo-day-year) 1/13/21											
under the business name of Larsen & Associates, Inc. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, 6 W Section,											
	Mail 1 wh	te copy alon	g with a fee of \$5.	00 for each co	nstructed well to: Ka	insas Departmen	nt of Heal	th and Environme	nt, Bureau of Water, C	Section,	
V	isit us at http://www.l	dheks rout	Stite 420, Topek	a, Kansas 666			wner and	retain one for your	r records. Telephone 7		
	us at mtp.//www.l	GHEKS. gov/V	vater well/index.htt	111	KSA 82	a-1212				Revised	7/10/2015





New Monitoring Well



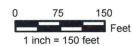
Area of Former Peacock Laundry Facility

Area of Former Continental Laundry Facility



Sewer Location





BRAUN INTERTEC The Science You Build On.

11529 West 79th St, Building 21 Lenexa, Kansas 66214 913.962.0909 braunintertec.com Project No: B2006183

Drawing No: B2006183_Fig2

 Drawn By:
 ATB

 Date Drawn:
 01/07/2021

 Checked By:
 CB

 Last Modified:
 01/07/2021

PCE-South Kansas Avenue - Preliminary Assessment

KDHE Project Code No. C4-089-73558

320 South Kansas Avenue, Topeka, Kansas

Site Map

Figure 2