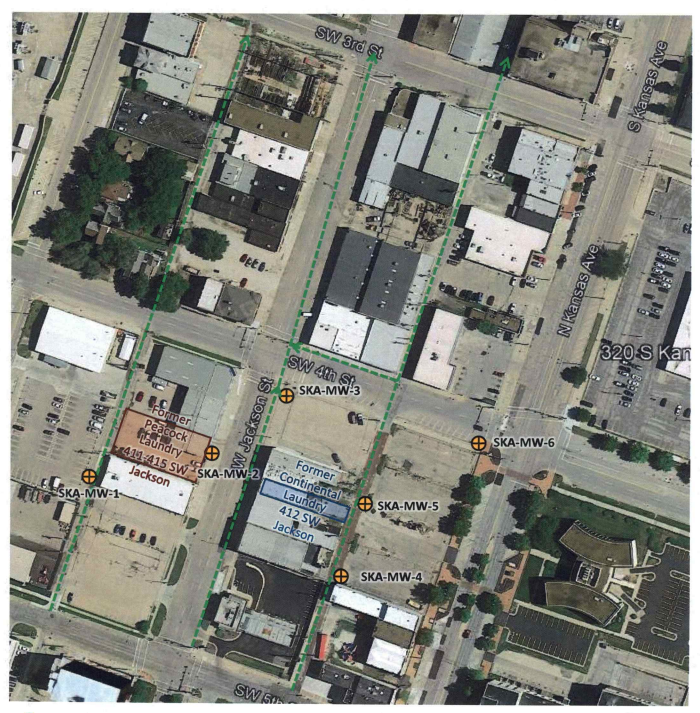
WATER V	WELL RE			WWC-5		D	ivision of Wate	er]	
			orrection Chan		Res	sources App. N	10.		Well ID	SKA-MW	
County				Fraction 1/4	NW ¼ SI	E ¼ NE	Section N		Township Nun		Number
Busine		Blvd	sw	Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:							
3 LOCA WITH SECT	TE WELL I "X" IN ION BOX: N NE X		Depth(s) Groundwa 2)ft WELL'S STATIC V X below land s above land s Pump test data: V after after Estimated Yield: Bore Hole Diame	John Marcon Marcon Marcon Marcon Marcon Massured Well water was hours pumping Water well was hours pumping gpm	WELL: 1) r 4) Dry NA on (mo-day-yr on (mo-day-yr f g g	Well ft.) NA) NA ttpm tt	GI	tude ntal Da for Lat S (unit (WAA nd Survaline Mai ion La	titude/Longitude t make/model: S enabled? vey Topogr	233 (de NAD : Yes No Nap	,
1 Domestic: Housel	hold & Garden ock on t		5 Public Water	well ID SKA-MV mediation: well II	O or Extractior		10 Oil Fic 11 Test Hole: Cased 12 Geothermal: a) Closed b) Open L Other (Well ID How m Loop [oop [Uncased [nany bores? Horizontal Surface Dis	Geotechnica Vertica scharge	ıl Inj. of Water
Was a chemic Water well disi	cal/bacteriolo	gical sai	mple submitted to I	CDHE? Y	es X No	If yes, d	ate sample was	V A	••••••••••••		
Casing diamei Casing height TYPE OF SO Steel Brass SCREEN OF Continu Louvere SCREEN-PER	above land su CREEN OR Stainl Galva R PERFORA Hous Slot ed Shutter RFORATED I EL PACK II	in. to inface PERFOI ess Steel nized Steel TION C X Mill Key NTERV	Fiberglass el Concrete t PPENINGS ARE: Slot Ga Punched Wi ALS: From 8 ALS: From 6	Weight AL: X PVC ile None	used (open hol Torch Ct Saw Cut ft, Fron	e) It, Well Drill Non-	thickness or g Other (Specify led Holes e (Open Hole)	auge N	Other (Specify)	ft. to	ft,
9 GROUT M Grout intervals		0.5 fi		Cement grout From			Concrete: 0-	0.5'			
Nearest source Septic T Sewer L Watertig Other (S Direction from v	ce of possible Fank Lines ght Sewer Lin Specity)	e contan	Lateral Lines Cess Pool Seepage Pit	Pit Pri Sewag Feedya	ge Lagoon ard	Lives	stock Pens Storage lizer Storage		Insecticide S Abandoned Oil Well / G	Water Well	
10 FROM	ТО		LITHOLO	OGIC LOG		FROM	ТО	T	ITHO. LOG (cont.	or PLUCCING	CINTEDVALC
0	_	Topsoil Clay							o. Loo (cont.) OF FLOORING	TIMIEKVALS
5		Clay w/ f	ine sand								
10.5		Clay	4								
						Target of mor	E ID: B20061		v groundwater, <	20' of grout w	as installed at
License No	757 siness name o	Larser	Associates, Inc.	/16/20 and this cord was complete	s water well was record is true ed on (mo-day-	the direction of the direction of the best of the best of the partment of Head	of KDHE. Onstructed, [recor	nstructed, or Hief. Kansas Wa	plugged ur	vler my
Visit us at l	1000 3 W Ja	CKSOII St.,	Suite 420, Topeka, Kansaterwell/index.html	sas 66612-1367. Ma	ail one to Water V	Well Owner and	retain one for y	our reco	ords. Telephone 78	TS Section, 5-296-5524. Revised 7	/10/2015





New Monitoring Well



Area of Former Peacock Laundry Facility



Area of Former Continental Laundry Facility

Sewer Location







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