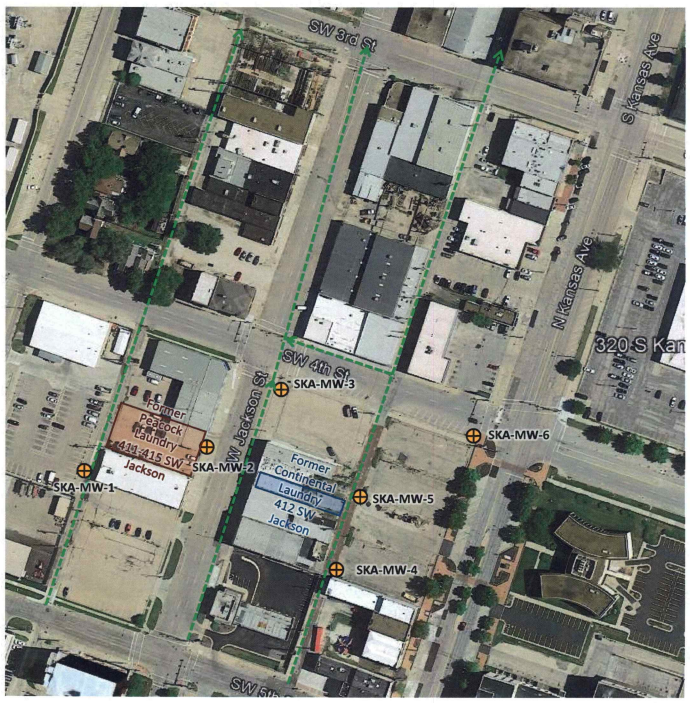
		WELLRI		_	Form WW				Divisio	on of Water					
٠.		ginal Record		orrection	Change in	Well Ust		R	esourc	es App. No.		Well ID	SKA-MW2		
		CATION OF		R WELL:		Fraction				Section Numb	er Township Nur	nber Range	Number		
-		County Shawnee WELL OWNER: Last Name:					W 1/4 :		1/4	31	T 11	S R 1	6 X E W		
		LL OWNER ness: KDHE	: Last Nar	ne:		First:		Street or Rur	Street or Rural Address where well is located (if unknown, distance and						
		ress: 1000 SV	/ Jackson	Blvd				from nearest town or intersection): If at owner's address, check here:							
	Addr		· vuonson	Diva			~2	200' SW of the SW corner 4th St., & SW Jackson St.							
L	City		opeka		: KS	ZIP: 66612									
		CATE WELL						40 ft	5	Latitude:	39.054	143 (de	cimal degrees)		
		TION BOX:		Depth(s) G			1)	ft	Longitude -95.67388 (decimal degrees)						
	SECTION BOX: 2) ft 3) ft, or 4) WELL'S STATIC WATER LEVEL:							y Well	1	Horizontal Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:					
		X below land surface, measured on (mo-c										:	`		
	NW	NE NE		above land surface, measured on (mo-day-			vr)	GPS (unit make/model:) (WAAS enabled? Yes No)							
		×		Pump tes	rump test data: Well water was			ft	Land Survey Topographic Map						
1	<i>v</i>		— Е	after hours pumping Water well was				gpm	X Online Mapper						
		1 1						ft							
	- SW	SW SE after hours pumping Estimated Yield: gpm							6	6 Elevation 907.0 ft X Ground Level TOC					
		Bore Hole Diameter: 4.25 in to							Source Land Survey GPS X Topographic N						
		50101101	biameter	in	to	nt, and			Other						
-		1 mile			***										
	7 WEL 1 Domestic	L WATER T	O BE US							_					
		sehold			ic Water Supp				10	Oil Field V	Vater Supply: lease				
		Household 6 Dewatering: how many wells? Lawn & Garden 7 Aquifer Recharge: well ID								11 Test Hole: well ID					
	Livesteek								Cased Uncased Geotechnical						
	2 Irriga	Irrigation 9 Environmental Remediation: well ID								12 Geothermal: How many bores? a) Closed Loop Horizontal Vertical					
		Feedlot Air Sparge Soil Vapor Extraction								Open Loop		ischarge			
L	4 Indus	strial		Reco	very	Injection				Other (spec			ing. or water		
V	Vas a chem	ical/bacteriol	ogical sa	mple submi	tted to KDH	E? Yes	X No	If yes	date s	ample was sub	mittad:				
W	ater well di	isinfected?		No			110	II yes,	date s	ampie was sut					
	8 TYP	E OF CASING	G USED:	Steel	X PVC	Other		CASING	IOINT	S. Glue	ed Clampled	Welded F	X Threaded		
15	Casing dian	neter 2	in. to	30 ft.	Diamete	r i	n. to	ft,	D	iameter	in to	ft.	Tilleaded		
1'	casing neig	ht above land s SCREEN OR	urface	i	n. Weis	ght		lbs./ft. W	ell thic	kness or gauge	e No				
	Steel					D. 101.00			,						
Steel Stainless Steel Fiberglass X PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole)															
1		OR PERFOR			ARE.	None us	ed (open h	iole)							
		inuous Slot		Slot	Gauze V	Vranned [Torob	C			¬				
	Louv	ered Shutter	Kev	Punched	Wire W	ranned [Torch Saw C		rilled F	man Halal	Other (Specify)				
S	CREEN-PI	ERFORATED	INTERV	ALS: Fron	n 30 ft	. to 40	ft. Fr	om	ft to	pen riole)	t, From	ft to			
L	GRA	VEL PACK I	NTERV	ALS: Fron	1 28 ft	. to 40	ft, Fr	om	ft. to	f	t, From	ft to	ft		
9	GROUT	MATERIAL	: N	leat cement			Bentoni			oncrete: 0-0.5'	***************************************				
		als: From	0.5 f	t. to 28					rom	ft. t					
N	earest sou	rce of possib	le contar	nination:	•••••	•••••••					·				
	= .	c Tank		Later	al Lines	Pit Priv	y	Li	vestock	c Pens	Insecticide	Storage	^		
		r Lines		Cess	Pool	Sewage	Lagoon		el Stor			Water Well			
		rtight Sewer Li	nes	Seepa	ige Pit	Feedyar	d			Storage	Oil Well / (
Di	Other	(Specity) n well? NA													
_		Т	T				from well				ft				
10	FROM 0	TO 0.5	Consent		THOLOGI	C LOG		FROM		ТО	LITHO. LOG (con	t.) or PLUGGING	INTERVALS		
	0.5	3.5	Concrete Fine-med		ace gravel w/ I	imestone/sand	ctono si								
	3.5	6	Clay w/ f	îne-medium	sand, trace gra	avel	stone piece	es	-						
	6	8.5	Rubble/d	ebris							- A				
_	8.5	30	Silty clay												
-	30	40	Shale												
			-	-				Notes: KI	OHE II	D: B2006183					
			=5, 1	175 90											
11	CONT	TRACTOR'S	OR LANE	OWNER'S	CERTIFICA	TION: This	water well	was X	constr	ructed r	econstructed, or	Inlugged	nder my		
	Jurisdiction	n and was com	pleted on (mo-day-year	11/19/2	20 and this r	ecord is tr	ue to the best of	of my l	knowledge and	belief. Kansas W	ater Well Contr	actor's		
	License No	***************************************		This Wate	r Well Record	was completed	d on (mo-d	ay-year) 1/13	3/21			1			
	ander the l	business name				constructed well	to: V	D	Sig	gnature	1	-			
		1000 SW J	ackson St	Suite 420. To	peka, Kansas 66	6612-1367 Mail	one to Wat	Department of I	nealth a	ind Environmen	t, Bureau of Water, Crecords. Telephone 7	WTS Section,	į		
	Visit us	at http://www.kd	lheks.gov/v	vaterwell/inde	x.html		SA 82a-12		icid	one for your	records. reiephone /	85-296-5524. Revised 7	1		





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

ATB 01/07/2021 Drawn By: Date Drawn: Checked By: 01/07/2021 Last Modified:

CB

PCE-South Kansas Avenue - Preliminary Assessment

KDHE Project Code No. C4-089-73558

320 South Kansas Avenue, Topeka, Kansas

Site Map

Figure 2