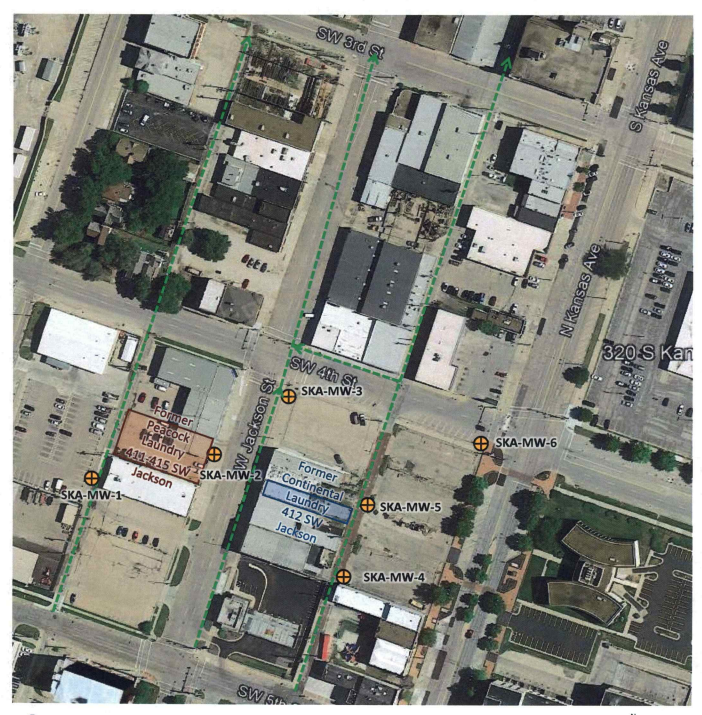
	WELL RE	CORD	)	Form '	WWC-5			Divis	sion of Water		1			
	Original Record Correction Change in Well Ust								Resources App. No. Well ID SKA-M					
1 LO	CATION OF hty Shawnee		R WEL	L:	Fraction				Section Number	Township Nur	nber Range	Number		
	LL OWNER:		ma:			1/4 NW 1/4	SE ¼ NE			T 11		16 X E W		
Busi	ness: KDHE				First:		Street or Rui	ral Ad	ddress where well	is located (if unl	known, distance	and direction		
		000 SW Jackson Blvd ~350' SE of							n nearest town or intersection): If at owner's address, check here:  E of the SE corner of SW 4th St., & SW Jackson St.					
Addr City		opeka	5	tate: VC	71D.					,				
	CATE WELL	Орека	4 I	State: KS DEPTH OF	ZIP: (	ED WELL.	15.5 ft	5	Latitude:	20.053	202 (4			
1	'H "X" IN		Depth(:	s) Groundwa	ter Encounter	red: 1)	ft	"	1	39.053 -95.67		ecimal degrees)		
SEC	TION BOX:		( 2)	11	3) 1	[t, or 4)	Ory Well		Horizontal D	atum: WGS	84 NAD	83 NAD 27		
	N WELL'S STATIC WATER LEVEL: NA ft.  X below land surface, measured on (mo-day-yr) NA									atitude/Longitude	:			
NW	NE			above land s	urface, measi	ired on (mo-day ired on (mo-day	y-yr) <u>NA</u>			it make/model:		)		
	x		Pum	p test data: \	Well water wa	is			Land Su	AS enabled?	YesNo	')		
w		after hours pumping gpm							X Online N		. прите и пар			
		Water well was ft after hours pumping apm												
SW	SW SE after hours pumping gpm Estimated Yield: gpm							6 Elevation 920.0 ft X Ground Level TOC						
	Bore Hole Diameter: 4.25 in toft, and							Source Land Survey GPS X Topographic Map Other						
	S					in to	ft							
7 WELL WATER TO BE USED AS:														
1 Domestic		0 00		ublic Water	Supply: well	ID		10[	Oil Field Wa	iter Supply: Jaco				
	sehold				how many we				Test Hole: well I					
	Lawn & Garden 7 Aquifer Recharge: well ID  Livestock 8 X Monitoring: well ID SIA MW4							Cased Uncased Geotechnical						
2 Irriga		8 X Monitoring: well ID SKA-MW4							12 Geothermal: How many bores?					
3 Feed		9 Environmental Remediation: well ID  Air Sparge Soil Vapor Extraction							a) Closed Loop Horizontal Vertical					
4 Indus	strial			Recovery	Injec		OT .	Г	b) Open Loop		scharge	Inj. of Water		
Was a ghamical/harterial in the state of the														
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:														
8 TYPI	E OF CASINO	G USED:	S	eel X PV	C Other	r	CASING	IOIN	TS: Clued	Clampled	]w.u. [	v]		
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 10.5 ft, Diameter in. to ft, Diameter in. to ft,														
Cashing neight above land surface in. Weight lbs /ft Well thickness or course Man														
TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel Fiberglass X PVC Other (Specify)														
Brass		inized Ste		Fiberglass Concrete t			hala)	Oth	er (Specify)					
SCREEN OR PERFORATION OPENINGS ARE:														
	nuous Slot	X Mill	Slot	Ga	uze Wrapped	Torcl	Cut D	rilled	Holes	Other (Specify)				
Louve	ered Shutter	Key	Punched	l Wi	re Wrapped	Saw			Open Hole)	] omer (opeeny)				
GR A	ERFORATED VEL PACK I	INTERV	ALS: F	rom 10.5	ft. to	15.5 ft, F	rom	ft. t	o ft,	From	ft. to	ft,		
					11. 10	13.3 II, F	rom	ft. to	oft,	From	ft. to	ft,		
Grout interval	MATERIAL:	0.5 f	Veat ceme		Cement grout	X Bento	nite X Otl	her C	Concrete: 0-0.5'	*				
	rce of possibl	e contan	ı. 10 ninatior	8.5 II,	From	ft. to	ft, F	rom	ft. to	ft,				
Septio		contain		nteral Lines	Р	it Privy	Пт:		al. Danie	<u> </u>				
	Lines			ess Pool		ewage Lagoon		vestoc iel Sto	ck Pens	Insecticide				
	tight Sewer Lin	ies	S	eepage Pit		eedyard			er Storage	Abandoned Oil Well / C		2		
Other Direction from	(Specity)								. storage	on wen/ c	Jas Well			
		I				stance from we	II? NA			ft				
10 FROM 0	TO 0.4	Topsoil		LITHOL	OGIC LOG		FROM		ТО	LITHO. LOG (cont	.) or PLUGGING	G INTERVALS		
0.4	1.5	7	ne-coarse	e gravel				_						
1.5		Clayey fine-coarse gravel Silty clay						+				-		
6.5 8.5	8.5	Clayey fine sand												
10	13.5	Clayey fine-medium sand, trace gravel												
13.5		Clay w/ fine median						es: KDHE ID: B2006183						
15	15.5	Limeston		11.				arget of monitoring well is shallow groundwater, <20' of grout was installed at						
11 CONT	RACTORIS	ID LAND	OWNE	DIC CEDA	CIO L MICO.	an :	the directio	n of K	KDHE.					
jurisdiction	RACTOR'S On and was comp	leted on (	mo-day-	vear)	FICATION:	This water well this record	Il was X	const	tructed, rec	onstructed, or	plugged u	nder my		
jurisdiction and was completed on (mo-day-year) 11/16/20 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's  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, GWTS Section														
Visit us a	at http://www.kdl	ickson St.,	Suite 420	, Topeka, Kan	sas 66612-136'	<ol> <li>Mail one to Wa KSA 82a-1</li> </ol>	ater Well Owner a	and ret	ain one for your rec	cords. Telephone 78	35-296-5524.	ź		
						1.071 079-1	L12				Revised 7	//10/2015		





**New Monitoring Well** 



Area of Former Peacock Laundry Facility

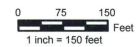


Area of Former Continental Laundry Facility

\_\_\_

**Sewer Location** 





BRAUN

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