WATER W	ELL REC	ORD X Correction	Form WW	/C-5 Well Ust		Divisio Resourc	on of Water es App. No.		Well ID	MW1R
1 LOCA	TION OF W	ATER WELL	:	Fraction	V 85		Section Numbe	er Township Nun	nber Range	Number 6 N F W
2 WEL	Shawnce	ast Name:		First:	Stre	et or Rural Add	ress where well	is located (if unknow	own, distance a	nd direction
Business Address Address City	s: Jays Realty : PO Box 11 :	v, LLC 76	State: KS	ZIP: 67301	fror 545 SE	n nearest town o Croco Rd., Top	or intersection): beka, KS	If at owner's ac	ldress, check he	re:
3 LOCAT WITH SECTION WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	FE WELL 'X'' IN ON BOX:   N N N N S S I I S I I I S I I I I S I I I I	E E Estir	DEPTH OF COM s) Groundwater E ft 3) S STATIC WAT below land surfa above land surfa above land surfa p test data: Well ifterhow watterhow nated Yield: Hole Diameter:	APLETED WELL         cncountered:       1)         ft, or       4)         ER LEVEL:	: 12 Dry We 9.7 o-day-yr) o-day-yr) ft gpn ft gpn ft, a ft	ft 5 ft 5 ft 11/8/18 n 6 n 6	Latitude: Longitude Horizontal Source for GPS (t (W) Land S Online Elevation Source[X]	39.044 95.614 Datum: WGS Latitude/Longitude init make/model: AAS enabled? Gurvey Topoge Mapper 935.17 ft Land Survey Other	157     (de       104     (de       84     NAD 1       2:     No       Yes     No       graphic Map       GPS	cimal degrees) cimal degrees) 33 X NAD 27 ) ) evel X TOC Topographic Map
7 WELL 1 Domestic: Househ Lawn & Livesto 2 Irrigation 3 Feedlot 4 Industr	WATER TO I oold & Garden ck on	BE USED AS: 5 6 7 8 8 X 9 Envi	Public Water Sup Dewatering: how Aquifer Recharge Monitoring: well ironmental Remee Air Sparge Recovery	ply: well ID y many wells? :: well ID ID MW1R diation: well ID Soil Vapor Ex Injection	stractior	10	Oil Field V Test Hole: wel Cased   Coethernal: Ho a) Closed Loo b) Open Loop Other (spe	Water Supply: leas	e Geotechnic I Vertic iischarge	al al Inj. of Water
Was a chemic	Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:									
Water well disinfected?       Yes       X No         8       TYPE OF CASING USED:       Steel       X PVC       Other       CASING JOINTS:       Glued       Clampled       Welded       X Threaded         Casing diameter       2       in.       to       3       ft,       Diameter       in.       to       ft,       Cost       Glued       Steel       Steel       Steel       Steel       Steel       Steel       Other (Speci										
Grout interval	s: From		$\frac{1}{2}$ ft, F	rom ft.	to	ft, From	ft.	toft,		
Nearest source of possible contamination:       Image: Contamination in the possible c										
10 FROM	ТО		LITHOLO	GIC LOG		FROM	ТО	LITHO. LOG (co	ont.) or PLUGGIN	G INTERVALS
0.3	0.3	Gravel Silty clay/weath	ered mudstone							
6	10	Weathered siltstone/fine sandstone								· · · · · · · · · · · · · · · · · · ·
10	12	Snale								•
	RACTOR'S O	R LANDOWN	ER'S CERTIFIC	CATION: This wat	ter well was	Notes: KDHE Target of moni direction of KE X ct	ID: Pops Stop-N toring well is sha DHE. onstructed,	-Shop; U4-089-14 allow groundwater, reconstructed, or belief Kansas W	702 <20' of grout w plugged /ater	as installed at the under my.
License No	75	7 This	Water Well Rcc	ord was completed	on (mo-day	-ycar) 1/4/19	Signature		$\geq$	
under the b	Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Burear or water, Construction,									
Visit	* 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.       Visit us at http://www.kdheks.gov/waterwell/index.html     KSA 82a-1212									

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DENNIS L HANDKE 1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home

785-217-5864 Cell

Jess Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas, 66046

RE: Monitor Well Elevation Survey 545 SE Croco Road, Topeka, Kansas June 7, 2019

Proj. 19-00T Pops Stop-N-Shop U4-089-14702

Bnch Mark: Chisled X on NE bolt in top fire hydrant at Southeast corner of property. Elev: 949.43 North 98.84 West 34.77 (from SE Cor. Sec. 10-10-12E)

MW-1R	rim	935.40	North	100.16	SE1/4,SE1/4,SE1/4,SE1/4
	top pipe	935.17	West	145.35	Lat= 39.04457 Long = 95.61404
MW-8	rim	931.11	North	107.79	SE1/4,SE1/4,SE1/4,SE1/4
	top pipe	930.82	West	261.73	Lat= 39.04459 Long = 95.61445
MW-9	rim	934.89	North	175.33	SE1/4,SE1/4,SE1/4,SE1/4
	top pipe	934.62	West	99.64	Lat= 39.04477 Long = 95.61387
MW-10	rim	930.63	North	196.99	SE1/4,SE1/4,SE1/4,SE1/4
	top pipe	930.24	West	246.93	Lat= 39.04484 Long = 95.61439
MW-11	rim	930.28	North	283.14	SE1/4,SE1/4,SE1/4,SE1/4
	top pipe	930.00	West	186.38	Lat= 39.04507 Long = 95.61417
MW-12	rim	929.19	North	214.12	SW1/4,SE1/4,SE1/4,SE1/4
	top pipe	928.91	West	349.46	Lat= 39.04489 Long = 95.61475

Elevation derived from City of Topeka BM #75.1 NAVD27.

Lat & Long derived from Grantville 7.5' Quad Maps WGS 84.

If you have any questions, please feel free to call me. Thank you for the opportunity to be  $\Lambda$  of service to you.





larse & ASSO	CIATES, INC.	<u>PROJECT:</u> Pops Stop-N-Shop 545 SE Croco Road Topeka, KS KDHE ID: U4-089-14702 Date: 6/26/19	Approximate Education of Active OST Basin and Pump Islands Building with Basement Approximate Location of Property Line Observation Well Plugged Well Existing Monitornig Well Monitoring Well (Installed 5/29/19) X Soil Boring (Drilled 10/12-13/16) F Fire Hydrant Sewer Inlet <u>e</u> Electric Lines (2 - 6 ft BGS) <u>g</u> Gas Lines (2 - 6 ft BGS)
1311 E 25th St., Suite B Lawrence, KS 66046	(785) 841-8707 office (785) 865-4282 fax	0 100 feet	— он Overhead Lines (25-40 ft high)     T Overhead Lines (2 - 6 ft BGS)     W Telephone Lines (2 - 6 ft BGS)     NOTE: Approximate location of product lines is unknown.     NOTE: Utility depths, heights and locations are approximate.

## RECEIVED AUG. 0.2 2019 BUREAU OF WATER