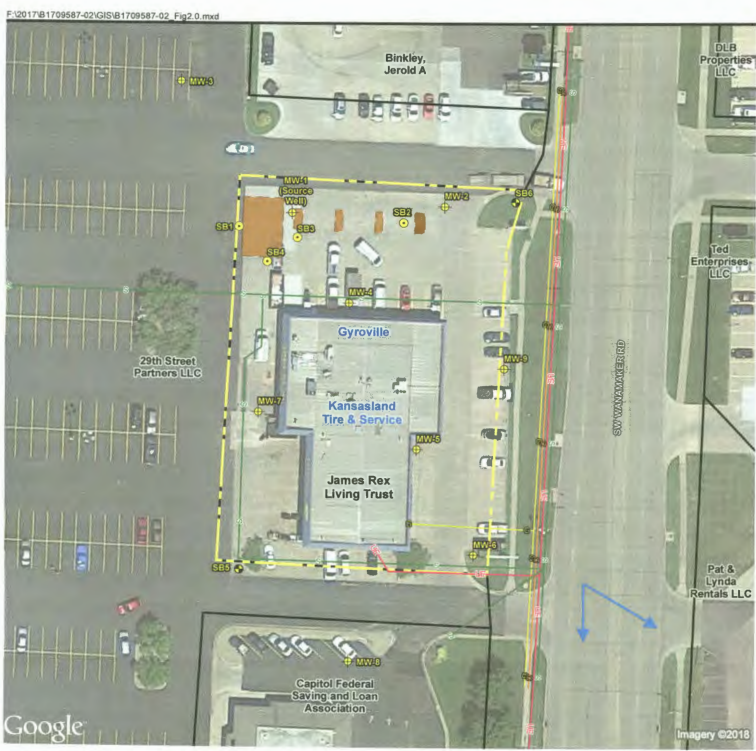
	WATER W			Form V	WWC-5		Divisi	on of Water			MW-5			
Country Shawnee					e in Well Use	F	Resour	rces App. No						
2 WELL OWNER: Last Name: Busanes: Manassiand Tire - Gas For Less Address: 285 5W Wanamaker Road Address: 285 5W Wanamaker Road Address: 285 5W Wanamaker Road Caddress: 285 5W Wanamaker Road Topoka, KS 66814	1 LOCATIO	N OF WA	ATER WEL	L:	Fraction		Section	on Number	Township Numb					
Bossies: Kansas Sand Tire - Cas For Less   Adress: 285 SW Whather Road   Adress: 55 W Whather Road   Adress: 55 W Whather Road   Topeka   Sase: KS   21P 6661   Topeka   Topeka   Sase: KS   21P 6661   Topeka   Topeka   Topeka   Topeka   Sase: KS   21P 6661   Topeka   Tope	County: S	Shawnee			1/4 SE 1/4 SE 1/									
Address: Z855 SW Wanamaker Road Address: Topeka, KS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  3 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  4 DEPTH OF COMPLETED WELL Z. 1.5. ft. t. Depths; Orange and ADDRESS AS 68614  5 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  5 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD TOPKAL STATE WALE AND ADDRESS AS 68614  6 INCHARD					Street or Rural Address where well is located (if unknown, distance and									
Address   State KS   ZIP 68614   2959 SW Walnamaker Road   Topoka, KS 66614   39.015992   (decimal degree)   1.0				S	direction from nearest town or intersection): If at owner's address, check here:									
Succase   Succession   Succes	Address: 28	/Vanamaker	Road		2855 SW Wanamaker Road									
3 LOCATE WELL WITH = "VIT SECTION BOX: No N		ZIP: 66614												
A DEPTH OF COMPLETED WELL: 2.15   T. L. SECTION BOX: N   Depth of foundwater throughted: 1) 10.95   T. L. SECTION BOX: N   Depth of foundwater throughted: 1) 10.95   T. L. SECTION BOX: N   Depth of foundwater throughted: 1) 10.95   T. L. SECTION BOX: N   Depth of foundwater throughted: 1) 10.95   T. L. SECTION BOX: N   Depth of foundwater throughted: N   Depth of throu	3 LOCATE WELL													
2	WITH "X" IN 4 DEPTH OF COMPLETED WELL:													
WELL STATIC WATER LEVEL   6   above land surface, measured on (mo-day-yy), @9-2018   after with the work of the	SECTION E	BOX:												
Below land surface, measured on (mo-day-yr), 0-8-90/8,   GPS (init make/model:   yr   yr   yr   yr   yr   yr   yr   y	N		WIDLIAG GOLGEG WILESON AND AND AND AND AND AND AND AND AND AN								83 □ NAÐ 27			
Above land surface, measured on (mo-day-yr)   (WAAS canabed?   Yes   No)			0.0010								,			
Pump test data: Well water was NA ft after, NIA. hours pumping NIA gpm after, NIA. hours pumping NIA gpm after, NIA. hours pumping NIA gpm bestimated Yield: NIA. gpm Bort Institute NIA gpm Bestimated Yield: NIA. gpm Bort Institute NIA gpm Bort Instit	NW 1	NE	above la											
Second Control of Co			Pump test da	Tonographic Man										
after. IVA. hours pumping. IVA. agm Bore Hole Diameter. 3.23 in. to 21.5. ft. and IVA. agm Bore Hole Diameter. 3.23 in. to 21.5. ft. and IVA. agm Bore Hole Diameter. 3.23 in. to 21.5. ft. and IVA. in. to IVA. in.	W	Е	after!	. gpm	gpm Online Mapper:									
Satimated Vicidi MA	SW	SE	0 N	ft.										
Bore Hole Diameter   3.25   in to   21.5   ft and     Other   Other   Other			after.!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			. gpm	6 Elevation: 992 ft. Ground Level				1 Level □ TOC			
MAZIRET OBE USED AS:   Domestic:   Domestic:   Some public Water Supply: well Domestic:	S		Bore Hole Diameter: 8.25 in to 21.5			ft and Source: \( \sum \) Land Survey \( \sup \) GPS				GPS T	opographic Map			
Domestic	1 mile-			N/A in to N/A										
1. Domestic   Gold Water Supply: well ID   10   Gil Field Water Supply: lease   Lawn & Garden   7.   Aquifer Recharge: well ID   MW-5   Cased   Uneased   Geotechnical														
Household   Dewatering: how many wells?   11. Test Hole: well D   Cased   Uncased   Geotechnical   Livestock   R.   Monitoring: well ID   MW-5   12. Geothermal: how many horses?   3.   Closed Lope   Device mental Remediation: well ID   a) closed Lop   Device mental Remediation: well ID   Device mental R														
2.   Irrigation   9. Environmental Remediation: well ID.   a   Closed Loop   Horizontal   Vertical   A   Industrial   A   Industrial   Recovery   Injection   Bolopen Lord   Bolopen Lord	_	☐ Household 6. ☐ Dewater			ng: how many wells?									
2.   Irrigation   9. Environmental Remediation: well ID.   a   Closed Loop   Horizontal   Vertical   A   Industrial   A   Industrial   Recovery   Injection   Bolopen Lord   Bolopen Lord	_	arden	7. 🗆											
3.     recdlot														
A.   Industrial														
Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   No   No   No   No   No   No   N														
Water well disinfected?   Yes														
S TYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded Casing diameter     in. to     11.5   ft. p. Diameter     N/A   ft. p.   N/A	was a chemical/pacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:  Weter well disinfected?													
Casing diameter 2. in. to 11.9 ft. Diameter N/A in. to N/A ft. Diameter N/A in. to N/A ft. Casing height above land surface 0 in. weight N/A bbs/ft. Wall thickness or gauge No. Sch. 40.  TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel														
Steel	Casing diameter 2 in the 11.5 a Diameter N/A and N/A a													
Steel	Casing height above land surface 0 in Weight N/A the /ft Well this land or source N/A Sch 40													
Steel   Stainless Steel   Concrete tile   None used (open hole)	TYPE OF SCREEN OR PERFORATION MATERIAL:													
Brass   Galvanized Steel   Concrete tile   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)     Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From .11.5. ft. to .21.5. ft. From .N/A. ft. to .N/A. ft. From .N/A. ft. N/A. ft. GRAVEL PACK INTERVALS: From .9.5. ft. to .21.5. ft. From .N/A. ft. to .N/A. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft								□ Othe	r (Specify)					
SCREEN OR PERFORATION OPENINGS ARE:		☐ Galva	anized Steel	☐ Conc	rete tile  None	used (open	hole)		( ( ) ,					
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREN-PERFORATED INTERVALS: From .11.5. ft. to .21.5. ft. From .NA. ft. to .NA. ft. From .NA. ft. to .NA. ft. GRAVEL PACK INTERVALS: From .9.5. ft. to .21.5. ft. From .NA. ft. to .NA. ft. From .NA. f	SCREEN OR I	SCREEN OR PERFORATION OPENINGS ARE:												
SCREEN-PERFORATED INTERVALS: From .11.5. ft. to .21.5. ft. From .N/A. ft. to .N/A. ft. From .N/A. ft. to .N/A. ft. GRAVEL PACK INTERVALS: From .9.5. ft. to .21.5. ft. From .N/A. ft. to .N/A. ft. From .N/A. ft. From .N/A. ft. to .N/A. ft. From .N/A. ft. to .N/A. ft. From .N/A. ft. From .N/A. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft				☐ Ga	auze Wrapped 🔲 T	orch Cut [	☐ Dril	lled Holes	Other (Specify)					
GRAVEL PACK INTERVALS: From .9.5 ft. to .21.5 ft. From .N/A .ft. to .N/A .ft. ft. N/A .ft. to .N/A .ft. to .N	Louvered	Shutter	☐ Key Punch	ed 🗌 W	ire Wrapped	aw Cut [	Nor	ne (Open Ho	le)	148	NI/A			
GROUT MATERIAL:	SCREEN-PER	SCREEN-PERFORATED INTERVALS: From .11.5 ft. to .21.5 ft., From .N/A ft., From .N/A ft., From .N/A ft. to .N/A ft.												
Grout Intervals: From Z. ft. to 9.5 ft., From N/A. ft. to N/A. ft., From N/A. ft. to N/A. ft. Nearest source of possible contamination:    Septic Tank														
Nearest source of possible contamination:	Growt Intermed a Page 2 9.5 Cement grout Bentonite Other Concrete U to 2													
Septic Tank	Newrest source of possible contemination.													
Sewer Lines														
Watertight Sewer Lines   Seepage Pit   Feedyard   Fertilizer Storage   Oil Well/Gas Well														
Direction from well? Northwest Distance from well? 160 ft.  10 FROM TC LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0 0.5 Concrete  0.5 12 Clay (CH) dark brown, moist  12 21.5 AA with increased moisture  21.5 Sandstone (Refusal)  Notes:    Notes:				eepage Pit	☐ Feedyard	0								
10 FROM TC LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 0.5 Concrete  0.5 12 Clay (CH) dark brown, moist  12 21.5 AA with increased moisture  21.5 Sandstone (Refusal)  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) 6-5-2018 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 759 This Water Well Record was completed on (mo-day-year) 7-8-2018 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 759 This Water Well Record was completed on (mo-day-year) 7-8-2018 Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bareau of Water, GWTS Secton, 1000 SW Lackson St., Swite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Other (Spe	ecify)	thurset						_					
0.5 Concrete 0.5 12 Clay (CH) dark brown, moist 12 21.5 AA with increased moisture 21.5 Sandstone (Refusal)  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was □ constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) .6-5-20.18 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No759 This Water Well Record was completed on (mo-day-year) .7-8-20.18 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No759 This Water Well Record was completed on (mo-day-year) .7-8-20.18 Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bareau of Water, GWTS Secton, 1000 SW Lankson, St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Direction from v	well?NOI												
12 21.5 AA with increased moisture 21.5 Sandstone (Refusal)  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) .6-5-20.18				THOLO(	JIC LOG	FRON	1	TO I	ITHO, LOG (cont.) o	r PLUGGIN	GINTERVALS			
12   21.5   Sandstone (Refusal)   Notes:    11   CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) .6-5-20.18				rk brasse	maiat									
Notes:    Notes:   No			A with incre	rk prown	, moist		-							
Notes:    Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   No					isture	-	-							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .6-5-2018	21.0	- 12	anusione (F	(eiusai)										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .6-5-2018							-							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .6-5-2018						NI - 4								
under my jurisdiction and was completed on (mo-day-year) .6-5-2018						Notes:								
under my jurisdiction and was completed on (mo-day-year) .6-5-2018						_								
under my jurisdiction and was completed on (mo-day-year) .6-5-2018	11 CONTRA	CTOR'S	ORLANDO	WNFR	CERTIFICATIO	N. Thic v	oter v	vell was	constructed  rec	onetructed	or I plugged			
Kansas Water Well Contractor's License No. 759. This Water Well Record was completed on (mo-day year) 7-8-2018 under the business name of RAZEK Environmental LLC. Signature  Mail 1 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, 1000 SW Lackson St., Suite 420, Toppeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	under my juris	diction an	d was comple	eted on (m	no-dav-vear) .65-20	).18 a	nd th	is record is	true to the best of n	ny knowled	lge and belief.			
under the business name of RAZEK Environmental LLC. Signature  Mail 1 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,  1000 SW Lackson, St., Swine, 420, Toppeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Kansas Water	Well Cont	tractor's Lice	nse No!	'59 This W	ater Well	Recor	rd was com	pleted on (mo-day)	(ear) .7-8-2	20.18			
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bareau of Water, GWTS Section, 1000 SW Lackson, St., Suite, 420, Toppeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	under the busin	ness name	of RAZEK	Environn	nental LLC		.Sign	ature	at my	1				
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015					00012-1367. Mail one to				e for your records. Teleph					



## Legend

Proposed Soil Boring for Petroleum Analysis

Proposed Soil Boring for Geotechnical Testing

Proposed Monitoring Well

Former UST Basin and Pump Island

Approximate Shawnee County Parcels

Approximate Site Boundary

Fiber/Communication

Gas Line

Overhead/Electric

Sewer Line

**Business Name** 

## **Property Owner**

Some Offsite utilities are unknown at this time

0 30 60

1 inch = 60 feet

## BRAUN

The Science You Build On

11001 Hampshire Avenue S Minneapolis, MN 55438 952,995,2000 braunintertec.com Project No: B1709587.02

Drawing No: B1709587-02\_Fig2.0

 Drawn By:
 CMF

 Date Drawn:
 3/5/2018

 Checked By:
 DR

 Last Modified:
 4/2/2018

Kansasland Tire - Gas For Less

Estimated Direction of Groundwater Flow

KDHE Project Code # U4-089-15027

2855 SW Wanamaker Road

Topeka, Kansas

Site Map

Figure 2.0