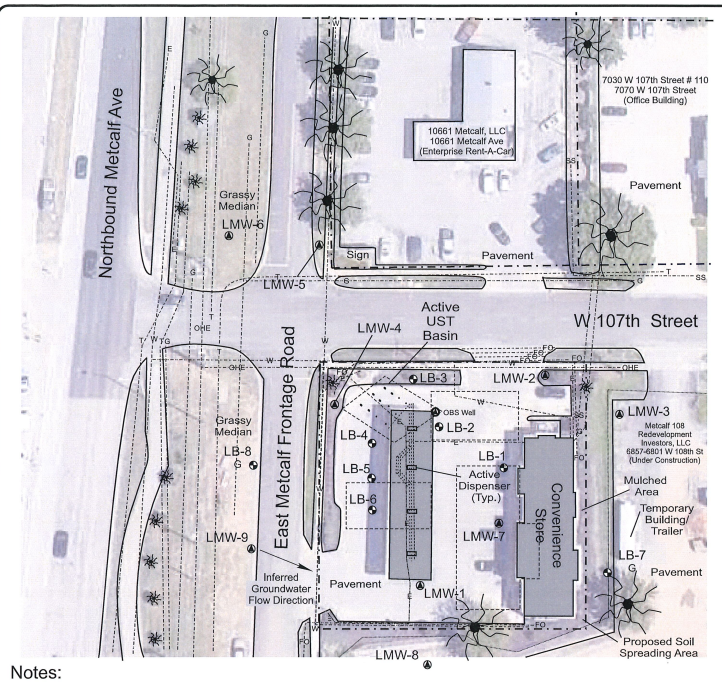
	WELL R			WWC-5		Div	ision of Wate	er [			LMW-2		
		Correction		ge in Well Use			ources App. 1			Well ID	17141AA-X		
		ATER WEI	L:	Fraction		Sec	tion Number		Township Numb	er Ran	ge Number		
County	NW N N N N						R 2	5 ■E □W					
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distant											distance and		
Business: Star Fuel Centers Inc. Address: 11161 Overbrook Road, Suite 150										's address,	check here: 🔲		
Address: 10701 Metcalf Avenue, Overland Park, KS										1			
City:	Leawood		State: KS	ZIP: 66211	- 1								
3 LOCATE WELL													
WITH "X" IN SECTION BOX: Depth(s) Groundwater Encountered: 1) 9.34										33	(decimal degrees)		
SECTIO		Deptit(s) Gr	oungwater .	3) ft., or	₽.;₽.	%	AVERTON OF THE PROPERTY OF THE						
N	4	WELL'S ST	ATIC WA	TER LEVEL	4) L	Diy well	A TRANSPORT - WOOD OF CONTROL OF						
		WELL'S STATIC WATER LEVEL:  below land surface, measured on (mo-day-yr)				1/9/20	Source for Latitude/Longitude:  GPS (unit make/model:)						
WW	NE	above la	above land surface, measured on (mo-day-vi				(WAAS enabled? Yes No)				·····)		
		Pump test data: Well water was						☐ Land Survey ☐ Topographic Map			(O)		
W	Ε.	after, hours pumping gpm				pm	Online Mapper: Google Maps						
sw	SE	Well water was ft.											
	1	after hours pumping				pm	6 Elevation: 921				T (		
	2	Bore Hote I	Estimated Yield:gpm  Bore Hole Diameter:8.25 in. to				Source T Land Survey T			LI Ground	Level L TOC		
boto Hote Diameter				in. to ft.			30010	Source: Land Survey GPS Topographic Map					
7 WELL WATER TO BE USED AS:													
1 D													
	☐ Household 6. ☐ Dewaterin				g: how many wells?				Oil Field Water Supply: lease				
☐ Lawn & Garden 7. ☐ Aquifer R				echarge: well ID	**************	Cs	sed	☐ Uncased ☐ (	ientechnica	l			
☐ Livestock 8. ■ Monitoring				echarge: well ID g: well ID	V-2	12. Geoth	ierm:	al: how many bores	?				
	2. LI Irrigation 9. Environmenta				ll ID	******	a) Cl	osed	Loop   Horizont	al 🗌 Verti	cal		
3. Feedlot Air Sparge				☐ Soil Vapor Extraction			b) O <sub>l</sub>	b) Open Loop  Surface Discharge  Ini. of Water					
4.   Industrial   Recovery   Injection   13.   Other (specify):													
Was a chemical/bacteriological sample submitted to KDHE? Tyes No. If yes, date sample was submitted.													
Water well disinfected? ☐ Yes ■ No													
8 TYPE OF CASING USED: Ti Steel PVC Ti Other CASING IONITES TI Charl Ti Cha													
The state of the s													
TITE OF SCREEN OR PERFORATION MATERIAL:													
Steel Stainless Steel Fiberglass PVC Other (Specify)													
☐ 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)													
		C Key Punch		ire Wrapped	lor	cn Cut [] D	rilled Holes	ĽĽ,	Other (Specify)	***********	• • • • • • • • • • • • • • • • • • • •		
SCREEN-P	ERFORATI	ED INTERVA	ALS: From	3.12 e to 13	1 0an 3.12	the Event	one (Open m	(016)	ft., From	٠.	_		
GI	RAVEL PAG	CK INTERV	ALS: From	2 9 10 13	3.12	e From		• • • • • • • • • • • • • • • • • • •	ft., From	n. to	ft.		
9 GROUT	MATERIA	L: Neat o	ement [	Cement grout	Ren	tonita MC	ithan		ft. to	n. to	П.		
Grout Interva	als: From	1 ft. to	2	. ft. From	H Dell	tonne LJC	A From		A to	Δ.	*****		
Nearest sour	ree of possibl	e contaminati	on:	,	**** 41		···· Ri, Fioni	•••••	16 10	A.			
Septic 1	<b>Fank</b>		ateral Line	s 🔲 Pit Priv	у		Livestock Pe	ns	[ Insection	ide Storage			
Sewer I			Cess Pool	☐ Sewage			Fuel Storage			ned Water			
	ght Sewer Lir		ecpage Pit				Fertilizer Sto	rage	☐ Oil We				
Direction from well? .West/southwest													
10 FROM	m weit? y x 9	* ************************************	THOLOG	Distance from	n wel	17	~~~~ <u>~~~</u>		ft.				
		Silty topsoil	KT HOLU(	JIC LOG		FROM	το	LIT	HO. LOG (cont.) or	PLUGGIN	GINTERVALS		
		Silt with clay		· · · · · · · · · · · · · · · · · · ·									
		Silt with clay Silty clay				<b> </b>	· · · · · · · · · · · · · · · · · · ·		···				
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Clay with silt											
} <del>'</del> `──┤	19.14	Jiay Willi Sill											
<del> </del>				···									
<del> </del>			<del></del>			NI-4-	<u>l</u>						
<del> </del>						Notes:							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION. THE													
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) .12/1.1/19 and this record is true to the best of my knowledge and belief.													
Kansas Water Well Contractor's License No													
under the business hante of 1774 hours of 1867 for the Signature 1867 for the													
I write 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 Jackson St	., Suite 420, Top	cka, Kansas	66612-1367. Mail one	e to W	'ater Well Own	ier and retain o	ne for	your records. Teleph	one 785-296-	5524.		
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  Revised 7/10/2015													



- Proposed Soil Boring Location (borings denoted with (G) for hydrologic samples)
- Tank Basin Observation Well

Proposed Monitoring Well

**Product Line Location** 

**UST Location** 

·- Property Boundary

米 Tree (approx.) Fence

- Buried Storm Sewer Line (3' 5' depth, approx.) StS
- Buried Sanitary Sewer Line (3' 5' depth, approx.) SS
- Т Buried Tele/Fiber Optic Line (3'-5' depth, approx.)
- Buried Gas Line (3' 5' depth, approx.) G
- Buried Water Line (4' depth, approx.) W
- Buried Electric Line (2' 3' depth, approx.) E
- Buried Traffic Line (2' 3' depth, approx.) Tr
- FΩ Buried Fiber Optic Line (2' - 3' depth, approx.)
- OHE Overhead Electric, Cable, & Telephone Line (15' ave height, approx.)

All drilling proposed for site owned by 7-Eleven, Inc..

