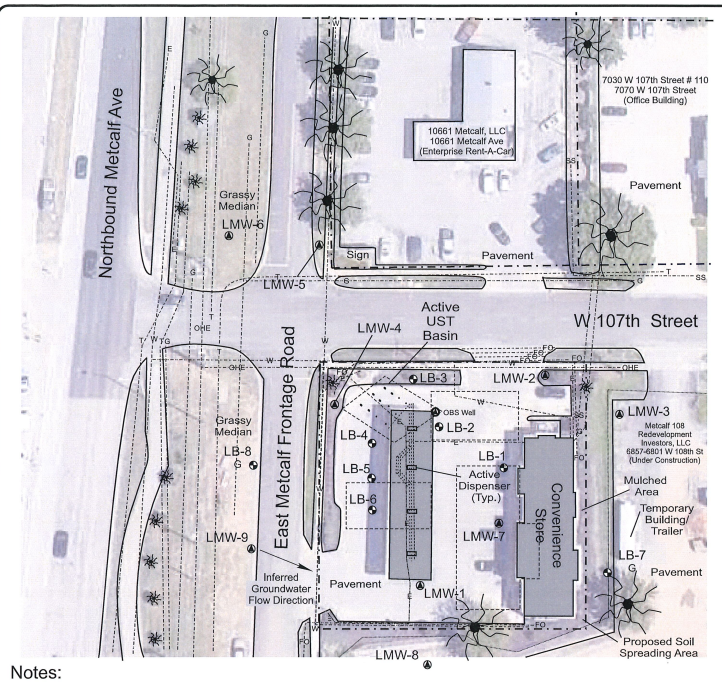
WATER WELL			WWC-5		Div	ision of Wate	r			LMW-3		
Original Record			ge in Well Use			urces App. N			Well ID			
1			Fraction   NW ¼ NW ¼ N\			tion Numbe	r	Township Numb		ge Number		
2 WELL OWNER:												
Business: Star Fue		Street or Rural Address where well is located (if unknown, distance and										
	verbrook Ro		150		direction from nearest town or intersection): If at owner's address, check here:							
Address:				10	10701 Metcalf Avenue, Overland Park, KS							
City: Leawood State: KS ZIP: 66211												
WITH "X" IN 4 DEPTH OF COMPLETED WELL:10.62 ft. 5 Latitude: 38.934083 (decimal degrees)												
SECTION BOX:	Depth(s) G	roundwater.	Encountered: 1)	7.2:	l <del>n</del> .	Longi	tud	e:94,6663	56	(decimal degrees)		
N	2)	ft.	3) ft., or	4) 🗆	Dry Well	Horizo	ntal	<u>Datum:</u> ☐ WGS 84	□ NAD	83 🗆 NAD 27		
	WELL'S S	TAHC WA	TER LEVEL:, measured on (mo-	d	ft. > 1/9/20	Source	for	Latitude/Longitude				
NWNE	ahove	land surface	, measured on (mo-	dav-vi	Continuation in the contin							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pump test data: Well water was				T)				(0)			
	E after hours pumpinggr Well water was ft.					Online Mapper: Google Maps						
SW SE	1											
	Petimotod	hour	gj	om	6 Flave	tian	. 920 n.	C Grund	I Avel CI TOC			
S	Estimated Yield:gpm  Bore Hole Diameter:8.25 in. to					ft, and Source: Land Surve			TI 29	nnoranhic Man		
1 mile	Boile Mole		in. to			200.00		Other Google M	aps	spograpino iviap		
7 WELL WATER TO BE USED AS:												
1. Domestic:	5. [	] Public Wa	ater Supply: well II	)	*************	10. 🔲 Oi	l Fie	ld Water Supply: le	ase			
Household	6. [	] Dewaterin	g: how many wells	s?	*********	11. Test F	lole	: well ID				
Lawn & Garden	☐ Lawn & Garden ☐ Livestock  7. ☐ Aquifer Recharge: well ID ☐ Livestock  8. ■ Monitoring: well ID ☐ LMW						sed	☐ Uncased ☐ €	Geotechnica	it		
2. Dirrigation	n 9. Environmental Remediation: well ID							eothermal: how many bores?				
3. Feedlot		Air Sparge				a) Ci	osed sen l	Loop ☐ Horizoni Loop ☐ Surface Di	al Uven	ical		
4. Industrial		Recovery			MACHON.	13. 🗆 0	her (	snecify):	ecuarde C	III. OI WAIGI		
4. Industrial Recovery Injection 13. Other (specify):												
Water well disinfected?   Yes No												
8 TYPE OF CASING USED: Steel PVC CLOther CASING IOINTS: Cloud Clouded Threaded												
Casing diameter												
Casing diameter 2.0 in. to												
THE 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												
Louvered Shutter Key Punched Wire Wranned Saw Cut None (Open Hole)												
SCREEN-PERFORATED INTERVALS: From 3.29 ft to 10.62 ft From ft to ft From ft to ft from ft to ft												
GRAVEL PACK INTERVALS: From												
9 GROUT MATERIAL: Neat cement Coment grout Rentonite Other												
Grout Intervals: From												
Septic Tank			e l'I Dit Duit			T invente els De		<b></b>				
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage ☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well												
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well												
Other (Specify) Direction from well? .West Distance from well? .111												
Direction from well? .Y.	(63)		Distance from	m wel								
0 0.5		LITHOLO	GIC LOG		FROM	TO	LIT	HO. LOG (cont.) or	PLUGGIN	G INTERVALS		
0.5 8	Asphalt Silt with clay		- Minimum and a second									
8 10.62	Silty clay	Y										
10.02	Only City											
									<del></del>			
		**************************************			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) .12/1.1/19 and this record is true to the best of my knowledge and belief.												
under my jurisdiction	and was comr	oleted on (r	no-day-year) .12/	11/15	d and	this record i	ie tr	ue to the hest of m	v knowled	ge and heliaf		
Kansas Water Well Counder the business nar	ne of Araum	anne Al. ber	na Race		Si	onature 74	· 6	1_	=			
Mail I White copy	along with a tee o	t \$5.00 for <u>ca</u>	<u>ch</u> constructed well to:	: Kansı	as Department	of Health and	Env	ronment, Bureau of W	ater, GWTS	Section.		
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 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.kdhe	ks_gov/waterwell/	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..

