		RECORD	Form '	WWC-5		ivision of Wate			MW-9	
				ge in Well Use		sources App. N		Well ID		
		VATER WEI	LL:	Fraction	S	ection Numbe			ge Number	
County	y: Johnson	1		NW 1/4 NW 1/4 NW 3						
	2 WELL OWNER: Last Name First: Street or Rural Address where well is located (if unknown, distance and									
l .		I Centers, Inc			direction from nearest town or intersection): If at owner's address, check here:					
Address: 7415 W 130th Street, Suite 100 Address: 16675 Midland Drive, Shawnee, KS										
Address: City: Overland Park State: KS ZIP: 66213										
2 rocump years										
4 DEPTH OF COMPLETED WELL:49.89 II. 5 Latitude:									(decimal degrees)	
	N BOX:			Encountered: 1)		Long	itude: <u>.</u> 94.464	451 <u></u>	(decimal degrees)	
N 2) ft.				3) ft., or 4)	Dry Well		ontal Datum: WGS 8		83 ⊔ NAD 27	
				TER LEVEL:5. c, measured on (mo-day	n. 02/24/2	0 Source	for Latitude/Longitud		,	
	'	Delow l	land surface	, measured on (mo-day	(-yt)amm.ur /_vt)	🗖 e	PS (unit make/model: .			
NW	NE		above land surface, measured on (mo-day-yr). Pump test data: Well water was			···· (WAAS enabled? Yes No) Land Survey Topographic Map			10)	
w	1 - ^	after hours pumpinggpr			Online Mapper: Google Earth					
			Well water was ft.							
				s pumping	gpm	(Fl	6 Elevation: 867.13ft. ■ Ground Level □ TOC			
	Estimated Yield:			gpm	0		Source: Land Survey GPS Topographic Map			
								Other		
- III. W										
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID										
1. Domestic				ater Suppty: Well ID			10. Oil Field Water Supply: lease			
							Cased Uncased Geotechnical			
Livest		8.	Monitorir	g: well ID M	charge: well ID					
_					al Remediation: well ID					
3. Feedlot										
4. 🔲 Indust	rial		Recovery	☐ Injection		13. 🔲 Oi	her (specify):			
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:										
Water well disinfected? ☐ Yes ■ No										
8 TYPE OF CASING USED: Distell PVC Dother CASING JOINTS: Digited Distanced District										
Casing diameter 2.0 in to 5.0 ft., Diameter in to ft., Diameter in to Sch 40 ft. Casing height above land surface 0.64 in Weight lbs/ft. Wall thickness or gauge No.										
Casing height above land surface										
TYPE 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)										
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From										
GRAVEL PACK INTERVALS: From 3.0 ft. to .20.50 ft., From										
O COUTANATERIAL TIME VALS: From 1999 II. 10 ASSAYS II., From 11. 10 II., From 11. 10 III.										
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other										
Nearest source of possible contamination:										
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage										
Sewer			Cess Pool	☐ Sewage 1.	_	Fuel Storage		doned Water		
	ight Sewer I		Seepage Pi	t ☐ Feedyard		Fertilizer Sto		'ell/Gas Well		
Other (Specify)										
Direction fro				Distance from v			1			
10 FROM	TO		<u> LITHOLO</u>	GIC LOG	FROM	TO	LITHO. LOG (cont.)	or PLUGGIN	G INTERVALS	
0	1.0	Concrete/gr	avel				· · · · · · · · · · · · · · · · · · ·		<u> </u>	
1.0	15.0	Silty clay					KOHE Proje	·cT		
15.0	20.5	Silt with clay					<u> 4- 046-79</u>	5/1012		
			· · · · · · · · · · · · · · · · · · ·							
	<u> </u>						· · · · · · · · · · · · · · · · · · ·			
					Notes:					
		<u> </u>								
11 CONTRACTORS OF LAYBOUNTERS OF PITTERS ATION TO THE STATE OF THE STA										
II CONT	11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, \Box reconstructed, or \Box plugged under my jurisdiction and was completed on (mo-day-year) .1/21/20 and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No753 This Water Well Record was completed on (mo-day-year) .4/6/20										
under the h	ousiness nat	ne of Enviro	nmental V	Norks Inc.	acci well K	Signature L	an II. L. A.	, <i>,</i>		
Mail	1 white copy	along with a fee of	\$5.00 for ea	ich constructed well to: K	ansas Departmo	nt 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.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015										



Notes:

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

Source: Google Earth Date of Aerial Photograph

Proposed Monitoring Well **Product Line Location**

UST Location

·-·-- Property Boundary

米 Tree (approx.)

Buried Storm Sewer Line (3' - 5' depth, approx.) StS

Buried Sanitary Sewer Line (3' - 5' depth, approx.) SS

Buried Tele/Fiber Optic Line (3'-5' depth, approx.)

G Buried Gas Line (3' - 5' depth, approx.)

Buried Water Line (4' depth, approx.) W

Е Buried Electric Line (2' - 3' depth, approx.)

Buried Traffic Line (2' - 3' depth, approx.) Tr

FO Buried Fiber Optic Line (2' - 3' depth, approx.)

Overhead Electric, Cable, & Telephone Line (15' ave height, approx.)

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



Knightly Environmental Incorporated

Lenexa, Kansas

KEI Job No.: 69-101901-62

Date: 01/7/20

Figure 2



Note: Scale Approximate

Phillips 66 Star Fuel #303 16675 Midland Drive Shawnee, Kansas KDHE Project U4-046-15160

Site Map