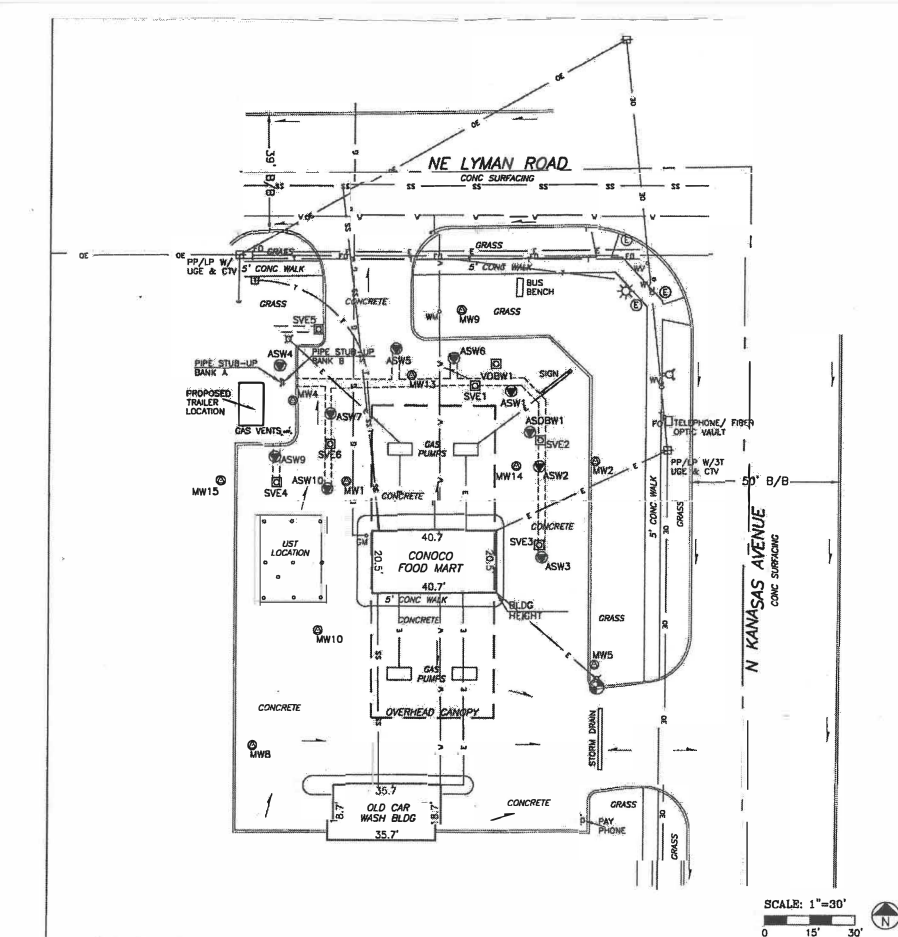
WATER V			WWC-5		ivision of Wat				AWS7	
Original R	Record 🔲	Correction	e in Well Use		esources App. 1			Well ID		
1 LOCATION OF WATER WELL:			Fraction Section Numb			er T	Township Number Range Number			
County: Shawnee			1/4 NE 1/4 NE 1/						6 ■ E □ W	
		st Name:	First:	Street or Rural Address where well is located (if unknown, distance and						
2 WELL OWNER: Last Name: Business: Topeka Conoco Food Mart				direction from nearest town or intersection): If at owner's address, check					check here:	
Address: 2045 N. Kansas Ave										
Address:				2045 N. F	ansas Ave,	горек	(a, No			
City:	Topeka	State: KS	ZIP: 66617							
3 LOCATE	WELL	4 DEPTH OF COM	DIETED WELL.	35	ft 5 Latit	udo.	38.0874	8	(decimal degrees)	
WITH "X"		Depth(s) Groundwater	TELETED WELL:	99 25 A	II. 5 Latit	5 Latitude: 38.08748 (decimal degrees)				
SECTION	BOX:	Depth(s) Groundwater	Encountered: 1)	It. □ D Wall	Long	Longitude: 95.66057 (decimal degrees) Horizontal Datum: □ WGS 84 ■ NAD 83 □ NAD 27				
N		WELL'S STATIC WA	3) ft., or 4)	□ Diy wen						
i r	XΓ	below land surface			Source for Latitude/Longitude:					
1 1 1	- 1	above land surface.	, measured on (mo-day	Ц	GPS (unit make/model:)					
NW	- NE	Pump test data: Well w			(WAAS enabled? ☐ Yes ☐ No)					
			s pumping			■ Land Survey ☐ Topographic Map ☐ Online Mapper:				
W	E		vater was	"	Online Wapper.					
sw	- SE	•	s pumping		070.07					
111	1	Estimated Vialds	anm		6 Elevation: 872.67 ☐ Ground Level TOC					
S		Bore Hole Diameter:	8.25 in to 35	ft. and	Source	<u>ce</u> : 🔳 L	Land Survey GPS Topographic Map			
1 mil	e	Bore Hole Blameter	in. to	ft			Other			
1 '		BE USED AS:								
1. Domestic:	AIEKIO		ter Supply: well ID		10 🗆 0	il Field	Water Supply: le	ase		
☐ Househo	14		g: how many wells?							
☐ Lawn &			echarge: well ID			11. Test Hole: well ID				
☐ Livestocl			g: well ID				: how many bores			
2. Irrigation		9. Environment	al Remediation: well I	n ASW7			oop Horizont			
3. Feedlot	.1	Air Sparge								
4. Industria	.1	☐ Recovery								
		iological sample subm	ntted to KDHE?	Yes N	o If yes, dat	te samp	ple was submitte	a:		
Water well d	isinfected?	☐ Yes ☐ No								
8 TYPE OF	CASING	USED: ☐ Steel ■ PV	C 🗌 Other	CA	SING JOINT	S: 🗆 (Glued 🗌 Clamped	i 🔲 Welde	d 📕 Threaded	
Casing diamet	er ./.	in. to 33 ft., surface0.5 in	Diameter	. in. to	ft., Dia	meter	in. to	ft.		
Casing height	above land s	urfacein	ı. Weight	lbs./1	t. Wall thic	kness o	or gauge No. S.C.	.40		
TYPE OF SC	CREEN OR	. PERFORATION MA	TERIAL:							
☐ Steel		iless Steel 🔲 Fiber	_			ther (Sp	ecify)			
☐ Brass	_	anized Steel 🔲 Conc		used (open h	ole)					
1		ATION OPENINGS A								
☐ Continu			auze Wrapped 🛮 🗖 T	orch Cut 📙	Drilled Holes		ther (Specify)	• • • • • • • • • • • • • • • • • • • •		
☐ Louvere	d Shutter	☐ Key Punched ☐ W	'ire Wrapped 🔲 S	aw Cut] None (Open l	Hole)				
		ED INTERVALS: Fron								
GRAVEL PACK INTERVALS: From32 ft. to35 ft., From ft. to ft., From ft. to ft.										
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other										
Grout Intervals: From										
Nearest source of possible contamination:										
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage										
Sewer Li		Cess Pool	☐ Sewage L		☐ Fuel Storage		☐ Abando	oned Water	Well	
☐ Watertigl	ht Sewer Lin	es 🔲 Seepage Pit			☐ Fertilizer St	orage	☐ Oil We	ll/Gas Well		
■ Other (Specify) Trust Fund site U4-089-14545										
		site								
10 FROM	TO	LITHOLO	GIC LOG	FROM	TO	LITH	O. LOG (cont.) or	PLUGGIN	G INTERVALS	
		Concrete								
0.5 5		Silty Clay, dk grey, me	ed.stiff							
5 2		Bilt, gry to dk gry								
20 3	5 S	and, very fine becom	ning med, to crse							
		otal Depth								
	- '									
				Notes:	<u> </u>	L				
110631										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged										
under my ive	actur's	ok LANDUWNEK?	o-day-year) 8-17-2	2017 ~	nd this record	ie tena	to the harm	mstructed, v knowled	or in prugged	
Kaneae Wate	r Well Con	nd was completed on (n tractor's License No. 5	10-uay-year) 97.11.74 185 Thic W	ater Well I	re mis record	is ii uc otolote	ed at mo	y Kilowied ear) 3-16-	ge and benet. 18	
under the hus	siness name	of Associated Envir	onmental. Inc.		Signature					
Mail 1 v	under the business name of Associated Environmental, Inc. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environmental Environmental Sureau of Water, GWTS Section,									
1000 S	W Jackson St	Suite 420, Toneka. Kansas	66612-1367. Mail one to	Water Well	wner and retain	one for v	your records. Teleph	one 785-296	-5524.	
1	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									



FULL SITE SURVEY

CONOCO FOOD MART

City of Topeka, Shawnee County, Kansas

Point	North Coordinate	Eost Coordinate	Distance SE Cor. North	From Sec. 20 West	* Elev. Top of Rim or PK Noil	Elev. Top of PVC Pipe	Lotitude North	Longitude West
SE Cor.						2 12		
Sec. 20-T11S-R16E	5000	5000					uwa	
Well - M.W	10176.74	2061.80	5176.74	2938.20	873.17	872.70	39,08742	95,66056
Well - M.W 2	10183.14	2143.06	5183.14	2856.94	873.77	873.50	39,08744	95.66027
Well - N.W 4	10203.42	2044,13	5203.42	2955.87	873.43	873.04	39.08749	95.66062
Well - M.W 5	10115.11	2142.81	5116.11	2857,19	873.21	872.84	39,08725	95.86027
Well - M.W B	10089.86	2031.31	5089.86	2955.69	873.11	872.74	39,08718	95.66066
Well - M.W 9	10233,19	2099.68	5233,19	2900.32	873.44	872.99	39.08757	95.66042
Well - N.W 10	10127.57	2052.78	5127.57	2947.22	873.23	872.75	39.08728	95,66059
Well - M.W 11	10177.51	2261.95	5177.51	2738.05	874.05	873.56	39.08742	95,65985
Well - M.W 12	10100.47	2257.05	5100.47	2742.95	873.38	873.09	39.08721	95,65987
Well - M.W. 13	10211.79	2083.28	5211.79	2918.72	873.09	872.78	39.08754	95.66048
Yell - M.W 14	10181.77	2117,44	5181.77	2882.56	873.34	873.06	39.08749	95,66052
Well - M.W 15	10177,15	2020.82	5177.15	2979,18	872.70	B72.42	39.08739	95,56072
Well ASW1	10205.79	2115.65	5206.79	2884.35	873.35	872.86	39.08747	95,66038
Well ASW2	10181.59	2124.97	5181.59	2875.03	873.31	873,11	39.08743	95,66033
Nell - ASW3	10151.57	2125.72	5151,57	2874.28	873.27	872.95	39.08735	95,66033
Hell - ASW4		2039.92	5214.99	2960.08	873,18	872,76	39.08752	95.66063
Well - ASW5	10220.57	2078.16	5220.57	2921.84	872,92	872.70	39.08754	95.66050
Well - ASW6	10217,40	2097.18	5217.40	2902.82	873,16	873.02	39,08753	95,66043
Hell - ASW7	10199.11	2056.60	5199,11	2943.40	872.88	872.57	39,08748	95.86057
Hel - ASW8					survey. Will attempt	to locate o	t another lin	ne.
Kell - ASW9	10184.88	2038.37	5184.88	2961.63	872.89	872.60	39.08744	95.66064
Vell - ASW10	10174.37	2055.63	5174.37	2944,37	873.14	872.86	39.08741	95,66058
Vell - ASOBW1	10193.24	2121.87	5193.24	2878,13	873.42	873.03	39.08736	95,66043
Hell - SVE1	10208.27	2104,21	5208.27	2895.79	873,30	872.94	39.08746	95,66041
Hell - SVE2	10190.22	2125.23	5190.22	2874.77	873.43	873.15	39.08746	95.66033
Nell - SVE3		2124.89	5155.60	2875.11	873.31	873.12	39.08736	95,68033
Yell - SVE4	10175.40	2039.01	5175.40	2960.99	872.97	872.65	39.08742	95.66064
Well - SVE5		2052.56	5226.90	2947.44	873.06	872.66	39.08756	95,66059
Well - SVE6		2055.53	5189.07	2943,47	873.04	872.69	39.08745	95.66057
rell - VOBW1	10215.59	2110.77	5215.69	2889.23	873.31	873.00	39.08748	95,66039
Site B.M.	10108,93	2143.68	5108.93	2856.34	B.M. Elev. =			

Description: "" Square cut on back of curb on north side of east drive.

LEGE	END
- Site Bench Mork WW10 - Monitoring Well SVE10 - Soil Vapor Extraction Well VOBW10 - Vapor Observation Well ASW10 - Air Sparge Well ASOBW10 - Air Sparge Observation Well PP/LP W/ - Power Pole/Light Pole w/	GMo - Gos Meter [1] - Telephone Pedestal Fo - Fiber Optic Locator Sign - Bollard - Droinage Direction Overhead Power Line E - Underground Electric Line
UGE & CTV PP/LP W/3T	
WMo - Water Meter Wo - Water Valve O - Fire Hydrant	CML

Tim Slotin, P President SVI

42018 Anderson Avenue, Suite 2 • Manhottan, Kansas 66503 (785) 776-0541 • FAX 776-9760 • Emoil: tim@siconandmeler.com Project #1711MN1334 DD #108