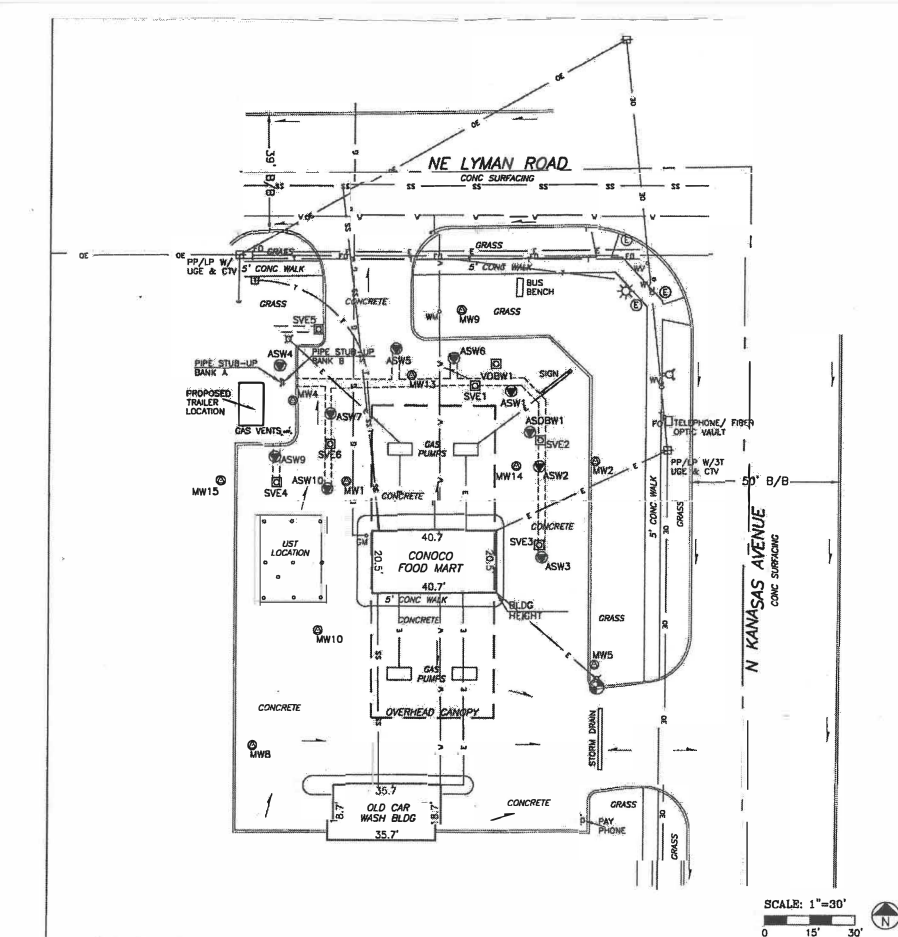
WATER WELL RI		WWC-5		ivision of Water		SVE3		
Original Record		e in Well Use		esources App. No		Well ID		
1 LOCATION OF WA	ATER WELL:	Fraction	I .	ection Number	- t			
County: Shawnee		1/4 NE 1/4 NE 1/4		20	T 11 S	R 16 ■ E 🗆 W		
2 WELL OWNER: La		Rural Address w	here well is located	(if unknown, distance and				
Business: Topeka Co			direction fro	m nearest town or i	ntersection): If at owner	's address, check here:		
Address: 2045 N. Ka	ansas Ave		ansas Ave, Topeka, KS					
Address:	- 1/0		2045 N. r	ansas Ave, 1	орека, Ко			
City: Topeka	State: KS	ZIP: 66617						
3 LOCATE WELL	4 DEPTH OF COM	PLETED WELL:	30	ft 5 Latitue	38.08736	3 (daaimal daaraas)		
WITH "X" IN		4 DEPTH OF COMPLETED WELL: 30						
SECTION BOX:								
N	TYPET TAG OF A TYPE TO THE TAG OF THE TYPET TO THE TYPET							
	Source for Earnade/ Bongitude.							
1 1 1 1	□ below land surface, measured on (mo-day-yr) □ GPS (unit make/model:							
NW NE	Pump test data: Well w			li e	id Survey			
W E		pumping						
1 1 1 1 1		vater was			inic mapper			
SWSE	R .	pumping		-	070.40			
						☐ Ground Level ■ TOC		
S	Estimated Yield: Bore Hole Diameter:	11.25 in to 30	ft. and	Source:		GPS 🔲 Topographic Map		
1 mile		in. to			☐ Other			
7 WELL WATER TO	BE USED AS:			· · · · · · · · · · · · · · · · · · ·				
1. Domestic:		ter Supply: well ID		10. □ Oil	Field Water Supply: le	ase		
☐ Household		g: how many wells?			ole: well ID			
☐ Lawn & Garden		echarge: well ID			ed Uncased C			
Livestock		g: well ID			rmal: how many bores			
2. Irrigation	9. Environmenta	al Remediation: well II	SVE3	a) Clo	sed Loop 🔲 Horizonta			
3. ☐ Feedlot	☐ Air Sparge			b) Open Loop Surface Discharge Inj. of Water				
4. Industrial	☐ Recovery							
Was a chemical/bacter	iological cample subm		Vac N					
Was a chemical/bacter Water well disinfected?		inten to KDITE:	162	o ii yes, date	sample was submitted			
		0.00	0.14	DIC IODITO				
8 TYPE OF CASING	USED: LI Steel PV	C ☐ Otner	CA	SING JOINT 2:	☐ Glued ☐ Clamped	☐ welded ■ Inreaded		
Casing diameter 4	in. to n.,	Diameter	m. to	π., Diame	ter in. to	tt.		
Casing height above land surface								
1	TYPE OF SCREEN OR PERFORATION MATERIAL:							
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)								
	anized Steel		ised (open h	ole)				
SCREEN OR PERFOR			10.5	1 m 1	5			
Continuous Slot	Mill Slot G	auze Wrapped 🔲 To	orch Cut L	Drilled Holes	Other (Specify)	•••••		
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From .10 ft. to ft., From ft. to ft.								
SCREEN-PERFORATED INTERVALS: From								
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. ft. o 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 Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well								
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well ☐ Other (Specify)Trust_Fund.site. U4-089-14545								
Direction from well? On-	St.F.UNG SITE .U41-U8.9'	14545			0			
10 FROM TO	LITHOLO	JIC LUG	FROM	TO 1	LITHU. LUG (cont.) or	PLUGGING INTERVALS		
	Concrete							
	Silty Clay, dk grey, me	ed.stiff						
	Silt, gry to dk gry							
20 30 5	Sand, very fine becom	ning med. to crse						
30 TD T	otal Depth							
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) 8-15-2017 and this record is true to the best of my knowledge and belief.								
Kansas Water Well Con	tractor's License No.	85 This W	ater Well F	Record was com	pleted of mo-day-ve	ear) 3-16-18		
Kansas Water Well Contractor's License No. 585								
Mail 1 white copy alo	ng with a fee of \$5.00 for each	ch constructed well to: Ka	nsas Departm	ent of Health and E	nvironment, Sureau of Wa	ater, GWTS Section,		
1000 SW Jackson St	., Suite 420, Topeka, Kansas	66612-1367. Mail one to	Water Well (Owner and retain on	e for your records. Teleph	one 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.
Hell - 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

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