



LAT. 16, DISTRICT E, S.S. #12  
 CITY OF WICHITA, KANSAS  
 L.K. WHITE CITY ENGINEER  
 UTILITY CONTRACTORS INC.  
 OCT. 1950, PROJ. NO. C20-45  
 BK. # M-11

### CONSTRUCTION RECORD

### SERVICE RECORD

LINE NO. 1

STATION	ELEVATION		Depth	MANHOLE	4-INCH "Y" BRANCHES		No. of Permit		House Number		DATE OF PERMITS	
	Ground	Grade			North West	South East	North West	South East	North West	South East	North West	South East
0+00	208.9	201.15	7.75									
1+00	209.5	201.55	7.95									
1+39	205.3	201.70 out 201.90 in	3.60 3.40	1+39								
2+00	206.2	202.15	4.05									
						2+02.5	# 4242		1601 Kenmar			4-4-51
						2+62.5	# 4283		1607 Kenmar			4-4-51
3+00	208.4	202.55	5.85			4" sch 40 city pipe 3+22.1 Repair Predco ?	# 206048 # 2284		1615 R Kenmar	ITWIN CO 2045 11-4-5		3-6-01 4-4-51
4+00	210.5	202.95	7.55									
4+68.1	211.3	203.22	8.08	4+68.1	4+80.7		047780		1634 N1 Belmont			12-16-74
5+00	211.8	203.35	8.45									
6+00	213.5	203.75	9.75									
7+00	213.7	204.15	9.55									
7+07.0	213.7	204.15	9.55	7+07.0								
8+00	215.6	204.55	11.05									
8+87.3	217.5	204.89 out 205.11 in	12.61 12.39	8+87.3	Stub in manhole (see below) Y South		# 2667		4322 R Vesta			2-5-53 11-11-50
9+00	217.7	205.15	12.55									
						9+26.0	# 2648		4332 R Vesta			11-28-88 10-11-50
						+82.4	# 2649		4402 Vesta			10-11-50
10+00	218.2	205.55	12.65									
						10+41.6	# 2653		4438 Vesta			2-3-61 10-11-50
						10+82.3	2651		4414 Vesta			10-11-50
11+00	217.7	205.95	11.75									
						11+42.2	# 2652		4400 Vesta			10-11-50
11+88.6	217.7	206.29	11.41	11+88.6								
12+00	217.8	206.35	11.45									
						4" sch 40 12+01.4	94-611-7 # 2653		4486 Vesta			1-19-94 10-11-50
						12+55.6						
13+00	218.2	206.75	11.45									
						13+07.3	# 2654		4432 Vesta			11-11-50
						+63.1	# 2655		4502 Vesta			10-11-50
14+00	217.8	207.15	10.65									
						14+15.0	# 2656		4508 Vesta			10-11-50
						14+75.3	# 2657		4514 Vesta			10-11-50
15+00	217.0	207.55	9.45									
15+08.5	216.7	207.57	9.13	15+08.5								
						15+32.5	# 2658		4520 Vesta			10-11-50
						15+83.0	# 2659		4526 (R) Vesta			10-11-50
16+00	215.9	207.95	7.95									
						15+82.15 <del>16+40.2</del>	# 2660		4532 L Vesta			10-11-50
						16+95.7	# 3898		4602 Vesta			2-23-51
17+00	215.2	208.35	6.85									
						17+49.0	# 3907		4614 R Vesta			2-23-51
18+00	215.6	208.75	6.85									
						18+02.5	# 3906		4620 Vesta			2-23-51
18+30.1	216.1	208.85	7.25	18+30.1								
						18+66.3	# 3905		4626 R Vesta			5-12-86 2-23-51
19+00	216.9	209.15	7.75									
						19+18.2	# 3904		4632 Vesta			2-23-51
						4" sch 40 172.7	93-13227 3903		4700 R Vesta			6-1-93 2-23-51
19+90.0	218.2	209.49	8.71	19+90.0								
20+00	218.3	209.55	8.75									
						20+28.0	91-343957 3902		4704 R Vesta			10-4-91 2-23-51
						20+89.0	98-23117 3901		4714 R Vesta			11-9-88 2-23-51
21+00	219.3	209.95	9.35									
						21+43.7	# 3900		4720 Vesta			2-23-51
						+87.9	# 3899		4726 Vesta			2-23-51
21+93.0	219.7	210.33	9.37	21+93.0								

NOTE: Line # 2 on page 254

95-19188 #3677 - Inf - 4521 Vesta - 1-11-51 - Wichita Ply Co  
 (4+22.1) #4285 - Inf - 1621 Kenmar - 4-4-51 - Wichita Ply Co  
 #6057 - Inf - 4608 Vesta - 10-6-51 - Wichita Ply Co (19+03.1)  
 #2811 - Inf - 1689 Kenmar - 10-8-52 - Frederick Ply Co  
 #93-2234 - 7-R - 4322 E Vesta Drive - 2-5-93 - 4" Wye - 3' east of MH was not a  
 MH stub - 1/4" - pd shallow - replaced entire line - 8190.3 - 4" PVC 40 -  
 # 7255 - top - 1610 W. Belmont - Joe M. Howell  
 #6160 - top - 1615 W. Belmont - Judy - 1-17-58  
 #8448 - top - 4401 E. 17th - Davidson Ply Co - 10-27-58 (11+88.6)