



LAT. 39, SUB. 17, S. S. NO. 22
 MID-STATES CONST. CO., SEPT. 1966
 PROJ. NO. C24-41, BK. NO. K-81
 9-7-66

This portion of Lot 13 robe
 Replatted into 2 Lots.
 David Worey, Super of Water & Sewer
 and Mike Zindebak City Engineer
 agreed to allow the City Engineer
 line for the south lot to run
 along 25th St & to TAP into
 City MH Sta 2+69. Kurt Schroeder
 Super, OCE, confirmed this arrangement
 to sewer clerk on 5/19/68.
 BR
 5/19/68
 P.S. Need to fill out MH Tap
 Request form at Sewer
 Maint on 2603

CONSTRUCTION RECORD

SERVICE RECORD

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	126.1	117.00	9.1	0+00.0 Existing MH								
1+00	126.5	117.20	9.3									
2+00	122.7 126.0	117.40 117.55 out 117.65 in	5.3 8.4 8.3	2+69°	1+51° 1+55°	1+94.5°		15890 C8088	2600 N. Amidon	1910 W. 25th 2603 Coolidge	5-1-68	3-19-86 12-17-98
3+00	126.4	117.70	8.7		3+45°	4" SCH 40 3+71.0		C26340	1920 N. 25th No. 2607 Coolidge		8-11-71	12-17-98
4+00	125.9	117.90	8.0		4+12° 4+70°	4+04° 4+68°		C68349 C19462	214628 2616 N. Amidon	2615 Coolidge 2619 Coolidge	5-18-78 5-26-70	6-24-65 6-7-69
5+00	125.8 125.5	118.10 118.16	7.7 8.3	5+29°	5+64°	5+84°		#12137 C9177	2634 R. Amidon	2621 Coolidge	4-19-87 6-19-68	12-29-30 6-19-68
6+00	125.6	118.30	7.3		6+58°	6+58°		#4663	2635 Coolidge			8-29-67
7+00	126.0	118.50	7.5		7+34°	7+32°		29280	2647 Coolidge			6-26-68
8+00	126.0 125.8	118.67 118.70	7.3 7.1	7+87°	8+50°							
9+00	126.2 126.6	118.90 118.93 1/2 out 119.03 in	7.3 7.7 7.6	9+19°	10+92°	4" stub W.		C5834	2712 N. Amidon		11-21-67	
10+00	126.3 126.1	119.20 119.21 out 119.26 in	7.1 6.9 6.8	10+04° 10+90°	11+02° 11+36° 11+73°			2706 N. Amidon 2710 N. Amidon	2 sec below		12-17-67 1-11-67	
11+00	126.2	119.45	6.7		12+17°	4" stub W						
12+00	125.7 125.8	119.65 119.69 out 119.79 in	6.0 6.1 6.0	12+17°	4" stub W							
13+00	125.4	119.95	5.4		14+00°	4" stub N 4" stub S		B6184 B6172	2721 Coolidge 2707 Coolidge		8-15-66	8-11-66
14+00	125.6 125.6	120.15 120.15	5.4 5.4									
LINE NO. 2 0+00	125.8	118.78	7.0	0+00 = 7+87.3 Line No. 1	0+21°							
1+00	125.7	119.20	6.5	1+03°	4" stub NE 4" stub SE			B-6173 B6462	2653 Coolidge 2651 Coolidge		8-11-66	10-7-66
LINE NO. 3 0+00	126.0	119.04	7.0	0+00 = 9+19.5 Line No. 1	1+28°	4" stub So.		20423 C66713	2666 N. Amidon		4-8-88	6-8-75
1+00	126.3 126.4 125.9	119.25 119.29 out 119.34 in 119.53	7.0 7.1 6.4	1+76°	4" stub N.			C7225	2700 N. Amidon		3-8-68	
LINE NO. 4 0+00	125.9	119.48	6.4	0+00.0 = 10+90.5 Line No. 1	0+53.0° 0+88.5°			15546 B32377	1626 W. 25th 1710 W. 26th N.		1-29-86	2-4-93
1+00	126.0 125.8	119.90 120.02	6.1 5.8	1+29°	4" stub NE 4" stub SE			B6208	2701 Coolidge			8-19-66
LINE NO. 5 0+00	125.5	119.69	5.8	0+00.0 = 12+17.5 Line No. 1	0+24°			#C773	2716-30 N. Amidon		11-8-66	
1+00	125.5	119.81	5.7	0+55°								

LINE NO. 1

LINE NO. 2

LINE NO. 3

LINE NO. 4

LINE NO. 5

Grease Interceptor 2000-00089-2706 N Amidon - PTL Exc - 11260 - 4" SCH 40 - Tied to clay tile, 3 Twin Co, 1V22, 1V45, 8H45, 1-4" wye (1 Twin co is in alley 58" E of S. lid of Grease Interceptor)