



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+0	102.22	93.75	8.47	0+0	0+47	0+59.5		#333		2001 Santa Fe		7-3-47	
					0+75.4	0+77.9							
1+0	102.07	93.85	8.22		0+97.2	0+99.7		#242	#1230	2008 St. Francis	2005 Santa Fe	6-21-48	8-22-49
					1+22.0	1+24.5		#469		2011 Santa Fe			9-17-31
					1+49.2	1+51.7		#1622		2008 St. Francis			3-18-47
2+0	102.27	93.95	8.32		1+97.8	2+00.3		#763	#1228	2018 St. Francis	2019 Santa Fe	10-8-46	12-4-47
				2+18.7	2+24.6	2+27.1							
					2+47.4	2+49.9		#101		2021 Santa Fe			3-0-31
3+0	102.66	94.05	8.61		2+71.6	2+74.1		#2513	#1085	2020 St. Francis		4-13-47	12-12-46
					2+96	2+98.5		#1136		2020 St. Francis			12-19-46
					3+20.2	3+22.7		#24		2023 Santa Fe			2-9-32
					3+44.5	3+47		#259		2025 Santa Fe			6-1-37
					3+69.8	3+72.3		#82		2032 St. Francis			10-6-47
4+0	103.06	94.15	8.91		3+93.2	3+95.7		#891		2050 St. Francis			10-6-47
				4+46.5	4+50.4	4+52.9		#883		2042 St. Francis			10-6-47
					4+74	4+76.5		#7398		2043 Santa Fe			2-4-52
5+0	103.06	94.25	8.81		4+98.2	5+00.7		#884	#252	2048 St. Francis	2047 Santa Fe	10-6-47	5-6-31
					5+24.7	5+27.2							
					5+49.7	5+52.2		#885		2052 St. Francis			10-6-47
					5+73.5	5+76		#1396	#2006	2006 Santa Fe			10-30-48
6+0	102.96	94.35	8.61		5+97.6	6+00.1		#971	#2051	2006 Santa Fe			2-15-06
					6+24.8	6+27.3				2049 Santa Fe			9-22-48
					6+44	6+46.5		#1149		2056 St. Francis			10-8-48
7+0	102.62	94.45	8.23	6+70.2	6+90.6	7+02.1		#4035		2102 St. Francis			8-11-41
					7+30	7+32.5		#974		2103 Santa Fe			10-25-30
					7+84.5	3+87							
8+0	102.05	94.55	7.50		8+11	8+13.5		#8713	#2160	2103 St. Francis	2113 Santa Fe	6-21-41	10-24-49
				8+77.7	8+35.2	8+37.7		#1422	#947	2114 St. Francis	2117 Santa Fe	11-4-48	9-16-48
					8+83	8+85.5		#200150	#1391	2122 St. Francis	2126 Santa Fe		3-7-01
9+0	101.92	94.65	7.27		9+07	9+09.5		#1065		2127 St. Francis	2127 Santa Fe	2-16-42	1-7-48
					9+33.5	9+36		#6434		2126 St. Francis			9-21-50
					9+57.7	9+60.2		#4562	#1486	2126 St. Francis	2127 Santa Fe	5-4-61	2-20-47
10+0	102.23	94.75	7.48		10+09	10+11.2		#2134	#774	2132 St. Francis	2135 Santa Fe	3-10-49	10-14-46
				10+84.3	10+56.5	10+59		#490	#161	2133 St. Francis	2137 Santa Fe	8-8-46	4-4-31
					10+87.7	10+90.2		#489		2142 St. Francis			8-8-46
					11+10.6	11+13.1		#00825	#606	2143 Santa Fe			7-22-80
11+0	102.15	94.85	7.30		11+33.6	11+36.1		#428	#543	2148 St. Francis	2147 Santa Fe	8-8-46	6-20-49
					11+60.3	11+62.8							
					11+84	11+86.5		#2003-02998	#873	2152 St. Francis	2153 Santa Fe	8-8-46	11-14-03
12+0	102.75	94.95	7.80		12+07.5	12+10		#487					5-22-56
					12+32	12+34.5		#486	#5-15781	2159 St. Francis	2155 Santa Fe	8-8-46	10-5-45
					12+56	12+58.5		#5-15771	#1968				10-5-45
12+91.4	102.45	95.05	7.40	12+91.4	12+85	12+87.5							8-15-50

2003-02998 11/4/03-2153 S Santa Fe St-Ks Ditching-4" PVC, Itwinco, 1V45, shallow, city wye repair
81' N of MH 12+91.4 (12+10.4) 4" Predco

#2080-Private Line-2225 S Santa Fe-3-29-46-Geo. Magruder
#4295-Top-204 1/2 S Santa Fe-2-20-53-Brodie Pkg. Co.

93-12515-7 - 7-9-93 2027 S Santa Fe Betzen trenching
3+57.5 (89' N of MH) Replace except last 20' at main; 1-4" C.O.; 4" shallow PVC
Refer to map