



MINNESOTA AVE. 2002-02214-811402-2642 Ash- Wichita EXC- TWIN CO, 4" SCH 40 PUG, 11/4" fall, LV45, Predco saddle 138' S of MH 5168(4+20)

LAT. 30, DIST. T, S.S. #12

W. B. CARTER - 1952

PROJ. NO. C22-4

Bk. # F 62

3-18-52

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	
Line #1	0+00	133.0	123.46	9.5	Existing MH								
	0+82.7	132.1	123.52 out 123.74 in	8.6 8.4	0+82.7								
	1+00	132.0	123.76	8.2									
	1+76.6	131.9	123.84	8.1	1+76.6								
	2+00	131.9	123.86	8.0									
	3+00	131.7	123.96	7.7									
	4+00	131.9	124.06	7.8									
	4+75	132.3	124.14	8.2	4+75.0								
	5+00	132.4	124.16	8.2									
	6+00	133.2	124.26	8.9									
	7+00	134.2	124.36	9.8									
	7+75.0	134.8	124.44 out 124.64 in	10.2 10.2	7+75.0								
	8+00	136.0	124.66	11.3		8+12.0	8+09.0	#802	#814	2602 N 2607 N	2607 N 2607 N	4-7-52	4-7-52
						+60.5	+57.5	#803	#815	2608 N 2607 N	2607 N 2607 N	4-7-52	4-7-52
	9+00	136.4	124.76	11.6		9+23.2	9+20.2	#804	#817	2614 N 2613 N	2613 N 2613 N	4-7-52	4-7-52
						+81.3	+78.3	#805	#818	2620 N 2619 N	2619 N 2619 N	4-7-52	4-7-52
	10+00	137.2	124.86	12.3		10+29.2	10+26.2	#806	#819	2626 N 2625 N	2625 N 2625 N	4-7-52	4-7-52
	10+75.4	137.6	124.94	12.5	10+75.4								
						10+92.6	10+89.6	#807	#820	2632 N 2631 N	2631 N 2631 N	4-7-52	4-7-52
	11+00	137.7	124.96	12.7		11+49.8	11+46.8	#808	#821	2637 N 2637 N	2637 N 2637 N	4-7-52	4-7-52
	12+00	137.5	125.06	12.4		12+07.7	12+04.7	#809	#822	2644 N 2643 N	2643 N 2643 N	4-7-52	4-7-52
						+55.8	+52.8	#810	#823	2650 N 2649 N	2649 N 2649 N	4-7-52	4-7-52
	13+00	138.0	125.16	12.8		13+19.0	13+16.0	#813	#824	2656 N 2655 N	2655 N 2655 N	4-7-52	4-7-52
Line #2	13+73.0	137.3	125.24	12.1	13+73.0								
	0+00	131.4	123.79	7.6	0+00=0+82.5 in Line #1								
	1+00	130.9	123.84	7.1									
	2+00	131.7	123.94	7.8									
	2+04.2	131.7	124.05 in	7.7	2+04.2								
						2+36.4	2+33.4	#802	#810	2602 N 2601 N	2601 N 2601 N	5-24-52	9-26-90
						3+06.2	3+03.2	#804	#812	2614 N 2613 N	2613 N 2613 N	3-19-52	3-19-52
	3+00	131.9	124.14	7.8		3+58.1	+55.1	#809	#817	2644 N 2643 N	2643 N 2643 N	3-19-52	3-19-52
						4+12.3	4+09.3	#810	#815	2650 N 2649 N	2649 N 2649 N	3-19-52	3-19-52
						4+66.4	+63.4	#808	#816	2637 N 2637 N	2637 N 2637 N	3-19-52	3-19-52
	4+91.0	131.8	124.33	7.5	4+91.0								
	5+00	131.8	124.34	7.5		5+26.8	5+23.8	#807	#817	2632 N 2631 N	2631 N 2631 N	9-26-90	9-26-90
						5+84.6	5+81.6	#808	#818	2637 N 2637 N	2637 N 2637 N	3-19-52	3-19-52
	6+00	131.5	124.44	7.1		6+39.0	6+36.0	#811	#819	2644 N 2643 N	2643 N 2643 N	3-19-52	3-19-52
						6+96.5	6+93.5	#809	#820	2644 N 2643 N	2643 N 2643 N	6-12-52	6-12-52
	7+00	131.8	124.54	7.3		7+60.2	7+57.2	#810	#818	2650 N 2649 N	2649 N 2649 N	6-12-52	6-12-52
	7+75.2	131.2	124.62	6.6	7+75.2								
Line #3	0+00	132.0	124.04	8.0									
						0+40.2	0+37.2	#807	#816	2632 N 2631 N	2631 N 2631 N	3-19-52	3-19-52
						+98.0	+95.0	#812	#820	2644 N 2643 N	2643 N 2643 N	3-19-52	3-19-52
	1+00	131.8	124.14	7.7		1+53.6	1+50.6	#813	#821	2650 N 2649 N	2649 N 2649 N	3-19-52	3-19-52
	2+00	132.2	124.24	8.0		2+07.6	2+04.9	#814	#822	2656 N 2655 N	2655 N 2655 N	3-19-52	3-19-52
						2+63.7	+62.7	#815	#823	2662 N 2661 N	2661 N 2661 N	3-19-52	3-19-52
	2+83.3	132.2	124.32	7.9	2+83.3								
	3+00	132.1	124.34	7.8		3+20.7	3+17.7	#817	#824	2668 N 2667 N	2667 N 2667 N	3-19-52	3-19-52
						3+75.0	+72.0	#818	#825	2674 N 2673 N	2673 N 2673 N	3-19-52	3-19-52
	4+00	132.8	124.44	8.4		4+32.5	4+29.5	#819	#826	2680 N 2679 N	2679 N 2679 N	3-19-52	3-19-52
						4+86.7	+83.7	#820	#827	2686 N 2685 N	2685 N 2685 N	3-19-52	3-19-52
	5+00	132.4	124.54	7.9		5+46.0	5+43.0	#821	#828	2692 N 2691 N	2691 N 2691 N	3-19-52	3-19-52
Line #4	5+68.0	132.9	124.61	8.3	5+68.0								
	0+00	132.3	124.34	8.0	0+00=4+75 in Line #1								
						0+37.4	0+34.4	#822	#830	2698 N 2697 N	2697 N 2697 N	3-19-52	3-19-52
						0+87.8	+84.8	#823	#831	2704 N 2703 N	2703 N 2703 N	3-19-52	3-19-52
	1+00	132.0	124.44	7.6		1+49.1	1+46.1	#824	#832	2710 N 2709 N	2709 N 2709 N	3-19-52	3-19-52
	2+00	132.1	124.54	7.6		2+09.0	2+06.0	#825	#833	2716 N 2715 N	2715 N 2715 N	3-19-52	12-15-52
						+63.2	+60.2	#826	#834	2722 N 2721 N	2721 N 2721 N	3-19-52	12-15-52
	2+83.5	132.2	124.62	7.6	2+83.5								
	3+00	132.2	124.64	7.6		3+17.4	3+14.4	#827	#835	2728 N 2727 N	2727 N 2727 N	3-19-52	3-19-52
						+75.1	+72.1	#828	#836	2734 N 2733 N	2733 N 2733 N	3-19-52	3-19-52
	4+00	132.8	124.74	8.1		4+27.8	4+24.8	#829	#837	2740 N 2739 N	2739 N 2739 N	3-19-52	3-26-52
						+86.8	+83.8	#830	#838	2746 N 2745 N	2745 N 2745 N	3-19-52	3-26-52
	5+00	133.4	124.84	8.6		5+41.6	5+38.6	#831	#839	2752 N 2751 N	2751 N 2751 N	3-19-52	3-26-52
	5+68.0	133.6	124.91	8.7	5+68.0								

NOTE: This project continues on page 61.

95-15901-7 10-4-95 2654 N Ash - use 5141.6 4" 50235