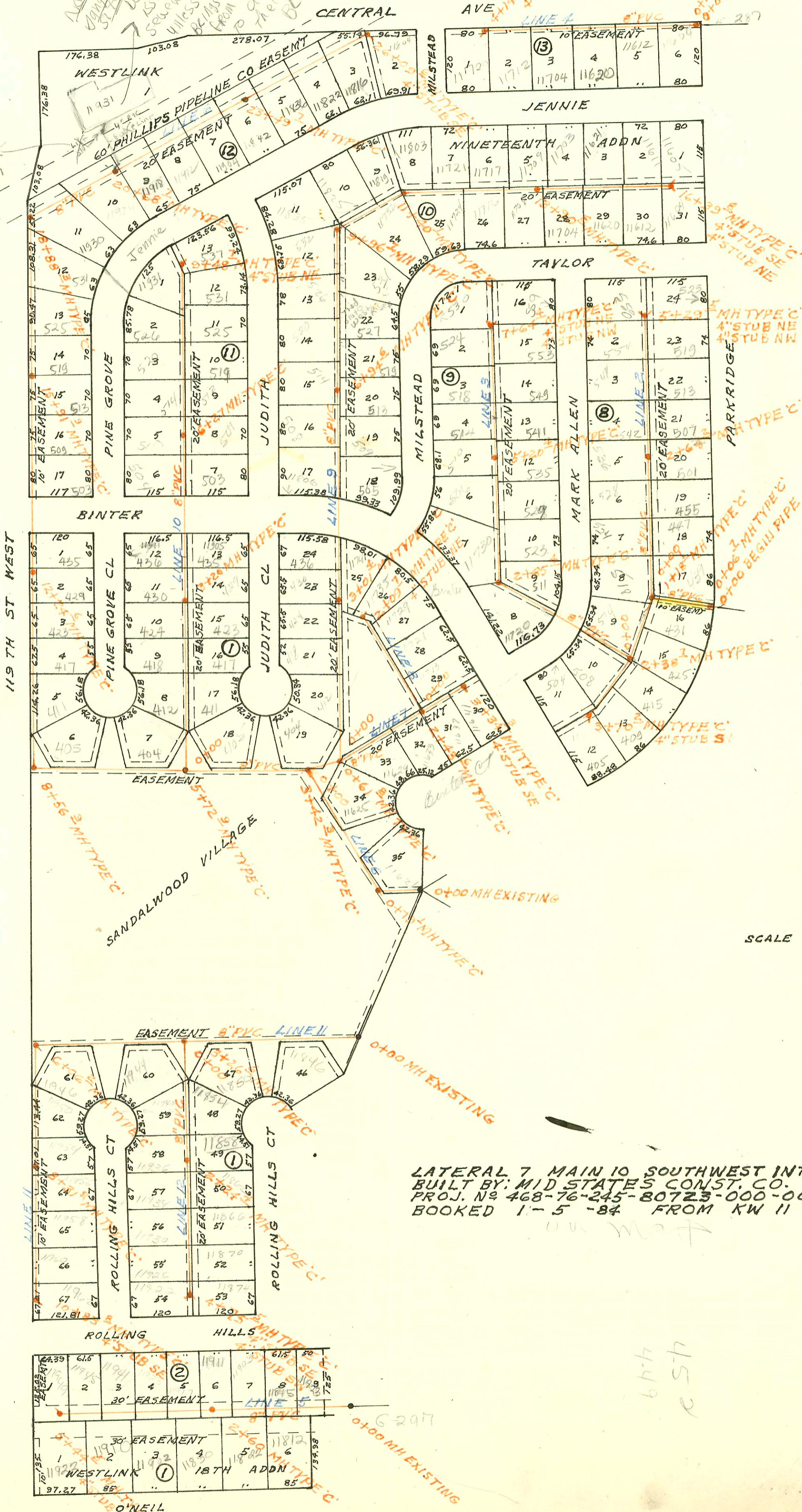


NOTE
Lift station
and force line
eliminated
See Bottom
of page I251
BR
10/16/00



LATERAL 7 MAIN 10 SOUTHWEST INTERCEPTOR
 BUILT BY: MID STATES CONST. CO.
 PROJ. NO 468-76-245-80723-000-001
 BOOKED 1-5-84 FROM KW 11

SCALE 1" = 150'

677
EST

6207
0+00 MH EXISTING

O'NEIL

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	
LATERAL LINE 1	0+00	161.0	146.20	14.8	BEGIN PIPE								
		161.1	146.22	14.9	0+06.7	4" RISER N 0+13	4" RISER S 0+18						
	1+00	160.0	146.56	13.4									
		160.0	146.62	13.4	1+18.1	4" RISER W 1+10	1+57.1 TAP	20046	431			3-4-88	
						1+65.3	4" RISER E 1+83	1995	514	514	9-5-84		
	2+00	159.8	146.95	12.9									
		159.7	147.10	12.6	2+38.7		2+19.7 TAP	21898	435	435	11-14-88		
							2+80.7 TAP	22010	415	415	11-1-88		
	3+00	159.2	147.28	11.9									
		158.1	147.48	10.6	3+70.2	3+06.2	3+45.2 TAP	12740	22009	508	409	12-11-84	11-18-88
						3+60.7	4" STUB S	12585	20075	504	405	11-14-84	5-13-88
LINE 2	0+00	160.0	146.62	13.4	0+00=1+18.1 LINE 1								
						4" RISER W 0+10	4" RISER E 0+80+58.0	13522	18922	518	518	4-19-85	6-3-85
	1+00	159.0	146.93	12.1		4" RISER W 0+85	1+17.0 TAP	12999	21092	524	447	6-14-85	2-12-88
						4" RISER W 1+58	1+53						
	2+00	158.6	147.23	11.4		1+64.8	1+93.0 TAP	17265	24010	521	455	11-10-86	10-3-89
		159.5	147.43	12.1	2+64.2	2+39.2	2+43.2 TAP	16880	21372	536	501	8-25-86	8-25-88
	3+00	159.2	147.56	11.6		3+12.2	3+19.2 TAP	14000	22234	542	507	6-14-85	12-19-88
	4+00	158.2	147.91	10.3		4+00.5	4+21.5 TAP	14590	23149	548	516	6-27-85	5-12-89
						4+77.5	4+60.5 TAP	14339	23085	544	514	7-26-85	5-8-87
	5+00	158.3	148.26	10.0									
		158.4	148.36	10.0	5+29.5	4" STUB NW	4" STUB NE	16735	17150	558	525	9-9-86	10-20-86
LINE 3	0+00	159.7	147.10	12.6	0+00=2+38.7 LINE 1								
	1+00	158.5	147.40	11.1									
	2+00	157.4	147.70	9.7		2+45.4		11619		11720		7-31-84	
		158.0	147.96	10.0	2+85.4		3+07.9 TAP		25391		511	Mark Allen	5-21-90
	3+00	156.6	148.01	8.6			3+43.4 TAP		23571		523	Mark Allen	7-20-87
						3+79.4		11949		11730			9-5-84
	4+00	157.0	148.34	8.7		4+64.4	4+24.4 TAP	12265	23839	506	529	3-19-85	9-6-89
							5+06.4 TAP		21645		536	Mark Allen	1-22-90
	5+00	157.2	148.66	8.5		5+07.4	5+91.4 TAP	13867	23912	510	541	5-24-85	9-19-87
		158.7	148.73	10.0	5+20.4	5+99.4 TAP		19097		511	Mark Allen	9-18-87	
	6+00	157.0	148.99	8.0		6+42.0		18621		518	Mark Allen	7-1-87	
							6+52.4 TAP		23421		549	Mark Allen	6-21-89
	7+00	157.5	149.32	8.2			7+03.4 TAP	17387	23375	524	553	12-11-86	6-16-87
		158.5	149.53	9.0	7+64.4	4" STUB NW	4" STUB NE	17149	17516	530	559	10-20-86	12-22-86
LINE 4	0+00	159.0	148.91	10.1	0+00=EXISTING PIPE								
		159.2	148.96	10.2	0+14.4								
	1+00	159.0	149.26	9.7		0+66.2		11944		1604	TEWNE	9-5-84	
						1+07.4		11943		1612	TEWNE	9-5-84	
	2+00	159.0	149.61	9.4			2+19.3		20932	11620	TEWNE	6-8-88	
	3+00	159.5	149.96	9.5			4" STUB S		23711	11704	W. Pennip	6-10-91	
						2+75.1		17624		11712	TEWNE	1-12-87	
	4+00	159.0	150.31	8.7									
		161.0	150.36	10.6	4+14.1		4" STUB SW		17623	11720	TEWNE	1-12-87	
LINE 5	0+00	156.2	148.41	7.8	0+00 EXISTING								
					0+50.6			21001		11823	Rolling Hills	6-27-86	
	1+00	157.2	148.66	8.5		1+10.0 TAP	1+05.0	8273	21043	11845	Rolling Hills	5-1-87	7-8-88
						1+97.0		13503		11903	Rolling Hills	11-12-85	
	2+00	157.7	148.92	8.8			1+84.0 TAP		22205	11822	W. Pennip	12-12-88	
		158.6	149.07	9.5	2+60.0	2+53.0		16783		11911	Rolling Hills	8-5-86	
	3+00	158.0	149.18	8.8		3+27.0	3+16.0 TAP	16784	21044	11977	Rolling Hills	8-5-86	2-1-88
						3+80.5	3+74.5 TAP	17102	22606	11923	Rolling Hills	10-12-86	2-22-87

I250A