

C.S. # 302

See notes in file

F.B. 9-73



73 C.S. 148 V. Morgan by M. Cochran Mar. 26-72

Rest #302  
 7-8-17+18

10-7

Set 4x4x40" 9 Maple stakes

Alder	18" S 67-45 E		.230	
Fir	18" S 12-05 W		.966	
Hence	S 89-41' W	+ 38-20	2.002 v	
1	(N. 69° 41' W. 84.490)	LN 1-43	+ 19-20	3.607 v .102 N
2		LR 1°-12'	+ 18-	2.053 v .041 N
3			- 7-10	1.091 v
4		LL 1°-08'	-	.990 v .019 S
5		LL 2°-31'	- 10-	1.294 v .056 S
6			- 18-10	2.209 v
			- 16-10	2.679 v
7		LL 23'	- 21-30	2.351 v .015 S
8			- 22-	5.063 v
9			+ 23-	1.358 v
10			+ 16-10	1.157 v
11			- 18-40	.632 v
12			- 36-50	3.144 v
13			- 44-15	4.368 v
14			+ 31-50	6.647 v
15		LL 22'	+ 13-40	2.752 v .017 S
16			+ 5-30	5.336 v
17			+ 10-	5.275 v
17			+ 4-10	6.375 v
18			+ 11-20	5.842 v
19			+ 9-	2.849 v

Annotate  
 N 27.5° E  
 30'

Area	Vol	Time		
38-20	19-20	15-	7-10	1.570 -4
2002	3607	2.053	1091	3.403 -+
12487	16349	60159	91299	1.952 -4
14014	32463	18477	9819	1.082 -2
1601	1442	1026	981	.990 -0
88	109	27	21	1.274 -8
1.5703	3.4034	1.9524	1.0822	2.099 -4
1-08	6992.0	4902.0	20-30	2.573 -8
.990	6806	3904	2351	2.202 -6
8910	3062	175	76637	4.660 -7
990	308	7	21159	1.250 -4
891	308	04086	7.05	1.111 -4
69	10194	16-10	7.141	.598 -4
2	10-10	2.679	14	2.516 -8
.01957	2.209	64069	2.2019	3.128 -8
10-	51059	24111	96600	5.621 -8
1294	19881	1607	13212	2.674 -+
13489	1104	2.5729	13212	5.311 -1
11646	51	16-10	13212	5.195 -2
11035	20988	1157	13212	6.358 -4
56	1358	64069	36-50	5.728 -4
1.2741	5029	10413	3144	2.913 -8
19340	12222	6944	33008	6.108 -2v
5096	2714	5688	25157	
382	1.2499	45	3.5163	
114	44-15	5985	10-	
.05593	4368	530	5.275	
5063	3617	4599	8489	
5029	30576	96179	48024	
45567	436	24768	4802	
1012	216	1926	266	
15	216	27	210	
46204	216	17	41	
6617	31285	24738	53113	5.621
5948	11-21	4600	51946	
52936	5842	14038		
2646	5089	1069		
598	52578	017107		
38	4673	2849		
56214	29	96789		
4-10	5.7280	25641		
6.375		2279		
63799		198		
57375		17		
57375		17		
445		17		
21		17		
6.3578		2.8135		

84.673 } .00774  
 656000  
 592711

652090  
 592711

401790

38.703  
 506  
 48.307  
 6.826  
 55567  
 5728  
 61.295

20					.971 ✓
21					2.510 ✓
22		LL 26'	+8-	4.638 ✓	.035 S
23		LR 46'	+4-50	3.738 ✓	
24		"	+8-	2.145	.078 N
25			+5-40	3.040	
26			+34-	2.301	
27			+28-	1.817	
Thence N11° 34' W			+17-40	×619	to cor.
Rest cor. sec. 18-7-12+13					
Set 4x4x40" Maple stake					
F in 14" S 55° 30' W			+11-	.616	.605
F in 10" S 16° 30' E			-33-40	920	.843
Thence South			-12-	3.940 ✓	
28		(S. 2° 54' W. 39.607)		2.555 ✓	
29		LL 1° 07'	+39-10	1.059 ✓	.016 E
30			+29-10	4.321 ✓	
31				.548 ✓	
32			-15-10	.830 ✓	
33		2° 54'	-28-	1.299 ✓	
34			-33-50	2.708 ✓	
35			-24-	5.391	
36			-15-30	5.329	
37				5.463	
38			-14-10	3.870	
39			+24-50	3.871	
Thence S70° 08' W to cor.			+5-30	2.130	

6-	3.510	4.638	3.738	2.145	
	5499	72099	41799	72099	64.108
	22590	41742	38642	19305	.971
	2259	4174	3864	1930	2.496
	100	11	261	1935	4.593
	12	4.5987		21240	
	24961	65700	37271	1700	72.168
		321489		2359	3.727
		22963		5571	2.124
		2755		309	3.025
		0347207		16	1.907
				5896	1.604
					84.555
					118
					84.673
					23.571
					1x102
					84.673
					186
					84.487
					3.854
					2.555
					821
					3.773
					.548
					.801
					1.147
					2.249
					15.748
					4.926
					20.673
					5.135
					5.463
					3.752
					3.518
					38.536
					720
					139.256
					19.628
					20.673
					.045
					589
					6979
					5301
					412
					5768

75

	18+13		
Rest	1/4 circ. set	fir limb	5x5x40
Fin	18" N87-40 E	+20-10	2.380 = 2.234
Bark to	Sta. 35. Set	40'	- .895
Thence	N88-33 E		1.004
Set	4x4x30'	fir limb	.100 N
Thence	S89-52 E	+19-50	7.436 ✓
42		-6-30	.808 ✓
43		-23-50	6.065 ✓
44		+7-10	2.035 ✓
45		-5-20	1.790 ✓
46		-10-50	6.542 ✓
47		-	1.102
Set	4x4x20'	fir limb	.100 N
Thence	S2-5 E	+1-	6.906
48		-26-10	5.423

19-50	6-20	22-50	7-10	
7436	808	6.065	2.035	
86049	5999	27417	91299	6.995
66924	7272	54585	18315	.808
2974	727	606	1831	5.547
49	28	242	43	2.019
6.9947	8027	5.5476	2.0189	1.782
			1.1298	397
			1746	17.146
			203	6.425
			270	28.571
5-20	6.542	9763	1.1020	
1790	81089		9763	
76897	58278		12570	.0675
	5233		9763	.064
16110	120		28070	.0032
1611	0		19526	2.5881
99			95640	10.35
10	6.4251	.211	87867	10.3
1.7820		.053	1.00511	.27019
36.14				
5423	30897	1.58000		
25798		164485		
43384		35150		
4880		38977		
379		42530		
28				
48671				
6900				
11.767				
		2.380		
		96839		
		21420		
		19104		
		19104		
		2.283		