

C.S. # 1758

See notes in file

F.B. 108-8

6
12
18
24
30
36
42
48
54
60
66
72
78
84
90

CHAINS

C, S. 249

1758

T. H. S. R. G. W.

Came to 19/20

By Needle

30/29 North

Mary's Rock S. 37° 31' 1/2"

Correction E. 49'

1	L.R. 34'	-10° 57'	5.348	^{0.135} 052 E
2		-5° 42'	2.981	
3		-3° 52'	2.0060	
Fence		-18° 40'	6.395	
			and E. 102	
4	L.R. 1° 15'	-10° 18'	4.480	^{0.854} 093 E
5	L.L. 4° 31 1/2'	-2° 25'	1.820	^{0.115} 144 W.
6		-7° 15'	3.832	.231 E.
7		-10° 25'	5.904	.285 E.
8		-8° 30'	5.376	.443 E.
9		-7° 45'	3.493	.492 E.
10		-7° 50'	5.434	
11	L.R. 90° 35 1/2'	0°	.567	

19φ20 1/4" x 1 1/4" Iron

Fir 20" S. 82° W. 66 Stump

F/B #108, Pg. 8-9

March 1, 1946

V.M. Patterson Chn.

Wm Muller

S.W. cor. Sec. 20	Scott	"	5.251
Bagg's Thimble	Carl	"	2.966
Oaks "N. 51 1/2° E 130 dead			5348
" 2" N. 73° E. 012			785432
Fir 5" N. 82 1/2° E 508			392716
19φ20 1/4" x 1 1/4" x 14" I			294537
Dogwood 6" S. 12° E. 86 54.4			490895
Fir 20" S. 82° W. 66 "			525061292
Came to 3/4" pipe 10' W. of			offsets
W. line of Muller Cl			052 E
Oak 12" N. 60° 23' W. 1495			093 E
Fir 18" N. 7° 15' W. 1303			145 E
0615" 5" N. 37° 47' W. 857 stump			144 W.
" 8" N. 59° E. 584			001 E.
N. 63° 30' E. 596			567 E.
3832			568 E.
9925			5.317
7667			3.461
34488			5.383
3801344			40.252
491760			2.58
580670			5.993
59087			3.5
494435			99067
297261			5904
3468045			593408
			593412
			692314
			885168
			829470
			494510
			5316971523
			01420=49'
			5.568
			40
			168
			160
			80
			495335
			5383300781

US. 117 fence 35 W.

Bonneville #5/L

9

L.R. 37' from B.S. to A 10

Correction S. 1° 12' E

20.305 + 9.706 cl. line S. 89° 12' E.
46 cor. E. of 4 on W. of 20. T. 11-6

20.319
9.706
2730.025
15.012

12 +3° 23' 216.02

13 L.R. 21 2/3 -2° 05' 5.722

14 -7° 30' 2.977

15 -8° 33' 3.050

16 -13° 42' 2.748

17 L.R. 5° 50 2/3 -4° 45' 3.834

18 Set over S. L.R. 3104

E on line

19 -18° 26' 1.886

L.L. 62° along 4 of road

Cl. line N. 0° 22' W. 29.93 - 18 29.930
 99144 98889 18.463 13.333
 297432 474444 11.467 16.597
 23 296667 11.467 11.467
 2951 30161144 9867 5.130
 3834
 97155 572 398628
 2748 3 63 298971 0365
 777240 1716 797250 3895
 388690 3432 399771 4255
 680085 036034 38204988
 94310 10183 11.513
 66981940 3821 15.012
 9948 10183 1.501
 3821 6 20.866 2.670
 7942 81464 16.513
 19896 30549 3.801
 79584 38909243
 29844 20.314 0.2092 = 1.121
 3.8011308 72500 20.314
 20.312 40628
 99978 20.3140 187200
 199956 182826
 318400 43740
 299934
 184660
 199978
 846820

19