

C.S. # 106

F.B. 3-13













Hand S 31-15.5 - 199.0  
149.1  
159.0

A  
poured into Clear through. 100-30  
poured into 5' 4x6x24. 5.53  
10' x 18" N/17 E 37.4  
Air 50 S 77- W 56.5  
There 5 61-20 W 18.5

2207.5  
2698  
2200  
2180  
3976.0  
3000  
13.2 Bush + 6-30 466.1  
14.72 - 6-15 11.7  
15.72 + 11-30 2249  
5 - 11.70  
19.0  
2012  
2-20 139.9  
2423

What is 20' first or changed  
Sta 7.1 h 10' End + S. 17  
2012  
2-20 139.9  
2423

17.0  
138.0  
323.0  
184.0  
485.1  
485.1  
377.3  
2945.5  
2669  
26.12  
183.8  
188.9  
165.4  
165.4  
183.56  
341.05  
3267.4  
3.62

52.54  
221  
30  
169  
169  
22.10  
184.0  
15.92  
3.62  
184.0  
485.1  
485.1  
377.3  
2945.5  
2669  
26.12  
183.8  
188.9  
165.4  
165.4  
183.56  
341.05  
3267.4  
3.62

17.0  
138.0  
323.0  
184.0  
485.1  
485.1  
377.3  
2945.5  
2669  
26.12  
183.8  
188.9  
165.4  
165.4  
183.56  
341.05  
3267.4  
3.62



19 134.9

161.0

Aug Ridge 2-05

737.7

78 +

1221.5

11.8

53.1

1671.2

255.2

299.0

79.0 = 600

27.0

28.000

69.076

89.240

88.870

42.200

2.3

2.80

2.80

350.8

62.9

212.9

137.7

239.5

- 2.7

38.5

10.3

38.5

249.1

288.6

159.7

12.4

134.9

299.9

714.1

21

21

478

137.0

330

25.8

309.0

269

2736.0

1222.4

212.2

212

180.8

24.05

249.7

562.9

224.7

449.9

172

331.33

2180.7

2180.8

219

220.9

155.2

137.0

137.0

13768

620

41

1463.5

151.5

350.8

389.9

315.72

315.57

280

110

17-50

288.6

415.5

507.4

171.3

171.3

4.70

155.59

157.0

161.0

679.9

1449.0

1449

112

60.60

155.2

137.0

13768

620

41

1463.5

212.9

679.9

191.61

191.6

148

12

2123.7

159.7

147.9

437.3

116.3

4.70

155.59

20.2

139.7

282.1

160.6

73.7

238.77

151.5

146.4

285.1

586.0

170

350.2

62.8

212.4

739.1

762.6

239.5

816.5

191.8

236.1

231.3

272.7

506.0

100.4

152

155.4

2.4

Set 9 x 11 22.4  
 12-55.8 7 16.0  
 16-54.2 11 16.5  
 15-41 11.5 11.5  
 2-05 23.5  
 7-15 21.2  
 7-10-05 141.9  
 4-10-15 306.9  
 12- 55.0  
 4x4x24 185.6  
 41 57-30 E 15.9  
 30 N 19-10-10 20.6  
 7- 100.7  
 -2-10 295.4  
 245.0  
 +6- 198.3  
 -6-20 207.9  
 -9-20 185.3  
 +4-50 214.6  
 +3-40 329.8  
 +4 249.8  
 +1-30 363.3  
 -2-40 129.9  
 -11-30 102.6  
 +17.5

Set 4 x 4 x 4

118.9  
 52.6  
 106.5  
 17.4  
 7.7  
 345.7  
 64.7  
 54.5  
 28  
 107.6  
 580  
 287.5  
 385  
 111  
 577.9  
 97.9  
 93.9  
 147.1  
 187.7  
 187.7  
 26.62  
 217.4  
 679.9  
 22.14  
 17.4  
 24.6.18

114.0  
 214.9  
 260.0  
 27.4  
 301.5  
 53.8  
 20.8  
 114.2  
 1547.6  
 2762.1  
 2455  
 78.9  
 295.2  
 295.0  
 177.2  
 266.6  
 182.8  
 213.8  
 329.1  
 249.2  
 2015.8  
 3631  
 1217  
 100.6  
 2968  
 263  
 329.13  
 213.8  
 102.6  
 497.4  
 911.4  
 103  
 111  
 111  
 103  
 111

116 2226

1) 100' at the top of the ...  
Angle 8" S 67-45 E 27.8  
from 26" S 81° W 11.6  
the ... 98.4  
+ 4-45 234.9  
3-40 969.0  
7-10 172.9  
7-50 276.5  
5-30 426.0  
7-8-20 200.1  
7-8-20 202.9  
7-15-4-40 408.4  
- 27

2) ...  
Angle 17" S 69-55 E 29.3  
from 13" S 49-45 W 14.1

3) ...  
Angle 17" S 69-55 E 29.3  
from 13" S 49-45 W 14.1

4) ...  
Angle 17" S 69-55 E 29.3  
from 13" S 49-45 W 14.1

5) ...  
Angle 17" S 69-55 E 29.3  
from 13" S 49-45 W 14.1

6) ...  
Angle 17" S 69-55 E 29.3  
from 13" S 49-45 W 14.1

472.8  
698.9  
225.52  
378.2  
242.5  
467.59  
181.4  
611.0  
191.4  
181  
101  
506.5

276.7  
188.9  
219.63  
221.3  
221  
273.39  
81.10  
134.3  
688.9  
1233.4  
111.1  
111.1  
111.1  
1377.800  
1239.3  
122.6  
1321.7

1900.3  
967.6  
273.4  
2641.3  
181.4  
327.0  
269.7  
43.3  
137.9  
461.2  
42.4  
299.6  
380.2  
271.4  
181.1  
163.6  
184.6  
299.4  
84.8  
159.0  
296.2  
54.975  
330  
328  
269  
694  
500  
146.2  
380

66) 3628.4  
330  
328  
269  
694  
500  
146.2  
380

1900.3  
967.6  
273.4  
2641.3  
181.4  
327.0  
269.7  
43.3  
137.9  
461.2  
42.4  
299.6  
380.2  
271.4  
181.1  
163.6  
184.6  
299.4  
84.8  
159.0  
296.2  
54.975  
330  
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269  
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500  
146.2  
380

1900.3  
967.6  
273.4  
2641.3  
181.4  
327.0  
269.7  
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137.9  
461.2  
42.4  
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380.2  
271.4  
181.1  
163.6  
184.6  
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500  
146.2  
380

1900.3  
967.6  
273.4  
2641.3  
181.4  
327.0  
269.7  
43.3  
137.9  
461.2  
42.4  
299.6  
380.2  
271.4  
181.1  
163.6  
184.6  
299.4  
84.8  
159.0  
296.2  
54.975  
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328  
269  
694  
500  
146.2  
380

1900.3  
967.6  
273.4  
2641.3  
181.4  
327.0  
269.7  
43.3  
137.9  
461.2  
42.4  
299.6  
380.2  
271.4  
181.1  
163.6  
184.6  
299.4  
84.8  
159.0  
296.2  
54.975  
330  
328  
269  
694  
500  
146.2  
380

1900.3  
967.6  
273.4  
2641.3  
181.4  
327.0  
269.7  
43.3  
137.9  
461.2  
42.4  
299.6  
380.2  
271.4  
181.1  
163.6  
184.6  
299.4  
84.8  
159.0  
296.2  
54.975  
330  
328  
269  
694  
500  
146.2  
380

- 7-40 92.8  
 - 297.6  
 + 2-10 382.0  
 + 12-20 209.2  
 + 3-30 118.3  
 - 4-40 164.2 = 100E  
 - 5- 185.3  
 - 12-35 305.1  
 - 16-10 88.3  
 - 8-10 100.0  
 - + 16.0

Page Sept 21 - 4-40 164.2 = 100E

18" N 72° E  
 18" N 72° E  
 12" S 67° E  
 26" S 77° W  
 + 111.7 + 86.5  
 37-77  
 11" S 67° E  
 26" S 77° W

Went to Sta. O  $\Delta$  road back 14.3 + East 40.0  
 Smith 21.9  
 15" N 86° E 28.1  
 24" N 37° W 26.0  
 9- 179.8 - 40.1  
 88.8  
 6-30 180.3

16.13  
 74.19  
 14.77  
 14.78  
 14.77  
 107.23  
 77.14  
 4.77  
 18.5  
 33.22  
 13/21  
 1175  
 93  
 11  
 743.50  
 141.3  
 2.2

7-11 269.2  
 12x688  
 245.81-30 E  
 7. N 37° W  
 55 W 152.8

132  
 1.15  
 19797  
 285.2  
 198.5  
 7791.5  
 34.0  
 72.1  
 788.2  
 17.1  
 267.1  
 185.0  
 15.0  
 9.5  
 5  
 5  
 5

Toid ?

8 days  
 2.50  
 1.00