

- 5280 4. m.-P. a pine 36 ins. dia. mkd 4 M. on W. on line. Turns
- Turns
- 473 14 at 1 in lane. S & E. Willaby's house bears SW about 300'
- Diet Δ
- 1200' Summit Descend
- 2250 L. T. M. Ferraro house brs. S. about 150 ft dist.
- 2430 Ravine, course N. bridged. Ascend.
- 3000 Summit
- 3700 Ed Brehms house bears. S. about 150 ft distance
- $L 13^{\circ} 13'$
- Monday June 26th 1893
- 4150 Bridge across Ravine. Course N
- $R 11^{\circ} 30'$
- 4454 15 at $\frac{1}{2}$ Sec. cor. bet Sec's 32 & 33 at 1 in lane S & W.
- 5305 5 m. P. a pine 2' dia. mkd. 5 M on E. 8' E. of fence on west side of N & S. lane on sec. line.
- $L 32^{\circ} 48'$
- 2791 16 Th. cor to Sec's. 4 & 5, 32 & 33
- Hence along sec line, dog fence 30' to L
- 4438 Th. $\frac{1}{2}$ Sec. bet Sec's 4 & 33
- 5200 6. m. P. a stone $2\frac{1}{2} \times 14 \times 12$ ins mkd. 6 M on N face in stone md. in open prairie 97 ft S. of line
- $R 48^{\circ} 0'$
- $L 35^{\circ} 21'$
- 1450 17 on level. about 390 ft. W. of cor to Sec's 3, 4, 33, 34
- 1600 Descend gently.
- 2090 Swag. Course. S.
- $L 39^{\circ} 0'$
- $R 16^{\circ} 4'$
- $R 55^{\circ} 21'$
- 2105 18 In stone md at foot of hill.
- 2270 Two mile Gulch runs SW. Ascend.
- 2600 Summit Descend.
- $R 7^{\circ} 1'$
- $L 19^{\circ} - 50'$
- 3205 19 at intersection of line bet Sec's 3 & 4
- 3382 A pine post $2\frac{1}{2}$ ins sq flattened 4. S. in stone md.
- 5280 7. m. P. a stone $14 \times 13 \times 12$ ins mkd 7 M on S. face. in stone md. 48 ft. N. of line.
- $L 21^{\circ} 15'$
- 300 Summit
- 733 Th. cor to Sec's 3, 4, 33, 34
- $R 41^{\circ} 0'$
- 2058 Gov Cor.
- 2110 Three mile Canyon Course. S. Ascend
- 2640 Old Road to Laramie Creek. Summit.
- $R 4^{\circ} 0'$
- $R 25^{\circ} 20'$
- 2686 20 In stone md.
- 4000 Draw Course S.
- 5280 8. m. P. a stone $18 \times 12 \times 12$ ins mkd VIII. M. on S. face. 30 ft N. of line in stone md.
- $L 24^{\circ} 48'$
- 4720 21 In line with fence N
- 1100 Descend.
- 1308 22 Ravines. Ascend.
- $L 10^{\circ} 53'$
- 2543 23 In st md on Summit
- 2700 Descend along ridge.
- $R 30^{\circ} 0'$
- Turns
- $R 12^{\circ} 12'$
- $R 25^{\circ} 00'$