

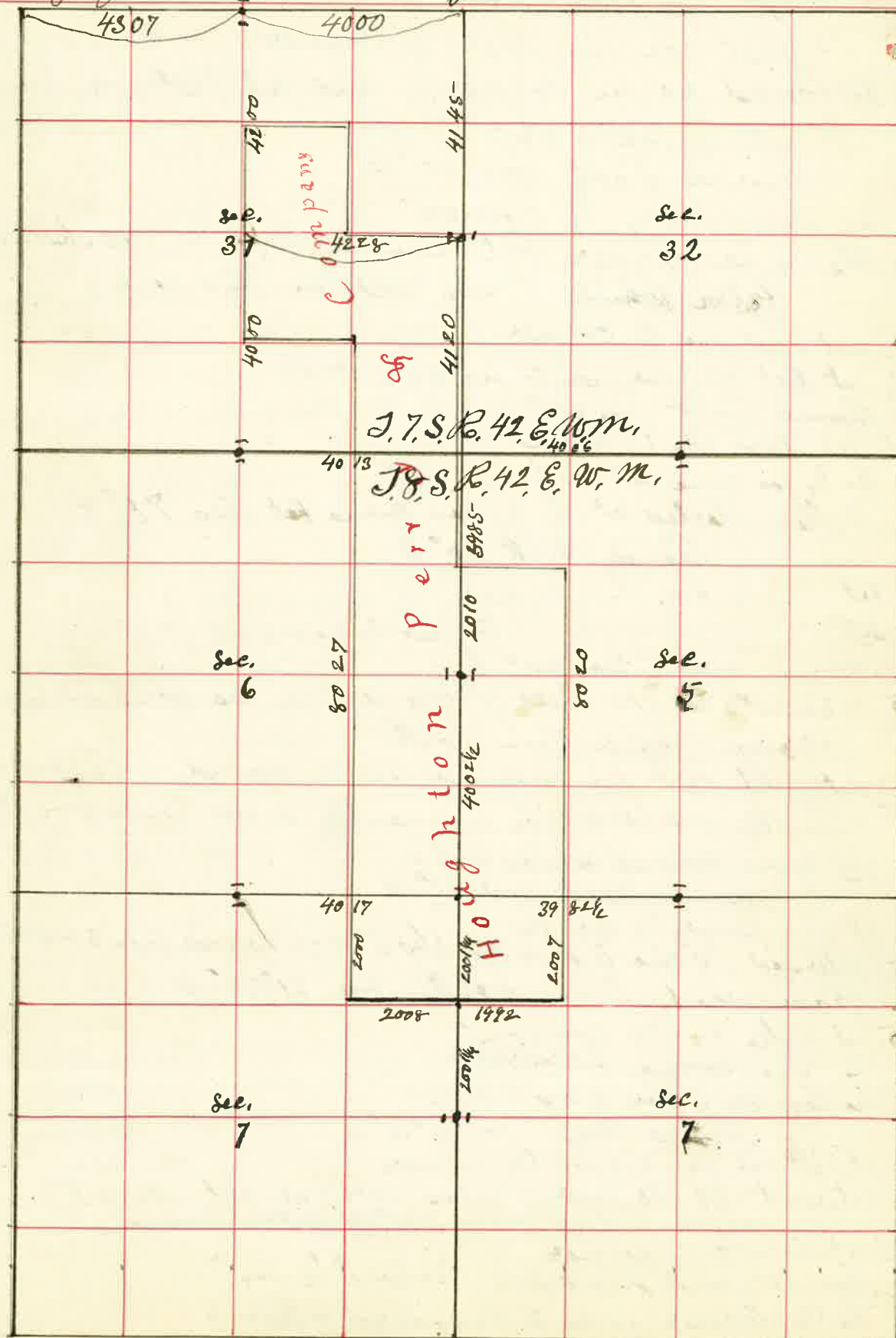
Surveyed for James Bright & John McDonald July 19 1889
By J.W. Kimball County Surveyor Plat No. 87

I commenced at the corner to Sec. 29 = 30 = 31 $\frac{1}{2}$ 32
hence west var 20°
2000 set stake for temporary $\frac{1}{8}$ corner
4000 intersect - 94 lks North of $\frac{1}{4}$ sec corner
from which I run East N 89° 20' E on true line
2001 $\frac{1}{4}$ set post for $\frac{1}{8}$ corner from which
a pine 16 in. by 6 $\frac{1}{2}$ in. 28 lks
" 7 " " 87 $\frac{1}{2}$ " 36 "
4003 the corner to Sec 29 = 30 = 31 $\frac{1}{2}$ 32
the $\frac{1}{4}$ sec corner bet Sec 29 & 30
hence North Var. 20° E.
200 bat 21° E.
2000 set Post for temporary $\frac{1}{8}$ corner
3000 var 20° E
4007 intersect E by W. line
171 lks East of corner to
Sec 19 = 20 = 29 & 30 from which
I run S 21° E var 20° E
2003 $\frac{1}{4}$ set stone 4x12x22 inches marked $\frac{1}{8}$ for center E side N 8 $\frac{1}{2}$ lks 30
the corner to Sec 19 = 20 = 29 & 30
hence West Var 21° E

2000 set temporary $\frac{1}{8}$ corner
4000 intersect - 24 lks North of $\frac{1}{4}$ sec corner bet Sec 19 & 30
from which I run N 89° 30' E on true line var 21° E
2000 set Post for $\frac{1}{8}$ corner on North Boundary N 8 $\frac{1}{2}$ lks 30
4000 the corner to Sec 19 = 20 = 29 & 30
the $\frac{1}{4}$ sec corner on west Boundary Sec 30
hence East through center Sec 30 var 20° E.
6000 set Stake for temporary $\frac{1}{16}$ corner for center E $\frac{1}{2}$ Sec 30
8080 intersect East Boundary Sec 30 20 lks North of $\frac{1}{4}$ sec corner bet Sec 29 & 30

the $\frac{1}{8}$ corner on North side N 8 $\frac{1}{2}$ lks 30 hence South var 20° E
2000 set Stake for temporary $\frac{1}{16}$ corner in center N 8 $\frac{1}{2}$
4025 intersect E by W. line 10 lks West of 1 $\frac{1}{2}$ Stake at this point
6990 intersect South Boundary at $\frac{1}{8}$ corner on South side S. E. $\frac{1}{4}$ Sec 3
from which I run North var. 18° 30' E
3965 set stone 5x6x24 marked $\frac{1}{16}$ for center E $\frac{1}{2}$ Sec 30 hence North var 20° 30' E
5977 set stone 6x8x22 for center N 8 $\frac{1}{2}$ Sec 30
J.W. Kimball County Surveyor

Surveyed for Houghton Ferry & Co. Aug 7th 1889 107
By J.W. Kimball County Surveyor Plat No. 88.



Surveyed for Houghton Perry & Co. Aug. 7th 1889

I commenced at the $\frac{1}{4}$ Lee corner between Lee 6, 8, 7.
Hence East var $20^{\circ} E$

2000 Set Post for temporary $\frac{1}{8}$ corner

4000 Set found no Lee corner, and set Post for temporary
corner to Lee 5 = 6 = 7 & 8
Hence East var $20^{\circ} E$.

2000 Set temporary $\frac{1}{8}$ corner

4000 the $\frac{1}{4}$ Lee corners between Lee 5 & 8, 40 lks North
from which I run west on the line

1990 Set Post for $\frac{1}{8}$ corner

3982 $\frac{1}{2}$ Set Post for corner to Lee 5 = 6 = 7 & 8
Hence West var $20^{\circ} E$

2008 Set Post for $\frac{1}{8}$ corner

4017 the $\frac{1}{4}$ Lee corner set Lee 6 & 7

I then started at the $\frac{1}{4}$ Lee corner set Lee 7 & 8
Hence North $20^{\circ} E$

2000 Set Stake for temporary $\frac{1}{8}$ corner

4000 Set " " Corner to Lee 5 = 6 = 7 & 8

Hence North var $20^{\circ} E$

4000 Intersect 28 lks West of Old U.S. $\frac{1}{4}$ Lee corner set Lee 5 & 6
from which I run South

4002 Set Old Post firmly in the ground in Houghton's
Timothy Meadow, for Permanent corner to Lee 5 = 6 = 7 & 8
The $\frac{1}{4}$ Lee corner set Lee 5 & 6
Hence North var $21^{\circ} E$

2000 Set temporary $\frac{1}{8}$ corner

3995 Intersect 10 line 8 & W 87 lks East of corner to Lee 5 = 6 = 7 & 8

from which I run South var $21^{\circ} 45' E$

1985 Set Stake for $\frac{1}{8}$ corner

3995 The $\frac{1}{4}$ Lee corner set Lee 5 & 6

The corner to Lee 5 = 6 = 7 & 8

Hence West var $19^{\circ} 15' E$

2000 Set Post for temporary $\frac{1}{8}$ corner

4013 Intersect 40 lks South of $\frac{1}{4}$ Lee corner set Lee 6 & 7

from which I run S $89^{\circ} 45' E$ on same line

2004 Set Stake for $\frac{1}{8}$ corner

Hence South through Center $\frac{1}{2}$ Lee 7

8027 The $\frac{1}{8}$ corner on South Boundary S W $\frac{1}{4}$ Lee 6

Surveyed for Houghton Perry & Co. Aug 7 1889.

The $\frac{1}{8}$ corner on North Boundary N.E. $\frac{1}{4}$ Lee 7
Hence South var $20^{\circ} E$

2000 Set Post for $\frac{1}{16}$ corner in Center N.E. $\frac{1}{4}$ Lee 7
Hence East var $20^{\circ} E$

2008 The $\frac{1}{16}$ corner Hence East

1992 Set Post for $\frac{1}{16}$ corner in Center N.W. $\frac{1}{4}$ Lee 8
Hence North var $20^{\circ} E$

2007 The $\frac{1}{16}$ corner
The corner to Lee 5 = 6 = 8, 1 & 2
Hence East var $19^{\circ} 15' E$

2000 Set Temporary Stake for $\frac{1}{8}$ corner

4006 Intersect 28 lks South of $\frac{1}{4}$ Lee corner set Lee 5 & 8
from which I run West on same line

2008 Set Post for $\frac{1}{8}$ corner
Hence South var $20^{\circ} E$

8020 South Boundary Lee 5 at the $\frac{1}{8}$ corner and South Boundary S W $\frac{1}{4}$ Lee 5
The corner to Lee 5 = 6 = 8, 1 & 2
Hence North var $20^{\circ} E$

4120 Intersect 497 lks West of $\frac{1}{4}$ Lee corner set Lee 8, 1 & 2
The $\frac{1}{4}$ Lee corner between Lee 6 & 8
Hence North var $20^{\circ} E$

2000 Set Post for temporary $\frac{1}{16}$ corner in center $\frac{1}{2}$ Lee 8, 1 & 2

4000 Set " " $\frac{1}{16}$ " in Center Lee 8, 1 & 2

8200 Intersect North Boundary Lee 3, 1 & 2 485 lks West of $\frac{1}{4}$ Lee corner set Lee 8, 1 & 2
I therefore re-chained the line set Lee 30 & 81 Starting at the
Range line set Range 41 & 42 at corner to Lee 30 = 31 = 25 & 86
Hence East var $20^{\circ} E$

4307 The $\frac{1}{4}$ Lee corner set Lee 30 & 81

4307 The corner to Lee 29 = 30 = 31 & 82
Hence South var $20^{\circ} E$

4145 Intersect 282 lks West of $\frac{1}{4}$ Lee corner set Lee 31 & 82
Hence West var $20^{\circ} E$

4228 The center Lee 8, 1

M. K. Kimball

County Surveyor