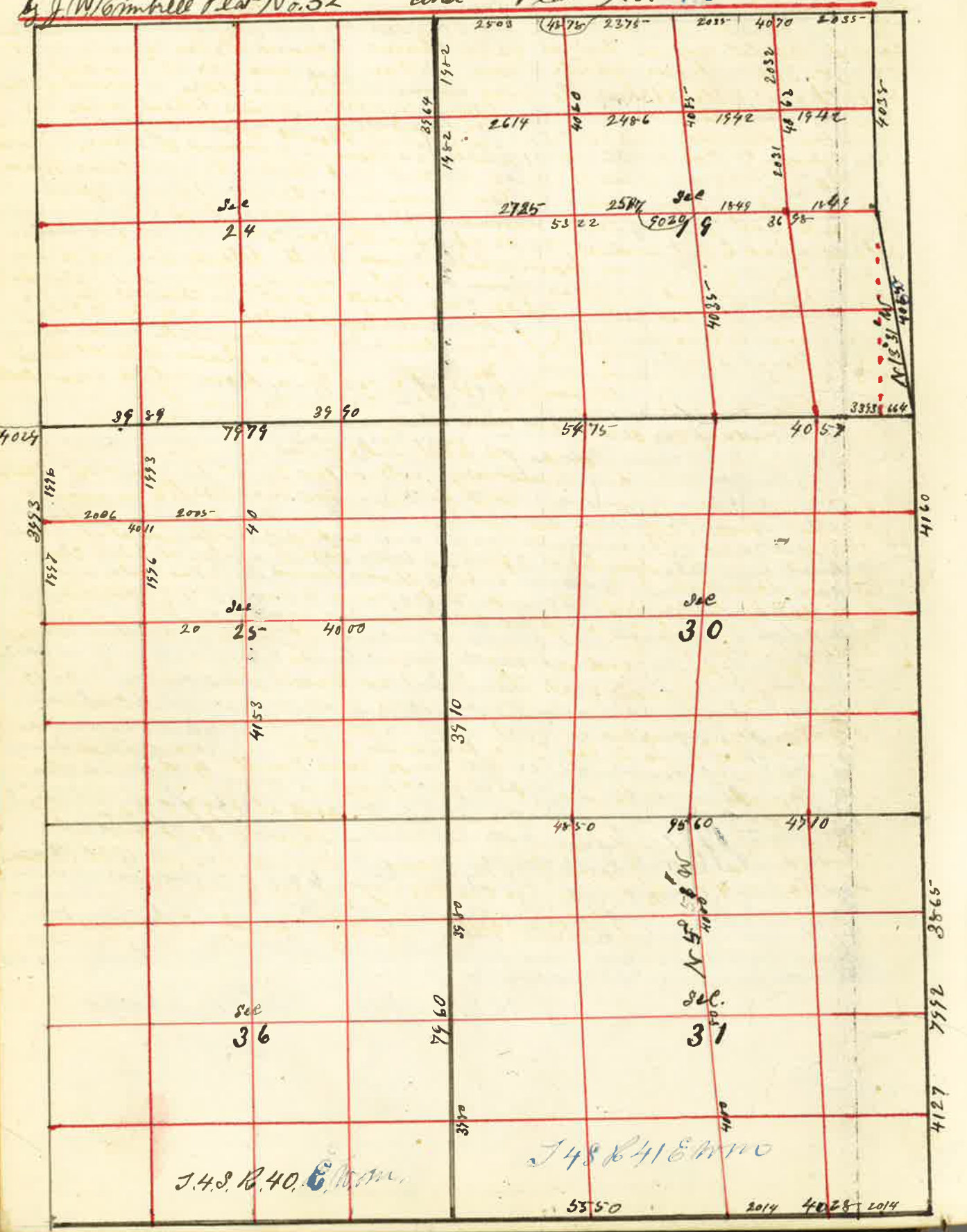


32

Surveyed for Ames & Porter April 19th 1858 and O. Loa Sage July 18 1858

by J W Kimball Plat No. 32 and Plat No. 40



Field Notes of Subdivisions of Sections 25, 26, 30, 31, 34, 35, R. 40, E. 16, S. 16, T. 31, J. 4, S. R. 41, E. 16, N. 16.

Surveyed by J W Kimball Dep't. Co-Surveyor For Geo. Ames & W.H. Porter April 19th 1858

I Started at the N.W. corner of Sec 31 from which I run East and at 4140 chains I found no $\frac{1}{4}$ sec corner and Extended my line on East and at 8140 chains found no $\frac{1}{4}$ sec corner but at 9560 chains I found the sec corner to Sec 30 which I run West on true line bearing $20^{\circ}E$ and at $29=30=31\frac{1}{4}sec$ from which I run West on true line bearing $20^{\circ}E$ and at 4710 chains established the $\frac{1}{4}$ sec corner which is a Stake in mound of stone from which a pine tree 4 inches diameter bears S $2^{\circ}E$ 100 links distant. Then I run South from which a pine tree 4 inches diameter bears S $2^{\circ}E$ 100 links distant. Then I run West and at 9560 chains the sec corner to Sec 25=36=30=31 which is a stone in a mound of stone, I started at the S.E. corner of Sec 31 whence North at 4128 chains the $\frac{1}{4}$ sec corner between 31 $\frac{1}{4}sec$ and at 7592 chains the sec corner to Sec 29=30=31 $\frac{1}{4}sec$. I started at the South East corner of Sec 31 whence West and at 4028 chains the $\frac{1}{4}$ sec corner between Sec 6 & 31 and at 9578 chains the sec corner to Sec 1=6=31 $\frac{1}{4}sec$ and S, 4, 8, 5, 8, 16, 40, 8, 41, 8, 16, 31, from which I run North between Sec 31 & 36 and at 40 chains found no $\frac{1}{4}$ sec corner but let temporary Stake and at 7960 chains let Stone for the N.W. corner of Sec 31 from which I run South and at 8980 chains let Stone for the N.E. corner between Sec 31 & 36. I then started at $\frac{1}{4}$ sec corner on North side of $\frac{1}{4}$ sec corner between Sec 31 & 36. I then started at $\frac{1}{4}$ sec corner on North side of Sec 21 whence South over 256 at 40 chains let boundary Stake for center and at 60 chains let boundary Stake for $\frac{1}{4}$ sec corner and at 80 chains started South on true line N $5^{\circ}45'W$ and at 20 chains set Post for $\frac{1}{4}$ sec corner from which I run North Post for center of Sec 31 at 4000 chains the $\frac{1}{4}$ sec corner between Sec 30 & 31. I then started at $\frac{1}{4}$ sec corner on East side of Sec 25 whence West at 40 chains let Stake for temporary center of Sec 25 at 60 chains let Stake for temporary $\frac{1}{4}$ sec corner, West of this was inaccessible on account of steep Rock Cliff and did not run farther west on this line. I then started at $\frac{1}{4}$ sec corner on South side of Sec 25 and run North and at 4168 chains intersected first boundary line E $8^{\circ}N$ 20 links East of Stake at 6153 chains let boundary Stake for $\frac{1}{4}$ sec corner at 8153 chains found no $\frac{1}{4}$ sec Stake and proceeded to re-establish it, and the leg come to Sec 28=24=25=26 by starting at the N.E. corner of Sec 25 which is a mound of stone around a Stake marked to corner, I run whence West setting boundary stakes at 40680 chains and at 12008 chains to the $\frac{1}{4}$ sec corner between Sec 28 & 26 having at this point an Excess of 56 links in the $\frac{1}{4}$ miles I therefore run East on true line and at 4028 chains planted Stake marked and at 3989 chains further on East Planting at Stake marked $\frac{1}{4}$ for $\frac{1}{4}$ sec corner between Sec 24 & 26. I then started at Sec corner to Sec 28=24=25=26 and run South and at 20 chains let boundary Stake and at 1997 chains let Sec 25 & 26 from which I run North and at 1996 chains let Stake in mound of stone for $\frac{1}{4}$ sec corner whence East and at 2006 chains let Stake for $\frac{1}{4}$ sec corner whence South 1996 chains let Stake for $\frac{1}{4}$ sec corner in center of N.W. $\frac{1}{4}$ sec Sec 28.

J W Kimball Deputy County Surveyor

126	56
75	13
53	11
30	1
11	0
59	0