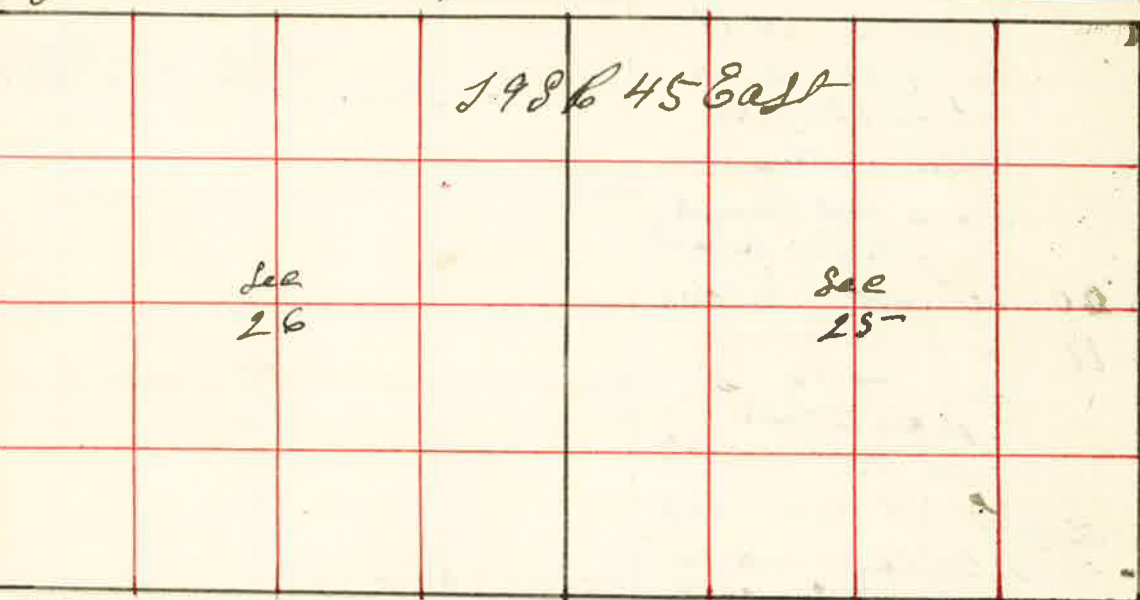


140 Surveyed for A. J. Neil Ben Longley Frazier & Augustus Nov 9 1889

By J.W. Campbell County Surveyor Plat No. 98.



1986 45 East

I commenced at the corner to Lee 24 - 28 = 25 8 26 East  
Hence East var 20° E

20 00 Let temporary 1/8 corner

40 00 Turn Strand 1/4 Lee corner

80 00 The corner to Lee 24 = 25 = 89 8 80 on Range line  
bet Ranges 45-8, 46, 6, 7, 9, S. from which

I run west

40 00 Set Post in mound Pctd & C for 1/4 Lee & bet Lee 24 & 25 -

60 00 Let Post marked 1/8 for 1/8 corners

80 00 The corner to Lee 28 = 24 = 25 8 26

Hence South var 20° E

20 00 Let temporary 1/8 corner

40 00 Let temporary 1/4 Lee corner

77 40 Powder River 221 lks across course East

80 27 Intersect South Boundary 180° lks West

of corner to Lee 25 = 26 = 35 8 36

from which

a cottonwood 18 inches bears N 68° W 48 lks

" 24 " " N 85° E 106 "

" 6 " " N 19° W 31 "

an alder 4 " " S 18° E 38 "

from which

141 Surveyed for A. J. Neil Ben Longley John Frazier & A. Augustus Nov 9 1889

I run North  $1^{\circ} 15'$  W on true line var 20° E  
100 Powder River 220 lks across nos 6021  
40 18 1/2 Set Stone 6 x 10 x 18 inches for 1/4 Lee corner set Lee 25-82-6  
60 20 Let Posts for 1/8 corner  
80 27 The corner to Lee 28 = 24 = 25 8 26  
The corner to Lee 25 = 26 = 35 8 36  
Hence East var 20° 45' E

20 00 Let temporary 1/8 corner  
40 00 Let temporary 1/4 Lee corner in old set of Powder river  
79 00 Intersect East Boundary 28 lks South of corner to Lee 25 = 26 = 35 8 36  
on Range line from which  
I run West on true line S 89° 56' W var 20° E

39 50 Let Post in mound of stone for 1/4 Lee corner set Lee 25-8 36 in old set of Powder river

59 25 Let Post to 1/8 corner from which  
a cottonwood 12 inches bears N 24° W 302 lks  
a willow 4 inches bears N 46° E 108 lks

79 00 The corner to Lee 25 = 26 = 35 8 36

The 1/4 Lee corner set Lee 25-8 36

Hence North var 20° E

400 Slough 100 lks wide course East

14 00 Powder River 408 lks across course S 15° E

2000 Let temporary 1/6 corner to center of 1/6 Lee corner

36 25 Spring Branch 25 lks across course East

40 00 Let temporary 1/6 corner for center Lee 25 -

6000 Let temporary 1/6 corner in center N 1/6 Lee corner

80 12 Intersect North Boundary 105 lks East of 1/4 Lee corner  
set Lee 24 & 25 from which

I run South 45° E var 20° E

20 03 Set Post to 1/6 corner in center N 1/6 Lee 25 -

40 06 Set " " 1/6 corner in center Lee 25 -

60 09 Set Post for 1/6 corner in center S 1/6 Lee 25 from which  
a cottonwood 3 inches bears South 6 links dist-

80 22 The 1/6 Lee corner set Lee 25-8 36

The 1/6 Lee corner set Lee 25-8 36

Hence East var 20° E

19 87 1/2 Let temporary 1/6 corner

39 75 Let temporary 1/6 corner in center Lee 25 -

59 64 Let temporary 1/6 corner

79 75 Powder River 168 lks across course N 20° E

79 55 Intersect East Boundary 5 lks North of 1/4 Lee corner

- Surveyed for A. J. Neil Ben Langley John Fraiser & Augustus Nov 9 1889  
 from which  $\frac{1}{4}$  sec  $8^{\circ}$  N  $80^{\circ} E$   
 a cottonwood 16 inches bears  $80^{\circ} E$  60 lks  
 from which  
I run West Var  $20^{\circ} E$   
 12 Powder River 168 lks across me  $N 20^{\circ} E$   
 19 90 Set Post to  $\frac{1}{16}$  corner from which cuts  $8 \frac{1}{2} 20^{\circ} E$ -  
 a cottonwood 7 inches bears  $810^{\circ} W$  16 lks  
 39 80 The center  
 59 67  $\frac{1}{2}$  Set Stone 8 + 9 + 14 inches to  $\frac{1}{16}$  corners in cuts 20 lks each  
 79 55 The  $\frac{1}{4}$  dec corner set sec 25-826  
 The  $\frac{1}{16}$  corner in Center  $N \frac{1}{2} 20^{\circ} E$   
Hence West Var  $20^{\circ} 30' E$   
 2000 Set temporary  $\frac{1}{16}$  corner  
 39 85 The  $\frac{1}{16}$  corner on west Boundary  $N W \frac{1}{4} sec 25$ -  
 from which  
I run East Var  $20^{\circ} E$   
 19 92  $\frac{1}{4}$  Set Post for  $\frac{1}{16}$  corner in center  $N W \frac{1}{4} sec 25$ -  
 from which  
 a cottonwood 4 inches bears  $N 88^{\circ} E$  91 lks  
 " 4 in " " South 41 "  
 The corner to sec 25=26=35-836  
Hence West Var  $20^{\circ} 30' E$   
 240 Powder 283 lks across course  $N 80^{\circ} E$   
 10 75 Slough 30 lks wide runs South  
 2000 Set temporary  $\frac{1}{16}$  corner  
 36 75 Powder River Eagle Creek 75 lks across South  $15^{\circ} E$   
 40 26 The  $\frac{1}{4}$  dec corner set sec 26 835 from which  
 a cottonwood 8 inches bears  $N 110^{\circ} W$  26 lks  
 " 8 " " 826  $W$  30 "  
 from which  
I run East Var  $20^{\circ} E$   
 20 18 Set Post to  $\frac{1}{16}$  corner from which  
 a cottonwood 6 inches bears  $N 71^{\circ} E$  205 lks  
 an alder 2 " " 848  $W$  33 "  
 40 26 The corner to sec 25=26=35-836  
 The  $\frac{1}{4}$  dec corner set sec 25-826  
Hence West through cuts Var  $20^{\circ} E$   
 2000 Set temporary  $\frac{1}{16}$  corner to line  $E \frac{1}{2} S$   
 40 00 Set temporary  $\frac{1}{16}$  corner in center sec 26

- Surveyed for A. J. Neil Ben Langley John Fraiser & Augustus Nov 9 1889  
 43 75 Set Eagle Creek 150 lks across runs South  
 6000 Set temporary  $\frac{1}{16}$  corner  
 79 75 Intersect west Boundary 30 lks South of  $\frac{1}{4}$  dec corner  
 from which  
 a cottonwood 10 inches bears  $S 45^{\circ} W$  181 lks  
 from which  
I run East on line line  
 19 71 Set Stone 6 + 6 + 15 inches from which  
 a cottonwood 5 inches bears  $S 69^{\circ} E$  20 144 lks  
 39 42 Set Stone 9 + 9 + 16 inches from which  
 a cottonwood 28 inches bears  $S 38^{\circ} E$  88 lks  
 a shrub 6 " "  $N 37^{\circ} E$  49 "  
 59 53 Set Stone 8 + 8 + 22 inches to center  $E \frac{1}{2} S$  26  
 79 75 The  $\frac{1}{4}$  dec corner set sec 25-826  
 The  $\frac{1}{4}$  dec corner set sec 26-835-  
Hence North Var  $21^{\circ} E$   
 2000 Set temporary  $\frac{1}{16}$  corner  
 22 00 Eagle Creek runs  $S 20^{\circ} E$   
 40 18 Intersect  $E \frac{1}{2} S$  line  
 Slough South  $20^{\circ} E$   
 45 38 Slough  $S 20^{\circ} W$   
 50 18 Set Post from  $\frac{1}{16}$  one Slough  
 60 18 Intersect North Boundary 94 lks East of  $\frac{1}{4}$  dec corner  
 Set sec 28-826 from which  
I run South  
 19 89 Set Stone 8 + 8 + 14 and Post from which  
 a cottonwood 8 inches bears  $N 46^{\circ} E$  22 lks  
 15 " "  $S 81^{\circ} W$  16 "  
 39 78 The center sec 26  
 59 87 Set Post for center  $E \frac{1}{2} S$  26 from which  
 in old bed of Eagle creek on west side of stream  
 from which  
 a cottonwood 20 inches bears  $N 88^{\circ} 30' E$  198 lks  
 6 " "  $S 82^{\circ} 30' W$  149. "  
 79 96 The  $\frac{1}{4}$  dec corner set sec 26-835-  
 The corner to sec 28=24=25-826  
Hence West Var  $20^{\circ} E$   
 20 00 Set temporary  $\frac{1}{16}$  corner  
 40 20 The  $\frac{1}{4}$  dec corner set sec 23-826 from which  
I run East  
 20 10 Set Stone 6 + 8 + 20 inches to  $\frac{1}{16}$  corner  
 40 20 The corner to sec 28=24=25-826

The  $\frac{1}{4}$  Sec corner bet Sec 18 & 26

Thence West Var  $20^{\circ} E$

500 Second Steel Bluff 25-foot High Coarse Lants

640 Slough runs South

1900 East Bank of Eagle creek

2000 Set temporary  $\frac{1}{8}$  corner in old bed of Eagle

2015 West Bank of Eagle creek

3887 Intersect west Boundary 84 lks South  
of corner to Sec 22 = 23 = 26 & 27  
from which I run

I run East  $88^{\circ} 30' E$  Var  $20^{\circ} E$

1948 Set Stone for  $\frac{1}{8}$  corne

3887 Th  $\frac{1}{8}$  corner bet Sec 23 & 26

The  $\frac{1}{8}$  corner on North Boundary Nov 1/4 sec 26

Thence South Var  $20^{\circ} E$

223 the west Bank of Eagle Creek  $82^{\circ} 50' E$

2000 set temporary  $\frac{1}{16}$  corner

4012 Intersect 56 lks west of  $\frac{1}{16}$  corner in W 1/4 Sec 26  
from which I

I run North Var  $20^{\circ} E$   $115^{\circ} W$

2006 set Post in Slough for  $\frac{1}{16}$  corner in Canto N 10 1/4 sec 26 from which  
a cottonwood 15 in dia  $1571^{\circ} E$  66 lks  
17 "  $N 22^{\circ} W$  101 lks

4012 Th  $\frac{1}{16}$  corner on North Boundary Nov 1/4 Sec 26

The  $\frac{1}{16}$  corner in Canto S 1/2 sec 26

Thence South Var  $20^{\circ} E$

2020 set temporary  $\frac{1}{16}$  corner Boundary S w 1/4 Sec 26

4021 Th  $\frac{1}{16}$  corner on South Boundary from which

I run North Var  $20^{\circ} E$

2010 Set Stone 6 x 8 x 16 inches to  $\frac{1}{16}$  corner in Canto S 8 1/4 sec 20  
from which

a cottonwood 8 inches dia  $811\frac{1}{2}^{\circ} W$  108 lks

NOV 14 1889

J.W. Kimball County Surveyor

Surveyed for J.W. Bault Joel Weaver & S. Stargies Nov 18 1889

By J.W. Kimball County Surveyor Plat No 99

Base Line

the corner to  
Sec 6 = 7 = 18 12  
and the  $\frac{1}{4}$  sec corner  
bet Sec 1 & 6  
on Guide Meridian  
in S 1 South  
and between Range  
 $39^{\circ} \frac{1}{2} 40^{\circ} E$  W.M.

Sec	Sec
1	6

Guide Meridian

S 18 16 39 E W.M.

S 18 16 40 E W.M.

I Reestablished the line as follows  
The corner to Sec 6 = 7 = 18 12 Post decayed and  
Mound and Posts obliterated I painted a stone  $6 \times 8 \times 8$   
 $6 \times 7 \times 7$  inches 18 inches in the ground from which  
a Pine 30 inches dia bears  $S 20^{\circ} E$  274 lks  
" 42 " "  $S 42^{\circ} W$  427 "

The  $\frac{1}{4}$  sec corner bet Sec 1 & 6  
Post decayed and Bearng Trees being cut down  
and destroyed U.S. Field Note are as follows  
 $\frac{1}{4}$  sec Post corner bet Sec 1 & 6 from which  
a Pine 30 inches dia. bears  $N 87^{\circ} W$  149 lks dist -  
" 20 " "  $S 25^{\circ} W$  127 " from which

I therefore set stone  $8 \times 8 \times 22$  inches from which  
a Pine 8 inches dia. bears  $N 82^{\circ} E$  247 lks dist.  
" 5 " "  $S 7^{\circ} W$  203 "

J.W. Kimball County Surveyor

Surveyed for Charles McConnell Nov. 20 1889

By J.W. Kimball County Surveyor Plat No 100

Beginning at a Point in Sec 17 a Pine tree 48 inches  
diameter marked W.K.C.M. from which the  
SW corner Sec 17 bears  $20^{\circ} 45' W$  365 feet dist.

Thence  $S 45^{\circ} E$  300 feet corner N 1/2 2

"  $N 45^{\circ} E$  726 " " N 1/2 3

"  $N 45^{\circ} W$  300 " " N 1/2 4

"  $S 45^{\circ} W$  726 " " N 1/2 7 to base of mountain Sec

17

Containing 5 acres

J.W. Kimball County Surveyor

S 18 16 38 E W.M.