

Surveyed for Miles Bowman Emilio B Year April 12 1888

by J.W. Kimball Asst. Co. Surveyor

I started at Sec. Corner to Sec 1 = 2 = 35 $\frac{1}{2}$ 36
Hence west at 20 chains set temporary stake for
1/2 corner at 40 chains set temporary stake for 1/4 sec
corner at 4125 chains Powder River 166 links across at 60
chains set temporary stake for 1/8 corner at 98 chains more
gone and set temporary stake. and extended the line
west and at 3850 chains the 1/4 sec. corner between Sec
3 & 4. at this point I had an deficiency of 150 links
compared to the original field notes.
I therefore turn East on true line var 19 $\frac{1}{2}$ 30 E.
and at 3850 chains established the sec corner to
sec 2 = 3 = 34 $\frac{1}{2}$ 35 which is a stone marked, and
at 1975 chains East from this corner I planted a stone for
1/8 corner and at 3950 chains planted a stone marked
for 1/4 sec corner between Sec 2 & 3 and at 5925
links to corner to 1/8 corner and at 7900 chains the 1/4 sec corner
between Sec 3 & 4. Hence North
I then started at S.W. corner of Sec 35 -
var 20 $\frac{1}{2}$ E. at 20 chains set temporary stake at 3150 chains
Powder river 186 links across at 40 chains set temporary
stake for 1/4 sec corner at 60 chains set temporary stake at
7987 chains the sec corner to 26 = 27 = 34 $\frac{1}{2}$ 35 from what
was South and at 1997 chains planted a line for 1/4 corner
at 3967 chains planted a line marked 1/4 for 1/4 sec corner
between Sec 34 & 35 and at 5980 chains set stake for
1/2 corner and at 7987 chains the sec corner to 26 = 27 = 34 $\frac{1}{2}$ 35
I then started at the N.W. corner of Sec 35 - Hence East -
and at 20 chains set stake for 1/4 corner 1/8 corner and
40 chains set stake for temporary 1/4 sec corner and at 60 chains
set stake for temporary 1/8 corner and at 80 chains
I found no sec corner. and extended my line on
East and at 3875 chains further on I found the
1/4 sec corner between Sec 25 & 36. making the
whole distance 1 $\frac{1}{4}$ miles 85 links short of the
original field notes I therefore turn West and at
3960 chains set stake for Sec corner temporary
I then started at S.E. corner of Sec 35 - Hence North
var 20 $\frac{1}{2}$ E. at 20 chains set temporary stake at 40
chains set temporary stake at 60 chains set temporary
stake and at 80 chains set stake for temporary
Sec corner independent of first stake, hence
North and at 40 chains the 1/4 sec corner between
Sec 25 & 36 and at 40 chains planted stone
marked for Sec corner to Sec 25 = 26 = 35 $\frac{1}{2}$ 36 and
hence South at 40 chains planted stone for 1/4 sec
corner between Sec 35 & 36 and at 60 chains set stone
to 1/4 sec. I then started at the N.E. corner Sec 35

~~and run~~ West on true line and at 4000 chains Let a stone marked $\frac{1}{4}$ for $\frac{1}{4}$ Sec 85
Set a Stake for $\frac{1}{8}$ course and at 3958 Chains Let a Stone marked $\frac{1}{4}$ for $\frac{1}{4}$ Sec 85
and at 5937 Chains Let Stake for $\frac{1}{8}$ course and afterwards Planted a stone. I then
Started at the $\frac{1}{4}$ Sec course on North side of Sec 85 and run South. Setting Random
Stakes at Every 20 = 40 = 60 chains and 8011 Chains the $\frac{1}{4}$ Sec course on South side of Sec
85. I then started at $\frac{1}{4}$ Sec course on East side of Sec 85 and run West through the
Center of Sec 85. Setting Random stakes at Every 20 = 40 = 60 chains and at
7933 chains the $\frac{1}{4}$ Sec course on West side of Sec 85 from which I run East
and at 1983 chains set stone for $\frac{1}{16}$ course. From this course I run North 20 chains
being the proportionate distance and set a stone for Center N.W. $\frac{1}{4}$ Sec 85 and also $\frac{1}{16}$
run South from same course 20 chains and set stone for Center of S.E. $\frac{1}{4}$ Sec 85.
I also started at the same course and run on ~~East~~ to Center of Sec 85-3566 chains and set
stone for Center ~~South~~ 2003 chains and set stone for $\frac{1}{16}$ course. Hence 840 = 1578
chains and set stone for $\frac{1}{16}$ course in Center of S.E. $\frac{1}{4}$ Sec 85. Hence North 20 chains
and set stake for $\frac{1}{16}$ course ~~South~~ North 20 chains and set stone for $\frac{1}{16}$
course in Center of N.W. $\frac{1}{4}$ Sec 85. Then West 1982 chains and set stone for $\frac{1}{16}$ course
Some of these Subdivision lines I did not chain through as the opposite corner being course was in sight
Planted at $\frac{1}{16}$ course on west side of Sec 2. Hence East at 3970 chains Center at 7840 chains the $\frac{1}{4}$ Sec course
from which I run West and at 1853 chains planted $\frac{1}{16}$ course. I started $\frac{1}{16}$ course Sec 2 and run South
and at 4053 be $\frac{1}{16}$ course below Sec 1 $\frac{1}{16}$ course South at 4008 chains the $\frac{1}{16}$ course of Sec 2 from which I run
South 2004 chains and set $\frac{1}{16}$ course a stone.

J. W. Kimball DeSert Co Surveyor

Plat. No. 2.

	1978	1979	1980	1981	1982	1983
1977	Claud 200	1981	Bowman 200	1982	1981	
W.M. Miles	20				20	
1983		Sol. 35° 33' 1984	1985	1986	1982	
1986	P. 20	H Miles 200	200	2000	1979	
1987	J. S. R. 20	41, E. W.M. 200	35°	200	Dave Emilie 1975-	
1988	1983-	1985-	1986-	1987-	1988-	
	J. S. R. 20	41, E. W.M. 200	35°	200	Dave Emilie 1975-	53
	39 70		200	1985-	1986-	40
					2001	4000 2004
				80 06	40004	2004

Surveyed for A. E. Eaton April the 13th 1888

by J. W. Kimball Dep't Co Surveyor Sept No. 28

<p>I started at the N.E. corner of Sec 25- <u>thence West</u> and at 40 chains set stake for temporary $\frac{1}{4}$ sec corner and at 60 chains set stake for <u>suspension</u> corner at 7986 chains the $\frac{1}{4}$ sec corner, from which I run East on true line and at 1996 chains set stake for <u>corner</u> and at 3993 chains set stake for $\frac{1}{4}$ sec corner between Sec 24 & 25- I then started at N.W. corner of Sec 25 and run South at 20 chains to stake for <u>suspension</u> $\frac{1}{4}$ sec corner and at 3985 chains the $\frac{1}{4}$ sec corner between Sec 25 & 26 from which I run North and at 1993 set stake for $\frac{1}{8}$ corner I then started at $\frac{1}{4}$ sec corner on west side of Sec 25 and run <u>East</u> 40 chains. <u>thence North</u> 3964 chains to $\frac{1}{4}$ sec corner between Sec 24 & 25 from which I run North through Sec 24 and at 20 chains set <u>suspension</u> stake for $\frac{1}{16}$ corner at 7944 chains the $\frac{1}{4}$ sec corner between Sec 18 & 24 I then started at $\frac{1}{8}$ corner on North side of the N.W. $\frac{1}{4}$ sec 25 <u>thence South</u> 1992 chains and set stake for $\frac{1}{16}$ corner in center of N.W. $\frac{1}{4}$ sec 25-</p>	<p>S.E. S.R. 42, E.M.M.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td></td><td style="text-align: center;">Sec</td></tr> <tr> <td></td><td style="text-align: center;">24</td></tr> <tr> <td></td><td style="text-align: center;">22</td></tr> <tr> <td></td><td style="text-align: center;">0</td></tr> <tr> <td></td><td style="text-align: center;">2</td></tr> <tr> <td></td><td style="text-align: center;">2</td></tr> <tr> <td></td><td style="text-align: center;">2</td></tr> <tr> <td></td><td style="text-align: center;">2</td></tr> <tr> <td></td><td style="text-align: center;">A</td></tr> <tr> <td></td><td style="text-align: center;">E.</td></tr> <tr> <td></td><td style="text-align: center;">S.</td></tr> <tr> <td></td><td style="text-align: center;">N.</td></tr> <tr> <td></td><td style="text-align: center;">Sec.</td></tr> <tr> <td></td><td style="text-align: center;">25</td></tr> </table>		Sec		24		22		0		2		2		2		2		A		E.		S.		N.		Sec.		25
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J.W. Winbrell Deputy
County Surveyor

Surveyed for Miles & Wilson April 14 1888 by F.W. Kimball Dept of Surveyor

I started at $\frac{1}{4}$ Lee corner
between rods 35 & 36 from sec
which I run South 4003 35
chains to Lee corner to
Lee 1-2 = 35 & 36 hence
North and at 2001 chains
set Stake for $\frac{1}{4}$ corner

J. W. Kimball Esq.
Co Surveyor

S.C.S.R. H.E.W.M.

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~~See~~
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