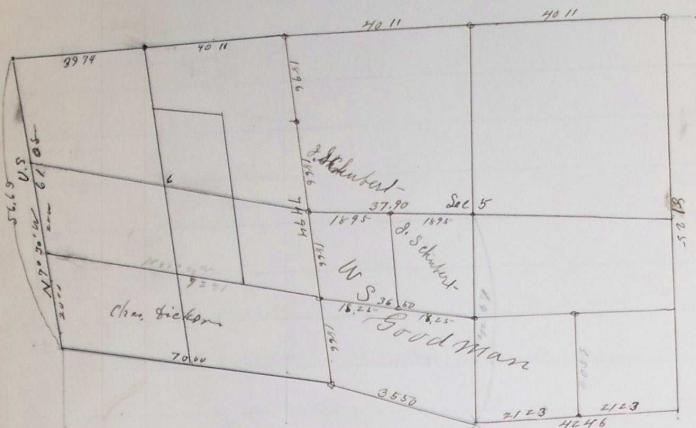


By Request of Jacob Schubert and W.D. Goodman June 11 and July 10th 1906

LOCAL BLANK & PRONOME COMPANY, PRINTERS AND BOUNDING PAPERS

15 N R 34 E W 1/4

Chains Links



assisted by Don Caldwell and C.S. Nixon Chairman
and J. Schubert Flagman and W.D. Goodman Marker & Flagman
Commencing at the corner to Secs 4-5-32 & 33 on Township line
bet Tps. 5 & 6 N Range 34 E W 1/4 and executed with Snelys Solar
Compass.

I set up my instrument over the corner of Secs
4-5-32 & 33 at 8h 15 m a.m. I set off on the declination arc
23° 23' N and 45° 56' N on lat. arc, and find the mag. var. to be
20° 45' E allowance for refraction 0.26'

thence I run

00° 22' E on random line bet Secs 4 & 5-

- 41 08 a point 38 lks W of corner of fences Mrs. North and east - which
has been built many years ago but 8 north from this point
and supposed to be point of original 1/4 Sec corner
- 81 25 a point 43 lks west of point of old fence post where fence has been
built many years ago east and north from this point; which is
present in plowed field. Fence now can be traced E & N and
to be built by a Mr. Sturgis. From this point
thence I run bet Secs 8 & 9
- 40 00 could find no trace of 1/4 Sec cor
- 76 85 a point 370 lks east of corner of fence 03° 30' E and N 55° 15' W from
this point - which A.B. McLean states under oath to be original
Government corner for Secs 8-9-16 & 17 see evidence further on

Chains Links

thence 9 min 23° 30' E along fence line bet Secs 16 & 17
 40 00 could find no trace of 1/4 sec cor
 51 33 the cor to Secs 16-17-20 & 21

From the point as before indicated for cor to Secs 4-5-8 & 9 1 min
 west bet Secs 5 & 8
 42 48 a point 117 lbs north of old 1/4 sec cor which is mound and stake on
 our slope of ridge from this corner 1 min
 thence west bet Secs 5 & 8
 39 85 could find no trace of cor to Secs 5-6-7 & 8 except a part of old
 stake lying on the ground some distance from point set temporary
 corner and extend my line bet Secs 6 & 7
 39 91 could find no trace of 1/4 sec cor
 79 82 could find no trace of corner to Secs 6-7-1 & 12

From the corner to Secs 4-5-32 & 33 1 min
 west - bet Secs 5 & 32 on Tp line bet T5 & 6 N R6 34 6
 40 00 could find no trace of 1/4 sec cor set temp 1/4 sec cor
 80 00 no trace of cor to Secs 5-6-31 & 32
 120 33 a point 85 lbs north of old 1/4 sec cor as indicated by old furrows
 N 68° 10' point of old stake in the ground and stone set marked ^{made} cor
 from this point - extend my line and at
 38 44 could find no trace of cor to sp 5 & 6 N R6 33 & 34
 I commenced at the established corner to Secs 25-26-30 & 34
 on range line bet R6 33 & 34 T6 N and run
 south bet Secs 31 & 36
 40 20 corner of old fence now N 8 6
 80 00 set temp cor to sp 5 & 6 N R6 33 & 34
 and then proceed to the recognized corner to Secs 7-15-12 & 13
 on beam line bet R6 33 & 34 T5 North and run
 north bet Secs 7 & 12
 40 25 a point 25 lbs east of old 1/4 sec corner

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- 80 01 set Temp. ca. to Secs 1-6-7 & 12 as there is no trace of the original corner
thence North bet Secs 1 & 6
- 40 00 could find no trace of $\frac{1}{4}$ Sec cor
- 61 08 a point 811 lbs East of Temp Sp. corner previously set
from the north
I then commenced at SW corner of Sec 36 36 NW 33 E and run
N 85° 24' 6" along South Boundary Sec 36
- 40 00 could find no trace of $\frac{1}{4}$ Sec corner
- 79 38 as per original Field Notes could find no trace of cor
I search diligently for Sp cor and fail to find any trace
whatever and proceed to re-establish it by proportional
measurement from the West and East and North as
per Government Field Notes set Stone 20 x 10 x 8 inches
for corner to Secs 1-6-31 & 36 and Sp 5 & 6 NW 33 & 34

From the corner to Secs 5-6-31 and 32 on Sp line I run
S 0° 26' 6" on Blank line bet Secs 5 & 6

- 2032 set Temp $\frac{1}{16}$ cor
- 40 52 failing to find $\frac{1}{4}$ Sec cor I set Temp $\frac{1}{4}$ Sec cor
- 60 32 set Temp $\frac{1}{16}$ cor
- 80 32 failing to find corner to Secs 5-6-7 & 8 I set Temp cor.
I extend my line North bet Secs 7 & 8 and at
- 120 32 failing to find $\frac{1}{4}$ Sec cor I set Temp $\frac{1}{4}$ Sec cor
- 147 59 a point 550 lbs East of cor to Secs 7-8-17 & 18 as indicated by
fences East and North from point and evidenced by A.B. Mehan
an old resident of the neighborhood, as measurements do not
agree and the result of operations so far are unsatisfactory
to me, just about one of the applicants for survey
I suspend operations in this Township and proceed under
Sec 6 page 312 General Laws of Oregon H.B. 113 1901
and notify parties that might be affected by this survey as

Chains Links

far as known to wit
 Mr Johnson of Fremont Oregon Umatilla County
 H C and A Surick Athena
 Joseph Rinjer Fremont Oregon
 H Nemer " "
 W S Broadman " "
 Jack Schubert " "
 A B Mc Ewin Athena "
 Micale Regan " "
 Chas Britt Helix "
 Charles Dickerson Fremont Oregon
 H A Nemer " "

These notices were delivered to Joseph Blakesley Deputy Sheriff
 notifying parties to be present on July 10 1906 at which time survey
 was resumed and proceeded with as per. Notices served and returns
 made to me by Sheriff

July 10th 1906

From the cor to Sec 7-8-17 & 18 as above indicated I ran
 South along fence bet Sec 17 & 18

4000 I failed to find 1/4 sec cor in plowed field

5210 The corner to Sec 17-18-19 & 20 as indicated by fences morning
 South & East built many years ago and said to be at original
 government cor

From the 1/4 sec corner bet Sec 7 & 18 I ran
 East bet Sec 7 & 18

165 Spring hook course NW

1660 Trail " NW

3460 The cor to Sec 7-8-17 and 18

July 11th 1906 A B Mc Ewin owner of the N 6 1/4 Sec 18 and S 6 1/4 Sec 7 55 N 18346
 being called as a witness says. I A. B. Mc Ewin first being duly sworn do
 declare and say that I will faithfully answer all questions and truthfully give
 all the information regarding the location of the Government corners

Chains Links

in Secs 7-8-17-18-586 in S5N16E346 will be far as I know to the best of my knowledge and belief. Says he knows the corners to Secs 7-8-17-18 to be at South part of wire gate where fences runs South and East and North, that $\frac{1}{4}$ sec corner bet Secs 7-8 to be at point where fences runs E or a Southward and that corner to Secs 5-6-7-8 to be Northward from same point about 40 lbs that the $\frac{1}{4}$ sec corner bet Secs 7-8 to the corner to Secs 7-18-12-13 the $\frac{1}{4}$ sec corner bet Secs 8-17 the corner to Secs 8-9-16-17 to be at exact points as indicated by the junction of fences now standing and has been standing at same points since first settled in the later part of the 70^{ties} or early eighties.

I therefore proceed to re-establish the line between Secs 5-6-7-8 and to subdivide the same, as follows

From the corner to Secs 7-8-17-18 I run North on same line bet Secs 7-8

- 37 32 bet Stone 14+8+5 for $\frac{1}{4}$ sec corner bet Secs 7-8 on hillside facing the W dug pits N 80 and raised mound alongside
- 74 65 bet Stone 14+10+8 ins for corner to Secs 5-6-7-8 on W face of west dug pits N 6-30-0 W and NW 5 ft dist and raised mound of earth and Stone 18 ins high 3 $\frac{1}{2}$ ft wide at Base alongside, thence North bet Secs 5-8 6
- 18 66 bet Stone 18+8+7 ins for $\frac{1}{4}$ sec corner dug pits N 80 and raised mound of earth and stone alongside
- 37 32 bet Stone 18+10+4 ins for $\frac{1}{4}$ sec cor bet Secs 5-8 6 dug pits N 30 5 ft dist and raised mound of earth alongside
- 55 98 bet Stone 14+8+7 for $\frac{1}{4}$ sec corner on steep rocky hillside on raised mound of stone alongside
- 74 94 the cts to Secs 5-6-31 & 32 July the 11th 1906
as Jacob Schubert one of the petitioners for the survey consented to the re-establishment of the corners by proportional measurement from known Government corners and any further proceedings because I could not accept and recognize the Stat of an Old

Chains Links

Sagebrush post as a part of the Original Encroachment post which is a cottonwood or Balm which we found lying on side of hill a few rods to the SW but failed to find any other trace of original cor to nos 5-6-7 85 and so he and his followers Mr Beniger Mr Johnson and Mr Ryan went home and left me short of help I could not continue survey.

I proceeded to survey and establish the Subdivisional Corners and lines in Dec 5- but Mr Dehabet and Mr Godman as this was the particular work that was the cause of the application for this survey

From the $\frac{1}{4}$ sec corner bet nos 5-86 I run
East on True line through center nos 5-

20 00 set fence $\frac{1}{16}$ cor

40 00 " " center corner for nos 5-

thence on alignment to $\frac{1}{4}$ sec cor bet nos 4-85-

from the $\frac{1}{4}$ sec corner bet nos 5-86 I run

North on Blank line through center nos 5-

20 00 set fence $\frac{1}{16}$ cor

42 07 Intersect True & SW line

50 00 a point 206 lbs east of the $\frac{1}{4}$ sec point on N By nos 5-

thence I run 210 00' 6 on True line

39 30 center nos 5-

60 35 set Stone 20 x 14 x 12 ft $\frac{1}{16}$ cor in center SW $\frac{1}{2}$ nos 5- dug pit and raised mound

50 00 the $\frac{1}{4}$ sec cor bet nos 5-86

from True center nos 5 I run West through NW nos 5-

15 95 set Stone 10 x 9 x 8 ft $\frac{1}{16}$ cor in center NW nos 5- dug pit and raised mound
West through center SW $\frac{1}{4}$ nos 5-

36 50 the $\frac{1}{16}$ cor in center SW nos 5- thence East on True line

18 25 set Stone 16 x 7 x 7 ft $\frac{1}{16}$ cor in center SW $\frac{1}{4}$ nos 5-

from $\frac{1}{4}$ sec cor bet nos 5-86 I run East on True line

21 23 set post for $\frac{1}{16}$ cor thence North

20 59 set Stone 8 ft for $\frac{1}{16}$ corner in center SW $\frac{1}{4}$ nos 5

John W. Corbitt County Surveyor