

Field Notes, of Road No. 702

Commencing at a point where Cherry Street in Nichols Second Addition to Milton, Umatilla County Oregon crosses the South Boundary line of Milton City, said point being 553 feet East of the N,W,corner of the N,E,1/4 of the N,E,1/4 of Section 13, in T,5,N,R,35,E,W,M, I set post 4x4 inches square 3,1/2 ft, long 18 inches in the ground 23 ft, east of the initial point marked R,702 raised mound of earth 18 inches high 4 ft, square, From the said initial point,

A Cottonwood tree 16 ins,diam,bears west 57 lks,dist,marked R,702,B,T,
S 32°W 280 R,702,B,T,

A Cottonwood tree 16 S,32°W,290 , , , , R,702,B,T,

Thence S. 37° 25' E., 15.09 chains, Distance land level A, 1

.. 8,36°40'W., 2,72 .. 17,81 A,2

S. 20° 55' W., 4.50 .. 22.31 cross City pipe line

5.22 .. 23.03 land level gravely A.3

S-5°20'W. 2.78 .. 25.81A,4

S.32°15'W 0.77 .. 26.58 A,5

S. 24° 35' E. 0,75 .. 27,33 little walla river 10, wide course,

3,73 .. 30,31 Northwesterly.
along rock bluff A,6 to a

point 22 feet west of the City pipe line.

thence S. 17° 05' E., 1.94 .. 32.25 following along on edge of rock bluff A

S. 05°50' E., 3.88 ** 39,13 ** ** ** .. A.9

S. 17° 15' E., 2.93 .. 42.06 A, 10

S. $14^{\circ} 30' E.$ 3,03 .. 45,09 A,1

S.31°20'E. 2.43 .. 47.52 a point 3.16 chains East of the

N.W.corner of the S.W. 1/4 of Sec.18,T.5,N,R.36,E,W,M,

3.75 .. 48.84 Couse Creek 50 lks, wide course N.E.

4,25 .. 49,34 A,12
 1,20 58,34 sand, gravel and gravelly A,13

.. ✓ S, 15° 10' E., 4,00 .. 53.34 land level and gravelly.

... S, 11° 00' E., 4,68 ... 58,02
... 5,54 52,56 gravelly! ... A. 15

.. S, 23° 40' E, 1,54 .. 59,56 gravelly ... A, 16

... S, 19° 45' E., 7,72 ... 72,48 A.17
... no. 52 land slopes to right 1 in 3 A.18

.. S, 15° 50' W., 3,88 .. 76,36 land slopes to right 1 in 3 P.A. 18
.. 60,60 1 in 4 set post

S,26°55'W, 3,64 .. 80,00 1 in 4 set pos
4-4 inches, say 3 1/2 feet long, 18 inches in the ground 20 ft, to the

right, marked 1,M, and raised mound of earth 18 inches high, 4 ft, sqr.

✓ Thence S, $26^{\circ}55' E$, 3,27 chains, distance land slopes to the right, 1 in 3
A,19

✓ .. S, $33^{\circ}50' W$, 2,76 .. 6,03 land slopes to the right 1 in 5 A,20

✓ .. S, $17^{\circ}40' W$, 3,80 .. 9,83 a point 7,70 chs, east of N,W,cor,Sec,
19,T,5,N,R,36,E,W,M,

.. S 5,80 .. 11,63 first 3,chs, rocky hillside, ... A,21

.. S, $18^{\circ}40' W$, 6,33 .. 17,96 land level A,22

.. S, $14^{\circ}40' E$, 3,27 .. 21,23 A,23

a point S, $74^{\circ}45' W$, 2,54 chs, dist, from the center if the N,W,1/4
of the N,W,1/4 of Sec,19,T,5,N,R,36,E,W,M, which is mentioned in
the petition, and impracticable, being on a rocky hillside and 40ft,
above the creek bottom.

Thence S, $27^{\circ}20' E$, 1,00 .. 22,23 dry gulch course west,

2,80 .. 24,03 land level..... A,24

.. S, $57^{\circ}20' E$, 2,58 .. 26,61 land slopes to left, 1 in 10' ... A,25

.. S, $61^{\circ}05' E$, 3,42 .. 30,03 1 in 6' .. A,26

.. S, $46^{\circ}10' E$, 0,96 .. 31,01 1,in 3' A,27

.. S, $22^{\circ}20' E$, 3,55 .. 36,37 1,in 12'... A,28

.. S, $33^{\circ}55' E$, 4,07 .. 40,44 1 in 10 ... A,29

.. S, $25^{\circ}25' E$, 4,08 .. 44,52 1 in 10 ... A,30

.. S, $35^{\circ}50' E$, 6,04 .. 50,56 1 in 6 A,31

.. S, $58^{\circ} E$, 9,05 .. 59,61 1 in 7 A,32

.. S, $89^{\circ}40' E$, 4,00 .. 63,61 1 in 6 A,33

.. S, $69^{\circ}35' E$, 6,54 .. 70,15 land level..... A,34

.. S, $58^{\circ}15' E$, 5,26 .. 75,41 A,35

.. S, $44^{\circ}25' E$, 1,00 .. 76,41 dry gulch course North,

4,59 .. 80,00 set post 4x4 inches sqr, 3,1/2 feet
long 18 inches in the ground 20 ft, to, right marked 2,M, and raised
mound of earth 18 inches high 4 ft, sqr, A,36

.. S, $30^{\circ}30' E$, 2,72 chs, dist, land level A,37

.. S, $33^{\circ}30' E$, 7,02 .. 9,74 land slopes to right, 1 in 10 A,38

.. S, $11^{\circ}18' E$, 6,40 .. 16,14 1 in 8 .. A,39

.. S, $28^{\circ}18' E$, 2,34 .. 18,48 land level Point 1,25 ft,W,center
of S,E,1/4 of Sec,19 T,5,N,R,36,E,W,M, A,40

Thence S, $79^{\circ}30' E$, 1,50 chs, 19,98 Cement gravel point slopes to right
 .. 3,47 .. 21,95 150 ft, loose rock slopes to right A,41
 .. S, $24^{\circ}45' E$, 19,42 .. 41,37 100 ft, loose rock land slopes to .. A,42
 .. S, $13^{\circ}20' E$, 1,25 .. 42,65 point 500 ft, west of S,E,cor,Sec,19
 .. S 5,21 .. 46,58 land level A,43
 .. S, $29^{\circ}20' E$, 3,47 .. 50,05 A,44
 .. S, $5^{\circ}45' E$, 6,07 .. 56,12 A,45
 .. S, $19^{\circ} E$, 4,81 .. 60,93 A,46
 .. S, $11^{\circ}15' E$, 10,00 .. 70,93 land.level, dry gulch course N,W,
 10,74 .. 71,67 A,47
 .. South bet, 19&20 8,33 .. 80,00 land level set post 4x4 inches Sqr,3,1/2
 feet long 18 inches in the ground 20 ft,to right,marked 3,M, and
 raised mound of earth 18 inches high 4,feet Square,
 thence South 2,85 to the N,E, cor,of S,E,1/4 of Sec,30 T,5,N,R,36 E,A48
 .. East 3,00 .. 5,85 land level A,49
 .. S, $12^{\circ}30' E$, 3,70 .. 9,55 A,50
 .. S, $19^{\circ}25' E$, 2,50 .. 11,05 dry gulch course North
 4,80 .. 14,35 last 2,00 land slopes to right 1 in 4 A,51
 .. S, $14^{\circ}10' E$, 4,00 .. 18,35 land level A,52
 .. S, $29^{\circ}20' E$, 5,00 .. 23,35 to dry gulch course N,W,
 7,00 .. 25,35 land level A,53
 .. S, $38^{\circ}30' E$, 4,27 .. 29,62 A,54
 .. S, $51^{\circ}30' E$, 6,45 .. 36,07 land slopes to left,1 in 10'..... A,55
 .. S, $84^{\circ}10' E$, 8,70 .. 44,77 to .. 1 in 3,..... A,56
 .. S, $39^{\circ}30' E$, 5,82 .. 50,59 land level A,57
 .. S, $32^{\circ}15' E$, 4,20 .. 54,79 A,58
 .. S, $42^{\circ}15' E$, 3,62 .. 58,39 A,59
 .. S, $55^{\circ}55' E$, 6,90 .. 65,29 to S,W,cor,of S,E,1/4 of Sec,29 A,60
 .. S, $19^{\circ}40' E$, 2,77 .. 68,06 land level A,61
 .. S, $15^{\circ}17' E$, 1,50 .. 69,56 loose rock land slopes to right 1 in 3 A,62
 7,18 .. 75,24 land level A,62
 .. S, $28^{\circ} E$, 4,26 .. 80,00 land slopes to right 1 in 4' set post 4x4
 inches sqr,3,1/2 ft, long 18 inches in the ground 20ft,to right,
 marked 4,M, and raised mound of earth 18 inches high,4 ft,Square.
 thence S, $28^{\circ} E$, 0,20 land level A,63

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Thence S,39°30'E, 3,80 chs, 4,00 land rocky, slopes to right 1 in 4 A,64
.. S,46°50'E, 2,00 .. 6,00 1 in 3 A,65
.. S,28°45'E, 13,03 .. 19,03 .. soil 1 in 6 A,66
.. S,37°30'E, 7,12 .. 26,14 .. level A67
.. S,54°50'E, 5,30 .. 31,44 land level 3,00 chs,2,30 rocky .. A,68
.. S,47°20'E, 3,74 .. 35,18 land rocky hillside slopes to right A,69
.. S,51° E,8,00 .. 43,18 land level A,70
.. S,64°45'E, 2,10 .. 45,28 A,71
.. S,78°50'E, 1,62 .. 46,90 Cement gravel point slopes to right A,72
.. S,57° E, 3,15 .. 50,05 land slopes to right 1 in 4' ... A,73
.. S,35°25'E, 7,78 .. 57,83 land level A,74
.. S,19°20'E, 3,39 .. 61,22 A,75
.. S,38°35'W, 2,44 .. 63,66 R,T, at a point 2,50 feet East of the
N,W,corner of the S,W,1/4 of the S,W,1/4 of Section 33,T,5,N,R,
36,E,W,M, set post 4x4x1 inches Sqr, 3,1/2 feet long 18 inches in
the ground marked R,T,NO,702 and raised mound of earth 18 inches
high 4 feet Square.

I here by certify that the foregoing field Notes of Road No,702
are correct as surveyed by me on the 25th,-26th,-27th, and the
28th, days of July 1911 Geary Kimbrell County Surveyor.

by,.....Deputy.