







| ${ }_{(8)}{ }_{\text {® }}$ |  | 30' GALVANIZED IRON PIPE WITH A $2 \frac{1}{2^{*}}$ bRASS CAP. AIL W/ BRASS CAP WITNESS CORNER <br> ASS CAP <br> ILROAD SPIKE <br> " IRON BAR <br> - IRON REBAR <br> NUMENT AS NOTED <br> ED POSITION ONLY NOT SET OR FOUND <br> nd reference to survey. |
| :---: | :---: | :---: |
| PAGE 2 Of 2 |  |  |
| ${ }_{\substack{\text { P12/25/10 }}}^{\text {PATEF }}$ |  | RECORD OF SURVEY FOR: UMATILLA COUNTY SURVEYOR P.O. Box 1126 PENDLETON, OREGON 97801 |
| ${ }_{\substack{\text { SCALE } \\ i=1200}}$ | ${ }_{\text {che }}^{\text {chk. } \mathrm{PY}:}$ |  |
| ${ }^{\text {J }}$ | ${ }_{\text {R }}^{\text {REV.DATE }}$ |  |
|  |  |  |




After recording return to:
Umatilla County Surveyor's Office
3920 Westgate Avenue
Pendleton, OR 97801

Umatilla County Received:11/30/2017

1073361

State of Oregon

Instrument received
and recorded on
in the record of Instrument code type DE-AFF

Instrument number 2017-6650716
Fee $\$ 66.00$


## STATE of OREGON ) <br> UMATILLA COUNTY ) SS

I, Robert D. English, ORPLS43406LS being duly sworn,
depose and say that I am the Surveyor who prepared the map of survey number 11-038-C
filed with the Umatilla County Surveyor's Office, and recorded in April, 2011, in the Survey Records of Umatilla County

The following correction to said plat is necessary and in accordance with
ORS 92.170 I state that the following corrections be made and a corrective map is on file with Umatilla County Surveyor's Office, with changes as follows.

It has come to my attention that I had a CAD issue, and some of the line work on this map of survey exhibits the wrong bearing and distances due to lines not snapping correctly to the data nodes
Corrections, as noted and read from left to right on the map of survey, to wit:

1) The West line of Section 6 should be: [ $S^{\circ}{ }^{\circ} 50^{\prime} 28^{\prime \prime} \mathrm{E} 2672.35^{\prime}$ and $\mathrm{SO} 0^{\circ} 50^{\prime} 27^{\prime \prime} \mathrm{E} 2672.36^{\prime}$ ] respectively.
2) The line common to Sections 9 and 16 should be: [ $N 88^{\circ} 52^{\prime} 16^{\prime \prime} \mathrm{E} 2671.03^{\prime}$ and $N 88^{\circ} 50^{\prime} 02^{\prime \prime} \mathrm{E}$ 2617.02'] respectively.
3) The line common to Sections 18 and 17 should be: [S0 $0^{\circ} 44^{\prime} 31^{\prime \prime} \mathrm{E} 2585.91^{\prime}$ and $\mathrm{SO} 0^{\circ} 44^{\prime} 40^{\prime \prime} \mathrm{E}$ 2586.02'] respectively. I held an old fence corner, buried in the edge of an irrigation canal, with a monument of record lying on the ground at this location.
4) The $1 / 4$ corner common to Sections 18 and 19, was erroneously proportioned and should be: [N87 ${ }^{\circ} 21^{\prime} 08^{\prime \prime} \mathrm{E} 3179.74^{\prime}$ and $\left.N 87^{\circ} 21^{\prime} 09^{\prime \prime} \mathrm{E} 2633.87^{\prime}\right]$ respectively. The monument was repositioned to this correct location. See Item n ) below for the corrected N3 NAD83 ORNSPC coordinates and accessories.
5) The West line of Section 19 should be: [ $\mathrm{NO}^{\circ} 55^{\prime} 10^{\prime \prime} \mathrm{W} 2663.97^{\prime}$ and $\mathrm{NO}^{\circ} 55^{\prime} 11^{\prime \prime} \mathrm{W} 2663.96^{\prime}$ ] respectively.
6) The line common to Sections 20 and 21 should be: [ $\left[1^{\circ} 06^{\prime} 45^{\prime \prime} \mathrm{E} 2664.21^{\prime}\right.$ and $\mathrm{S} 1^{\circ} 06^{\prime} 39^{\prime \prime} \mathrm{E}$ 2664.16'] respectively
7) The line common to Sections 21 and 28 should be: [ $\mathrm{N} 86^{\circ} 40^{\prime} 37^{\prime \prime} \mathrm{E} 2637.71^{\prime}$ and $\mathrm{N} 89^{\circ} 52^{\prime} 53^{\prime \prime} \mathrm{E}$ $2637.41^{\prime}$ ] respectively
8) The line common to Sections 21 and 22 should be: [ $\mathrm{NO} 0^{\circ} 05^{\prime} 52^{\prime \prime} \mathrm{W} 2661.07^{\prime}$ and $\mathrm{NO}^{\circ} 05^{\prime} 52^{\prime \prime} \mathrm{W}$ 2661.07'] respectively.
9) The line common to Sections 22 and 27 should be: [ $\mathrm{N} 88^{\circ} 41^{\prime} 10^{\prime \prime} \mathrm{E} 2669.57^{\prime}$ and $\mathrm{N} 88^{\circ} 41^{\prime} 09^{\circ} \mathrm{E}$ 2669.59'] respectively.
10) The line common to Sections 23 and 24 should be: [ $\mathrm{NO} 0^{\circ} 49^{\prime} 26^{\prime \prime} \mathrm{W} 2646.73^{\prime}$ and $\mathrm{NO}^{\circ} 58^{\prime} 23^{\prime \prime} \mathrm{W}$ 2641.79'] respectively.
11) The line common to Sections 24 and 25 should be: [ $S 88^{\circ} 40^{\prime} 35^{\prime \prime} \mathrm{W} 2621.92^{\prime}$ and $\mathrm{N} 88^{\circ} 40^{\prime} 37^{\prime \prime} \mathrm{E}$ 2621.87'] respectively.
12) The line common to Sections 30 and 29 should be: $\left[N 1^{\circ} 09^{\prime} 05^{\prime \prime} \mathrm{W} 2685.19^{\prime}\right.$ and $N 1^{\circ} 09^{\prime} 05^{\prime \prime} \mathrm{W}$ 2685.19'] respectively.
13) The line common to Sections 29 and 28 should be: $\left[N 1^{\circ} 10^{\prime} 52^{\prime \prime} \mathrm{W} 2631.45^{\prime}\right.$ and $N 1^{\circ} 10^{\prime} 52^{\prime \prime} \mathrm{W}$ 2631.46'] respectively.
14) The line common to Sections 28 and 27 should be: [ $\mathrm{N} 1^{\circ} 244^{\prime} 41^{\prime \prime} \mathrm{W} 2661.86^{\prime}$ and $\mathrm{N} 1^{\circ} 24^{\prime} 41^{\prime \prime} \mathrm{W}$ 2661.89'] respectively
15) The line common to Sections 25 and 36 should be: [S88 ${ }^{\circ} 24^{\prime} 39^{\prime \prime} \mathrm{W} 2605.08^{\prime}$ and $\mathrm{S} 88^{\circ} 40^{\prime} 56^{\prime \prime} \mathrm{W}$ 2638.18'] respectively. See Item v) below for the correct V23 NAD83 ORNSPC coordinates. Land Corner Records with NAD83 ORNSPC coordinates referenced to this survey should be as listed below. Corrected coordinate values are as called out specifically to the erroneous certificates:
a) A1-11-008 through A25-11-008 should be used.
b) C1-11-009 through C21-11-009, and C25-11-008 should be used.
c) E1-11-010 through E25-11-010 should be used.
d) F7-11-011 should be used.
e) G1-11-012 through G17-11-012 should be used.
f) The coordinates for G21 should be: N764417.91, E8548571.94, with Lat. $45^{\circ} 45^{\prime} 19.40474^{\prime \prime} \mathrm{N}$ and Lon $119^{\circ} 08^{\prime} 33.16430 \mathrm{WW}$. There was no revised LCR with G21-11-012 for this corner.
g) The coordinates for G25 should be: N764536.37, E8553809.94, with Lat $45^{\circ} 45^{\prime} 19.69869^{\prime \prime} \mathrm{N}$ and Lon $119^{\circ} 07^{\prime} 19.27036^{\prime \prime} \mathrm{W}$. There was no revised LCR with G25-11-012 for this corner.
h) J1-11-013 through J5-11-013 should be used.
i) The coordinates for $J 7$ should be: N761352.27, E8530073.23, with Lat $45^{\circ} 44^{\prime} 52.12846^{\prime \prime} \mathrm{N}$ and Lon $119^{\circ} 12^{\prime} 54.72273^{\prime \prime} \mathrm{W}$. There was no revised LCR with J7-11-013 for this corner.
j) The coordinates for J9 should be: N761433.76, E8532740.46, with Lat $45^{\circ} 44^{\prime} 52.51239^{\prime \prime} \mathrm{N}$ and Lon $119^{\circ} 12^{\prime} 17.09580^{\prime \prime} \mathrm{W}$. There was no revised LCR with J9-11-013 for this corner.
k) J11-11-013 through J25-11-013 should be used.
I) L1-11-024 through L25-11-014 should be used.
m) N1-11-015 and N5-11-015 through N25-11-015 should be used.
n) The coordinates for N3 should be: N755977.67, E8524841.00, with Lat $45^{\circ} 43^{\prime} 59.88669^{\prime \prime} \mathrm{N}$ and Lon $119^{\circ} 14^{\prime} 09.68432$ "W. This corner was proportioned incorrectly. From which:
16) An Orange Magnet $22^{\prime \prime}$ deep, lies N36 $42^{\prime} 06^{\prime \prime} \mathrm{W} 19.16^{\prime}$.
17) A Silver Magnet $21^{\prime \prime}$ deep, lies $N 32^{\circ} 00^{\prime} 35^{\prime \prime} \mathrm{E}$ 18.35'.
18) A Pink Magnet $22^{\prime \prime}$ deep, lies $S 43^{\circ} 06^{\prime} 46^{\prime \prime} \mathrm{E} 23.29^{\prime}$
19) A Blue Magnet 22" deep, lies $539^{\circ} 03^{\prime} 10^{\prime \prime} \mathrm{W} 21.45^{\prime}$
20) P1-11-016 through P17-11-016 should be used.
p) The coordinates for P21 should be: N753812.52, E8548799.55, with Lat $45^{\circ} 43^{\prime} 34.67528^{\prime \prime} \mathrm{N}$ and Lon $119^{\circ} 08^{\prime} 32.46812^{\prime \prime} \mathrm{W}$. There was no revised LCR with P21-11-016 for this corner.
q) The coordinates for P25 should be: N753933.60, E8554026.08, with Lat $45^{\circ} 43^{\prime} 34.99692^{\prime \prime} \mathrm{N}$ and Lon $119^{\circ} 07^{\prime} 18.77315^{\prime \prime} \mathrm{W}$. There was no revised LCR with P25-11-016 for this corner.
r) R1-11-017 through R25-11-017 should be used.
s) T1-11-018 through T25-11-018 should be used.
t) V1-11-019 through V21-11-019, and V25-11-019 should be used.
u) The coordinates for V23 should be: N745956.23, E8551562.95, with Lat $45^{\circ} 42^{\prime} 16.66076^{\prime \prime} \mathrm{N}$ and Lon $119^{\circ} 07^{\prime} 55.39405^{\prime \prime} \mathrm{W}$. There was an erroneous label on the data node for this corner.
v) $\times 1-11-020$ through $\times 17-11-020$, and $\times 25-11-007$ should be used.
w) Z1-11-021 through Z25-11-021 should be used.

## Mention senor

Registered Professional Land Surveyor \# ORPLS43406LS $\qquad$
NOTARY CERTIFICATE
Subscribed and sworn to before me this


STATE OF OREGON
) UMATILLA COUNTY ) SS

I, David H. Krumbein, Umatilla County Surveyor, do hereby

has been examined by me and that it
complies with O.R.S 92170
After recording, return to:
Umatilla County Surveyor's Office
3920 Westgate Avenue
Pendleton, OR 97801

