

MONUMENTATION

See corresponding number in circle on map. Nailed Bearing Tree signs, Warning signs and aluminum washer stamped "RLS 1928" to each bearing tree. Set steel post with Warning sign next to each corner. See "Certified Record of Land Corner Monumentation" Form R6-7100-57, as on file in the office of the Baker County Surveyor for complete description of history, monument set and accessories established. (Aluminum caps stamped as shown below.)

① T65 R43E
C-N-NW
1/64
S34
1984
RLS 1928
T65 R43E
C-N-N
1/64
S34
1984
RLS 1928
T65 R43E
C-N-NE
1/64
S34
1984
RLS 1928
T65 R43E
NE-NE
1/64
S34
1984
RLS 1928
② T65 R43E
NE 1/16
S34
1984
RLS 1928
③ T65 R43E
C-E-NE
1/64
S34
1984
RLS 1928
④ T65 R43E
C-N-NE
1/64
S34
1984
RLS 1928
⑤ T65 R43E
NE 1/16
S34
1984
RLS 1928
⑥ T65 R43E
C-E-NE
1/64
S34
1984
RLS 1928
⑦ T65 R43E
C-N-NE
1/64
S34
1984
RLS 1928
⑧ T65 R43E
C-N-NE
1/64
S34
1984
RLS 1928
⑨ T65 R43E
C-N-NE
1/64
S34
1984
RLS 1928
⑩ T65 R43E
C-N-NE
1/64
S34
1984
RLS 1928
⑪ T65 R43E
SE-NE
1/64
S34
1984
RLS 1928
⑫ T65 R43E
S-C 1/16
S34
1984
RLS 1928
⑬ T65 R43E
SE 1/16
S34
1984
RLS 1928
⑭ T65 R43E
SE 1/16
S34
1984
RLS 1928
⑮ T65 R43E
SE 1/16
S34
1984
RLS 1928
⑯ T65 R43E
SE 1/16
S34
1984
RLS 1928
⑰ T65 R43E
SE 1/16
S34
1984
RLS 1928
⑱ T65 R43E
SE 1/16
S34
1984
RLS 1928
⑳ T65 R43E
SE 1/16
S34
1984
RLS 1928

NEW BEARING TREES

V-15 7" Pine N10°E 14.0' Scribd "1/4 S27 BT"
9" Pine S29°E 35.2' Scribd "1/4 S34 BT"
X-17 9" Fir S72°E 59.5' Scribd "1/4 S35 BT"
9" Fir N82°W 3.8' Scribd "1/4 S34 BT"

⑲ T75 R43E
C1/4 S3
1984
RLS 1928
⑳ T75 R43E
E1/16
C
S3
1984
RLS 1928
㉑ T75 R43E
1/4
S3 | S2
S34
1984
RLS 1928
㉒ T65 R43E
1/4
S32 | S33
S34
1984
RLS 1928
㉓ T75 R43E
1/4
S5 | S4
S34
1984
RLS 1928
㉔ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉕ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉖ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉗ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉘ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉙ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉚ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉛ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉜ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉝ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉞ T75 R43E
S5 | S4
S34
1984
RLS 1928
㉟ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊱ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊲ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊳ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊴ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊵ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊶ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊷ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊸ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊹ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊺ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊻ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊼ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊽ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊾ T75 R43E
S5 | S4
S34
1984
RLS 1928
㊿ T75 R43E
S5 | S4
S34
1984
RLS 1928

① 6" Tamarack N20°E 38.4' Scribd "C 1/4 S3 BT"
10" Fir S68°E 39.0' Scribd "C 1/4 S3 BT"
② 7" Fir N50°E 34.6' Scribd "C-E 1/16 S3 BT"
7" Pine N88°W 24.3' Scribd "C-E 1/16 S3 BT"
③ 9" Pine N54°E 68.8' Scribd "1/4 S2 BT"
9" Pine S44°W 12.6' Scribd "1/4 S3 BT"
④ 6" Fir S14°E 36.2' Scribd "1/4 S33 BT"
19" Fir N40°W 38.8' Scribd "1/4 S32 BT"
⑤ 8" Pine N84°E 134.6' Scribd "1/4 S4 BT"
6" Pine S22°W 38.2' Scribd "1/4 S5 BT"
⑥ 10" Spruce N36°E 49.5' Scribd "T75 R43E S4 BT"
11" Fir S47°E 21.7' Scribd "T75 R43E S9 BT"
⑦ Tamarack N50°W 34.1' Scribd "1/4 S4 BT"
6" Fir South 5.4' Scribd "1/4 S9 BT"
⑧ 9" Pine S45°W 82.2' Scribd "NE 1/16 S9 BT"
7" Pine N30°E 31.5' Scribd "NE 1/16 S9 BT"
⑨ 6" Spruce N52°W 49.9' Scribd "N 1/16 S9 BT"
10" Spruce N71°E 28.0' Scribd "N 1/16 S9 BT"
⑩ 5" Pine N88°W 39.5' Scribd "SE-NW 1/64 S9 BT"
17" Fir N03°E 123.7' Scribd "SE-NW 1/64 S9 BT"
⑪ 7" Fir S88°W 57.3' Scribd "C-S-N 1/64 S9 BT"
7" Pine N80°E 12.2' Scribd "C-S-N 1/64 S9 BT"
⑫ 9" Fir N85°W 28.8' Scribd "C-S-NE 1/64 S9 BT"
10" Pine S85°E 11.5' Scribd "C-S-NE 1/64 S9 BT"
⑬ 8" Pine N54°E 45.8' Scribd "S-N 1/64 S10 BT"
7" Spruce S78°W 35.0' Scribd "S-N 1/64 S9 BT"
6" Spruce N05°E 38.3' Scribd "S-N 1/64 S10 BT"
⑭ 9" Pine S80°W 58.1' Scribd "SW-NW 1/64 S10 BT"
9" Pine N81°E 24.5' Scribd "SW-NW 1/64 S10 BT"
⑮ 7" Pine N37°E 19.1' Scribd "1/4 S9 BT"
10" Fir S55°W 23.2' Scribd "1/4 S8 BT"
⑯ 8" Fir S12°E 11.0' Scribd "C-E-W 1/64 S9 BT"
8" Pine N73°W 64.0' Scribd "C-E-W 1/64 S9 BT"
⑰ 14" Fir N13°E 69.5' Scribd "C 1/4 S9 BT"
8" Fir N12°W 273.2' Scribd "C 1/4 S9 BT"
⑱ 10" Pine S29°E 37.0' Scribd "1/4 S10 BT"
⑳ 9" Pine N40°E 11.2' Scribd "C-W-W 1/64 S10 BT"
6" Pine S11°E 24.5' Scribd "C-W-W 1/64 S10 BT"

① T75 R43E
C1/4 S10
1984
RLS 1928
② T75 R43E
1/4
S10 | S11
1984
RLS 1928
③ T75 R43E
NE-SW 1/64
S9
1984
RLS 1928
④ T75 R43E
C-N-S 1/64
S9
1984
RLS 1928
⑤ T75 R43E
C-N-SE 1/64
S9
1984
RLS 1928
⑥ T75 R43E
S9 | S10
N-S 1/64
1984
RLS 1928
⑦ T75 R43E
S10
NW-SW 1/64
1984
RLS 1928
⑧ T75 R43E
S11 | S12
S16 | S16
1984
RLS 1928
⑨ T75 R43E
S9
SE 1/16
1984
RLS 1928
⑩ T75 R43E
S9
S16 | S16
1984
RLS 1928
⑪ T75 R43E
S9
S16 | S16
1984
RLS 1928
⑫ T75 R43E
S9
S16 | S16
1984
RLS 1928
⑬ T75 R43E
S9
S16 | S16
1984
RLS 1928
⑭ T75 R43E
S9
S16 | S16
1984
RLS 1928
⑮ T75 R43E
S9
S16 | S16
1984
RLS 1928
⑯ T75 R43E
S9
S16 | S16
1984
RLS 1928
⑰ T75 R43E
S9
S16 | S16
1984
RLS 1928
⑱ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉑ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉒ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉓ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉔ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉕ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉖ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉗ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉘ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉙ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉚ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉛ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉜ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉝ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉞ T75 R43E
S9
S16 | S16
1984
RLS 1928
㉟ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊱ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊲ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊳ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊴ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊵ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊶ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊷ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊸ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊹ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊺ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊻ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊼ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊽ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊾ T75 R43E
S9
S16 | S16
1984
RLS 1928
㊿ T75 R43E
S9
S16 | S16
1984
RLS 1928

① 10" Tamarack N41°W 55.7' Scribd "C 1/4 S10 BT"
9" Pine N81°E 60.7' Scribd "C 1/4 S10 BT"
② 7" Pine S50°E 28.7' Scribd "1/4 S11 BT"
8" Pine N03°W 65.7' Scribd "1/4 S10 BT"
③ 7" Fir S68°W 6.2' Scribd "NE-SW 1/64 S9 BT"
8" Fir N59°E 22.2' Scribd "NE-SW 1/64 S9 BT"
④ 9" Fir S72°W 15.5' Scribd "C-N-S 1/64 S9 BT"
10" Fir S83°E 47.8' Scribd "C-N-S 1/64 S9 BT"
⑤ 10" Fir S67°W 25.8' Scribd "C-N-SE 1/64 S9 BT"
9" Fir N07°W 47.5' Scribd "C-N-SE 1/64 S9 BT"
⑥ 6" Spruce N51°W 24.7' Scribd "N-S 1/64 S9 BT"
9" Spruce S78°E 13.5' Scribd "N-S 1/64 S10 BT"
⑦ 9" Spruce S40°E 21.7' Scribd "NW-SW 1/64 S10 BT"
9" Spruce N14°W 18.7' Scribd "NW-SW 1/64 S10 BT"
⑧ 8" Fir N14°W 14.5' Scribd "C-S 1/16 S9 BT"
9" Fir S59°E 35.2' Scribd "C-S 1/16 S9 BT"
⑨ 5" Fir N21°E 42.4' Scribd "SE 1/16 S9 BT"
14" Fir N65°W 19.6' Scribd "SE 1/16 S9 BT"
⑩ 9" Pine S80°W 24.6' Scribd "T75 R43E S17 BT"
8" Pine N50°W 94.0' Scribd "T75 R43E S8 BT"
12" Pine S18°E 43.7' Scribd "T75 R43E S16 BT"
14" Pine N51°E 57.4' Scribd "T75 R43E S9 BT"
⑪ 9" Fir N25°E 6.0' Scribd "S 1/4 S9 BT"
⑫ 16" Pine N25°E 27.5' Scribd "T75 R43E S10 BT"
12" Pine N65°W 40.6' Scribd "T75 R43E S9 BT"
⑬ 12" Pine N28°E 43.1' Scribd "1/4 S10 BT"
13" Pine S80°E 20.1' Scribd "1/4 S15 BT"
⑭ 8" Pine N43°W 121.5' Scribd "T75 R43E S10 BT"
12" Fir N31°E 52.3' Scribd "T75 R43E S11 BT"
16" Pine S12°E 83.1' Scribd "T75 R43E S14 BT"
8" Pine S45°W 89.6' Scribd "T75 R43E S15 BT"
⑮ 20" Pine N58°E 40.0' Scribd "S3 T75 R43E BT"
⑯ 6" Fir N18°W 41.5' Scribd "1/4 S20 BT"
7" Fir S78°W 64.5' Scribd "1/4 S29 BT"
⑰ 8" Fir N88°W 9.4' Scribd "1/4 S30 BT"
5" Fir N15°E 44.8' Scribd "1/4 S29 BT"
⑱ 8" Pine S64°W 13.4' Scribd "C-W 1/16 S29 BT"
7" Fir N26°W 30.0' Scribd "C-W 1/16 S29 BT"
⑲ 6" Fir N43°W 45.0' Scribd "C 1/4 S29 BT"
12" Fir N13°E 40.0' Scribd "C 1/4 S29 BT"
⑳ 9" Fir N41°W 21.7' Scribd "S 1/16 S30 BT"
7" Fir S12°E 24.7' Scribd "S 1/16 S29 BT"

T65 R43E
SW1/16
S29
1984
RLS 1928

① 6" Fir S86°W 4.3' Scribd "SW 1/16 S29 BT"
7" Fir N81°W 16.5' Scribd "SW 1/16 S29 BT"

FILED May 9, 1984
BAKER COUNTY SURVEYOR
SURVEY NO. 6-43-84
7-43-97

REGISTERED
PROFESSIONAL
LAND SURVEYOR
DUANE FEHRINGER
OREGON
JULY 13, 1984
DUANE FEHRINGER
2118

U. S. DEPARTMENT OF AGRICULTURE
FOREST SERVICE
REGION 6 WALLAWA-WHITMAN NATIONAL FOREST
GOOSE CADASTRAL SURVEY
CONTRACT No. 53-04M3-4-2981
T. 6S. & T. 7S. R. 43E. WILLAMETTE MERIDIAN
SURVEYED: D. F. & B. F. DATE: 5, 7, & 8/84 & 6 & 7/85
DRAWN: B. F. DATE: 8/85
PORTER'S LAND SURVEYING BOISE, IDAHO
ENGINEERING SERVICES, INC. CASPER, WYO. 4/4