

Record of Survey

Empire Cadastral Survey

Sec. 25 & 36, T. 25 N., R 10 E

Sec. 7, 9, 10, 15, 16 & 17, T. 24 N., R. 11 E.

Mt. Diablo Meridian, CA

37. Closing Corner Between Sections 6 & 7

Wm. Minto, GLO, 1880

Set: a pine post 48 x 4 x 4 ins., 12 ins. deep, from which bears a:

Yellow pine, 27 ins. dia., N 51° E 57 lks. (37.6 ft.) dist.
Sugar pine, 26 ins. dia., S 57° E, 52 lks. (34.3 ft.) dist.

Adam Sydlik, BLM, 1969

Found:

A yellow pine, 41 ins. diam., bears N 54° E, 57 lks. (37.6 ft.) dist., with overgrown blaze. (Record: N 51° E)

A rotted sugar pine snag, bears S 55° E, 52 lks. (34.3 ft.) dist., with most of the tree rotted away. (Record: S 57° E)

Set: an iron post, 28 ins. long, 2 1/2 ins. diam., 20 ins. in the ground, with brass cap. Rebuild the mound of stone, 3 ft. base, around post to top.

Deposit marked stone in the mound.

Wallowa Associates, 2004

Found: standard 3 1/4 in. BLM brass cap in a 2 1/2 ft. diam. x 4 ins. high stone mound, with cap 2 ins. above the ground.

Original GLO BTs:

A ponderosa pine, 43 ins. diam., with possible healed face, bears N 54° E 38.1 ft. (Record: 37.6 ft.) We opened this BT and did not find any scribing.

A pine stump, badly rotted, approx. 30 ins. diam., bears S 55° E 34.3 ft. BLM 1969 BTs:

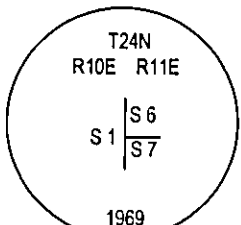
None set.

Other:

A Douglas fir, with healed blaze, 14 ins. diam., bears N 60° W 16.7 ft.

State Plane Coordinates, CA Zone 1

N 1873651.36 ft. E 6897187.88 ft. (Original position)



40. Northwest Sixteenth Section 7

Wallowa Associates, 2004

Found: Not previously set, except as an approx. corner. Set: a 3 1/4 in. alum. cap on a 3/4 in. drive rod with breakaway base.

A ponderosa pine, 26 ins. diam., bears N 13 1/2° E 9.5 ft. mdk. "NW 1/16 BT".

A ponderosa pine, 22 ins. diam., bears N 67 1/2° W 31.6 ft. mdk. "NW 1/16 BT".

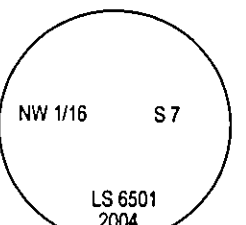
The approximate corner, a 3/4 in. x 30 in. rebar bears S 32° W 1.62 ft.

Drove rebar out of sight.

A 5/8 in. x 30 in. rebar with YPC marked Plumas National Forest Control PT, 28 in. in ground, bears S 56°10'28" E 129.04 ft. Set for azimuth mark.

State Plane Coordinates, CA Zone 1

N 1872395.56 ft. E 6900256.59 ft.



41. Center-North Sixteenth Section 7

Wallowa Associates, 2004

Found: Not previously set, except as an approx. corner. Set: a 3 1/4 in. alum. cap on a 3/4 in. drive rod with breakaway base.

A fir, 21 ins. diam., bears N 11° E 18.4 ft. mdk. "CN 1/16 S7 BT".

A white fir, 7 ins. diam., bears S 39° E 12.2 ft. mdk. "X BT".

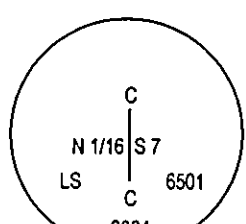
The approximate corner, a 5/8 in. x 30 in. rebar bears S 29° W 0.62 ft.

Drove rebar out of sight.

A 5/8 in. x 30 in. rebar with YPC marked Plumas National Forest Control PT, 28 ins. in ground, bears S 31°42'24" E 122.44 ft. Set for azimuth mark.

State Plane Coordinates, CA Zone 1

N 1872421.60 ft. E 6901480.68 ft.



42. Center Quarter Section 7

Wallowa Associates, 2004

Found: Not previously set, except as an approx. corner. Set: a 3 1/4 in. alum. cap on a 3/4 in. drive rod with breakaway base.

A large rock, 12 x 8 x 6 ft. high, bears N 55 1/2° E 30.6 ft. mdk. "X BR" 3 1/2 ft. above ground.

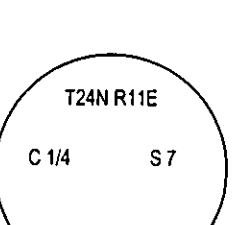
A fir, 24 ins. diam., bears S 57° E 46.1 ft. mdk. "C 1/4 S7 BT".

The approximate corner, a 3/4 in. x 34 in. rebar showing 25 ins. above ground with a 6 sided bolt 1 1/2 ins. across welded to the top. bears approx. South 2 1/2 ft.

A 5/8 in. x 30 in. rebar with YPC marked Plumas National Forest Control PT 28 ins. in ground, bears S 33°06'32" W 150.78 ft. Set for azimuth mark.

State Plane Coordinates, CA Zone 1

N 1871092.86 ft. E 6901494.89 ft.



43. Center-East Sixteenth Section 7

Wallowa Associates, 2004

Found: Not previously set, except as an approx. corner.

Set: a 3 1/4 in. alum. cap on a 3/4 in. drive rod with breakaway base in a rock mound, 1.5 ft. x 0.7 ft. high.

A fir, 17 ins. diam., bears S 18° W 18.2 ft. mdk. "CE 1/16 S7 BT".

A fir, 19 ins. diam., bears S 73 1/2° W 17.8 ft. mdk. "CE 1/16 S7 BT".

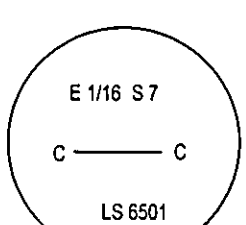
The approximate corner, a 5/8 in. x 30 in. rebar bears S 14° E 0.23 ft.

Rebar driven out of sight.

A 5/8 in. x 30 in. rebar with YPC marked Plumas National Forest Control PT bears S 39°23'15" W 93.76 ft. Set for azimuth mark.

State Plane Coordinates, CA Zone 1

N 1871118.43 ft. E 6902813.88 ft.



44. Quarter Corner Between Sections 7 & 8

Wm. Minto, GLO, 1880

Set: a granite stone 23 x 10 x 6 ins., from which bears a:

Yellow pine 10 ins. dia. S 33 1/2° E 132 lks. (87.1 ft.) dist.

Sugar pine 28 ins. dia. N 82 1/2° W 161 lks. (106.3 ft.) dist.

Adam Sydlik, BLM, 1969

Found: a split granite stone, 19 x 12 x 5 ins. (Record: 23 x 10 x 6 ins.), marked 1/4 on the W face, set in an old embedded mound of stone, 2 1/2 ft. diam., 10 ins. high, from which an original bearing tree

A sugar pine, 40 ins. diam., bears N 82 1/2° W 163 lks. (107.6 ft.) dist., with overgrown blaze. (Record: 161 lks. dist.)

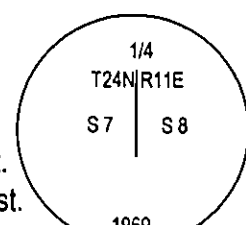
Set: an iron post, 28 ins. long, 2 1/2 ins. diam., 4 ins. in the ground to bedrock, with brass cap, from which

A fir, 11 ins. diam., bears N 81° E, 5 lks. (3.3 ft.) dist., mdk. 1/4 S8 BT

A fir, 18 ins. diam., bears N 63° W, 13 1/2 lks. (8.9 ft.) dist. mdk. 1/4 S7 BT

Rebuild mound of stone, 3 1/2 ft. base, around post to top, deposit the marked stone in the mound.

(continued next column)



44. Quarter Corner Between Sections 7 & 8 (continued)

Wallowa Associates, 2004

Found: standard 3 1/4 in. BLM brass cap 2 ins. above ground in rock mound.

Original SE BT not found.

A pine, 52 ins. in diam., alive & healthy with healed blaze, bears N 82 1/2° E 163 lks. (Original)

A fir, 17 ins. diam., alive & healthy with healed blaze, bears N 81° E 5 lks. (BLM)

A fir, 26 ins. in diam., alive & healthy with healed blaze, bears N 63° W 13 1/2 lks. (BLM)

State Plane Coordinates, CA Zone 1

N 1871144.00 ft. E 6904132.86 ft.

45. Southeast Sixteenth Section 7

Wallowa Associates, 2004

Found: Not previously set, except as an approx. corner. Set: a 3 1/4 in. alum. cap on a 3/4 in. drive rod with breakaway base.

A basalt stone 17 x 8 x 7 ft. high bears S 37° E 30.4 ft. mdk. "X BR" approx. 4 ft. above ground level.

A cedar, 16 ins. diam., bears N 62° W 16.9 ft. mdk. "SE 1/16 S7 BT".

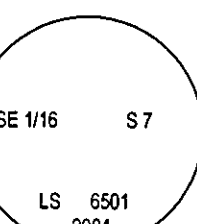
The approximate corner, a 5/8 in. x 30 in. rebar was bent and disturbed.

Drove rebar out of sight on North side of cap.

A 5/8 in. x 30 in. rebar with YPC marked Plumas National Forest Control PT bears S 28°13'13" W 129.98 ft. Set for azimuth mark.

State Plane Coordinates, CA Zone 1

N 1869795.06 ft. E 6902828.69 ft.



46. South Sixteenth Between Sections 7 & 8

Wallowa Associates, 2004

Found: Not previously set, except as an approx. corner.

Set: a 3 1/4 in. alum. cap on a 3/4 in. drive rod with breakaway base.

A basalt rock 6 x 5 x 3 ft. high bears N 66° E 7.4 ft. mdk. "X BO" approx. 0.6 ft. above ground level.

A basalt rock 7 x 4 x 4 ft. high bears N 5 1/4° W 19.6 ft. mdk. "X BR".

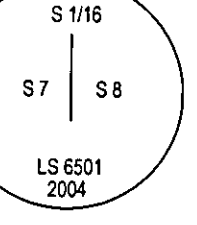
approx. 3 ft. above ground level.

The approximate corner, a 1/2 in. x 36 in. rebar with 6 sided nut, was too close to new monument to save its position. Placed rebar out of sight on North side of cap.

A 5/8 in. x 30 in. rebar with YPC marked Plumas National Forest Control PT, bears S 73°56'41" E 137.31 ft. Set for azimuth mark.

State Plane Coordinates, CA Zone 1

N 1869820.48 ft. E 6904148.34 ft.



47. Closing Corner Between Sections 7 & 18

Wm. Minto, GLO, 1880

Set: a pine post 48 x 4 x 4 ins., 12 ins. deep, from which bears a:

Yellow pine 28 ins. dia. N 60° E 87 lks. (57.4 ft.) dist.

Sugar pine 30 ins. dia. S 21° E 57 lks. (37.6 ft.) dist.

Made stone mound 18 ins. high.

R. Krohn, Fibreboard Corner Card, 1958

Calls for an approximate corner that was a 25 in. Douglas fir, blazed with a tag, FS 7-21-41. He mentions a possible original 3 ft. P.P. bearing