



TYPICAL ALUMINUM CAP & PIPE

3/4" cap on a 2 1/2" pipe

Typical marking on Cap before approval, corner stamping in accordance with the 1973 BLM Manual of Instructions.

ABBREVIATIONS USED IN COR. NOTES

- SV = Scribing Visible
- HB = Healed Blaze
- ACAP = Alum. Cap on Alum. pipe
- NAACAP = Not Accepted ACAP mkd. RCE 22836
- AC Pin = Aluminum Cap on drive pin
- AMOS = A Mound of Stone
- BT = Bearing Tree

CORNER NOTES

NOTE ~

Bearing trees noted as "exist." in corner notes were marked by RCE 22836 and did not conform to BLM or USFS Specs. These trees were re-marked by me to conform to these specs. & standards.

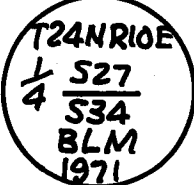
1 Fd. USFS ACAP in a MOS and Orig. BT's:

- 24" Oak N50°E 14.9' HB.
- 8" Oak S67°E 32.1' SV.
- 30" Fir S61 1/2°W 29.3' HB.



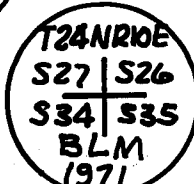
2 Fd. BLM Brass Cap and Iron Pipe in a MOS and BT's:

- Orig. Oak Remains S31 1/2°W 17.8'
- Orig. 21" Cedar N14°W 7.3'
- 5" Fir N59°E 7.3' (BLM)
- 21" Cedar S2°E 29.7' (BLM)



3 Fd. BLM Brass Cap and Iron Pipe in a MOS and BT's:

- Orig. 11" Oak (Snag) S42°E 27.1' (SV)
- Orig. 25" Oak S72°W 67.9'
- Orig. 35" Fir N32°W 25.7'
- Exist. 18" Fir N50°E 29.0'



4 Fd. USFS ACAP in a MOS and BT's:

- Orig. 32" Fir N64°E 30.0'
- Orig. 22" Fir S65°W 13.8'
- Exist. 8" Fir N50°E 9.9'
- Exist. 14" Cedar N3°W 18.5'
- Exist. 7" Fir S16°E 8.6'



5 Fd. USFS ACAP flush with surface at south edge of Logging Road and BT's:

- Exist. 10" Fir S16°W 19.1'
- Exist. 14" Fir N56°W 49.5'



TYPICAL ALUMINUM CAP & PIN

3/4" Alum. Cap on a 5/8" drive pin Marking on cap same as ACAP (left)

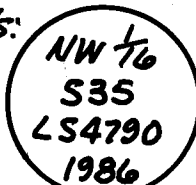
6 Fd. BLM BCIP in AMOS and BT's:

- Orig. 16" Cedar N25°W 16.5' SV
- Orig. 44" Pine N71°E 19.8' SV
- Orig. 14" Cedar S30 1/2°E 33.7' SV
- Orig. 31" Fir S61°W 33.7' SV



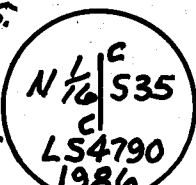
7 Set ACAP in AMOS and scribed BT's:

- 8" Fir N14°E 19.9'
- 20" Pine S83°E 45.3'
- NAACAP bears N13°49'41"W 41.86'



8 Set ACAP in AMOS and scribed BT's:

- 8 1/2" B. Oak S62°W 15.2'
- 6" B. Oak S25°E 21.8'
- NAACAP in conc. bears N3°56'16"E 24.56'



9 Set ACAP in AMOS and scribed BT's:

- 10" Cedar S85°W 7.2'
- 5" Cedar N19°E 19.9'
- NAACAP bears N4°26'22"E 14.93'



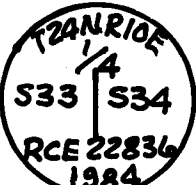
10 Set AC Pin in AMOS & scribed exist. BT's:

- 13" Fir N44°W 13.6'
- 29" Cedar S52°E 15.1'
- NAACAP bears N35°E 1.8'



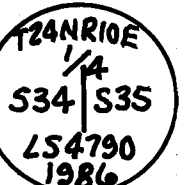
11 Fd. ACAP in AMOS & Orig. BT's:

- 24" Fir snag S31°W 6.3' HB
- Fir remains N69°W 7.3'
- Fd. exist. BT's: 14" Oak S20°W 19.9'
- 30" Fir N44°W 40.0'
- 30" Cedar N40°E 54.5'



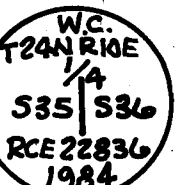
12 Fd. no orig. evidence. Set ACAP in AMOS at prorated position & scribed BT's:

- 7" Fir N50°E 20.1', 10" Fir S21°W 14.1'
- NAACAP bears N24°59'11"W 119.19'



13 Fd. ACAP 1.8' North of Orig. Tree Cor. (Remains). Fd. Orig. 38" Fir BT S75°W 7.0'

- Scribed exist. BT's: 6" Fir N66°W 16.4'
- 11" Fir S70°E 16.2'



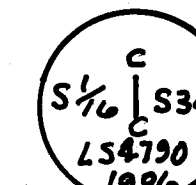
14 Set AC Pin in AMOS and scribed exist. BT's:

- 10" Fir N74°W 29.8'
- 9" Fir N86°E 25.0'

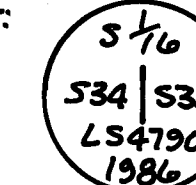


NAACAP bears West 4.25'

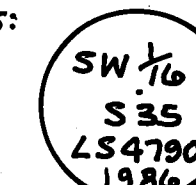
15 Set ACAP in AMOS and scribed BT's: 9" Fir N10°W 14.5', Tagged 7" Fir N3°E 37.1', NAACAP bears N1°01'26"W 27.91'



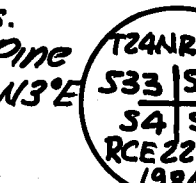
16 Set ACAP in AMOS and scribed BT's: 7" Cedar S53°E 5.1', 10" Fir West 68.9'



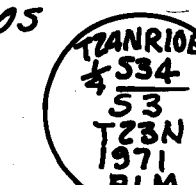
17 Set ACAP in AMOS and scribed BT's: 17" Cedar N68°W 5.9', 9" Fir S30°W 22.7', NAACAP bears N16°50'16"W 43.23'



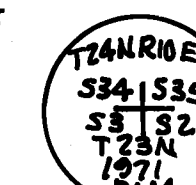
18 Fd. ACAP in AMOS & K-tags from 1940's. Fd. exist. BT's: 12" Pine N52°W 51.3', 12" Pine N20°W 49.9', 9" Oak N64°W 14.0', 10" Cedar N3°E 59.8', 15" Fir S12°E 69.2', 4" Fir S44°W 10.2'



19 Fd. BLM Brass Cap & Iron Pipe in a MOS and BT's: 7" Fir N61°W 10.6', 5" Pine S40°W 19.1'



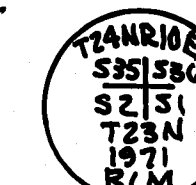
20 Fd. BLM Brass Cap & Iron Pipe in AMOS and BT's: Orig. 43" Pine N23°E 77.9', Orig. Pine snag S33°W 56.1', Orig. 36" Pine stump N67°W 26.4', 8" Cedar N52°W 9.9' (BLM)



21 Fd. ACAP in AMOS & K-tags from 1936. Fd. Orig. BT: Fir snag N78°E 13.2', Fd. exist. BT's: 9" Oak N40°W 2.3', 9" Cedar N24°W 17.5', 6" Cedar S36°W 5.8'



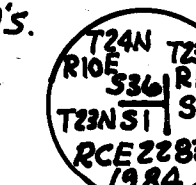
22 Fd. BLM Brass Cap & Iron Pipe in AMOS and BT's: 24" Fir S28°W 49.5' (BLM), 17" Cedar S82°E 84.5' (BLM), 18" Fir N49°E 104.9' (BLM)



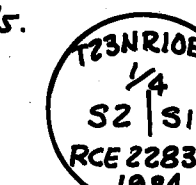
23 Fd. ACAP in AMOS & K-tags from 1936. Fd. exist. BT's: 15" Fir S78°W 8.7', 18" Cedar N90°E 12.5'



24 Fd. ACAP in AMOS & K-tags from 1940's. Fd. exist. BT's: 13" Fir N 1°W 26.0', 19" Fir N32°E 18.1', 13" Fir S76°E 18.8', 17" Fir S84°W 14.2'



25 Fd. ACAP in AMOS & K-tags from 1940's. Fd. exist. BT's: 9" Fir N79°W 14.9', 14" Fir N55°E 15.5', 11" Fir S43°E 8.7'



26 Set ACAP in AMOS at prorated position & scribed BT: 14" Cedar N40°W 14.8', NAACAP bears N40°39'05"W 5.26'



27 Set AC Pin in AMOS and scribed exist. BT's: 6" Cedar N26°E 5.0', 10" Fir S8°E 23.5', NAACAP bears N33°E 0.55'



28 Set AC Pin in AMOS and scribed exist. BT's: 18" Pine N29°E 2.0', 5" Fir N80°W 2.5', NAACAP bears S55°W 1.22'



29 Fd. ACAP in AMOS and scribed exist. BT's: 12" Fir N80°E 17.8', 7" Fir N85°W 22.6'



30 Fd. ACAP in AMOS & Orig. BT: Pine snag N45°W 9.7' & scribed exist. BT's: 10" Oak N21°W 12.0', 10" Fir S23°W 22.6', 12" Fir S52°E 4.7', 7" Fir N33°E 12.7'



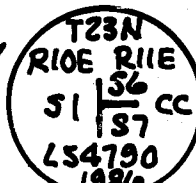
31 Fd. ACAP in AMOS & Orig. BT's: 18" Pine N21°W 45.7', 37" Cedar S58°W 9.6' & scribed exist. BT's: 11" Fir S52°W 22.9', 14" Fir N34°E 16.2', 9" Fir S57°E 1.9'



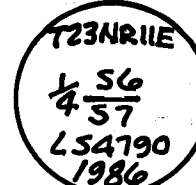
34 Fd. ACAP in AMOS & Orig. BT stump S54°E 55.4°E 40.9' & K-tags from 1940's. & scribed exist. BT's: 12" Fir S27°E 19.2', 12" Fir S72°W 21.1', 8" Fir N80°E 19.0', 9" Fir N16°W 12.5'



33 Set AC Pin in AMOS & Fd. Orig. BT's: 22" Fir N28°E 42.4' HB, 36" Fir S56°E 55.2' HB & scribed exist. BT's: 8" Fir N69°E 26.2', 10" Cedar N5°E 6.2', 9" Cedar S24°W 9.3', 9" Fir S23°E 13.2', NAACAP bears N88°E 0.84'



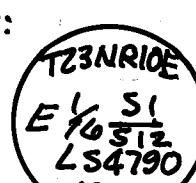
36 Set AC Pin in AMOS & scribed exist. BT's: 15" Fir S2°W 21.7', 28" Fir N20°E 35.0', NAACAP bears S5°40'W 1.25'



36 Fd. BLM Brass Cap & Iron Pipe in AMOS & BT's: 15" Fir N67°E 14.5', 6" Pine S4°E 9.9', 11" Fir S24°W 19.8', 9" Fir N86°W 14.5'



32 Set AC Pin in AMOS & scribed exist. BT's: 18" Pine N48°W 23.4', 13" Pine S69°W 38.8', NAACAP bears N78°38'E 1.92'



RECORD OF SURVEY FOR PLUMAS NATIONAL FOREST LEE SUMMIT CADASTRAL SURVEY

In Sections 34 and 35, T.24N, R.10E, Section 1, T.23N, R.10E, and between Sections 6 and 7, T.23N, R.11E, M.D.M. in the unincorporated territory of Plumas County, State of California.

BURGESS Aug. 1986  
Land Surveys Jim Foster Sr.  
Redding, Ca. SHEET 2 OF 2