

CORNER DESCRIPTIONS

- 1 1318/2419 Fd. 1973 BLM B.L.I.P. Reference Mon. Marked S24°W 561ks and B.T.S. 16" Y. Pine N48°W 133' (202 lks GLO) 13" Y. Pine N74°E 89' (136 lks BLM) 11" Y. Pine S36°E 36' (55 1/2 lks BLM) 9" Y. Pine S31°W 65' (98 1/2 lks BLM) 7" Lodge pole N2°W 50' (77 lks BLM)
- 2 E/16 13/24 Set a std. USFS ALAP in amos and mtd. B.T.S. 6" Lodge pole S120°E 173' 7" Lodge pole N22°E 152' (No original evidence found) Set a std. USFS ALAP in amos and mtd. B.T.S. 6" Lodge pole N86°W 124' 10" Pine N6°E 21'
- 3 1/4 13/24 Set a std. USFS ALAP in amos and mtd. B.T.S. 6" Lodge pole N86°W 124' 10" Pine N6°E 21'
- 4 1413/23124 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 91" Pine S10°E 352' (53 lks GLO) 25" Pine N13°E 64' (97 lks GLO) 18" Fir S45°E 56' (86 lks BLM) 14" Lodge pole S58°W 342' (51 1/2 lks BLM) 11" Pine N48°W 64' (91 lks BLM)
- 5 N/16 24/19 Set a std. USFS ALAP in amos and mtd. B.T.S. 11" Lodge pole S80°E 75' 15" Lodge pole S99°W 27'
- 6 NE 1/4 524 Set a std. USFS ALAP in amos in pasture. No trees available. Put BT. sign on fence post N7°E 384'
- 7 1/4 24/19 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 23" Lodge pole S29°E 37' (57 lks GLO) 14" Lodge pole S58°E 291' (45 lks BLM) 14" Lodge pole S44°W 271' (42 lks BLM)
- 8 1/4 23/24 Fd. 1984 ALAP in amos mtd. LS 4894 and B.T.S. Per 7, 25 18 4" Fir N70°E 46' 13" Lodge pole N40°W 109'
- 9 S 1/4 24/19 Set a std. USFS ALAP in amos and mtd. B.T.S. 7" W. Fir N59°W 344' 9" Lodge pole S15°E 314'
- 10 CS 1/4 524 Set a std. USFS ALAP in amos and mtd. B.T.S. 10" Lodge pole S26°E 14' 16" Lodge pole S52°W 188'
- 11 19120/30129 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 32" Pine S79°W 60' (92 lks GLO) 40" Fir S23°E 163' (251 lks GLO) 36" Pine N21°E 69' (105 lks GLO) 10" Fir N60 1/2°W 29' (44 lks BLM)
- 12 1/4 19/30 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 32" S. Pine N73°E 231' (35 lks GLO) 16" W. Fir S62°E 759' (115 lks GLO)
- 13 2419/25130 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 22" Fir N39°E 271' (41 lks GLO) 25" Fir S56°W 55' (84 lks GLO) 25" Fir N25°E 703' (106 1/2 lks BLM) 7" Fir N68°W 39' (60 lks BLM)
- 14 E/16 24/25 Set a std. USFS ALAP in amos and mtd. B.T.S. 9" W. Fir N33°E 125' 9" Pine S46°E 17'
- 15 1/4 24/25 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 7" Fir N52°E 72' (110 lks BLM) 27" R. Fir S14°W 55' (84 lks GLO)
- 16 N 1/4 30/29 Set a std. USFS ALAP in amos and mtd. B.T.S. 19" Red Fir S66°E 55' 6" Red Fir N19°W 20'
- 17 CN 1/4 530 Set a std. USFS ALAP in amos and mtd. B.T.S. 9" Pine N5°E 159' 6" Lodge pole N63°E 182'
- 18 NE 1/4 525 Set a std. USFS ALAP in amos and mtd. B.T.S. 10" S. Pine S22°W 211' 7" S. Pine N18°W 65'

- 19 CN 1/4 525 Set a 3 1/2" USFS Alum. Cap in 8" dia. groud flush w/ground and mtd. B.T.S. 8" Fir S15°E 253' 7" Fir S55°E 257'
- 20 1/4 30/29 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 34" R. Pine N54°E 53' (81 lks GLO) 8" Y. Pine N88°W 51' (77 1/2 lks BLM) 9" Y. Pine S5°E 488' (74 lks BLM)
- 21 C 1/4 530 Set a std. USFS ALAP in amos and mtd. B.T.S. 32" Pine S6°E 363' 18" Pine N1°E 191'
- 22 1/4 25/30 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 27" Fir S42°W 152' (24 lks GLO) 30" Y. Pine N27°E 693' (105 lks GLO) 12" S. Pine S20°W 232' (32 1/2 lks BLM) 16" Pine S47°E 231' (35 lks BLM)
- 23 C 1/4 525 Set a std. USFS ALAP in amos and mtd. B.T.S. 7" S. Pine S20°E 91' 7" W. Fir S62°W 183'
- 24 CS 1/4 525 Set a std. USFS ALAP in amos and mtd. B.T.S. 7" W. Fir N74°W 481' 7" W. Fir S3°W 742'
- 25 1/4 26/25 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 36" Y. Pine S42°W 713' (109 lks GLO) 27" Y. Pine S38 1/2°E 933' (142 lks BLM)
- 26 SE 1/4 525 Set a std. USFS ALAP in amos and mtd. B.T.S. 13" W. Fir S25°E 296' 11" W. Fir N81°W 241'
- 27 CS 1/4 525 Set a std. USFS ALAP in amos and mtd. B.T.S. 13" W. Fir N38°W 173' 9" W. Fir S78°W 252'
- 28 SW 1/4 525 Set a std. USFS ALAP in amos and mtd. B.T.S. 7" W. Fir N80°W 108' 7" W. Fir N32°E 183'
- 29 1/4 30/31 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 46" R. Pine N40°W 251' (38 lks GLO) 18" R. Fir S12°W 455' (69 lks BLM)
- 30 25130/30131 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 40" Pine S26°W 952' (144 lks GLO) 20" Fir N8°E 653' (99 lks GLO) Fir stump S75°E 331' (51 lks GLO sv.) 20" Pine N51 1/2°E 120.10' (182 lks BLM) 15" Fir S41°E 62' (94 lks BLM) 22" Fir N42°W 581' (88 lks BLM)
- 31 E/16 25/30 Set a std. USFS ALAP in amos and mtd. B.T.S. 9" R. Fir S35°E 803' 15" S. Pine N36°E 742'
- 32 1/4 25/30 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 20" Pine N16°W 102' (16 lks GLO) 6" D&D Pine S65°W 79' (12 lks GLO) 25" Pine N46°W 68' (10 lks BLM) 23" Pine S48°W 59' (13 1/2 lks BLM)
- 33 24125/35136 Fd. 1961 C.A.F. ALAP in amos from which bears a stump hole S78°E 104 lks, GLO and remnants of a Sugar Pine N7°E 80 lks. This is accepted as original cor. position at which I set a std. USFS ALAP in the mos and mtd. B.T.S. 6" S. Pine N15°E 20' 8" W. Fir S47°E 41' 17" R. Fir N37°W 202' 10" W. Fir S77°W 422'
- 34 1/4 36/31 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 34" Fir East 13' (21 lks GLO) 14" Pine S12 1/2°E 931' (141 lks BLM) 19" Pine N47°W 538' (81 1/2 lks BLM)
- 35 1/4 36/36 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 20" Fir N43°W 522' (80 lks GLO) 16" Fir N80°W 231' (35 lks BLM) 13" Fir S48°E 581' (89 lks BLM)
- 36 3411/11 Fd. 1976 BLM B.L.I.P. in amos and B.T.S. 20" W. Fir N70°W 45' (7 lks GLO) 11" Pine S30°E 121' (184 lks BLM) 18" Pine S60°W 614' (93 lks BLM)

- 37 E/16 26 Set a std. USFS ALAP in amos and mtd. B.T.S. 6" Fir N50°E 193' (X BT) 10" Fir S46°E 422'
- 38 1/4 30/1 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 39" Fir S17°E 231' (35 lks GLO) 9" Pine S55°W 589' (59 lks BLM) 17" Pine N44°W 343' (52 lks BLM)
- 39 W 1/4 30 Set a std. USFS ALAP in amos and mtd. B.T.S. 5" Pine S70°E 171 mtd. "X BT" 7" Pine N21°W 143'
- 40 25130/211 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 14" D&D I. Cedar N18°W 292' (44 lks GLO) 30" Y. Pine N27°E 693' (105 lks GLO) 12" S. Pine S20°W 232' (32 1/2 lks BLM) 13" Fir S33°W 205' (31 lks BLM)
- 41 CN 1/4 51 Set a std. USFS ALAP in amos and mtd. B.T.S. 4" Fir S13°E 161 mtd. "X BT" 8" Pine N74°W 452'
- 42 NW 1/4 51 Set a std. USFS ALAP in amos and mtd. B.T.S. 10" Fir S57°W 372' 12" Pine S6°E 302'
- 43 1/4 11/6 Fd. 1976 BLM B.L.I.P. in amos and B.T.S. 19" Y. Pine N80°E 178' (27 lks GLO) 19" S. Pine S36°E 352' (53 lks BLM)
- 44 CS 1/4 51 Set a std. USFS ALAP in amos and mtd. B.T.S. 13" Fir S25°E 353' 15" Fir S69°W 276'
- 45 C 1/4 51 Set a std. USFS ALAP in amos and mtd. B.T.S. 22" Fir S41°E 112' 10" Fir N8°E 393'
- 46 1/4 211 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 26" Fir N53°W 238' (36 lks GLO) 11" Pine S53°E 251' (38 lks BLM) 15" Pine S89°E 653' (99 lks GLO)
- 47 1/2 1/6 Fd. 1976 BLM B.L.I.P. in amos and B.T.S. 30" Fir N17°W 423' (64 lks GLO) 37" Fir S75°W 528' (80 lks GLO) 28" Fir S74°E 463' (no record)
- 48 E/16 1/2 Set a std. USFS ALAP in amos and mtd. B.T.S. 11" W. Fir N47°E 164' 4" W. Fir S63°W 252' "X BT"
- 49 1/4 1/2 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 31" Pine N67°W 102' (16 lks GLO) 17" Fir S2°W 382' (57 1/2 lks BLM)
- 50 211/112 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 18" Pine S47°E 372' (56 lks GLO) 20" Pine N41°W 403' (62 lks BLM) 25" Pine S10°W 442' (67 lks BLM) 26" Pine N7°E 443' (67 lks BLM)

CORNER DESCRIPTIONS FOR SHEET #2

- 51 31132/215 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 38" Fir S65°W 601' (91 lks GLO) 16" Lodge pole S51 1/2°W 873' (42 lks BLM) 10" S. Pine S54°E 292' (44 lks BLM)
- 52 1/4 32/5 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 18" I. Cedar N41°W 662' (100 lks BLM) 21" I. Cedar S53 1/2°W 392' (60 lks BLM)
- 53 31133 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 20" I. Cedar S8°E 475' (72 lks GLO) 12" W. Fir N22°E 244' (37 lks BLM) 28" W. Fir N58°W 443' (67 lks BLM used)
- 54 1/4 33 Fd. 32" Y. Pine Corner Tree w/scrubbing visible and a 1973 BLM B.L.I.P. R.M. (see detail on sheet #2) and B.T.S. 20" I. Cedar N40°W 508' (77 lks GLO) 20" Fir N37°E 72' (110 lks BLM)
- 55 33134 Fd. 1973 BLM B.L.I.P. in amos and B.T.S. 25" W. Fir N55°W 561' (85 lks GLO) 42" Pine N36°W 403' (61 lks GLO) 8" Cedar N39°E 372' (57 lks BLM) 7" W. Fir N49°W 132' (20 lks BLM)
- 56 615/718 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 12" Y. Pine S56°W 261' (40 1/2 lks BLM) 23" W. Fir N4°W 742' (113 lks BLM) 11" S. Pine N61°E 422' (64 1/2 lks BLM) 13" Y. Pine S30°E 848' (128 1/2 lks BLM)

- 57 1/4 5/8 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 17" S. Pine S21°W 251' (39 lks BLM) 23" R. Fir N10°W 703' (106 lks BLM)
- 58 N 1/4 718 Set a std. USFS ALAP in amos and mtd. B.T.S. 6" Fir N72°E 342' 8" Pine S4°E 372'
- 59 NW 1/4 8 Set a std. USFS ALAP in amos and mtd. B.T.S. 17" Fir N28°W 302' 18" Pine S61°W 203'
- 60 1/4 718 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 52" S. Pine S45 1/2°E 212' (32 1/2 lks GLO) 17" S. Pine N65°E 964' (146 lks BLM)
- 61 CW 1/4 58 Set a std. USFS ALAP in amos and B.T.S. 18" Fir S50°E 114' 4" Pine N40°E 163' (X BT)
- 62 1/4 819 Fd. 3/4" I.P. mtd. LS 2322 and replaced w/ std. USFS ALAP in mos. Fd. B.T.S. 66" Y. Pine N39°W 4912' (7.44 lks GLO) 14" Fir S62°W 102' (LS 2322) 15" Fir N8°E 142' (LS 2322)
- 63 7/181 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 37" S. Pine N74°E 292' (44 lks GLO) 24" W. Fir N89°W 218' (33 lks BLM) 10" I. Cedar S24°W 382' (59 lks BLM)
- 64 1/7 Fd. 1971 C.A.F. ALAP in Orig. MOS and BT. 28" Pine N74°E 322' (48 1/2 lks GLO) Set a std. USFS ALAP 2.44 WEST OF C.A.F. ALAP per 1973 BLM MANUAL OF INSTRUCTIONS (see detail on sheet #2) and mtd. B.T. 12" Cedar S51°E 591'
- 65 1/4 8 Fd. 1971 C.A.F. ALAP in Orig. MOS, 1 Tagged LS 4790 and mtd. BT. 6" Cedar N8°W 83'
- 66 1/4 77 Fd. 1971 C.A.F. ALAP in amos
- 67 819 Fd. 3/4" I.P. mtd. LS 2322 in orig. mos and 18" Pine N50°E 101' (LS 2322) 1 replaced w/ a std. USFS ALAP and mtd. B.T. 17" Pine N44°W 161'
- 68 1/4 1817 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 34" Fir N71°E 80 lks (GLO) 16" Y. Pine N30°W 80 lks (BLM)
- 69 NE 1/4 Fd. 50" W. Fir Corner Tree and BT. 40" Fir S54°E 463' (70 lks GLO)
- 70 1/4 2 11 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 28" W. Fir N17°E 191' (29 lks GLO) 11" S. Pine S63°W 221' (33 1/2 lks BLM)
- 71 1/4 1011 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 62" Y. Pine N70°W 416' (63 lks GLO) 70" Y. Pine S89°E 333' (51 lks GLO) I scribbled: 9" W. Fir N52°E 152'
- 72 C 1/4 511 Set a std. USFS ALAP in amos and mtd. B.T.S. 20" Fir S8°W 392' 19" Cedar N61°E 282'
- 73 1/4 1112 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 18" Y. Pine West 284' (43 lks GLO) 25" Y. Pine S58°E 123' (21 lks GLO) 20" Y. Pine S82°W 342' (51 1/2 lks GLO)
- 74 S 1/4 111 Set a std. USFS ALAP in amos and mtd. B.T.S. 12" Fir N50°E 182'
- 75 SW 1/4 11 Set a std. USFS ALAP in amos and mtd. B.T.S. 10" W. Fir S57°W 523' 12" W. Fir N30°W 32'
- 76 1/4 14 Fd. Orig. mos and set a std. USFS ALAP in mos and mtd. B.T.S. 18" Fir N69°E 164' 5" Pine S19°E 304'
- 77 W 1/4 14 Set a std. USFS ALAP in amos and mtd. B.T.S. 9" Pine S32°E 712'
- 78 1/4 14 Fd. 1974 BLM B.L.I.P. in amos and B.T.S. 44" W. Fir S28°W 472' (72 lks GLO) 10" I. Cedar N66°E 323' (49 lks BLM)



Typical 3/4" Aluminum Cap on 2 1/2" Aluminum Pipe 30" Long. Monuments Fd. and replaced w/ typical ALAP's were buried alongside.

ABBREVIATIONS: USFS - United States Forest Service, BLM - Bureau of Land Management, GLO - Government Land Office, C.A.F. - Collins Altamash Forest, B.L.I.P. - 3/4" Brass Cap & 2 1/2" Iron Pipe 30" Long, ALAP - 3/4" Aluminum Cap & 2 1/2" Aluminum Pipe 30" Long, B.T. - Bearing Tree, amos - a mound of stone, D&D - Down and Dead.

RECORD OF SURVEY FOR USDA. FOREST SERVICE - LASSEN "SKI LODGE SURVEY"

BURGESS Land Surveys Redding, Calif. Nov. 1984 ZLR JL SHEET 3 of 3