

12.

14

Resurvey of a Portion of the California-Nevada  
State Boundary.

chains	
	From Monument 24. S.48°26'E., on tangent and true line. Desc. 34 ft. on E. slope, thru light undergrowth and scattering scrub pinyon.
.10	Old county road, bears S.10°W, about 2 chs. to present highway, and N.10°E.; now used only locally.
1.40	Very old, dim road, bears S.10°W. and N.10°E.
2.55	Forest Service telephone line, 1 wire, bears N.5°E. and S.5°W.
3.26	Present shore line of Topaz Lake, bears N.5°E. and S.5°W. This lake is a natural reservoir, artificially enlarged to hold water for irrigation purposes.
100.00	SE. shore line of Topaz Lake, bears NE. and SW.; asc. 370 ft. over barren, rocky NW. slope.
116.32	Monument 25 on the California-Nevada State Boundary; the burned remains of a pine post, in center of a mound of stone, 6 ft. base and 2 ft. high. A stone, marked by drill hole, is at base of post.  At point for cor.  Set an iron post, 3 ft. long, 3 ins. diam., 8 ins. in the ground to drill hole in bedrock, and rebuild the mound of stone, 6 ft. base, around post to top, for Monument 25, with brass cap mkd.  NEV MON X 25 CAL 1941  This cor. is on top of a barren hill, bears NE. and SE.; a spur slopes SW.  Land, rolling valley and rough hill. Soil, valley is alkaline clayloam, 3d rate; hill is rocky, 4th rate. Timber, very scattering scrub pinyon on NW. side of lake. Undergrowth, sagebrush on NW. side of lake, none on SE.
	----- Monument 26 was not established in the Coast and Geodetic survey of the California-Nevada State Boundary. Monument 27 was established on the W. side of Walker River and later obliterated by flood waters. Monument 27 was not re-established in the course of this survey. Since a flag at Monument 28 is visible, and bears 1½' to the left of a continuing tangent line from Monument 23, thru Monument 25. S.48°27'E., on tangent and true line. Desc. 40 ft. along top of hill, bears SE., thru low and scattering undergrowth.
30.00	A broad-topped spur, slopes SW.; continue along SW. slope of hill.
40.00	Set an iron post, 3 ft. long, 1 in. diam., 20 ins. in the ground to drill hole in bedrock, and in a mound of stone, 4 ft. base, to top, for ½ mile cor., with brass cap mkd.