1/4 Corner, Sections 35, 36, T5S, R1W.
Re establishment of lost corner.  W. A. Barkham, 1904.

W. A. Barkham, of Arco Cape, Oregon, being duly sworn, says as follows:
1) I am a Professional Engineer, Oregon Registration No. 1012.
2) I obtained from the office of the Cadastral Engineer, US Dept. of Interior, Bureau of Land Management, the notes of the original survey of the line between Sections 35 and 36, Township 5 South, Range 11 West, W. 1.

They Read: (From the corner to Sections 26, 27, 35, 36, T5S, R1W, which corner is marked by a copper pipe set with concrete in the rock at north-east corner of "Proposal Bock").

SOUTH, between Sections 35 and 36, along beach-5.00, Slab Creek, flowing into ocean.
20.00, leave beach, enter camp ground.
55.00, Ascend 6° 40.00, Set Post 4 feet long 12 inches in ground, marked 1/4 S on west face.  From which:
A spruce 12 inches diameter bears 76° N 12 links
A spruce 8° 90° S 12
44.50 Branch 3 links wide, flows N 20° E.
55.00 Could go no further.

3) I find the point of "Ascend 6° 40" and the stream flowing N 20° E south from the section corner at the distance called for; but after very considerable search, by myself and others, no trace has been found of the quarter corner stake or bearing trees, and I conclude that it is legally a "Lost" corner, and must be replaced by the proper procedure.

4) The proper procedure for replacing lost corners is as set forth in the "Manual of Surveying Instructions, 1947" published by the US Dept. of Interior, Bureau of Land Management. According to the record of the original survey, quarter corners, this particular line is in the class of an completed or one ended lines; no total distance ever was established for the mile by the government survey; therefore, the usual method of replacing the lost corner by the method of proportionate measurement is not possible, as there is no established distance to proportion by the legal and proper method for replacing this corner is to do exactly and only what the original government surveyor said he did, which is to set the Quarter Corner at a point 40 chains, or 2040 feet, SOUTH from the Section corner. (As set forth in paragraphs 371 and 372 of the Manual). The applicability of these paragraphs to this particular line has been verified by my letter of inquiry to the Cadastral Engineer, Portland, dated June 11, 1944, and his reply, dated June 12, 1944.

5) Accordingly, on June 22/4, I made observation on the Sun to determine the True Meridian; and measured to a point which is SOUTH 2040 feet from the Northwest corner of said Section 36, and there placed a hexagonal iron bar, 18 ft x 4 feet, 38 feet in the ground, to be the Quarter Corner; and I made new Bearing trees:

Alder 6° diameter bears S 60° W 6.3 ft.  Scribbed on bark:
Alder 6°  "       W 85° E 11.1 Ft    "  "  2/4 S 30 1842

SIGNED:

W. A. Barkham

Before me, a notary public, this 25 day of June, 1944.