RECORD OF LAND CORNER MONUMENTATION

CORNER #1 CLIMAX QUARTZ CLAIM, MINERAL SURVEY 336,
IDENTICAL WITH CORNER #4 ORAZABA QUARTZ CLAIM, MINERAL SURVEY 336,
SITUATED IN SECTION 31, T. 8 S., R. 37 E., W.M.
PAGE 1 OF 2

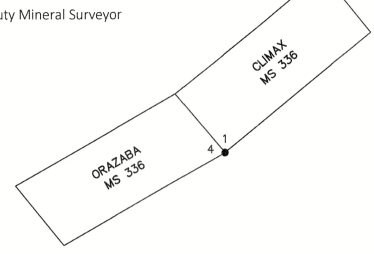
ORIGINALLY ESTABLISHED BY: Charles M. Foster, U.S. Deputy Mineral Surveyor

MINERAL SURVEY NUMBER: 336

COMPLETION DATE: July 10, 1897

SUBSEQUENT SURVEYS:

- ► Mineral Survey 593 by Charles M. Foster, U.S. Deputy Mineral Surveyor, completed September 6, 1904
- ► G.L.O. Retracement by Lincoln E. Wilkes, U.S. Cadastral Engineer, under Group No. 107, Approved May 26, 1927
- ► Corner search notes by John R. Mitchell, an unlicensed Survey Technician, as documented on U.S. Forest Service corner card dated 9/9/1969
- ► Unrecorded remonumentation by John R. Mitchell, an unlicensed Survey Technician, as documented on U.S. Forest Service corner card (undated)



ORIGINAL DESCRIPTION: Beginning at Corner No. 1. Identical with Cor No. 1 of the location - which is a post 4½ feet long 4 inches square set 18 inches in the ground with mound of earth and rocks. Scribed 1-336 A Pine 24 inch, in dia., blazed and scribed "B.T. 1-336 Climax Claim" bears S68°E 24 ft. distant. A Blk Pine Blazed and scribed B.T. 1-336 Climax Claim bears N47°W 19 ft. distant.

MS 593 DESCRIPTION: Cor. No. 1 of the Climax Claim M.S. 336 bears S50°50'W 843.6 ft. dist. Said cor is a post 4 ins square set firmly in the ground, surrounded with a mound of earth & marked Climax-cor-1-Orazaba-cor.4. MS. 336 from which

A pine 24 ins in diam. bears S68°E 24 ft. dist. marked Climax-1 & Orazaba-4-336 B.T. A pine 8 ins in diam. bears N47°W 19 ft. dist. marked Climax-1- & Orazaba 4-336 B.T.

G.L.O. DESCRIPTION: To cor. No. 1, Climax Claim, common with cor. No. 4, Orazaba Claim; same survey.

MITCHELL'S 1969 DESCRIPTION:

DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND 30" (Green) P.P. brs. N.47°W. 19 ft. w/full scribing 16" (Down) rotted L.P.P. brs. S.68°E. 24' w/scribing on pitchy rib I retrieved from the rotted log

DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH CORNER
I was somewhat at a loss here due to the fact that the surveyor transposed the bearings on the 2 B.T.'s. I believe the distances are correct. The exact corner is on the Lower edge of a logging road.

MITCHELL'S 1981 DESCRIPTION:

MONUMENT: DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT 2 ½" BC on 1" X 32" gal. pipe set 27" deep at cor. pt. marked CLi C1 MS 336 JRM 1981 & angle

ACCESSORIES: DESCRIBE NEW BT's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE

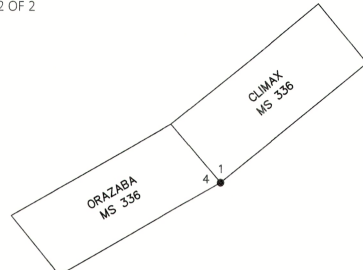
10" WF brs S74°E 19'

8" LPP brs N39°E 31' both marked CLi 1 MS 336 BT

FILED September 24, 2015
BAKER COUNTY SURVEYOR
SURVEY NO. 8-37-221

RECORD OF LAND CORNER MONUMENTATION

CORNER #1 CLIMAX QUARTZ CLAIM, MINERAL SURVEY 336,
IDENTICAL WITH CORNER #4 ORAZABA QUARTZ CLAIM, MINERAL SURVEY 336,
SITUATED IN SECTION 31, T. 8 S., R. 37 E., W.M.
PAGE 2 OF 2



EVIDENCE FOUND: Found Mitchell's unrecorded monument, which is a $1\frac{1}{2}$ " galvanized iron pipe with a $2\frac{1}{2}$ " brass cap, marked as shown, projecting 1" above ground in an embedded mound of stone. From which,

- ► A lodgepole pine, 12" dbh, bears N.43°30'E., 31.28 ft. with partially-healed single blaze (Mitchell BT)
- ► A white fir, 14" dbh, bears S.73°E., 18.43 ft. with fully-healed single blaze (Mitchell BT)
- ► A ponderosa pine, 27" dbh, bears N.44°30'W., 18.32 ft. with scribing visible in a partially-healed single blaze (Original BT)

I concur with Mitchell's findings that the two bearing trees described in the original notes were transposed. The notes call for a black pine (lodgepole pine) in the northwest quadrant, when in fact it is a ponderosa pine.

DESCRIPTION OF MONUMENTS AND ACCESSORIES SET AND METHODS USED: I accept Mitchell's brass cap monument as a faithful and accurate perpetuation of the original corner, being harmoniously related to the found accessory evidence, and to other found accepted corners in the area. **CORNER MONUMENT**

CL+ C1 MS 336

1981

MARKED:

Painted a 6 inch red band around the bearing trees and also painted the blazes red, and attached new USFS 54-3 and 54-9 signs. Used a Total Station to measure accessories. Distances measured to a Mag Spike driven in the side-center-right at the root crown of each tree, with an attached $1\frac{1}{2}$ " aluminum washer stamped *PLS 69454*. Bearings are geodetic, based on GPS observation taken at the corner. Set an aluminum guard post N.51°E., 5 ft. with USFS 54-2 sign attached, and another one S.60°W., 4.8 ft., with USFS 54-2 and 54-9 signs attached. See associated Map of Survey dated August 20, 2025 for survey-related information.

RESTORATION BY, STAMP AND DATE:

Work performed September 18, 2024 and June 12, 2025 Survey completed August 20, 2025

Jason L. Hatfield, PLS

USDA FOREST SERVICE NORTHEAST OREGON LAND ZONE 1550 Dewey Avenue, Suite A Baker City, OR 97814 (541) 523-1283

FILED Saptambar 24, 2028
BAKER COUNTY SURVEYOR
SURVEY NO. 8-37-221

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON
NOVEMBER 30, 2007
JASON L. HATFIELD
#69454

EXPIRES: 6/30/2027