

NOTE:
 The U.S. Forest Service alpha-numeric method of corner referencing is shown on the north and west edges of this drawing. Baker County Surveyor has adopted this method for county filing of the original certified monumentation records. See Sheet 2 for notations describing computed differences with found BLM proportioned corner locations.

HISTORY OF LAND SURVEYS IN T. 9S., R. 39E., W.M.

The history of surveys of the area represented on this Record of Survey are as follows:

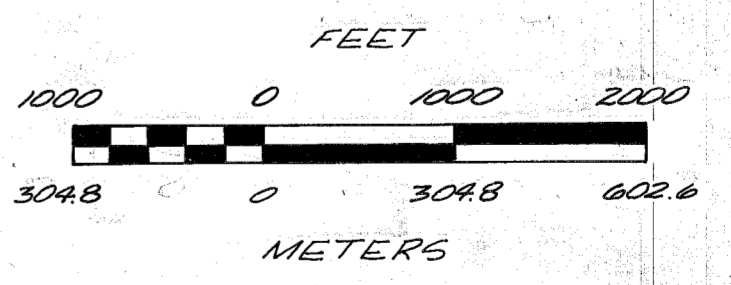
In 1863, Timothy W. Davenport surveyed the south and west boundaries. In 1864, David P. Thompson and Daniel Chaplin surveyed a portion of the subdivisional lines. In 1879, Henry M. Thatcher completed the subdivisional lines. The Thatcher plot of survey was added to the 1884 Thompson and Chaplin plot. In 1896, William E. Campbell resurveyed portions of the west boundary. In 1913, Iro L. Hoffman surveyed the Hope Group, Mineral Survey No. 763, as shown on the official plot of survey approved September 26, 1913. In 1970, Albert J. Garrison re-monumented certain original corner points along the south boundary of the township without survey. In 1971 and 1972, Gerald E. Chitnick and John H. Nelson resurveyed portions of the south boundary, subdivisional lines and Mineral Survey No. 763.

SURVEY NARRATIVE

This survey was made under contract with the U.S. Forest Service for original corner search, maintenance of existing corners previously reestablished and monumented by the Bureau of Land Management, additional monumentation of section subdivisional corners and marking certain lines between U.S. and private lands in sections 19, 20, 21, 22, 27, 28, 29, 30, 31, 32 and 33, in T. 9S., R. 39E., W.M., and in sections 3, 4, 5, 6, and 9 in T. 10S., R. 39E., W.M. Documentation of corner search records and records of corner monumentations are contained in the filed certified records accompanying this plat of survey. The survey was made by closed traverses using a Kern Model DKM2AE one-second theodolite and HP Model 3805 EDM.

LEGEND

- Found, 3/2-inch diam. BLM brass cap on 2 1/2 inch iron pipe, unless otherwise noted
- Set 2 1/2-inch diam. brass cap on 2 1/2-inch iron pipe
- () Record bearing and distance, most recent U.S. GLO or Cadastral Surveys
- Posted boundary lines between U.S. and private lands. (Posted to U.S.F.S. standard)



BASIS OF BEARING BY SOLAR OBSERVATION
 MEAN MAGNETIC DECLINATION = 15 1/2°

SURVEY CERTIFICATE

I, James D. Hanley, a registered land surveyor in the State of Oregon, hereby certify that this plat and the notes hereon, or referred thereto, are a correct representation of a survey performed under my supervision during Sept., 1984 to December, 1985, for the U.S. Forest Service, in accordance with the statutes of the State of Oregon and the articles of my contract. This certification, made at the request of the U.S.D.A., Forest Service, applies to each of the three sheets comprising this survey data.

James D. Hanley
 James D. Hanley, PLS
 Oregon No. 1206
 June 16, 1986

RECORD OF SURVEY
 FOR U.S. FOREST SERVICE
MARBLE CADASTRAL

BY HANLEY ENGINEERING
 BAKER, OREGON
 CONTRACT No. 53-04HI-9638 N

REGISTERED PROFESSIONAL LAND SURVEYOR
 James D. Hanley
 OREGON
 SEPTEMBER 21, 1977
 JAMES D. HANLEY
 1206

FILED 6-23-86
 BAKER COUNTY SURVEYOR
 SURVEY NO. 9-39-200 (2 Sheets)

9-39-200