

SUPPLEMENTAL INFORMATION FILED TO BAKER COUNTY SURVEYOR RECORDS
IN SUPPORT OF UNSURVEYED PARTITION PLAT No. 2006 - 004.

It has been found that Sections 18 and 19, T9S, R45E, are irregular in shape as found by Baker County Survey Nos. 9-45-20, 21 & 22 by Bill Hanley, PLS 1639, and Survey No. 9-45-30 by Greg Blackman, PLS 991. I believe some of the rotation is due to the use of ODOT bearings as the basis for these surveys. A rotation to the right of about 2°50' would make the North-South lines closer to cardinal, and the East-West lines would be reduced to about 2.5° left of cardinal.

I found this problem also when I was working on the 3111 water right maps for the Waterbury-Allen and Dry Gulch Irrigation Districts. Further I found the line on the USGS quad sheets between Ranges 44 & 45E to be about 660 feet East of the corner found on the ground, which is somewhat inexplicable because the GLO original field notes do not reflect any unusual distances for these lines.

For the said partition map I made all lines parallel to those surveyed on Map No. 9-45-30 and shown on this plat.

REGISTERED
PROFESSIONAL
LAND SURVEYOR



OREGON
JULY 9, 1985
LELAND LEE MYERS
699

Renewal Date 1/1/07

FILED MARCH 31, 2006
BAKER COUNTY SURVEYOR
SURVEY NO. 9-45-80