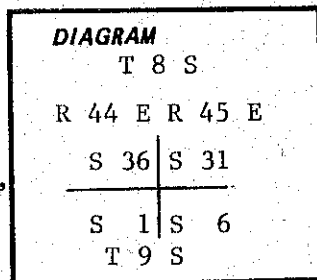


CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Township corner was established by Barin and Walden under GLO contract No. 198, dated July 5, 1873. Notes of that survey state "Set basalt rock 20 x 10 x 8, 8 ins. in ground and built mound of rocks for corner to Townships 8 and 9 S., R. 44 and 45 E."



Description of corner evidence found:

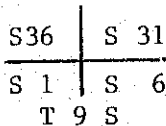
I believe the original corner location was perpetuated by a rock jack fence corner. Ancient fences run East, West and North. Topographic calls in the original notes of 1.0 chain South and 1.70 chs. East to the East fork of creek (Maiden Gulch) check with the existing features. The West fork crossing of the gulch is described as 77 chains East of the Northwest corner of Section 1, T. 9 S., R. 44 E. This crossing measures 1.0 chain West of the accepted corner location. A stone of proper dimensions in the fence rock jack, with part of the end missing, is possibly the original stone; it shows evidence of marks that may have been the result of chisel work. This stone was left on ground surface, not buried alongside the monument, because it could not be positively identified.

Description of monument and accessories established to perpetuate the original location of this corner:

At the fence corner position, set a 2½-inch brass cap on a 2-inch pipe 31 inches long and projecting about 8 inches out of the ground in a surrounding rock mound.

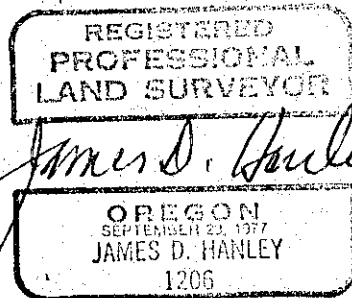
T 8 S

The monument is die-stamped thus: R 44 E R 45 E



CS 1984

I certify the above corner monument was established on May 18, 1984, witnessed by Brad Gordon and Tom Fisk.



Office of Co Surveyor County of Baker
 State of Ore I hereby certify that the within instrument was filed in this office
 for record on the 9 day of August, 1984
James D. Hanley by _____ (DEPUTY)
 (COUNTY OFFICIAL)

Form R6-7100-57 (9/71)

FILED August 9 1984

☆ GPO-798-276

BAKER COUNTY SURVEYOR

SURVEY NO. 8-44-69 8-45-59
9-44-5 9-45-39

*This record filed in all
 four township files
 Jett*