

with the solar bearings of this survey. This rotation was determined on the basis of line 2-3, the longest line between found corners, and found to be $01^{\circ}22'10''$ in a clockwise direction. Further, the intent of the original survey was to make corners 5 and 6 to be right angles and this was incorporated in the relocation calculations. A distance factor was also established to relate the record distances to this survey. Again, line 2-3 was used for this factor which was found to be 0.997477 of the record distance.

Corner no. 5 was re-established at the rotated bearing ($S 13^{\circ}37'40'' E$) and the factored distance (987.50 feet) from corner no. 4.

Corner no. 6 was re-established by making line 5-6 at right angles to line 4-5 and at the point where line 6-7 (parallel to line 4-5 as recorded) intersect.

These re-established corners were monumented identically to the found original corners with $5/8'' \times 30''$ steel rebars.

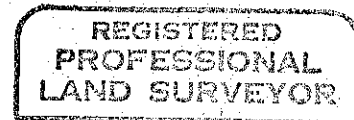
BOUNDARY LINE MARKINGS:

The boundaries of this property were marked with wooden stakes 18" long and driven to project 4" to 6" out of the ground with 36" lath alongside. Some trees on the true line were blazed at the point through which the true line passed.

CERTIFICATION:

This narrative accompanies the Map of Survey filed for record in the office of Baker County Surveyor, City of Baker, Baker County, Oregon, and is made a part thereof.

I, William L. Hanley, a registered surveyor in the State of Oregon, hereby certify that the plat and the notes contained thereon and this narrative are a correct representation of a survey performed by me and under my direct supervision on October 21 and 24, 1980, in full conformance with the Statutes of the State of Oregon.



William L. Hanley

