

LAND CORNER RECORD

FILED FOR RECORD
SKAMANIA CO. WASH
BY Roy Gaylord
JUN 9 1 25 PM '93

(THIS FORM PRESCRIBED BY THE PUBLIC LAND SURVEY OFFICE, DEPARTMENT OF NATURAL RESOURCES, PURSUANT TO RCW 58.09. ALPHA-NUMERIC INDEX DIAGRAM ON THE BACK.)

CORNER INDEXING INFORMATION:

TWP 2N RGE 6E CORNER CODE G-7
(Willamette Meridian) (See instructions on back of form)

P. Lowry
AUDITOR
GARY M. OLSON

ADDITIONAL IDENTIFIER: (e.g., BLM designation for the corner, street intersection, plat name, block, lot, etc.)

116705

BOOK 136 PAGE 606

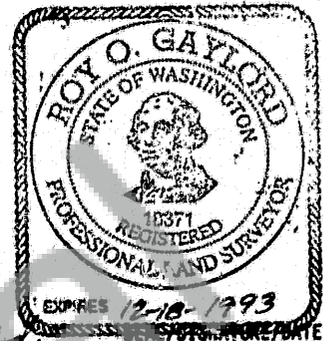
COUNTY: SKAMANIA AUDITOR'S USE

LAND SURVEYOR INFORMATION: (or Public Officer as per RCW 58.09.090)

This corner record correctly represents work performed by me or under my direction in conformance with the Survey Recording Act.

COMPANY OR AGENCY: TERRA SURVEYING

ADDRESS: P.O. Box 617
HOOD RIVER, OR.
97031



June 3, 1993
Roy O. Gaylord

WASHINGTON PLANE COORDINATES: N: E:

ORDER: ZONE: DATUM (Date of adjustment):

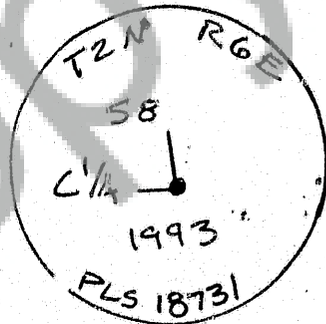
CORNER INFORMATION: Use the space below to provide the following information regarding the corner: (1) Pertinent Corner History, (2) Evidence Found at the Corner, and (3) Corner Perpetuation Information. Please title and number the parts of your discussion accordingly. If additional space is needed use the back. (For (3), diagram the references. Also, provide the cross-reference to a map of record, if applicable, the surveyor's field book no./page no., and the date of work.) (See the back of this form for the requirements of the Survey Recording Act.)

DNR HISTORY
CALCULATED NOT FOUND OR SET

TERRA

SET ALUMINUM MONUMENT,
SET SMALL MOUND OF STONE
AROUND MONUMENT & 2" STEEL
FENCE POST WITH LONGVIEW
FIBRE AND W/ASHER.

2 1/2" S
14" FIR BEARS S. 15° W. @ 8.65'
16" FIR BEARS S. 55 1/2° E @ 8.55'
BOTH TREES SCRIBED
"T2N R.6E 58 C/14 BT"
WITH 18731 WASHER ATTACHED.



Field Book 2, Page 47

Reference TERRA Survey # 9135 of
MAY, 1993, FOUR Longview Fibre
Company.

Registered _____
Indexed, Dir _____
Indirect _____
Filmed _____
Mailed _____

