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LAND CORNER RECORD

(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:

8E RGE

NE CORNER SECTION 3

CORNER CODE

(Willamette Heridian)

(See instructions on back of LCR)

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

COUNTY: SKAMANIA

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 According Act.

COMPANY OR AGENCY:

OLSON ENGINEERING INC.

IIII BROADWAY

ADDRESS:

VANCOUVER, WA 98660

AUDITOR'S USE

BOOK 133 PAGE 174 FILED FOR RECORD SKAHAMA CONASH

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GARY H. OLSON

BY Olson Engineering

WASHINGTON PLANE COORDINATES:

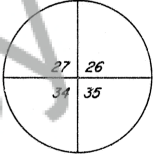
ORDER:

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.)



In 1875, Smith and Spray set a post at the section corner. His bearing trees are as follows:

An Oak 8" in diameter bears South 25° East, 9 links distance; A Fir 10" in diameter bears North 60° East, 52 links distance; A Fir 10" in diameter bears North 50° West, 39 links distance; A Maple 8" in diameter bears South 51° West, 48 links distance;

In 1935, a survey for the Bonneville Project Lands, the United States Corps of Engineers shows finding a County Engineers monument. Subsequent surveys have shown a county brass cap.

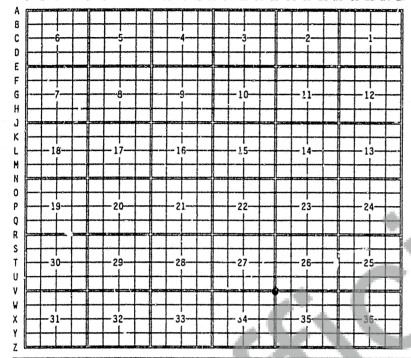
In 1975 our field crews tied a brass cap, for the Skarnania County Control Project. We accepted the brass cap based on the fact it had been used by previous surveyors.

Reference Surveys:

Wallace Book 1 Page 29 Olson Book 1 Page 87 US Corp of Engineers #R 0-17-6

MARK THE CORNER LOCATION ON THE DIAGRAM BELOW AND FILL IN THE CORNER CODE BLANK ON THE OTHER SIDE:

- (1) For corners located at the intersection of two lines (Section corners, quarter corners and sixteenth
- (a) The corner code is the alpha-numeric coordinate from the diagram below that corresponds to the appropriate intersection of lines.
 (2) For corners that are not located at the intersection of two lines (Meander corners, DLC's, HES's, reserva' ion boundaries, mining claims, etc.);
 (a) For corners that are on one line only the corner code is the line designation and the related line segment; i.e., a corner on line 5 between "8" and "C" is designated 8C-5.
 (b) For corners that are between lines the corner code is both line segments; i.e., a corner in the SE1/4 of the SE1/4 of section 18 is designated MN-4-5.
- - 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25



RCW 58.09.060 (2) requires the following information on this form: an accurate description and location, in reference to the corner position, of all monuments and accessories (a) found at the corner and (b) placed or replaced at the corner; (c) basis of bearings used to describe or locate such monuments or accessories; and (d) corollary information that may be helpful to relocate or identify the corner position.

SPACE FOR ADDITIONAL COMMENT: