134687

(THIS FORM PRESCRIMED BY, THE PUBLIC LAND SURVEY OFFICE, DEPARTMENT OF NATURAL RESOUNCES, PURSULANT TO ROW 58.09. ALPHY-MUMERIC WOEK DIAGRAM ON THE BACK.)

CORNER INDEXING INFORMATION:

TWP T NORTH

RGE 6 EAST CORNER CODE (See instructions on back of LCR)

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

BOOK 155 PAGE 7 SKAMANIA CO. WASH BY Olson Engineering

> FEB 28 12,44 PM '96 08owny GARY M. OLSON

NORTH QUEITER SECTION 18 COUNTY: SKAMANIA
LAND SURVEYOR INFORMATION: (or Public Officer as per RCW 58.09.090)

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

COMPANY OR AGENCY:

OLSON ENGINEERING, INC. 1111 BROADWAY

ADDRESS:

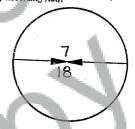
VANCOUVER, WA 98660



XPIRES

WASHINGTON PLANE COORDINATES:

DATUM (Date of adjustment): CORNER INFORMATION: Use the space below to provide the following information regarding the corner: (1) Perfinent Corner History. (2) Evidence Found at the Corner, and (3) Corner perpetuation information. Place title and number the parties of your discussion accordingly. If additional space is needed use the back. (For (3), diagram the references. Also, provice the cross-reference to a map of record, if applicables, 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).



The original North quarter corner was established by Lewis, D.W. Shelton, under contract #552 in 1900 as a White Fir post marked "1/4 S 7" on the North face and "1/4 S 18" on the South face with these accessories: A 36" scribed White Fir South 42.5° East, 15 links, and a 4" scribed White Fir North 42.5° West 12 links.

In 1966 the Bureau of Land Management found the original bearing trees and set an iron post with a brass cap and accessories of an 11" scribed White Fir North 67.5° West 83 links, and an 11" scribed White Fir South 35.75° West 31 links.

Olson Engineering found the monument in 1976, however, due to logging, the only remaining accessory was the original Southwest bearing tree. The newer accessories are: a spike in the base of a 24" snag North 63° East, 1.29 feet and a spike in the base of a 6" Hemlock North

> Ton stores Jacexed, Dir Indirect Filmed

AND SURVEYORS ENGINEERS

(208) 695-1385 1111 BROADWAY, VANCOUVER, WA 98660 MARK THE CORNER LOCATION ON THE DIAGRAM SELOW AND Fill IN THE CORNER CODE SLAKE ON THE OTHER SIDE:

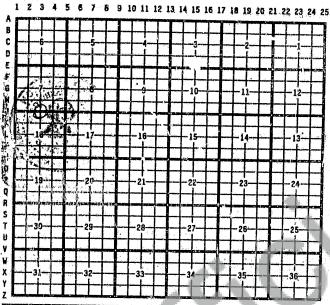
(1) For corners located at the intersection of two lines (Section corners, quarter corcars and sixteenth corners):

(a) The corner code is the sipha-numeric coordinate from the litegram below that corresponds to the appropriate intersection of liner.

(2) For corners that are not located at the intersection of two lines (Heander corners, DLC's, HES's, reservation boundaries, mining claims, etc.):

(a) For corners that are no noe 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 BC-5.

(b) For corners that are between lines the corner code is both line segments; i.e., a corner in the SEI/4 of the SEI/4 of section 18 is designated MM-4-5.



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: