1941. Bonneville Fower Administration. North Bonneville to Vancouver at mile

6-29-66, Skamania County Engineer. Aalvik and Garwood, in field book record of Permanent Corners, found 8' high by 1" iron pipe and 36" fir stump B. τ ?' S. of I.P. Set iron fence post with tag "X" 1' E. of iron pipe.

May 1974, Jerry C. Olson, Survey Book 1 Page 38, fd. I.P. 2 Bearing Objects.

May 1978, William F. Hageworn, Survey Book 1 Page 165. Found 3/4" Iron Pipe 2

Registeren

.ndirect Filmed

Mailed

indexed. Di

March 1973. William F. Hagedorn, survey in Skamania County Engineer _ 34-6.2-21.2, found I.P. 2 B.D..

May 1979. Jerry C. Olson. Survey Book 1 Page 193. FD. 1/2" I.P..

September 10, 1994 I find a 3/4" inside diameter x 12' high galvanized iron pipe loosely set 12" deep at the corner location, from which: (see back page)

distances.

BTs 2 BO.

(2) Lividence Found at the Corner:

6. found type A 2 bearing trees.

MARK THE CORNER LOCATION ON THE DIAGRAM BELOW AND FILL IN THE CORNER CODE BL (1) For corners located at the intersection of two lines (Section corners, quarter corners and sixteenth corners)

(a) The corner code is the alpha-numeric coordinate from the diagram below that corresponds to

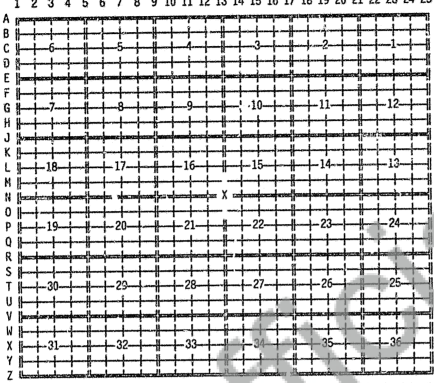
the appropriate intersection of lines.
(2) For corners that are not located at the intersection of two lines (Meander corners, DLC's, HES's,

reservation 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 "B" 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 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 (n 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 (() corollary information that may be helpful to relocate or identify the corner

SPACE FOR ADDITIONAL COMMENT: (continued from front page)

12" Maple fence corner, East and South, bears N 57°20' E 24.9'; Face of 72" diameter rock, broken top, no marks, bears N 67°22' E 46.29'; 1½" x 6' channel iron with tag "X" bears N 85°20' E 1.2': 48" Fir snag bears S 62°25' E 38.2'; 40" Fir stump with axe marks partially healed bears S 41°50' E 4.3': Face of 5' high x 6' diameter rock, no marks, bears S 22°05' W 3.77'; 36" Fir snag bears N 74°40' W 77.7'.

(3) Corner Perpetuation Information:

September 24, 1994, in place of the $3/4" \times 12"$ iron pipe I set a 2" $\times 30"$ aluminum monument with magnet under a $3\frac{1}{4}"$ aluminum cap, marked as shown at left, 20" deep, in 36" cairn, from which:

Set 3" brass disc, marked as shown at left, in top of rock, bears N 67°22' E 49.29';

Set iron railroad spike, marked "LS 29959 +", in north edge of pavement of Scott Road, bears S 83°42'16" E 148.12';

Set 3" brass disc, marked as shown at left, in top of rock, bears S 22°05' W 6.17':

New BT, 5" Douglas Fir, marked "T2NR6ES16BT" with 1" brass washer marked "LS 29959" nailed low to red painted face, bears N 52°21' W 34.2°.

Note: Bearings are based on solar observations. Distances are horizontal to centers of root crowns of bearing trees.