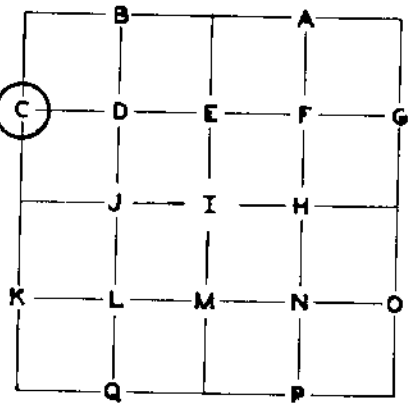


PUBLIC LAND CORNERS

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WEYERHAEUSER COMPANY
SPRINGFIELD BRANCH COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.



TOWNSHIP 24S RANGE 1W

SECTION 6 CORNER N1/16

COUNTY Douglas OREGON

GLO SURVEY RECORD

DATE: _____
CORNER Not set by GLO

PRESENT CONDITION - (DESCRIBE FULLY -
USE PAGE 2 IF NEEDED FOR EXPLANATION.)

ACCESSORIES:

BEARING-	LINKS-	FEET-

Triangle SURVEY RECORD
Engineering Company- DATE: Nov. 1975
Survey for Weyerhaeuser Company.

PRESENT CONDITION:

Set 1" x 36" rebar, scribed 2BTs, distances
and bearings to R.R. spike driven into
base of BT's:

14" Silver Fir N7E 13.7'
18" Fir N81W 1.5'

14" Silver Fir RR spike and scribing visible.
18" Fir, RR spike and scribing visible.

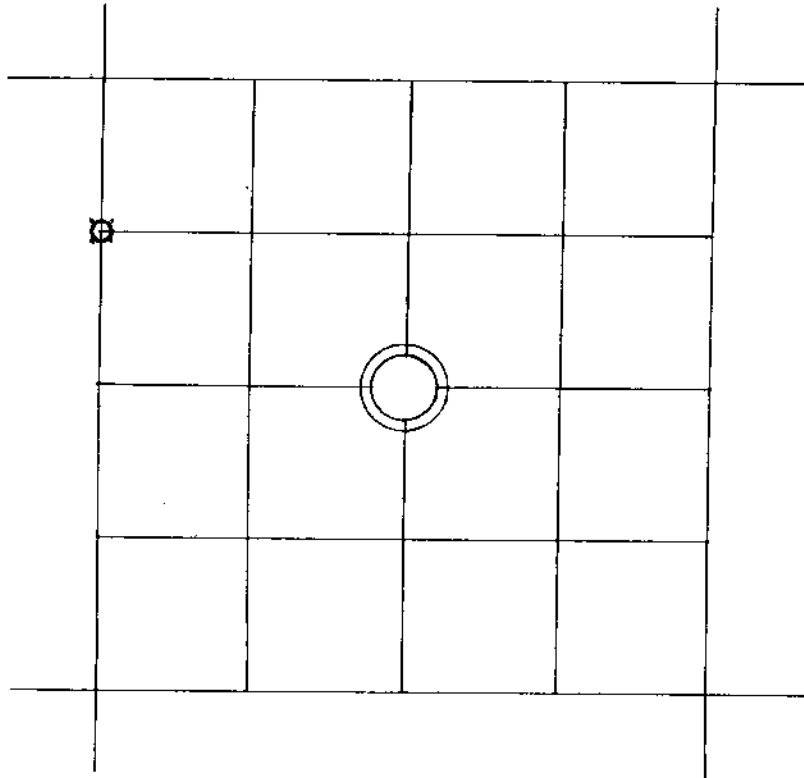
CORNER ~~XXX~~ SET: 1" x 36" rebar which I drove
flush with ground. See Page 2

MAG. DECL.: 20°

BEARING AND DISTANCE TO ABOVE IDENTIFIED SURVEY ACCESSORIES:

BEARING-	FEET-	SURVEY -	
N7E	13.7	1975	to RR spike in scribed BTs.
N81W	1.5	1975	to RR spike in scribed BTs.

SECTION 6 TOWNSHIP 24S RANGE 1W



—//—//—//— LINE MARKED BY NOTCH CUT IN BLAZE.

○...KNOWN CORNER.

⊗...REFERENCED CORNER
BY WEYERHAEUSER
METHOD.

Triangle Engineering Company's BTs will soon be removed for a logging landing site; an effort will be made to preserve the 1" x 36" rebar corner point in its original location.

ACCESSORIES ADDED THIS DATE:

MAGNETIC DECLINATION 20°

	BEARING	FEET	ORIG. B.T.	"W" NAIL	PLATE	BRASS DISC
40" Douglas fir	N61E	56.2	---	X	X	---
30" Douglas fir	S33W	70.9	---	X	X	---
26" Douglas fir	S63W	78.4	---	X	X	---

IDENTIFIED ON PHOTO:

INFORMATION ON LOCATION OF CORNER AS NOW SET:

GROUND COVER: To be a cleared landing soon.

(USING FORM LINES SKETCH TOPOG AT CORNER ON PAGE 2 PLAT)

SLOPE FACES (GIVE BEARING IN DEGREES) West ON MINUS (-) 10 %

NORTH: Level 65' then steep descent.

SOUTH: -10% 80' to old access road.

EAST: +2% 30' to ridgetop then -2% for 40' to steep descent.

WEST: -10% 50' to old access road.

FROM CORNER |

WORK DONE FOR W. CO.

FIELD NOTES IN BOOK:

BY: Glen McChesney
Project ENGINEER - SURVEYOR

DATE: 3/10/1978

ASSISTED BY:

FILED

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DEC 22 1980

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.

COPIES SENT TO:

UNDER THE SUPERVISION OF:

REGISTERED PROFESSIONAL LAND SURVEYOR

Frank O. Williams

OREGON
JULY 12, 1968
FRANK O. WILLIAMS
0875

SEAL

PAGE 3

J. S. File No. 55/B

36	31	32	33	34	35	36	31
1	6	5	4	3	2	1	6
12	7	8	9	10	11	12	7
13	18	17	16	15	14	13	18
24	19	20	21	22	23	24	19
25	30	29	28	27	26	25	30
36	31	32	33	34	35	36	31
1	6	5	4	3	2	1	6

WEYERHAEUSER COMPANY

CORNER REFERENCE METHOD CONSISTS OF:

A "W" NAIL DRIVEN THRU THE HOLE IN A BRASS DISC, INTO A NOTCH CUT LOW ON A TREE, STAMPED WITH THE OREGON REGISTERED LAND SURVEYOR OR PROFESSIONAL ENGINEER REGISTRATION NUMBER.

AN EMBOSSED ALUMINUM PLATE, NAILED HEAD HIGH ON SAME TREE WITH 8D ALUMINUM NAILS, WITH DISTANCE AND BEARING FROM THE "W" NAIL TO THE CORNER STAMPED ON IT.

