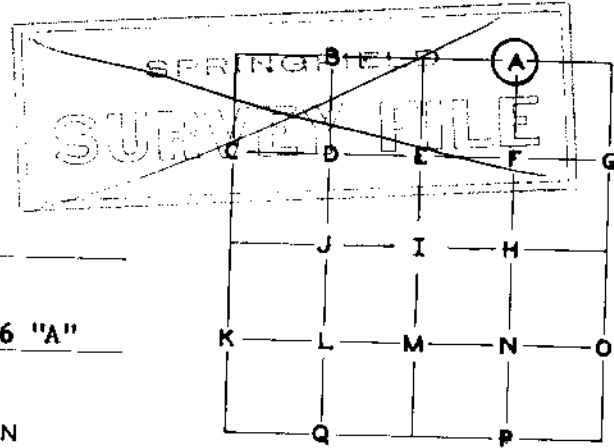


# PUBLIC LAND CORNERS

WEYERHAEUSER COMPANY  
 SPRINGFIELD BRANCH



TOWNSHIP 24S RANGE 3W  
 SECTION 5 CORNER E 1/16 "A"  
 COUNTY Douglas OREGON

**GLO SURVEY RECORD**

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

CORNER Not set DATE: by GLO

**ACCESSORIES:**

BEARING-	LINKS-	FEET-

Weyerhaeuser Co. **SURVEY RECORD**  
 DATE: April, 1960  
 Transit survey by M. D. Hale, Oregon  
 Registered Surveyor No. 243

PRESENT CONDITION: 3/12/70

Set  $\frac{1}{2}$ " iron pipe by single proportion  
 Referenced with plates and "W" nails in brass  
 disc:

Found pipe in place

40" Fir N87°W 65.5'  
 42" Fir stump S28°E 72.8'

44" down Fir, accessories intact  
 Found with accessories intact

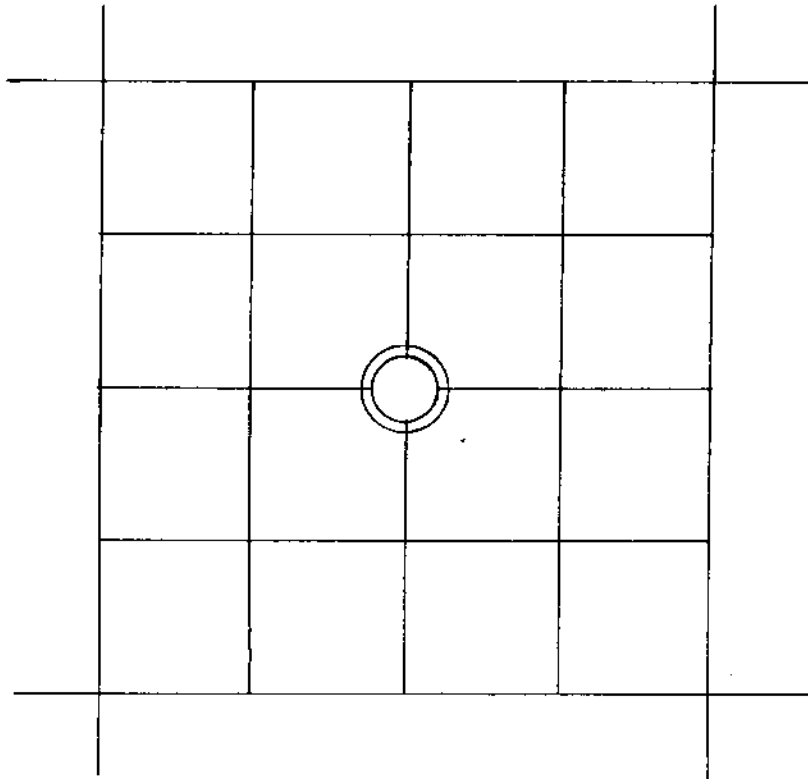
CORNER SET:

MAG. DECL.:

**BEARING AND DISTANCE TO ABOVE IDENTIFIED SURVEY ACCESSORIES:**


BEARING -	FEET -	SURVEY -
N87°W	65.5	W.Co. 1960
S28°E	72.8	W.Co. 1960

SECTION 5 TOWNSHIP 24S RANGE 3W



 LINE MARKED BY NOTCH CUT IN BLAZE.

 KNOWN CORNER.

 REFERENCED CORNER  
BY WEYERHAEUSER  
METHOD.

ACCESSORIES ADDED THIS DATE:

MAGNETIC DECLINATION 20°

	BEARING	FEET	ORIG. B.T.	"W" NAIL	PLATE	BRASS DISC
26" Hemlock	N85°W	61.5	--	X	X	--

IDENTIFIED ON PHOTO:

INFORMATION ON LOCATION OF CORNER AS NOW SET:

GROUND COVER: Logged - brush and reproduction

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

SLOPE FACES (GIVE BEARING IN DEGREES) N45°E ON MINUS (-) 30 %

NORTH: -24% for 200' (10' to cat road.) Approximately 1 tally north to 2840 rockad road.

FROM CORNER |

SOUTH: +18%

EAST: -17%

WEST: +12%

WORK DONE FOR W. CO. \_\_\_\_\_

FIELD NOTES IN BOOK: \_\_\_\_\_

BY: Glen McChesney DATE: 3/12/70  
Project ENGINEER - ~~CONTRACTOR~~

ASSISTED BY: H. E. Case

UNDER THE SUPERVISION OF:

COPIES SENT TO: \_\_\_\_\_

SEAL

PAGE 3

C. S. File No. 58/8

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.

