

T235 R2W

DATE: 3-13-79

26	25
35	36

- Condition Report On
- Not Found
- Renewed
- Unrecorded
- Surveyed In
- Referenced Out

Previous Renewal #'s 18

Monument(s) Found: (Condition and Source) 1" x 36" I PIPE
WITH BRASS CAP MARKED COUNTY SURVEYOR'S OFFICE
T235 R2W

526	525
535	536

1969

Accessories Found: (Condition and Source) ORIG. 50" FIR,
NOW A 56" STUMP, BEARS N. 28° E., 9.9 FT.
SHOWS GOOD SCAR ON LOWER PORTION. ORIG. 20"
CEDAR, NOW A 22" SAWG BEARS S. 70° E., 37.6 FT
WITH VISIBLE SCRIBING - ORIG 40" FIR, NOW
50" SHATTERED STUMP BEARS S. 26 W., 13.2 FT.
NO TRACE ON NW BT.



A 10" HEMLOCK, NOW A 12" STUMP BEARS S. 61° W.,
29.5 FT., SHOWS SCAR.

AN 18" HEMLOCK, NOW 19", BEARS S. 9. E., 38.4 FT

WITH VISIBLE SCRIBING " 235 R2W S36 CS BT "

AN 8" HEMLOCK, NOW A ~~7~~⁹" FALLIN TREE BEARS N. 16° W.,
92.2 FT. SCRIBING VISIBLE " 7235 R2W S26 CS BT.
RENEWAL

Monument Set: (Procedure and Description) NONE

New Accessories: (Description) NO OTHER TREES

AVAILABLE WHEN LOGGED.

Location and Comments:

Area completely
LOGGED -

19° EAST

DCSO

KAREN REED

Karen Reed

S.J. FLOUSE

Compass Declination

Agency

Party Chief

Notekeeper

Witnesses

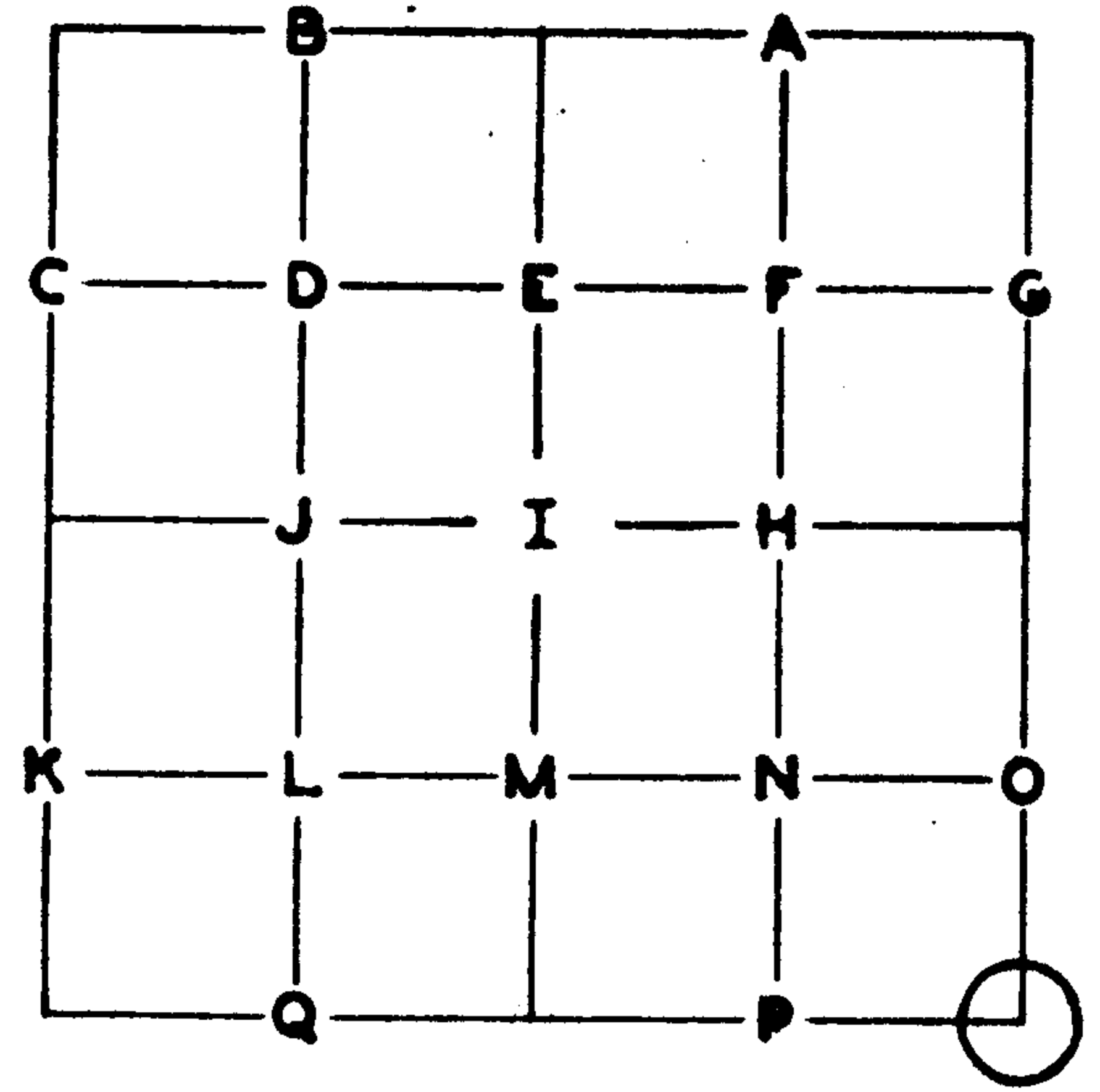
OK
[Signature]

C.S. File No. 60/24

PUBLIC LAND CORNERS

WEYERHAEUSER COMPANY
 SPRINGFIELD BRANCH

TOWNSHIP 23S RANGE 2W
 SECTION 26 CORNER SE
 COUNTY Lane-Douglas OREGON



GLO SURVEY RECORD	PRESENT CONDITION - (DESCRIBE FULLY USE PAGE 2 IF NEEDED FOR EXPLANATION.)
DATE: <u>1894</u>	
CORNER <u>post</u>	<u>No trace.</u>

ACCESSORIES:			
	BEARING-	LINKS-	FEET-
50" Fir	N28E	15	9.9
20" Cedar	S70E	57	37.6
40" Fir	S26W	20	13.2
4" Hemlock	N66W	17	11.2

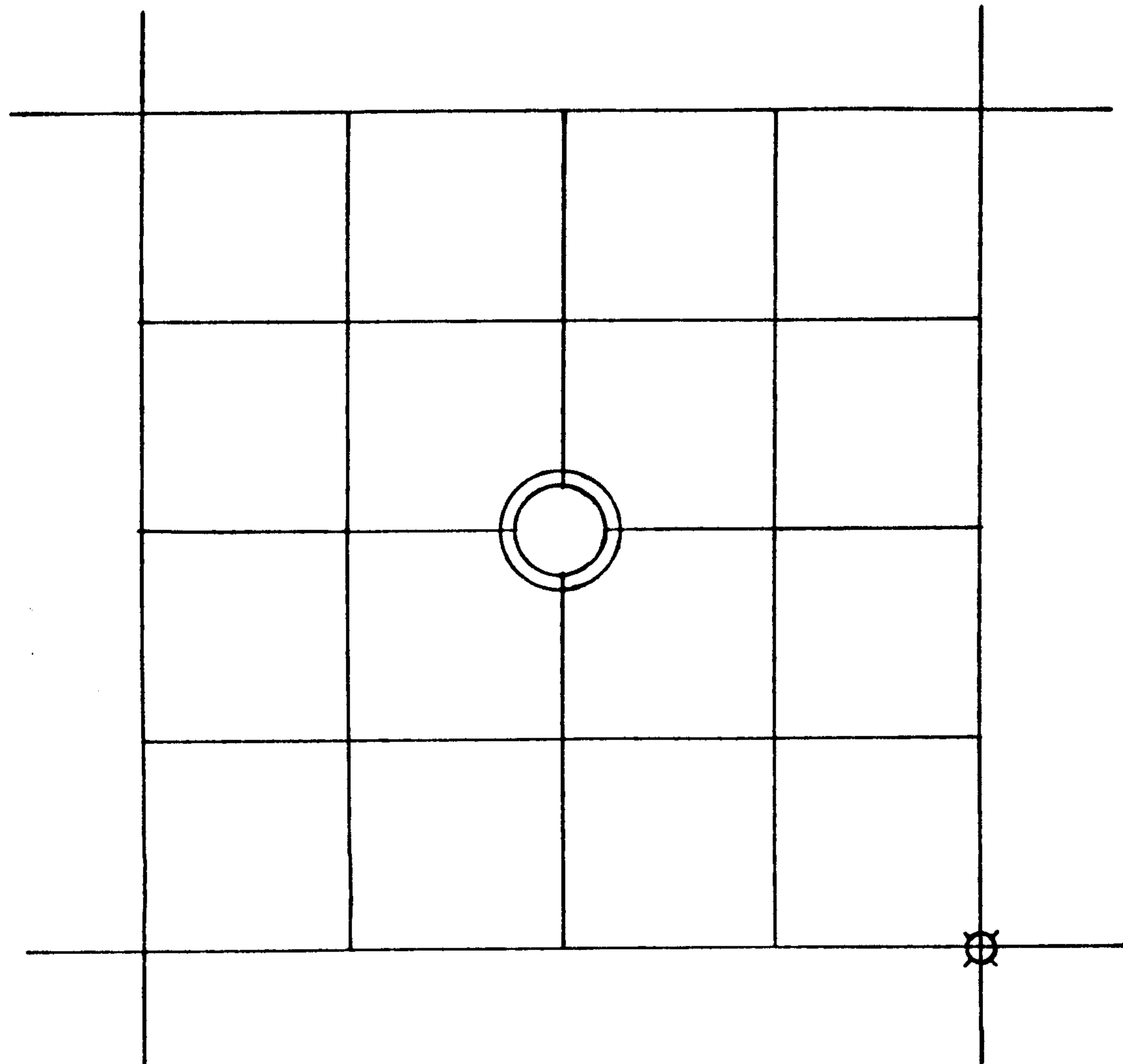
52" Fir stump, healed scar of low face.
 22" Cedar stump, scribing visible. Douglas County BT tag.
 52" Fir stump, shattered scar of old face, old axe marks.
 No trace.

Douglas County SURVEY RECORD DATE: <u>July 1969</u> NW BT not found, found 3 BTs: 56" Fir stump N28E 9.9' scar 22" Cedar snag S70E 37.6' scribing. 50" Fir stump S26W 13.2' shattered. Set brass cap, scribed 3 new BTs: 18" Hemlock S9E 38.4' 10" Hemlock S61W 29.5' 8" Hemlock N16W 92.2' (See Page 2)	PRESENT CONDITION: As above. As above. As above. Found brass cap. 18" Hemlock - scribing visible BT tag. Shattered Hemlock stub. 10" x 8' Hemlock uproot stub, scribing - tag.
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

CORNER ~~XXX~~: Douglas County Brass Cap MAG. DECL.: 20°


BEARING AND DISTANCE TO ABOVE IDENTIFIED SURVEY ACCESSORIES:

BEARING-	FEET-	SURVEY-	
N28E	9.9	1894	Center measurement.
S70E	36.6	1894	Center measurement.
S26W	13.2	1894	Center measurement.
S9E	37.6	1969	Center measurement.
S61W	29.5	1969	Center measurement.
N16W	92.2	1969	to root hole of uprooted hemlock.



 LINE MARKED BY NOTCH CUT IN BLAZE.

 KNOWN CORNER.

 REFERENCED CORNER BY WEYERHAEUSER METHOD.

Georgia-Pacific Survey Record - Plat of subdivision of Sec. 25, T23S-R2W,

Sept., 1962 (Lane Co. Survey file, print no. 12714).

Found:

Present Condition 6/4/1976:

60" Fir N28E 9.5 BT B-K tag

As above No B-K tag.

26" Cedar S70E 37.0' BT

As above.

60" Fir S26W 9.0' BT B-K tag

As above No B-K tag.

6" Hemlock N63W 11.0' BT

As above.

Set 1 1/2" iron pipe

No trace

ACCESSORIES ADDED THIS DATE:

MAGNETIC DECLINATION 20°

	BEARING	FEET	ORIG. B.T.	"W" NAIL	PLATE	BRASS DISC
52" Fir stump	N28E	7.7	X	X	X	--
38" Fir stump	S54E	30.2	---	X	X	--
52" Fir stump	S26W	10.8	X	X	X	--
58" Fir stump	N60W		---	X	X	--

IDENTIFIED ON PHOTO:

INFORMATION ON LOCATION OF CORNER AS NOW SET:

GROUND COVER: Rhododendron

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

SLOPE FACES (GIVE BEARING IN DEGREES) North ON MINUS (-) 25 %

NORTH: -25% for 50' then along Easterly edge of pot hole.

SOUTH: + 35%.

EAST: - 10%.

WEST: +5%

FROM CORNER -

WORK DONE FOR W. CO.

FIELD NOTES IN BOOK:

BY: Glen McChesney DATE: June 4, 1976
Project ENGINEER - ~~SURVEYOR~~

ASSISTED BY:

UNDER THE SUPERVISION OF:

REGISTERED PROFESSIONAL LAND SURVEYOR

Frank O. Williams

OREGON
JULY 12, 1966
FRANK O. WILLIAMS
0878

COPIES SENT TO:

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.

