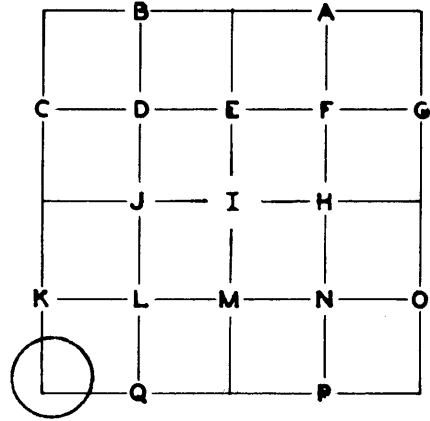


PUBLIC LAND CORNERS

WEYERHAEUSER COMPANY
 SPRINGFIELD BRANCH

TOWNSHIP 25S RANGE 2W
 SECTION 28 CORNER SW
 COUNTY Douglas OREGON



GLO SURVEY RECORD

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

DATE: 7/12/1900
 CORNER "X" on 36" x 24" Basalt stone in place.

In place

ACCESSORIES:

	BEARING-	LINKS-	FEET-	
4" Pine	N31E	28	18.5	No trace
4" Maple	S15E	27	17.8	Maple Stump - Cluster. No scribing.
48" Fir	S25W	30	19.8	54" Fir - face healed over.
5" Alder	N11W	8	5.3	No trace

Cadastral SURVEY RECORD

PRESENT CONDITION:

DATE: 1962
 Found original stone and evidence of NE, SE, and SW original BTs;
 Set brass cap at corner point and placed original stone in mound alongside.
 New bearing tree and a bearing object:
 "X BO" marked on west face of rock out crop N80E 3½ lks - 2.3'
 20" Hemlock - N21W lks - 25.4'

Found Brass Cap

In place

Scribing visible

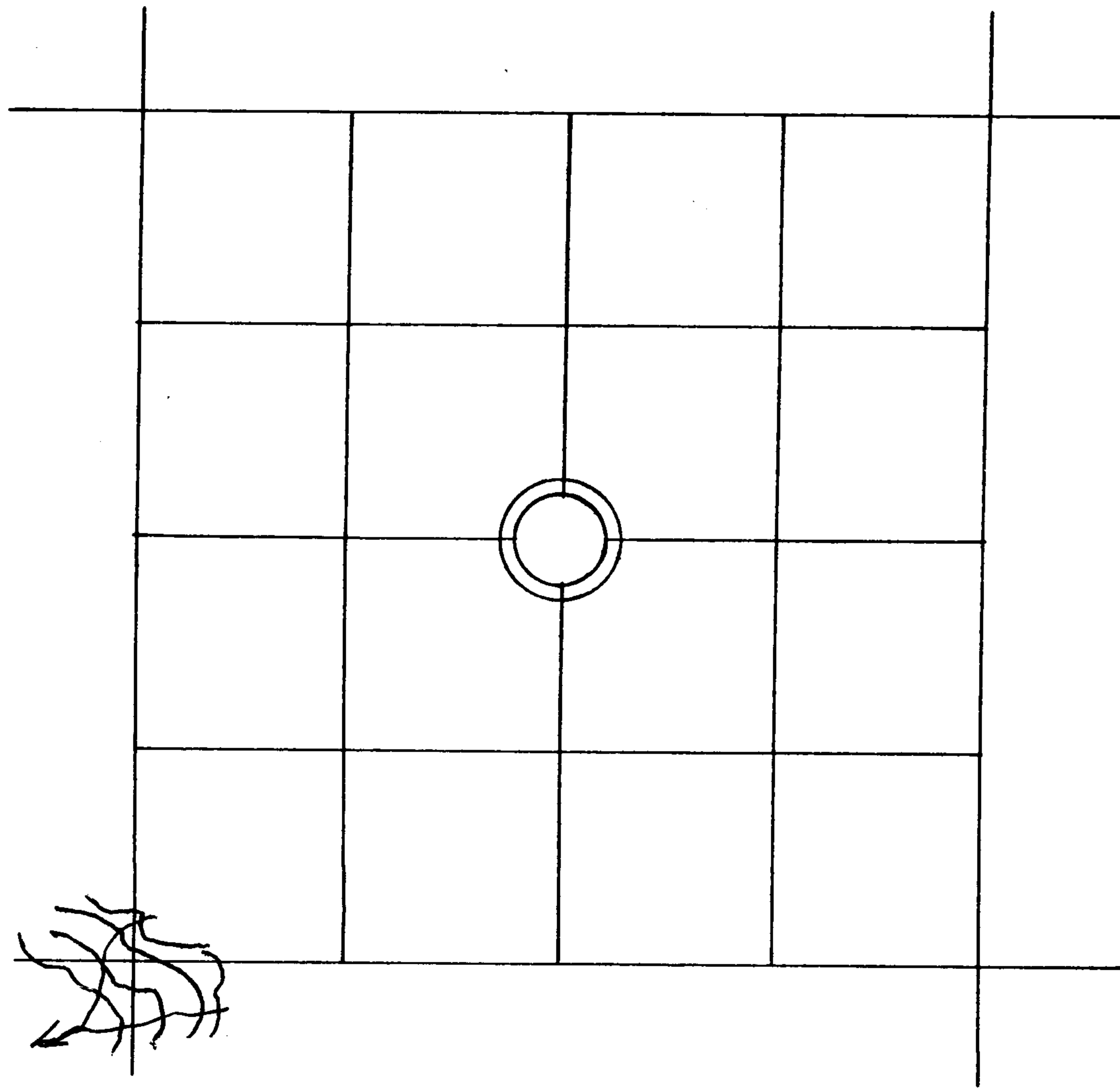
CORNER SET: Brass cap as set by 1962 MAG. DECL.: 20°

Cadastral remonumentation.

BEARING AND DISTANCE TO ABOVE IDENTIFIED SURVEY ACCESSORIES:

BEARING -	FEET -	SURVEY -	
S25W	19.1	1900	Face measurement
N20W	25.0	1962	" "

SECTION 28 TOWNSHIP 25S RANGE 2W



 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
22" Hemlock	N19½W	25.0	-	X	X	-
48" Fir	S25W	18.0	X	X	X	-
14" Madrone Stump	S16E	59.2	-	X	X	-
12" Fir	N08E	26.9	-	X	X	-

IDENTIFIED ON PHOTO:

INFORMATION ON LOCATION OF CORNER AS NOW SET:

GROUND COVER: 2nd growth Fir, Hemlock, Cedar - logged to SE

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

SLOPE FACES (GIVE BEARING IN DEGREES) West ON MINUS (-) 62 %

NORTH: +60% Approx. 30'

SOUTH: +10%

EAST: +116% for 80' then less

WEST: -62% 50' to creek

FROM CORNER -

WORK DONE FOR W. CO.

FIELD NOTES IN BOOK:

BY: Kenneth N. Perkins DATE: 12/16/69

~~ENGINEER~~
Eng. Aide II

ASSISTED BY: H. E. Case, Leon Warren

UNDER THE SUPERVISION OF:

COPIES SENT TO:

SEAL