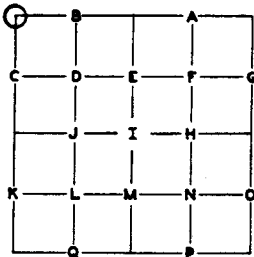


10

# PUBLIC LAND CORNERS

SPRINGFIELD SURVEY FILE

WEYERHAEUSER TIMBER COMPANY  
SPRINGFIELD BRANCH



TOWNSHIP 25 S RANGE 3 W  
SECTION 34 CORNER NW  
COUNTY Douglas OREGON

GLO SURVEY RECORD				PRESENT CONDITION - (DESCRIBE FULLY - USE PAGE 2 IF NEEDED FOR EXPLANATION.)	
DATE: <u>1883, 1943</u>					
CORNER <u>Head Post, Brass Cap</u>				Found Brass Cap	
ACCESSORIES:					
BEARING-	LINKS-	FEET-			
8" Chinquapin	N 65 E	33	21.8	Gone	
8" Chinquapin	S 85 E	20	13.2	Gone	
6" Chinquapin	S 55 W	14	9.2	Remains of rotted stub.	
6" Chinquapin	N 60 W	23	15.2	Gone	
1943 20" Fir	N 32 E	94	62.0	22" snag -- face not opened.	
1943 36" Fir	S 61 3/4 E	76	50.2	42" Fir - Sawing visible	
1943 20" Fir	S 85 W	28	18.5	22" Fir - Sawing visible	
1943 26" Fir	N 31 W	36	23.8	26" Fir stump - sawing visible	
SURVEY RECORD				PRESENT CONDITION:	
DATE:					

ACCESSORIES ADDED THIS DATE:

MAGNETIC DECLINATION 20°

	BEARING	FEET	ORIG. B.T.	"W" NAIL	PLATE	BRASS DISC
22" Fir	North	73.6	-----	X	X	----
42" Fir	S 60 E	49.4	GLO-1943	X	X	----
22" Fir	S 85 W	17.4	GLO-1943	X	X	----
30" Fir Stump	N 31 W	22.8	GLO-1943	X	X	----

IDENTIFIED ON PHOTO:

INFORMATION ON LOCATION OF CORNER AS NOW SET:

GROUND COVER: Salal and Vine Maple  
(USING FORM LINES SKETCH TOPOG AT CORNER ON PAGE 2 PLAT)  
SLOPE FACES (GIVE BEARING IN DEGREES) South ON MINUS (-) 32 %

NORTH: / 24%, 45' Cat Fire Trail. Logged to West - Old growth to East

SOUTH: -32%, 20' Cat Fire Trail. Current logging to West- Old growth to East

EAST: -22%, 15' to Cat Fire Trail. Old growth to North and South.

WEST: Level 30' - Current logging to South, old logging to North

FROM CORNER -

WORK DONE FOR W. T. CO.:

FIELD NOTES IN BOOK:

BY: L. L. McChesney DATE: August 11, 1953  
ENGINEER - SURVEYOR

ASSISTED BY: \_\_\_\_\_

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

UNDER THE SUPERVISION OF:

CORNER SET: Brass Cap as set by the 1943 GLO Survey MAG. DECL.: 20°

BEARING AND DISTANCE TO ABOVE IDENTIFIED SURVEY ACCESSORIES:

BEARING-	FEET-	SURVEY-	
N 32 E	62.0	GLO-143	Distance to face.
S 60 E	50.2	GLO-143	Distance to face.
S 85 W	18.0	GLO-143	Distance to face.
N 31 W	23.8	GLO-143	Distance to face.

PAGE 1

SEAL PAGE 3

CS 53/113-10