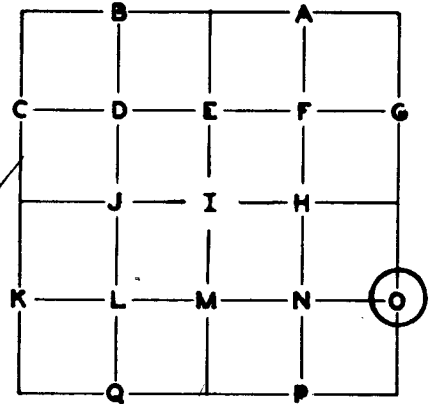


PUBLIC LAND CORNERS

WEYERHAEUSER COMPANY
 SPRINGFIELD BRANCH

TOWNSHIP 25W RANGE 2W
 SECTION 24 CORNER S-1/16 "O"
 COUNTY Douglas OREGON



GLO SURVEY RECORD

DATE: _____
 CORNER _____

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

ACCESSORIES:

	BEARING-	LINKS-	FEET-

V. W. Hosford SURVEY RECORD

DATE: 1955
 Oregon Land Surveyor Reg. No. 253
 Set 4" Cedar Post
 16" Fir S53W 31.2' - Scribed
 24" Cedar N11-1/2W 64.3' - Scribed

PRESENT CONDITION: _____

Scribed post found out of place.
 18" Fir, face healed over.
 26" Cedar, Scribing visible.

CORNER SET: Drove 3/4" pipe by Hosford's MAG. DECL.: 20°

called distances and recorded bearings as shown below; post alongside.

BEARING AND DISTANCE TO ABOVE IDENTIFIED SURVEY ACCESSORIES:

BEARING-	FEET-	SURVEY -	
S53°W	31.2'	Hosford	Distance measured to face.
N10 1/2°W	64.3	Hosford	Distance measured to face.

ACCESSORIES ADDED THIS DATE:

MAGNETIC DECLINATION 20°

	BEARING	FEET	ORIG. B.T.	'W' NAIL	PLATE	BRASS DISC
26" Cedar	N10W	63.8	Hosford	X	X	---
38" Fir	S85W	15.0	---	X	X	---

IDENTIFIED ON PHOTO:

INFORMATION ON LOCATION OF CORNER AS NOW SET:

GROUND COVER: Edge of old logging, very little brush.

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

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

NORTH: Level for 20' then slight descent.

FROM CORNER |

SOUTH: Level

EAST: Level

WEST: +10%

WORK DONE FOR W. CO.

FIELD NOTES IN BOOK: _____

BY: Glen McChesney DATE: February 26, 1975
Project ENGINEER ~~SURVEYOR~~

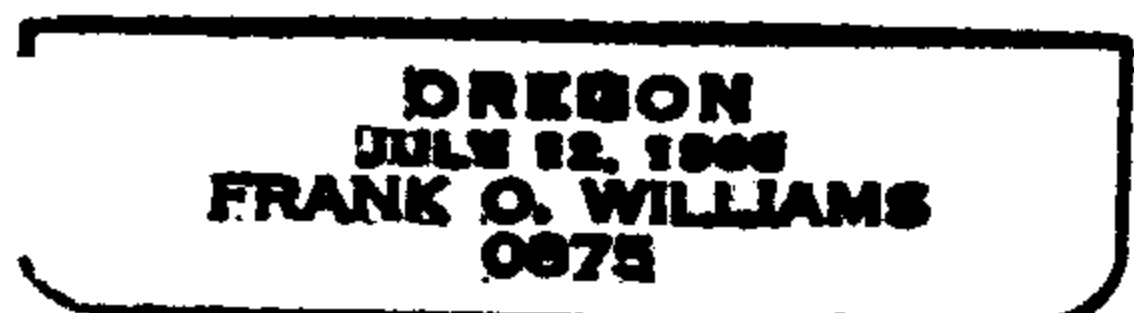
ASSISTED BY: David Lorence

COPIES SENT TO: Douglas County Surveyor

UNDER THE SUPERVISION OF:



Frank O. Williams



SEAL

PAGE 3

C. S. File No. 59/11-0

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

THE OREGON
 REGISTERED LAND SURVEYORS
 AND PROFESSIONAL ENGINEERS
 BOARD

LAND SURVEYOR
 PROFESSIONAL
 RECEIVED

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.

