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SURVEY OF SOUTH  
BOUNDARY  
OF  
SW  $\frac{1}{4}$  OF SE  $\frac{1}{4}$   
SECTION 36, T. 35S., R. 4W., WM.  
FOR  
L. W. JENSEN  
Scale: 1" = 400'      July 27, 1955

1/4 CORNER

SET 1" I. PIPE. SCRIBED FOLLOWING:  
10" B. OAK S63°W 19.3 ft. "E 1/16 S1BTR3024"  
16" FIR N73°15'E 38.0 ft. "E 1/16 S3C8TR3024"

N89°46'W ↘

27 ① ————— 36 1316.3

1/4 CORNER T 1316.3

FO. 1" GAL. I. PIPE

FO. 14" DEAD B. OAK B.T. N69°W 20.5 ft.

FO. 16" FIR S37°45'W 7.8 ft. SCRIBED "B.T." Appx 1949.

SCRIBED FOLLOWING:

14" Y. PINE S33°15'E 25.6 ft. "1/4 S1BTR3024"  
10" Y. PINE N41°55'E 20.0 ft. "1/2 S3C8TR3024"

1316.3

36 1 31

SECTION CORNER

FOUND 24" Y. PINE B.T. S15°30'W 122 LKS.

FOUND 6" W. OAK N64°15'W 93 LKS.

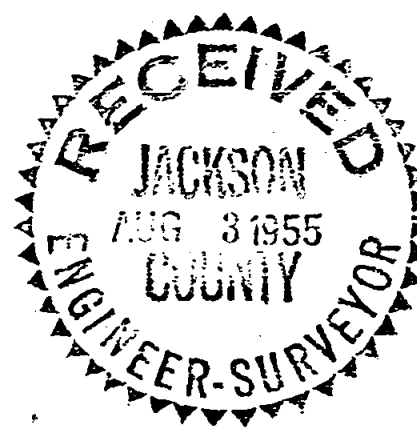
FOUND STUMP OF 34" Y. PINE S17°E 72 LKS.

FOUND 10" W. OAK N37°E 82 LKS.

SET 1 1/4" I. PIPE WITH AL. TAG "RE3024"

NOTE:

This survey executed with a Young & Sons Solar Instrument and steel tape. Measurements were taken on the slope and vertical angles measured with a clinometer in good adjustment. Original survey by Ives & Hyde in 1854. The purpose of the survey was to determine the south property line of the SW  $\frac{1}{4}$  of the SE  $\frac{1}{4}$  of section 36 for logging purposes.



RICHARD L. TEMPLIN, JR.  
REGISTERED LOGGING ENGINEER  
1004 N. W. HAWTHORNE  
GRANTS PASS, OREGON

RICHARD L. TEMPLIN, JR.  
REGISTERED LOGGING ENGINEER

July 28, 1955

County Surveyor  
Jackson County  
Medford, Oregon

Dear Sir:

On July 26, 1955 I executed a retracement survey of the section line between Sections 36 and 1, T. 35 and 36 S., R. 4 W., Wm from the section corner common to sections 36, 31, 6 and 1 to the quarter corner common to Sections 36 and 1.

At the sections corner common to sections 36, 31, 1 and 6, T. 36 S., T. 35 S., R 4 W., R. 3 W., WM I find a mound of rocks with a wooden stake. Laying off the distances from the following original bearing trees, I set an iron pipe  $1\frac{1}{4}$  inches in diameter 30" long, 20" in the ground from which the following original B.T.s bear:

a 10 in. White Oak N 64\*30' W 93 lks distant  
a 28 in. Yellow Pine (dead) S 15\*30' W 122 lks distant,  
a stump of 24 in. Yellow Pine S 17\* E 82 lks,  
a 14 in. White Oak N 37\* E 82 lks. distant.

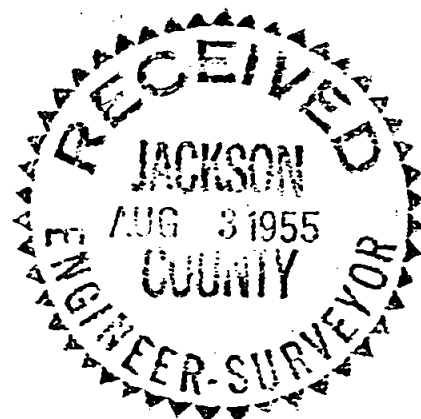
I then run West on a random line to the quarter corner common to Sections 1 and 36 which I find to be a 1 in. gal. iron pipe from which the following bearing trees bear:

Orig. B.T. 14" dead Black Oak snag with scribing N 69\*W 20.5 feet  
a new B.T. ( appx. 1949) a 14" fir S 37\*45' W 7.8 ft mkd "BT".

I scribe the following trees:  
a 14 in. Yellow Pine S 33\*15' E 25.6 ft mkd. " $\frac{1}{4}$ S1BTRE3024"  
a 10 in. Yellow Pine N 41\*55'E 20.0 ft mkd. " $\frac{1}{4}$ S36BTRE3024"

As I fell 10.5 feet south of the above corner I return to the Section corner and run N89\*46'W on a true line between Sections 36 and 1;

00.0 feet Section Corner common to Sections 36, 31, 1, and 6  
695. feet Summit of ridge curve NE  
1388. Ditch north and south  
1666. Centerline of Pleasant Creek Road  
1800. Centerline of Pleasant Creek  
1977. Ditch North and South  
2632.6 Quarter Corner common to Sections 36 and 1.



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I then return to chaining point on true line and set a 1 in. iron pipe for the East 1/16 corner sections 36 and 1 from which I scribe the following bearing trees:

a 10 in. Black Oak bears S. 63° W 19.9 feet distant mkd.  
"E1/16S1BTRE3024"

a 16 in. Fir bears N 73° 15' E 38.0 feet distant mkd.  
"E1/16S36BTRE3024"

I also blaze the true section line between the above 1/16 corner and the quarter corner with 3 hacks on the north side of all trees of merchantable size south of the above true line and immediately adjacent.

The above survey was executed with a Young and Sons Solar instrument and a steel tape. Measurements were taken on the slope and vertical angles measured with a clinometer in good adjustment.

Original survey was executed by Ives and Hyde in 1854.

This survey executed at the request of L.W. Jensen, Logger, of Wilderville, Oregon to determine true cutting line.

