

Survey for
Frank Brown and
Jack Gaulke.
Section 9 T. 30S., R. 4W.
July 1946.

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COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.

c. s. 38/220

Begin at South $\frac{1}{4}$ Cor. of Section 9
found Iron Bar and both B.T.

8" Fir S. 21° W. 3.96

30" Fir N. $62^{\circ}45'$ E. 16.5

Place target on $\frac{1}{4}$ Cor. bet. #8 & 9
Course of Center line recorded
as N. $3^{\circ}15'$ E.

Find $\frac{1}{16}$ Cor. (S.E. Cor. of S.W. $\frac{1}{4}$ of S.E. $\frac{1}{4}$)
set by County Surveyor in 1928
find Iron pipe and both B.Ts.

10" B. Oak N. $55^{\circ}30'$ E. 9.9 ft.

10" Fir N. $61^{\circ}30'$ W. 15.2 ft.

Run S. $89^{\circ}58'$ W.

604.32 ft. Drive Iron pipe for
Gaulke's S.E. Corner.

1398.22 Drive Iron pipe for
Gaulke's S.W. Corner.

from 604.32 sight N. $9^{\circ}30'$ E. and
drive I. Pipe on South line of Hwy.

from 1398.22 being 39.22 ft. East of
 $\frac{1}{4}$ Cor. sight N. $9^{\circ}30'$ E. and drive
Iron pipe on South line of Hwy.

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From Gaulke's S.W. Corner run
N. $9^{\circ}30'$ E. 1124.2 ft. drive I.P. for #1
Run N. $87^{\circ}28'$ W. along old fence line
313.1 ft. drive a 2" I. Pipe.
thence N. $9^{\circ}30'$ E. 1188.0 to E of
River drive an I. Pipe on South
line of Hwy.

Go back to Sta. #1

Run N. $9^{\circ}30'$ E. 1035.0 to E of
River. drive Iron pipe on South
line of Hwy.

Compute River line as S. $59^{\circ}45'$ E.
309.0 ft.

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