

SURVEY IN SECTIONS 12 & 13, T26S, R4W, W.M.

Surveyed for Gilbert Santos and A.J. Updegrave by Victor M. McLind
December 1973

Scale: 1" = 400'

Bearings are based on Douglas County Flood Plane Survey monuments T 26 and NU 24 rotated to true. $51^{\circ}29'25''$ E was used as the true bearing between these two monuments.

FILED ✓
RECEIVED mx
DEC 18 1973
COUNTY SURVEYOR
DOUGLAS COUNTY, ORE
mmf

○ Indicates Set $\frac{1}{2}$ " Iron Rod
**COUNTY SURVEYORS FILE DATA
DO NOT REMOVE FROM OFFICE**

T 26 S, R 4 W
T 26 S, R 3 W

$584^{\circ}45'05''$ E
789.83

$\frac{1}{4}$ Corner between Sections 7 & 12
Fd. Co. Surveyor's Brass Cap
8" D. Fir (dead) bears $N42\frac{1}{2}^{\circ}E$ 170.0'
14" W. Oak bears $N56^{\circ}W$ 145.8'

$N17^{\circ}03'11''$ E 1045.51

$N26^{\circ}24'27''$ E 1117.14

$N30^{\circ}08'18''$ E 824.48

$N20^{\circ}43'16''$ E 641.93

$N48^{\circ}21'35''$ E 244.82

$N24^{\circ}11'11''$ E 368.51

$N31^{\circ}03'51''$ E 403.59

$N56^{\circ}57'52''$ E 500.26

$N49^{\circ}52'17''$ E 545.48

chord $S28^{\circ}34'05''$ E 34.33

25+94.89 P.C. Fd. $\frac{5}{8}$ " Iron Rod

chord $S51^{\circ}17'40''$ E 483.48

N. BANK RD. No. 200
Sta. 31+00 P.O.C.
Fd. $\frac{5}{8}$ " Iron Rod (30' from Φ)

Sta. 31+00 P.O.C.
Fd. $\frac{5}{8}$ " Iron Rod (30' from Φ)

REGISTERED
PROFESSIONAL
LAND SURVEYOR
Victor M. McLind
OREGON
JULY 27, 1970
VICTOR M. MCLIND
934