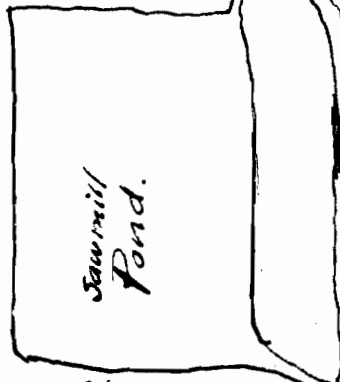


stone
+
1/4 Sec
Cor

N.W. Cor N.W. 1/4
SW 1/4 Sec 5 N R 35 E

757 ft South

Point of Return 330 ft South
and 490 ft East of the N.W. Cor
of N.W. 1/4 of the SW 1/4 Sec 1
T 5 N R 35 E



640 ft East.

Headgate
Point of
Diversion

N.W. 1/4 of the SW 1/4
Sec 1 Twp 5 N R. 35 E
scale 200 Ft = 1 Inch

Western River

11953
8853

Map to Accompany Application for permission
to
divert 1 Cuf. per Sec of Water
from the Walla Walla River
by the Milton Box Company

Surveyed by
Virgil Waggoner Ore Reg. C.E. No 270.
Registered Dec 1894.

Stone
+
1/4
Sec
Corner

N.W. corner
SW 1/4 Sec 1

T 5 N R 35 E W M

157 ft. South

Upper Place

Point of Return 330 ft. South
and 470 ft East of the N.W. Cor
SW 1/4 Sec 1 T 5 N R 35 E W M

5/8

Mill
Pond

NW 1/4 of the SW 1/4

Sec 5 N R 35 E W M
Scale 200 ft. = 1 In.

640 ft. distance

Head gate
Point of
Diversion

1 1/3 in
Zone
R.M. Fee

2 1/2 in
S.G. Level

→ dimension both old
and new

11973
8253

← diversion point

Map to Accompany Application for permission to
divert 1 cu ft per sec to fill Mill pond
of the
Milton Box Company
of
Milton Oregon

Surveyed by
Virgil Waggoner, One Reg. C.E. No 270
Registered Dec 1919