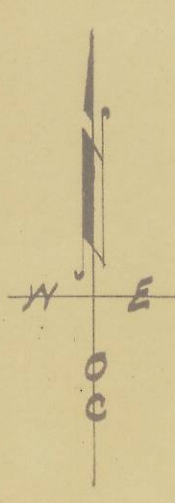


Waste = 344 a
 Total = 8000
 Waste = 1219
 Tillable = 6781 a.

Waste = 423 a
 Total = 8000
 Waste = 1539
 Tillable = 6461 a.



Total = 16000
 Waste = 2799
 Tillable = 13201 a

264
 = 769 a.

82
 127
 75

W = 092 a

21
 1112

Total = 4000 a
 Waste = 192
 Tillable = 3808 a.

Total = 4000
 Waste = 182
 3818

(Out)

Total = 8000 a
 Waste = 804
 Tillable = 7196

W = 021 = 022 a
 W = 006 = 026 a.

028 a
 X
 Z
 160
 = 587 a
 - 028
 559

Sum.
 13201
 3808
 7196
 24205



Plat showing tillable land in
 E/4 Sec. 2 and N.E/4 Sec. 11. T. 2 N., R. 34 E. 11 M.
 Umatilla Indian Reservation.
 Scale: 1 inch = 400 Ft.
 Surveyed and platted June-1948
 By W. E. O. Criger.

972

H-796-B
 6120