MINIT. IITCHI
Total First Downs
6
........... ..... 15Rushing...................................5
Passing. . . . . . . . . . . . . . . . . . . . . . .
0
0 ..... 1
. ..... 4
Penalty....................................  (205)  (205) .....  ..... 85 .....  ..... 85 ..... 25 ..... 25
..............
.............. ..... 63 ..... 63
Net Yards Gained Passes..................
0
0
1 ............... ..... 790
0............... 10
Passes Completed..Passes Attempted..0
Behind Iine.
Intercepted. By................ 0-•...........................Yards Interceptions Retumed...........Returned Byo................................Blocked. By
................ 01
............. ..... 11
180
180
180 Net Yards Rushing ..........................(148)
Yards Lost. . . . . . . . . . . . . . . . .................
 ..... 103
3
. . . . . . . ... ..... 70
Average Dist
................ 1
38.9
38.9 ..... 1Kickoffsm-Number.1
31
25 ..... 025
Kickoff Average
48

- . . . . . ..... 6
Yards Kicks Returned........................ .....
10 .....
10 ..... 1038

Ball Lost. . . . . . . . . . . . . .................5 ............. 6

Yards Lost Penalties2
Kickofis
6 ..... 0
....................3 ............ 015 ............. 0
Final Score: Michigan.go. 6Minnesota... 7

Attendance, 63,894
RUSHING STATISTICS - MICHIGAN 129 net $C B \quad$ VG XL NE
HARMON (3)-0-2-4-4-(1)-9-3-3-1-1/-0-(3)-(4)-0-16-(12)-3-(3)-6-(1)-4-8-1-4-2-6-3)-12
WESTFALL $(2)-7-2-17-12-(3)-2-0-3-0-(3)-(5)-0-12-1-12-9-1-0-4-1-0-E$

| NELSON |
| :--- |
| EVASHEVSKI |
| LOCKARD 14 |

$\frac{\text { KRONER }}{\text { WISE }} 14$

WISE
Summerman-0-1-0-1
RUS HING STATISTICS - MINNESOTA 199 net
$8-1-12-8-4-8-0-2-0,21-(2)-(2)-8-5-0-12-0-5-2-(3)-8-(0-2-(10)-2-5-(2)-5-2-3-6-21-10-3-2-$
 muniwe 3 are -0 cunptev




## $M-O-6-0-$ M: O-7-O

$$
\begin{aligned}
& 12+1 \text { ta } 6 \\
& \text { nine Doss Tate Dunt } \\
& \operatorname{mam} 117-0-117 \quad 40 \frac{1}{2} \\
& \text { mien 51-37-88 43 }
\end{aligned}
$$

$$
\begin{aligned}
& \text { aresfoel } 22 \text { tines for } 3.2 \text { ave. } \\
& \qquad \begin{array}{l}
\frac{3,2}{44} \\
\frac{66}{70.4} \\
\text { Harmon } \frac{29}{29} \text { for } 2 \text { yd.ave. }
\end{array}
\end{aligned}
$$

