

2/6/91
L.S.
R.B.
B.A.

Weber
Co.
1/4 corr 25
mon: 36

O.C.M. $\frac{25}{36} | 30$ 621240
 $\pi @ \frac{36}{31}$
 D 0-00-10 03'
 R 179-59-56
 D 226-25-53 47'
 R 46-25-41
 M 226-25-44'
 D 90-05-39 33'
 R 270-05-27
 D 316-31-22 15.5'
 R 136-31-09
 M 226-25-42.5'
 FM 226-25-43.25'
 Dist to $\frac{25}{36} = 2645.98$
 Dist to w-p#1 = 1666.30

sec. corr.
O.C.M.

$\pi @$ w-p#1
 D 0-00-10 03'
 R 179-59-56
 D 176-12-57 52.5'
 R 356-12-48
 M 176-12-49.5'

new mon
center sec. 31

O.C.M.

D 90-05-42 35'
 R 270-05-28
 D 266-18-28 20'
 R 86-18-12
 M 176-12-45'
 FM 176-12-47.25'

center
sec. 31

Dist to O.C.M. = 1666.33
 Dist to center 31 = 2064.15