

Fri Feb 24th

W.B. This day began with light S.E. wind
 Large steering W.N.W. at 1 P.M. raised a large
 Whale chop boats W.B. get fast got
 the whale
 Lat 13-25
 Lon 3-00 W

Sat Feb 25th

This day began with light S.E. wind
 cut the whale in and start the fire
 no C.B.S

Sun Feb 26th

This day began with light S.E. wind
 steering W by N still boiling
 Lat 13-06
 Lon 4-08

Mon Feb 27th

This day began with light S.E. wind
 steering N.W. finish boiling
 Lat 13-08
 Lon 5-10 W

Tues. Feb 28th

This day began with light S.E. wind
 steering W.N.W. finish steering down
 Lat 12-18
 Lon 6-41

Wed. March 1st 1911

This day began with strong S.E. wind
 steering W.N.W.
 Lat 12-18
 Lon 9-20

Thurs March 2nd

This day began with light S.E. wind
 steering N.N.W.
 Lat 12-18
 Lon 12-05

Fri March 3rd

This day began with light S.E. wind
 steering W.N.W.
 Lat 11-03
 Lon 13-51

Sat March 4th

This day began with light S.E. wind
 steering W.N.W. later part the same
 Lat 10-57
 Lon 16-21

Sun March 5th

This day began with light S.E. wind
 steering N by W
 Lat 10-57
 Lon 19-00

Mon March 6th

This day began with strong S.E. wind
 steering N by W
 Lat 9-05
 Lon 20-08

Tues March 7th

This day began with strong S.E. wind
 steering N by W later part the same
 Lat 7-24
 Lon 21-32

Wed March 8th

This day began with strong S.E. wind
 steering N.W. by W
 Lat 5-11
 Lon 23-20