

May 18<sup>1908</sup>

Brig Daisy

Tues 17<sup>th</sup> The day begins with very light easterly winds several sperm whales early this morning hauled before breakfast struck very small 13 whale they did not bring two 2 two boats chased on line struck another small whale parted and the starboard boat struck and saved the whale the W Boat struck again and parted line again lost the whale. Came on squally got the 2 two whales along side began to cut came on rigid and a strong wind finally got the whales cut in after a while  
 Lat 37.50 N  
 Long 71.56 W

W B  
S Boat

Wed 19 wind from the N East ship steering to the west with all sail set trying to get out of the gulf. At 10:30 AM received sperm whale hauled three boats but soon lost run of the whales as the sea was very rough. Just at dark saw whale again. Lat 38.16 N Long 72.00 W

W B

Thurs 20 The day we are having heavy winds from the N East ship steering off to the west south west finished hooking the small whale  
 Lat 37.15 Long 74.08 W

Friday 21 This day we are having heavy weather wind from the East with rain and fog latter part moderate down. no observation

May 22

Sat 22

This day we are having weather wind south with fog see some weather beat by lead Reebing 35.00  
 Lat 35.20  
 Long 75.20  
 Sunday 23 Still heavy weather to day wind N East with fog squally ship with storm sails set steering off to the south  
 Lat 35.41 N  
 Long 75.24 W

Monday 24 This day begins with better weather wind gradually moderating and the sea going down middle part good weather at sundown calm. Lat 35.00 N  
 see some three masts Long 74.31 W

Tues 25 The day wind very light from the North West  
 Lat 36.00 N  
 Long 74.06 W

Wed 26 The day wind very light from the South see lots of Squid in the water no observation

Thurs 27 This day begins with moderate winds & fog at 9:30 AM came on squally with very heavy rain and continued so until 3 PM then wind freshened on from the southwest. no observation

Frid 28 This day begins with thick fog & light N East with middle part cleared up a little so we could see 3 or 4 miles no observation