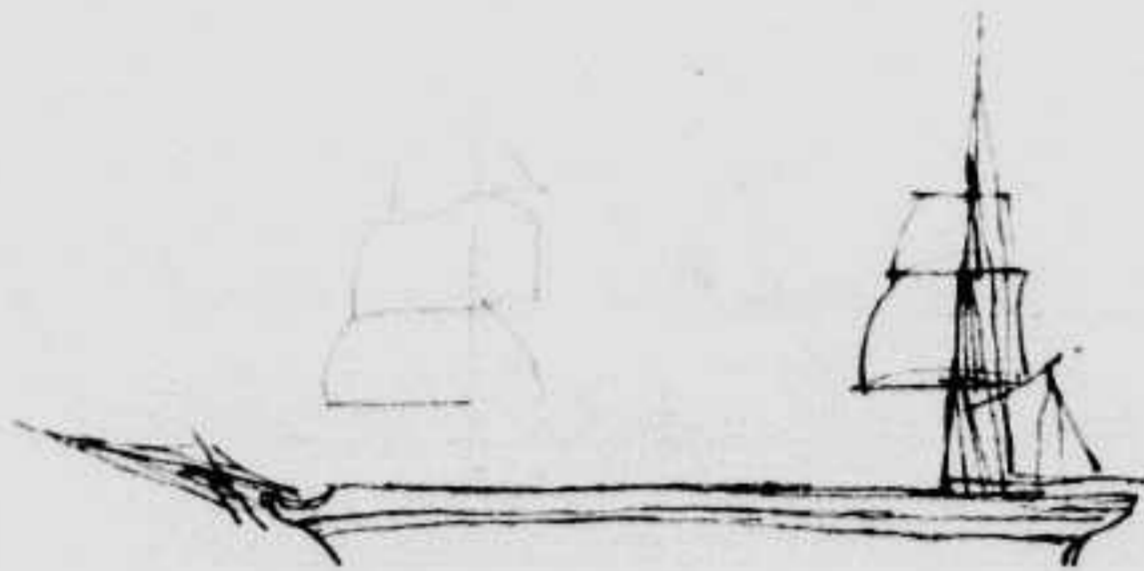


Barque Burnett Lying at St Helena

Sunday  
May 21<sup>st</sup> 1843 commenced with light breezes and rainy weather  
at 1 P.M. commenced heaving in chain at 3 got the  
anchors & put to sea at 5 P.M. unbent the chains  
stowed them below and secured the anchors, at sun set  
let Hitchcock and Frost out of boats middle & latter  
part moderate breezes and fair weather steering N.W. by  
W. as a course at daylight maned the mast heads saw  
three sail all behind North so ends these 24 hours  
Lat by obs 14.47.5  
Long by Chro 7.28.15 W

Monday  
May 22<sup>nd</sup> 1843 these 24 hours fine beautiful weather steering N.W. by  
W. as a course the watch on deck employed in fitting  
the Boats Craft Lat by obs 13.17.5  
Long by Chro 8.30 W



E. M. Luce Master

Tuesday  
May 23<sup>rd</sup> 1843 strong trades and passing clouds with frequent rain  
squalls; at 8 A.M. raised a shoal of sperm whales  
lowered two Boats got on to the Larboard Boats at 11  
A.M. took him to the Ship up tables and commenced  
cutting saw a Ship to the Sward steering towards  
Yankee town Lat by obs 12.00.3  
Long by D B 9 30 W

Wednesday  
May 24<sup>th</sup> 1843 commenced with strong trades and rugged weather  
at 1 P.M. finished cutting in; down tables made  
sail and stood to the Southward at 3 finished  
cutting the blubber and hove it down in the blubber  
room and kept off N.W. by W. saw a sail to the  
Sward, at 4 finished the head and washed the  
decks at daylight commenced boiling latter  
part moderate breezes and fine weather all  
hands employed so ends these 24 hours  
Lat by obs 10.46.5  
Long by Chro 10.46 W

Thursday  
May 25<sup>th</sup> 1843 commenced with brisk trades steering N.W. by  
W. all hands employed in boiling; at 7.30 P.M. finis  
hed and kept off N.W. by W. at 8 A.M. called all  
hands and heaved off the decks and set the  
topmast studding sail latter part moderate  
trades and fine weather the watch employed  
in repairing the fore topmast staysail  
so ends these 24 hours  
Lat by obs 9.11.5  
Long by Chronometer 11.56 W