

1868

Bark James Naury Log Book

Mond Nov 23rd

Begins with strong
Winds from N.W. and cloudy Ship
steering to Middle part Rainy latter
part the same

Lat 31.00 S

Long 7.56 W

Tues Nov 24th

Begins the same Ship
steering the same Middle part light
Air and pleasant latter part the
the same

Lat 30.19 S

Long 7.17 W

Wednes 25th Thurs 26th Fry 27th

All the last dates
the same kind of weather light baffling
Winds and pleasant watches employed
in repairing sails &c

Lat 30.37 S

Long 03.04 W

Sat Nov 28th

Begins with light Airs from
the Westward Ship working to Southward
under all Sail Middle part the same
latter part calm Brake out 296 Gals Water

Lat 30.55 S

Long 1.28 W

Sund Nov 29th

Begins with light Airs
from N.W. Ship steering S Middle and
latter parts the same

Lat 31.49 S

Long 00.25 W

Mond Nov 30th

Begins with fresh Winds
from N and cloudy Ship steering
S Middle and latter parts
the same

1868

John C Smith Master

Tues Dec 1st

Begins with fresh Winds
from N.W. and Squally Ship steering S &
under all Sail Middle part the same
latter part the same

Lat 31.49 S

Long 2.34 W

Wednes Dec 2nd Thurs Dec 3rd

Begins with strong Winds from N.W.
Ship steering S & E under all Sail Middle
part Moderate Gale and Squally Ship
laying two under Close Reef Main Top
Sail latter part the same Wind at 5 P.M.
left off S & and set Double Reef Top
Sails

Lat 34.40 S

Long 4.56 W

Fry Dec 4th

Begins the same Ship steering
the same Middle part strong Winds latter
part the same at 9 O'clock saw two Wright
Whales and still chased away the Boats
struck one to the Bow Boat and got shore
Starboard Boat got her Line and got rolled
over lost the whale at 11 O'clock came on
Board and took the two Boats on Deck
and put out two more

Lat 35.03 S

Long 7.44 W

Sat Dec 5th

Begins the same Ship under
short Sail Middle part the same latter
part the same at 9 O'clock saw one Wright
Whale working to S & E show chased away
the Boats struck and got them to the
Starboard Boat at 12 O'clock took them along
Side Brake out 290 Gals of Water

Lat 34.18 S

Long 7.58 W