

1387 to 1390  
~~1889~~

1892 W.

ORIGINAL LOG BOOK OF THE "FISH HAWK"

UNITED STATES FISH COMMISSION

STATION NUMBERS

Numbers 1387 to 1390

1892

# RECORD OF DREDGING,

## TEMPERATURE AND DENSITY.

Station No.

1387

Date,

14 Jan 1889

Time of day,

10:30 am; of tide, ebb

Locality,

Off Cape Fear

Exact position,

33° 48' 10"  
78 04.45

Depth,

6 fathoms

Nature of bottom,

gray sand + gravel

Dredging instrument used,

dredge

Direction of drift,

S.W. &amp; W; distance,

54°

Temperature of air,

54°

therm. No. 5454

" of surface water,

50.5

" 5385

" at depth of fathoms,

" at bottom,

Density at surface,

1024.5

temp., 50.5

" at depth of fathoms,

" at bottom,

Number of salinometer,

5249

Barometer reading,

30.29

State of sky,

Clear

Direction of wind,

NE

; force, moderate

Rain,

Direction of surface current,

Slyl

; force,

" of bottom

"

; force,

Name of vessel,

Fish Hawk

Service to which attached,

U.S.F.C.

Name and rank of commanding officer,

Robert Platt Lieut U.S.N.

Name and position of observer,

C. S. Adams

Assistant U.S.F.C.

NOTES RELATING TO STATION NO. ....

Dredge fouled and lost,  
According to instructions no  
bottom density and temperature  
were taken, sounding apparatus  
not being in position.

# RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No. 1387  
 Date, 14 Jan  
 Time of day, 11 AM, of tide, ebb  
 Locality, off Cape Fear  
 Exact position, 33-48-10  
                   78 04 45  
 Depth, 6.5 fathoms  
 Nature of bottom, Coral  
 Dredging instrument used, dredge  
 Direction of drift, South; distance,  
 Temperature of air, 54° therm. No., 5454  
     " of surface water, 52 " 5385  
     " at depth of fathoms, " "  
     " at bottom, " "  
 Density at surface, 1.0245 temp., 52  
     " at depth of fathoms, "  
     " at bottom, "  
 Number of salinometer, 5249  
 Barometer reading, 30.25  
 State of sky, Clear  
 Direction of wind, North; force, light  
 Rain,  
 Direction of surface current, SW; force,  
     " of bottom " ; force,  
 Name of vessel, "Fish Hawk"  
 Service to which attached, U.S.F.C.  
 Name and rank of commanding officer,  
Robert Platt Lieut U.S.N.  
 Name and position of observer, C. B. Adams MD  
Assistant U.S.F.C.

NOTES RELATING TO STATION NO. ....

Specimens of Coral Sponge  
Sea Urchin, small oyster shells  
with sponge attached, a few  
live oysters, drills, star fish  
variety *Ophiopholis aculeata*.

# RECORD OF DREDGING,

## TEMPERATURE AND DENSITY.

Station No. 1387  
 Date, 14 Jan  
 Time of day, 2.45 PM; of tide, Early flood  
 Locality, Off Cape Fear  
 Exact position, 33 48 10  
                                   78 04 45  
 Depth, 8 fathoms  
 Nature of bottom, Coal  
 Dredging instrument used,  dredge  
 Direction of drift, SW ; distance,  
 Temperature of air, 54 therm. No., 5454  
     "    of surface water, 52 "    5385  
     "    at depth of fathoms, "    "  
     "    at bottom, "    "  
 Density at surface, 23.5 temp., 52  
     "    at depth of fathoms, "  
     "    at bottom, "  
 Number of salinometer, 5249  
 Barometer reading, 3024  
 State of sky, Clear  
 Direction of wind, N ; force, light  
 Rain,  
 Direction of surface current, W ; force,  
     "    of bottom " ; force,  
 Name of vessel, "Fish Hawk"  
 Service to which attached, U. S. F. C  
 Name and rank of commanding officer,  
Robert Platt Lieut U.S.N  
 Name and position of observer, C. B. D. Adams W.M.  
Asst U. S. F. Commission

NOTES RELATING TO STATION NO. ....

Three star file, sand and gravel.

# RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No. 1387  
 Date, 14 Jan 89  
 Time of day, 3:10 PM; of tide, Flood  
 Locality, off Cape Fear  
 Exact position, 33 48 10  
                   78 04 45  
 Depth, 7 fathoms  
 Nature of bottom, Rock  
 Dredging instrument used, Dredge  
 Direction of drift, S.W. ; distance,  
 Temperature of air, 53 therm. No. 5454  
     " of surface water, 52 " 5385  
     " at depth of fathoms, " "  
     " at bottom, " "  
 Density at surface, 1.024 temp., 52  
     " at depth of fathoms, " "  
     " at bottom, " "  
 Number of salinometer, 5249  
 Barometer reading, 30.24  
 State of sky, Clear  
 Direction of wind, N ; force, light  
 Rain,  
 Direction of surface current, W ; force,  
     " of bottom " ; force,  
 Name of vessel, "Fish Hawk"  
 Service to which attached, U.S.F.C.  
 Name and rank of commanding officer,  
Robert Hall Lieut U.S.N.  
 Name and position of observer, W.D. Adams, Lt.  
Asst U.S.F.C.

NOTES RELATING TO STATION NO. ....

Sponge Coral Sea Ucelius

*[Faint, illegible handwritten notes on lined paper]*

*Chesapeake Bay*  
RECORD OF DREDGING,

TEMPERATURE AND DENSITY.

Station No. *1388(?)*  
 Date, *Feb 19 1892*  
 Time of day, *7.50 AM*; of tide, *Flood*  
 Locality, *off Kent Island, Md*  
 Exact position, *Thames Pt Sh No SW  $\frac{3}{4}$  W - 2  $\frac{1}{2}$  miles*  
*Bloody Pt S. M. S  $\frac{1}{4}$  W. 5  $\frac{1}{4}$  miles*  
 Depth, *17 fathoms*  
 Nature of bottom, *Mud*  
 Dredging instrument used, *trawl 7 feet*  
 Direction of drift, *N. W.*; distance,  *$\frac{1}{4}$  mile*  
 Temperature of air, *58°* therm. No.,  
 " of surface water, *55°* "  
 " at depth of ~~—~~ fathoms, "  
 " at bottom, "  
 Density at surface, temp.,  
 " at depth of ~~—~~ fathoms, "  
 " at bottom, "  
 Number of salinometer,  
 Barometer reading, *30.32*  
 State of sky, *Cloudy*  
 Direction of wind, *Calm*; force, *0*  
 Rain, *Hazy*  
 Direction of surface current, ; force,  
 " of bottom " ; force,  
 Name of vessel, *Fish Hawk*  
 Service to which attached, *USFC*  
 Name and rank of commanding officer, *R Platt*  
*LT USN*  
 Name and position of observer, *A. Cleveland*  
*State Geologist*

NOTES RELATING TO STATION NO. 1388

obtained a few live Puck  
and a quantity of dead Spot  
fish and decomposed mud  
also about a peck of coral  
ashes & kindred

Chesapeake Bay  
 RECORD OF DREDGING,  
 TEMPERATURE AND DENSITY.

Station No. 1389  
 Date, Feb 19<sup>th</sup> 1892  
 Time of day, 9.15 AM of tide, Flood  
 Locality, Off Kent Island  
 Exact position, From Pt Sta No N x W  $\frac{1}{2}$  W. 5  $\frac{1}{4}$  miles  
 Bloody Pt Sta No N. E. x N  $\frac{3}{4}$  N 1.  $\frac{1}{2}$  miles  
 Depth, 15 fathoms  
 Nature of bottom, Mud  
 Dredging instrument used, 7 ft Beam Trawl  
 Direction of drift, W ; distance,  $\frac{1}{4}$  mile  
 Temperature of air, 87 therm. No.,  
 " of surface water, 85 "  
 " at depth of fathoms, "  
 " at bottom, "  
 Density at surface, temp.,  
 " at depth of fathoms, "  
 " at bottom, "  
 Number of salinometer,  
 Barometer reading, 30.30  
 State of sky, Cloudy  
 Direction of wind, N E ; force, 2  
 Rain, Hazy  
 Direction of surface current, ; force,  
 " of bottom " ; force,  
 Name of vessel, Fish Hawk  
 Service to which attached, U S F C  
 Name and rank of commanding officer, R Platt  
 Lieut U S N  
 Name and position of observer, C H Cleveland  
 U S Navy

NOTES RELATING TO STATION NO. 1389

obtained a few live Perch  
and a quantity of dead  
spot fish & decomposed  
mud

## Chesapeake Bay

## RECORD OF DREDGING, /

## TEMPERATURE AND DENSITY.

Station No. 1390  
 Date, Feb 19<sup>th</sup> 1892  
 Time of day, 12.50 PM of tide, Ebb  
 Locality, off Core Point  
 Exact position, Com Pt S. No W  $\frac{1}{4}$  S  
 $2\frac{3}{4}$  miles approx  
 Depth, 18 fathoms  
 Nature of bottom, Mud  
 Dredging instrument used, 7ft B Trawl  
 Direction of drift, W. N. W; distance,  $\frac{3}{4}$  mile  
 Temperature of air, 40 therm. No.,  
 " of surface water, 38 "  
 " at depth of fathoms, "  
 " at bottom, 38 "  
 Density at surface, 10.06, temp., 38  
 " at depth of fathoms, "  
 " at bottom, 10.13, " 38  
 Number of salinometer, 7049. Bot Surface, 7046  
 Barometer reading, 30.24  
 State of sky, Cloudy  
 Direction of wind, S E; force, 3  
 Rain, Hazy  
 Direction of surface current, ; force,  
 " of bottom " ; force,  
 Name of vessel, "Fish Hawk"  
 Service to which attached, U S F C  
 Name and rank of commanding officer, R Platt  
 Lt Agr  
 Name and position of observer, A H Cleveland  
 State Agrary

NOTES RELATING TO STATION NO. 1390

obtained a few live Puck  
and a quantity of dead  
Spot fish & decomposed  
mud

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

" of surface water, "

" at depth of fathoms, "

" at bottom, "

Density at surface, temp.,

" at depth of fathoms, "

" at bottom, "

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

" of bottom " ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. \_\_\_\_\_

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

" of surface water, "

" at depth of fathoms, "

" at bottom, "

Density at surface, temp.,

" at depth of fathoms, "

" at bottom, "

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

" of bottom " ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. \_\_\_\_\_

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. \_\_\_\_\_

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. \_\_\_\_\_

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

# RECORD OF DREDGING,

## TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

" of surface water, "

" at depth of fathoms, "

" at bottom, "

Density at surface, temp.,

" at depth of fathoms, "

" at bottom, "

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

" of bottom " ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. \_\_\_\_\_

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

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Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

# RECORD OF DREDGING,

## TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. \_\_\_\_\_

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. ....

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

" of surface water, "

" at depth of fathoms, "

" at bottom, "

Density at surface, temp.,

" at depth of fathoms, "

" at bottom, "

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

" of bottom " ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. \_\_\_\_\_

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

“ of surface water, “

“ at depth of fathoms, “

“ at bottom, “

Density at surface, temp.,

“ at depth of fathoms, “

“ at bottom, “

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

“ of bottom “ ; force,

Name of vessel,

Service to which attached,

Name and rank of commanding officer,

Name and position of observer,

NOTES RELATING TO STATION NO. \_\_\_\_\_

## RECORD OF DREDGING, TEMPERATURE AND DENSITY.

Station No.

Date,

Time of day, ; of tide,

Locality,

Exact position,

Depth,

Nature of bottom,

Dredging instrument used,

Direction of drift, ; distance,

Temperature of air, therm. No.,

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" at depth of fathoms, "

" at bottom, "

Density at surface, temp.,

" at depth of fathoms, "

" at bottom, "

Number of salinometer,

Barometer reading,

State of sky,

Direction of wind, ; force,

Rain,

Direction of surface current, ; force,

" of bottom " ; force,

Name of vessel,

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