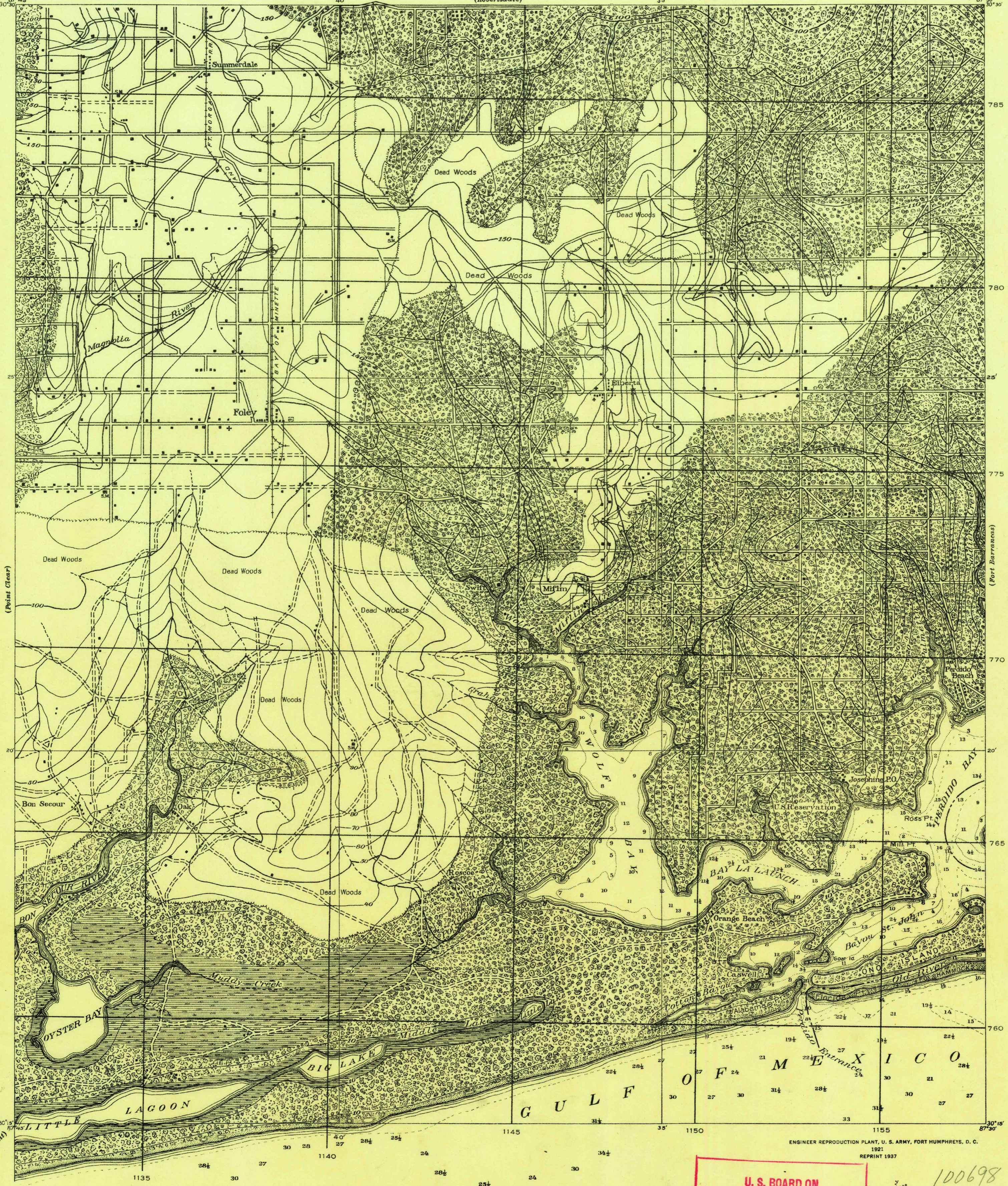


CONTROLLED RECONNAISSANCE

2630:0150;/99;

(Robertsdale)

ALABAMA
BON SECOUR QUADRANGLE
GRID ZONE "C"87°30' (Mississippi)
30°30'CORPS OF ENGINEERS, U. S. ARMY
TACTICAL MAP

Field work and compilation under the direction of
Colonel W. M. Black, Corps of Engineers, U. S. Army,
Chief Engineer Officer, Eastern Department.

Base map compiled from U. S. C & G. S. Chart No.
187 and other available data.

Field work by 2nd Lieut. S. S. Winslow, C. A. C., U. S. A.
Nov. 1911-June 1912.

Soundings expressed in feet and referred to mean low
water are from U. S. C. & G. S. Chart No. 187.

Mean range of tide 1.2 feet.

Scale $\frac{1}{62500}$
1000 0 1000 2000 3000 4000 5000 6000 7000 yards
1 0 1 2 3 4 5 kilometers

Contour Interval 10 feet
Datum is mean sea level

FIVE THOUSAND YARD GRID COMPUTED FROM "GRID SYSTEM FOR PROGRESSIVE MAPS
IN THE U. S." ZONE C, U. S. C. & G. S. SPECIAL PUBLICATION NO. 59.
(THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED)

NOTE: OFFICERS USING THIS MAP WILL MARK HERON CORRECTIONS AND ADDITIONS WHICH COME
TO THEIR ATTENTION AND MAIL DIRECT TO THE CHIEF OF ENGINEERS, WASHINGTON, D. C.

100698
ENGINEER REPRODUCTION PLANT, U. S. ARMY, FORT HUMPHREYS, D. C.
1921
REPRINT 1937

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Date 1943

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BON SECOUR, Alabama

RETURN TO:
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