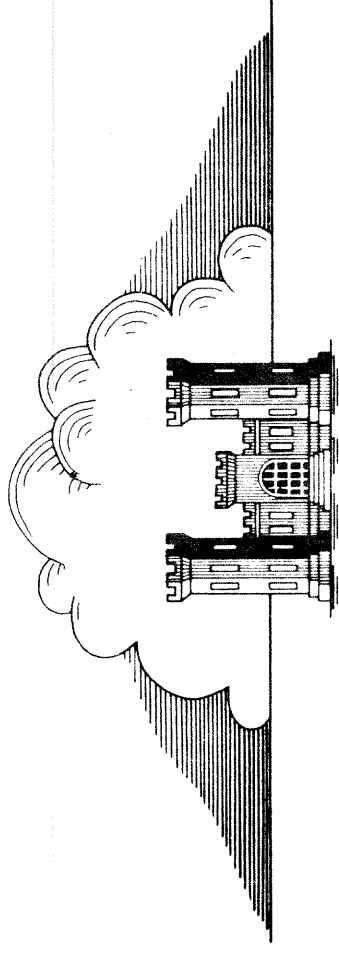


SAVANNAH RIVER, GEORGIA - SOUTH CAROLINA

Clarks Hill Lake

PREIMPOUNDMENT SURVEY 1939



U. S. ARMY ENGINEER DISTRICT

SAVANNAH

CORPS OF ENGINEERS

SAVANNAH, GEORGIA

COPIES MAY BE OBTAINED FROM:

Resource Manager
Clarks Hill Lake
U.S. Army Corps of Engineers
Clarks Hill, SC 29821
Telephone 803-822-3770

AT

Three dollars and seventy-five cents per copy

PAYMENT MAY BE MADE IN CASH OR BY CHECK

OR MONEY ORDER MADE PAYABLE TO:

Treasurer of the United States

PAYMENT SHOULD ACCOMPANY REQUEST

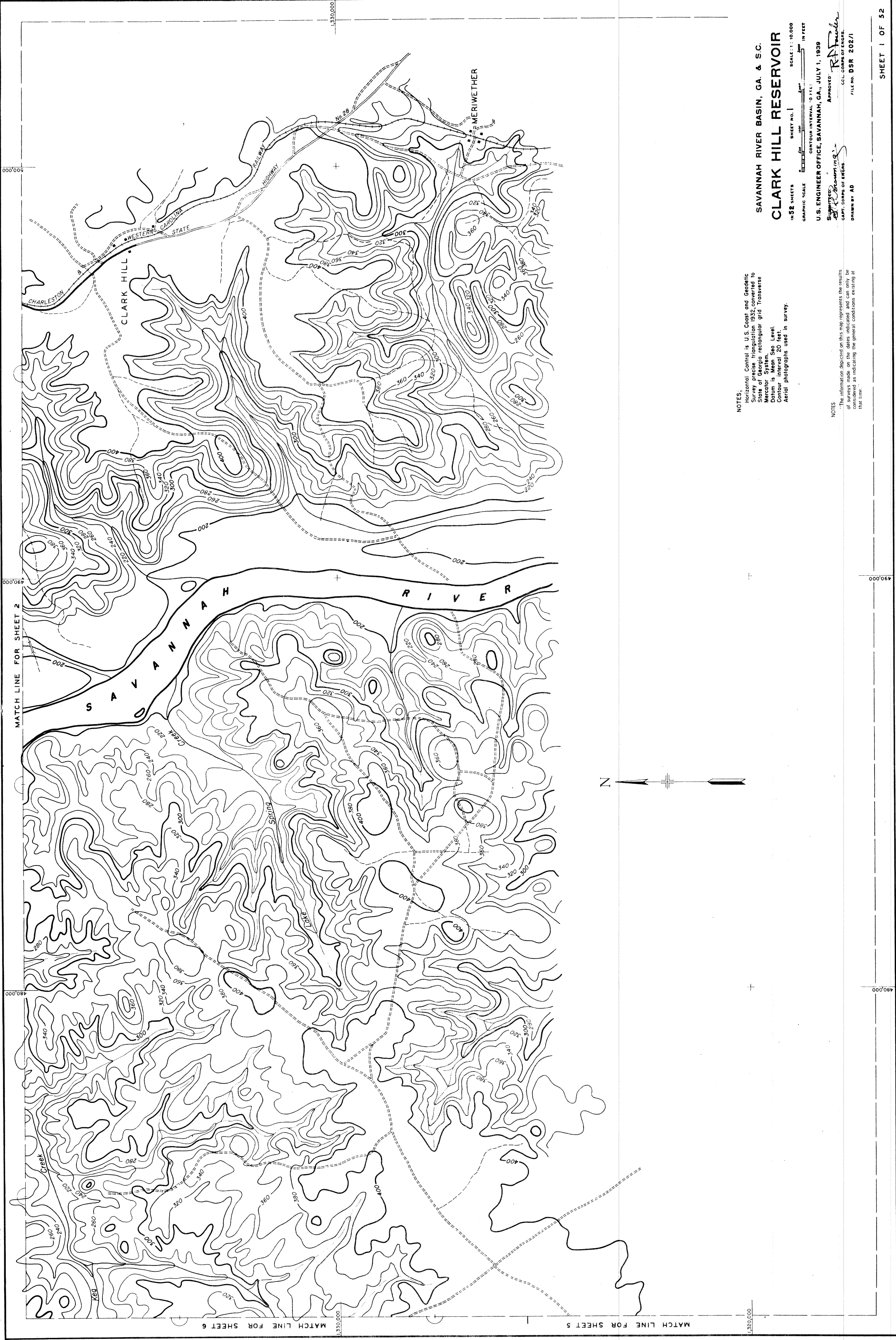
NOTES:

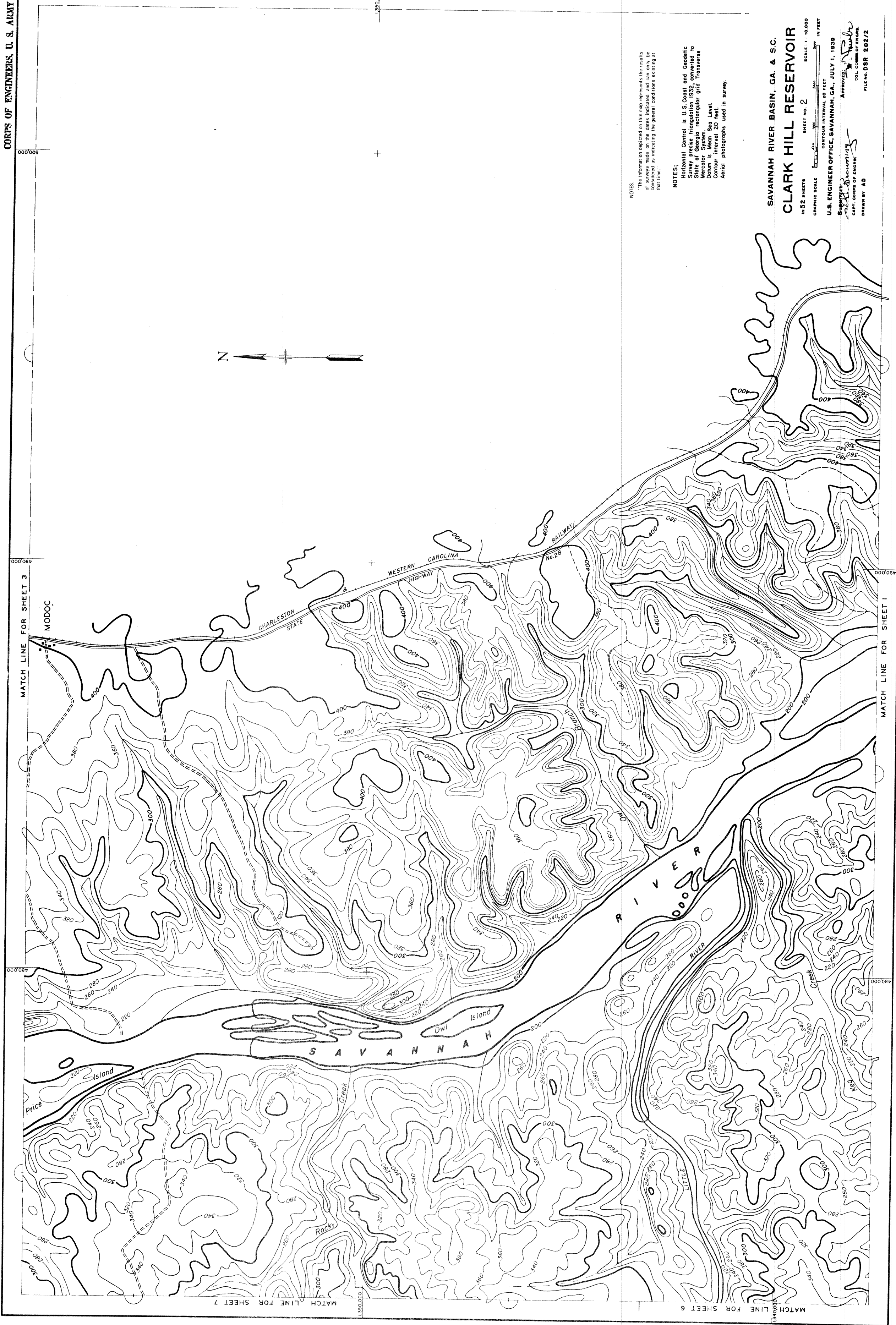
"The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time."

"To obtain approximate depths of Lake, subtract topographic elevation from Pool Elevation."

DRAWINGS HAVE BEEN REDUCED
TO ONE-HALF THE ORIGINAL SCALE







MATCH LINE FOR SHEET 4

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NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1932, converted to State of Georgia rectangular grid. Transverse Meridian System, Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR

1:50,000
GRAPHIC SCALE
SHEET NO. 3
SCALE 1:10,000
CONTAINING INTERVAL 20 FEET
IN FEET

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED
CAPT. CORPS OF ENGINEERS
FILE NO. DSR 202/3
DRAWN BY A.D.

MATCH LINE FOR SHEET 2

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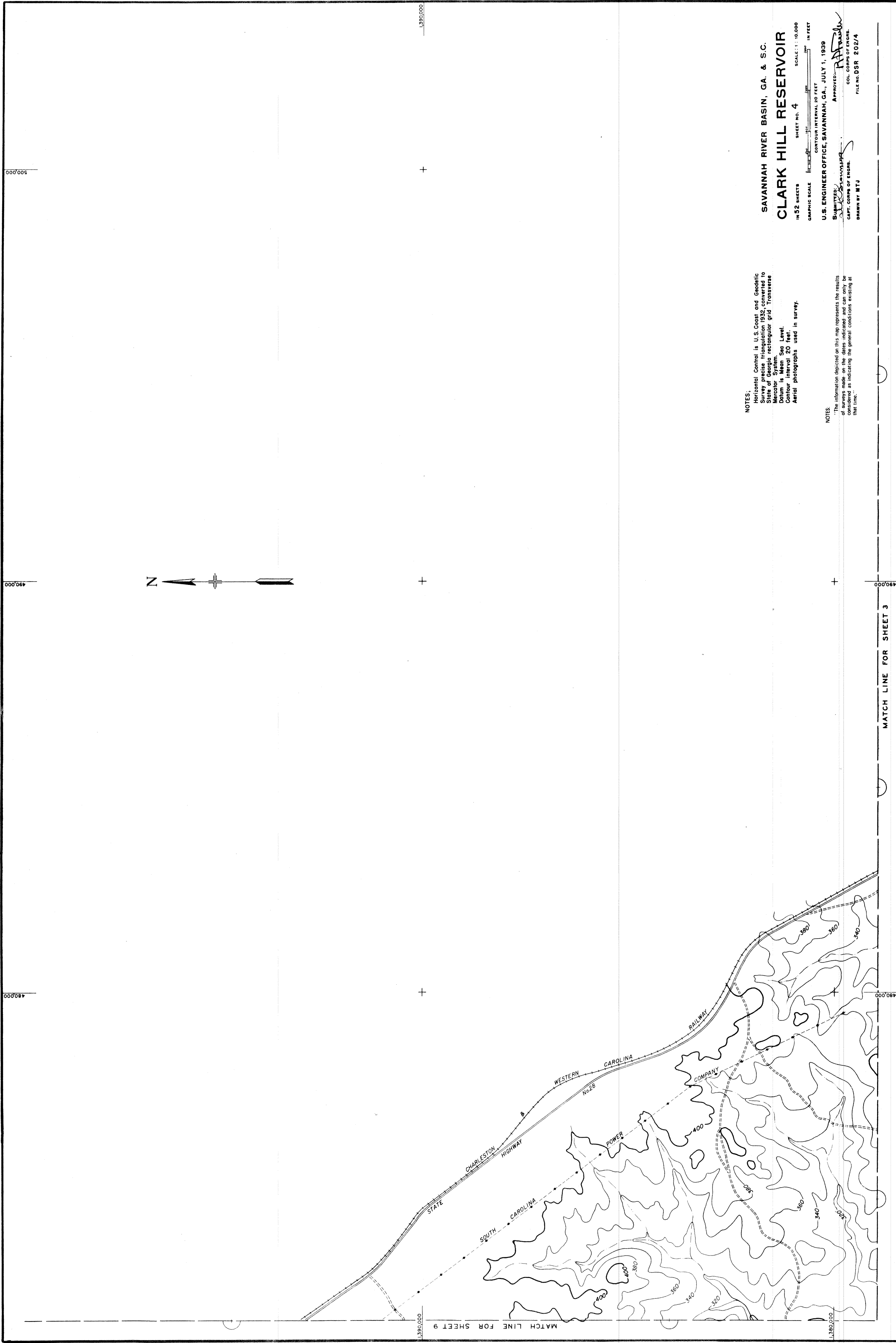
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NOTES:
Horizontal Control is U.S. Coast and Geodetic
Survey precise triangulation 1932, converted to
State of Georgia rectangular grid. Transverse
Magnetic Declination is 11° 15' W.
Datum is Mean Sea Level.
Contour Interval 20 feet.
Aerial photographs used in survey.

NOTES:
The information depicted on this map represents the results
of surveys made on the date indicated and is not
considered as indicating the general conditions existing at
that time.

SAVANNAH RIVER BASIN, GA. & S.C.

CLARK HILL RESERVOIR

IN 52 SHEETS SHEET NO. 4 SCALE: 1" = 10,000' IN FEET
GRAPHIC SCALE 0 100 200 300 400 500 600 700 800 900 1000 IN FEET
CONTOUR INTERVAL 20 FEET

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

SUBMITTED BY: [Signature] APPROVED BY: [Signature]

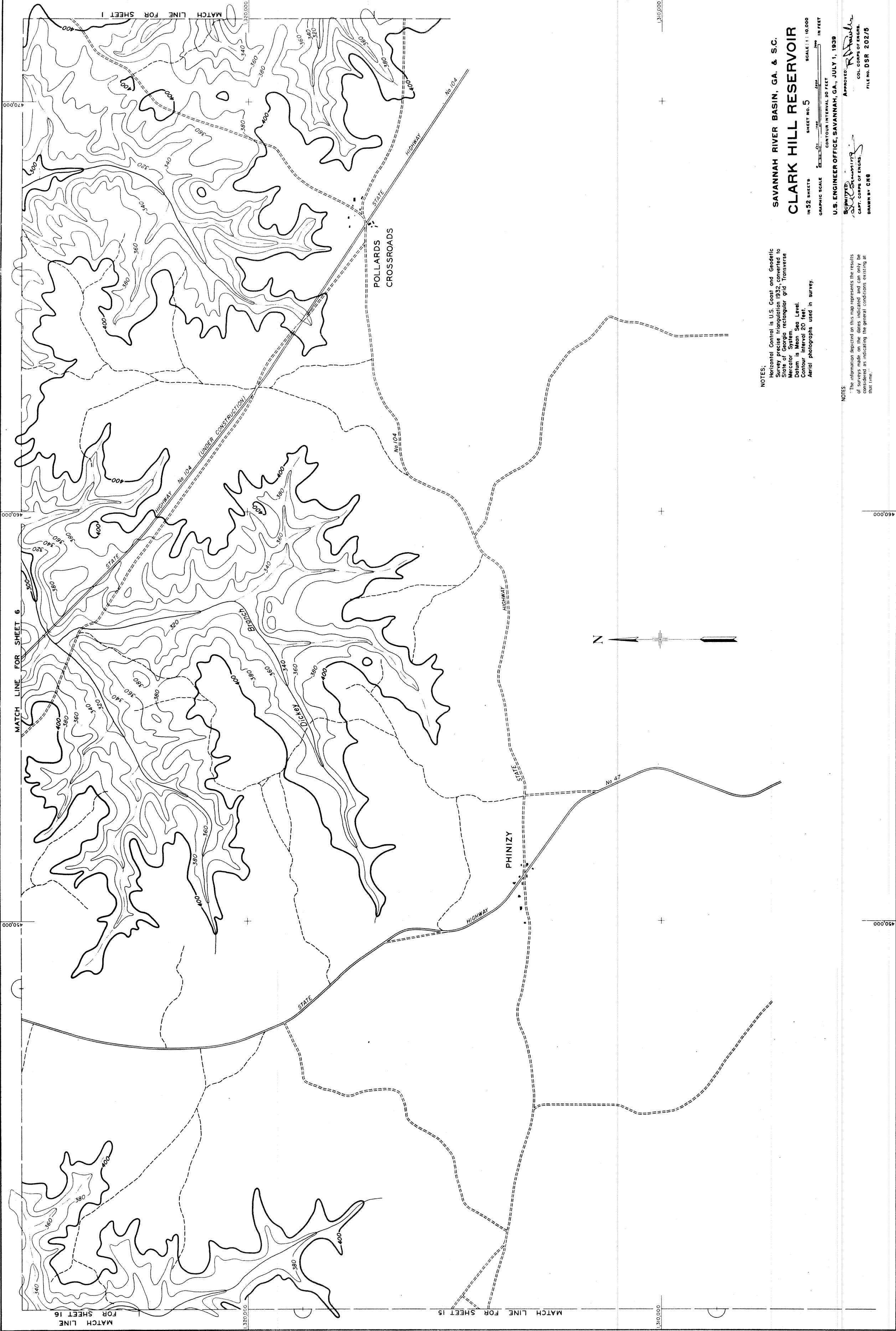
CAPT. CORPS OF ENGRS. COL. CORPS OF ENGRS.

DRAWN BY: MTJ FILE NO. DSR 202/4

MATCH LINE FOR SHEET 3

WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY

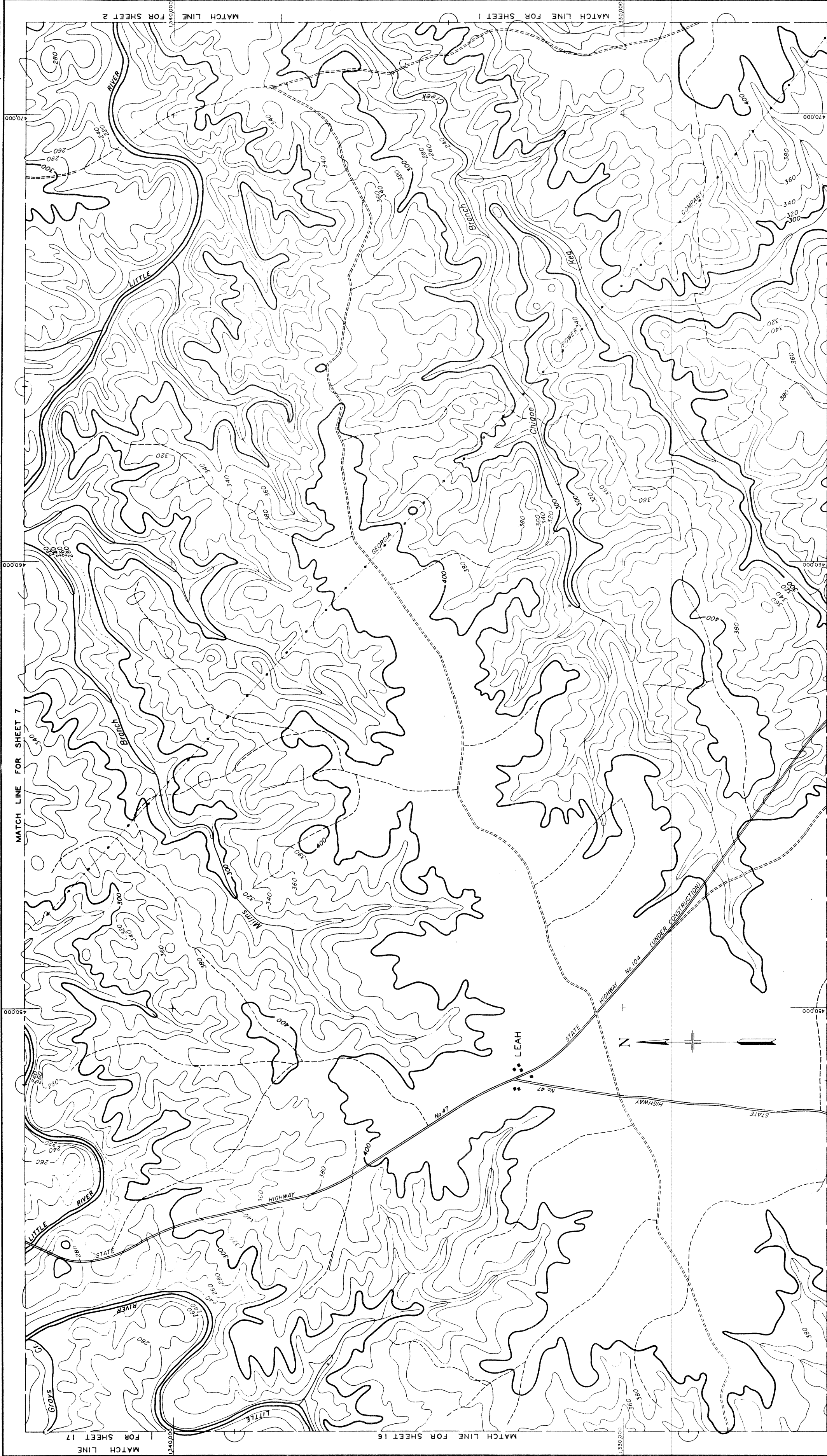


NOTES:
Horizontal Control is U.S. Coast and Geodetic
Survey precise triangulation 1932, converted to
State of Georgia rectangular grid Transverse
Mercator projection.
Datum is Mean Sea Level.
Contour Interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & SC.
CLARK HILL RESERVOIR
1432 SHEETS SHEET NO. 5 SCALE 1:10,000
GRAPHIC SCALE 1"=100' 2"=200' 3"=300' 4"=400' 5"=500' 6"=600' 7"=700' 8"=800' 9"=900' 10"=1000' IN FEET
CONT. INTERVAL 20 FEET

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: *[Signature]*
COL. CORPS OF ENGINEERS
DRAWN BY: CHB
FILE NO. DSR 202/5

NOTES:
The information depicted on this map represents the results
of surveys made on the dates indicated and can only be
considered as indicating the general conditions existing at
that time.



NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey, precise triangulation 1932, converted to NAD 83 datum, rectangular grid, Transverse Mercator System.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
IN 52 SHEETS SHEET NO. 6 SCALE: 1:10,000
GRAPHIC SCALE: 1"=1000' CONTOUR INTERVAL 20 FEET
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

NOTES:
The information depicted on this map represents the results of surveys made on the lines indicated and can only be used for the purpose for which it was made. It is not to be used for any other purpose without the approval of the Corps of Engineers.

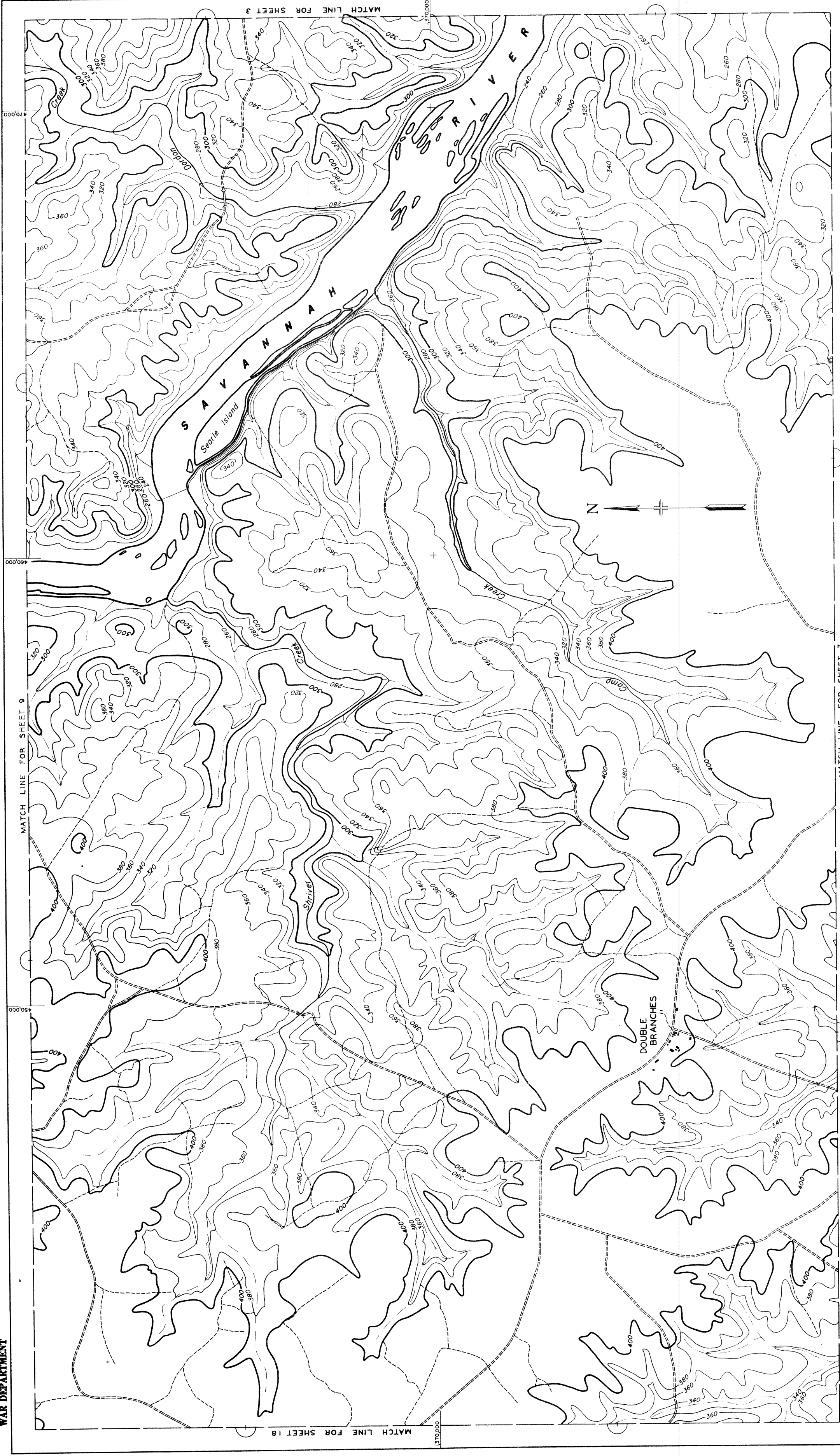
Approved: *[Signature]*
Capt. Corps of Engs.
DRAWN BY: RTC
FILE NO. DSR 202/6



NOTES:
Horizontal Control is U.S. Coast and Geodetic
Survey, precise triangulation 1932, converted to
NAD 83 datum, rectangular grid Transverse
Mercator Projection, Spheroid, Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & SC.
CLARK HILL RESERVOIR
IN 52 SHEETS SHEET NO. 7 SCALE 1:10,000
GRAPHIC SCALE 1"=100' 0" 1"=200' 0" 1"=300' 0" 1"=400' 0" 1"=500' 0" 1"=600' 0" 1"=700' 0" 1"=800' 0" 1"=900' 0" 1"=1000' 0"
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: *[Signature]*
CAPT. CORPS OF ENGR.
DRAWN BY: RTC
FILE NO. DSR 202/7

NOTES:
The information depicted on this map represents the results
of surveys made on the dates indicated and can only be
considered as indicating the general conditions existing at
that time.

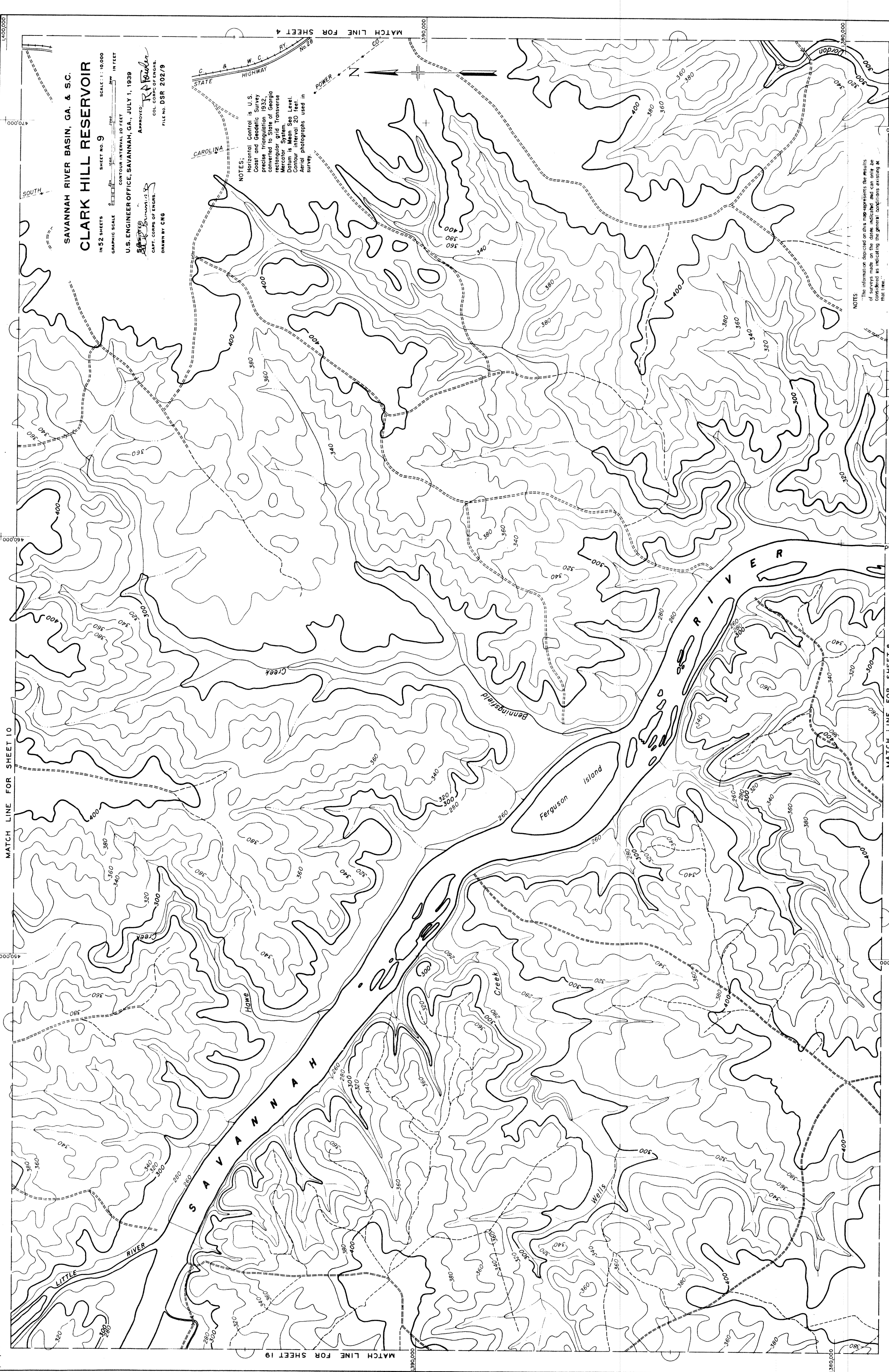


NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1932, converted to State of Georgia rectangular grid Transverse Mercator projection.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
IN 52 SHEETS SHEET NO. 8 SCALE 1:10,000
GRAPHIC SCALE 1" = 200' 2" = 400' 4" = 800' 6" = 1200' 8" = 1600' 10" = 2000' 12" = 2400' 14" = 2800' 16" = 3200' 18" = 3600' 20" = 4000' 22" = 4400' 24" = 4800' 26" = 5200' 28" = 5600' 30" = 6000' 32" = 6400' 34" = 6800' 36" = 7200' 38" = 7600' 40" = 8000' 42" = 8400' 44" = 8800' 46" = 9200' 48" = 9600' 50" = 10,000' 52" = 10,400' 54" = 10,800' 56" = 11,200' 58" = 11,600' 60" = 12,000' 62" = 12,400' 64" = 12,800' 66" = 13,200' 68" = 13,600' 70" = 14,000' 72" = 14,400' 74" = 14,800' 76" = 15,200' 78" = 15,600' 80" = 16,000' 82" = 16,400' 84" = 16,800' 86" = 17,200' 88" = 17,600' 90" = 18,000' 92" = 18,400' 94" = 18,800' 96" = 19,200' 98" = 19,600' 100" = 20,000'

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: *[Signature]*
COL. CORPS OF ENGINEERS
DRAWN BY CAG

NOTES:
The information depicted on this map represents the results of a survey conducted by the U.S. Army Corps of Engineers and is not to be used for any purpose other than that for which it was prepared.
The information depicted on this map represents the results of a survey conducted by the U.S. Army Corps of Engineers and is not to be used for any purpose other than that for which it was prepared.



WAR DEPARTMENT

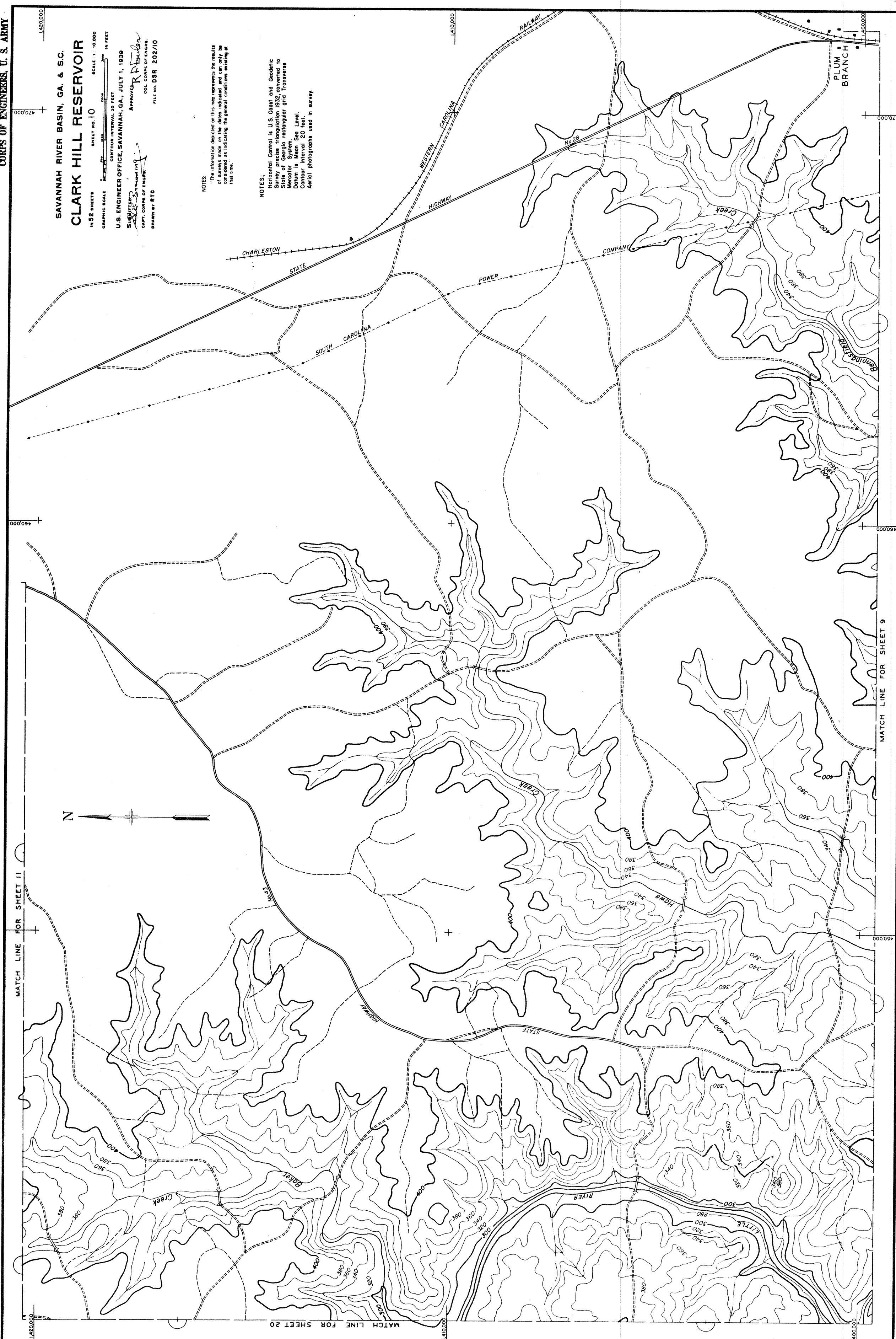
CORPS OF ENGINEERS, U. S. ARMY

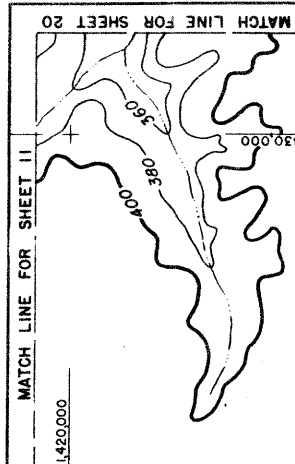
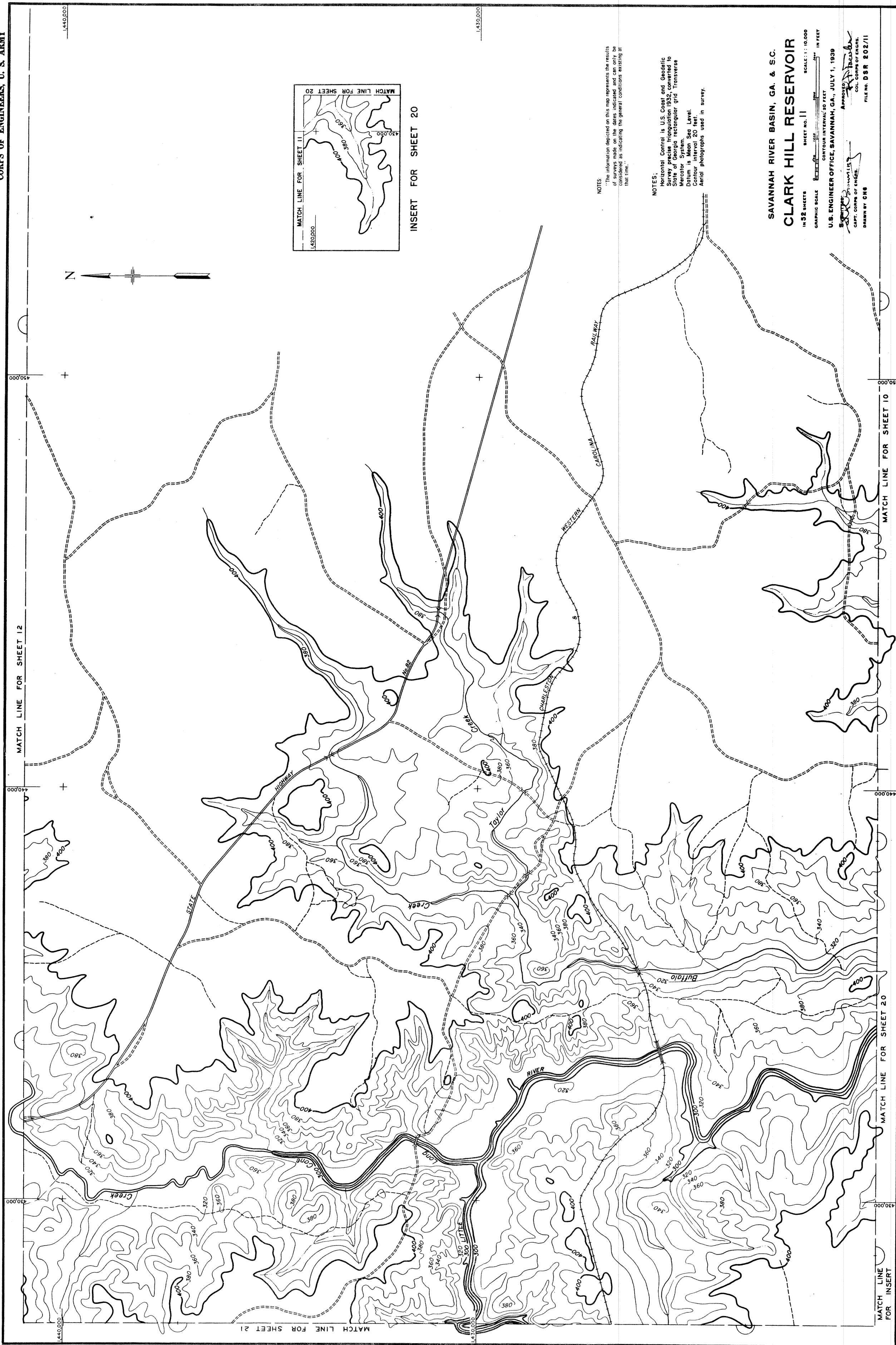
SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR

IN 52 SHEETS
GRAPHIC SCALE
SHEET NO. 10
SCALE 1" = 10,000
FOOT
U.S. ENGINEER OFFICE SAVANNAH, GA., JULY 1, 1939
SIGNED: R. F. Toulson
CAPT. CORPS OF ENGINEERS
FILE NO. DSR 202710
DRAWN BY: RTG

NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1932 converted to NAD 83 datum.
Vertical Control is Mean Sea Level.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.





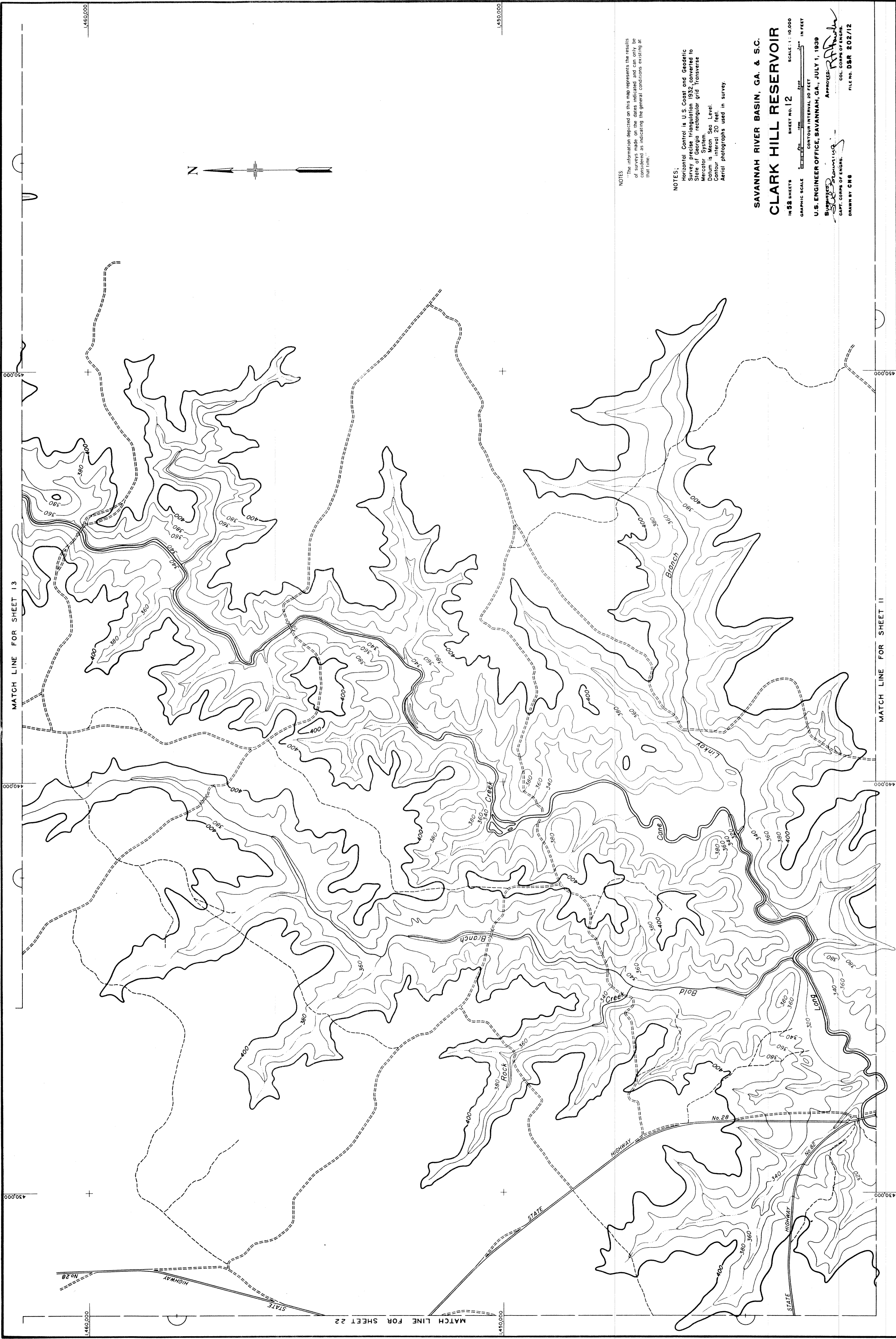
INSERT FOR SHEET 20

NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

NOTES:
Savannah Control is U.S. Coast and Geodetic Survey precise triangulation 1932 converted to State of Georgia rectangular grid Transverse Mercator System.
Contour Interval 20 feet
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR

GRAPHIC SCALE 1" = 10,000 FEET
SHEET NO. 11
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: [Signature]
CAPT. CORPS OF ENGINEERS
FILE NO. DSR 202/11
DRAWN BY CHS



NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be used as a guide in indicating the general conditions existing at that time.

NOTES:
The Control is U. S. Coast and Geodetic Survey practice triangulation 1932 converted to State of Georgia rectangular grid Transverse Mercator System Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & SC.
CLARK HILL RESERVOIR
SHEET NO. 12
GRAPHIC SCALE
SCALE: 1" = 10,000
CONTOUR INTERVAL 20 FEET
U. S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: R. R. Smith
CAPT. CORPS OF ENGINEERS
DRAWN BY C. S.



NOTES:

..The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time ..

NOTES;

Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1932, converted to State of Georgia rectangular grid Transverse Mercator System.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR

IN 52 SHEETS SHEET NO. 13 SCALE: 1" = 10,000'

GRAPHIC SCALE 0 500 1000 2000 3000 IN FEET

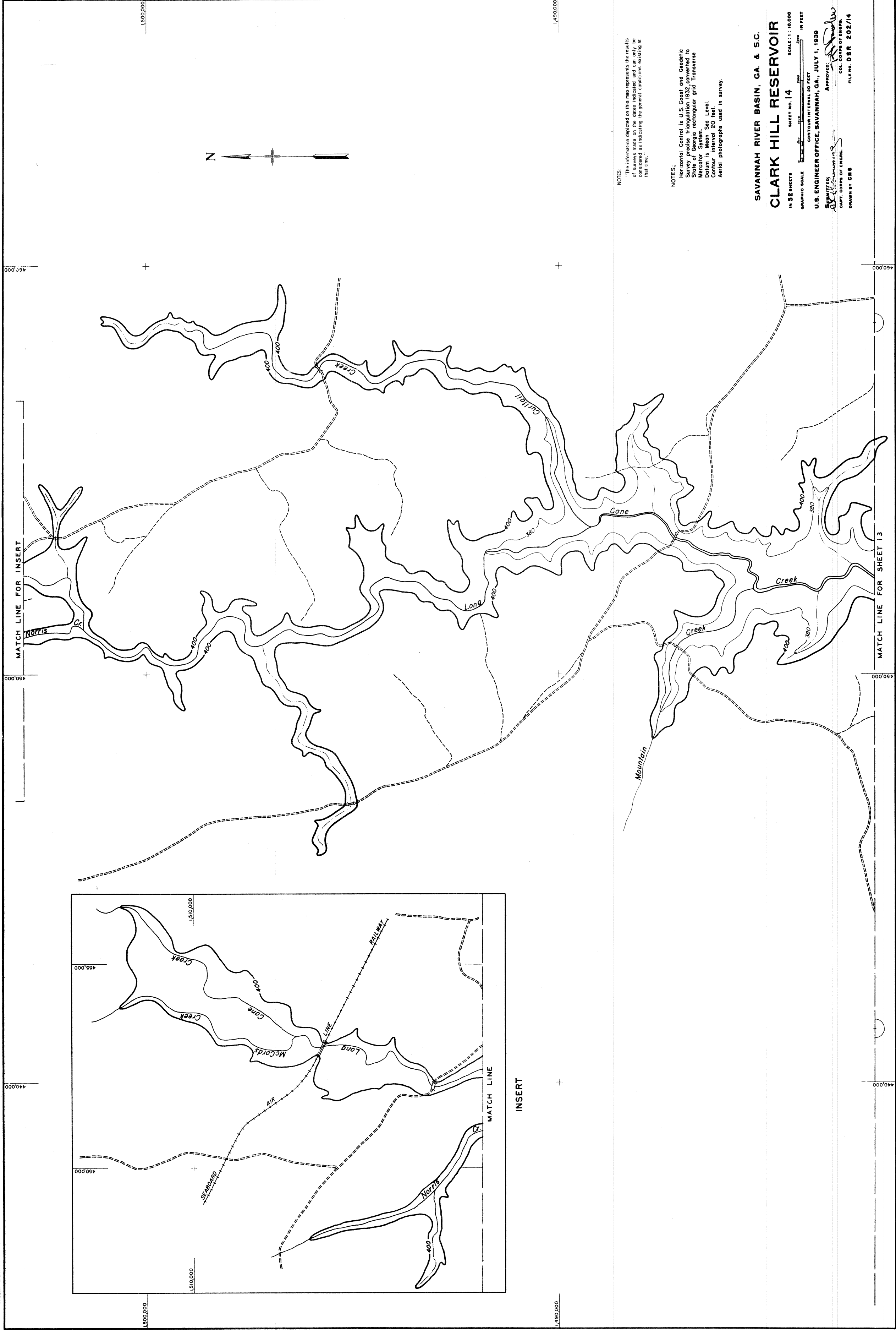
CONTINGENCY COVER

CONTOUR INTERVAL 20 FEET

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

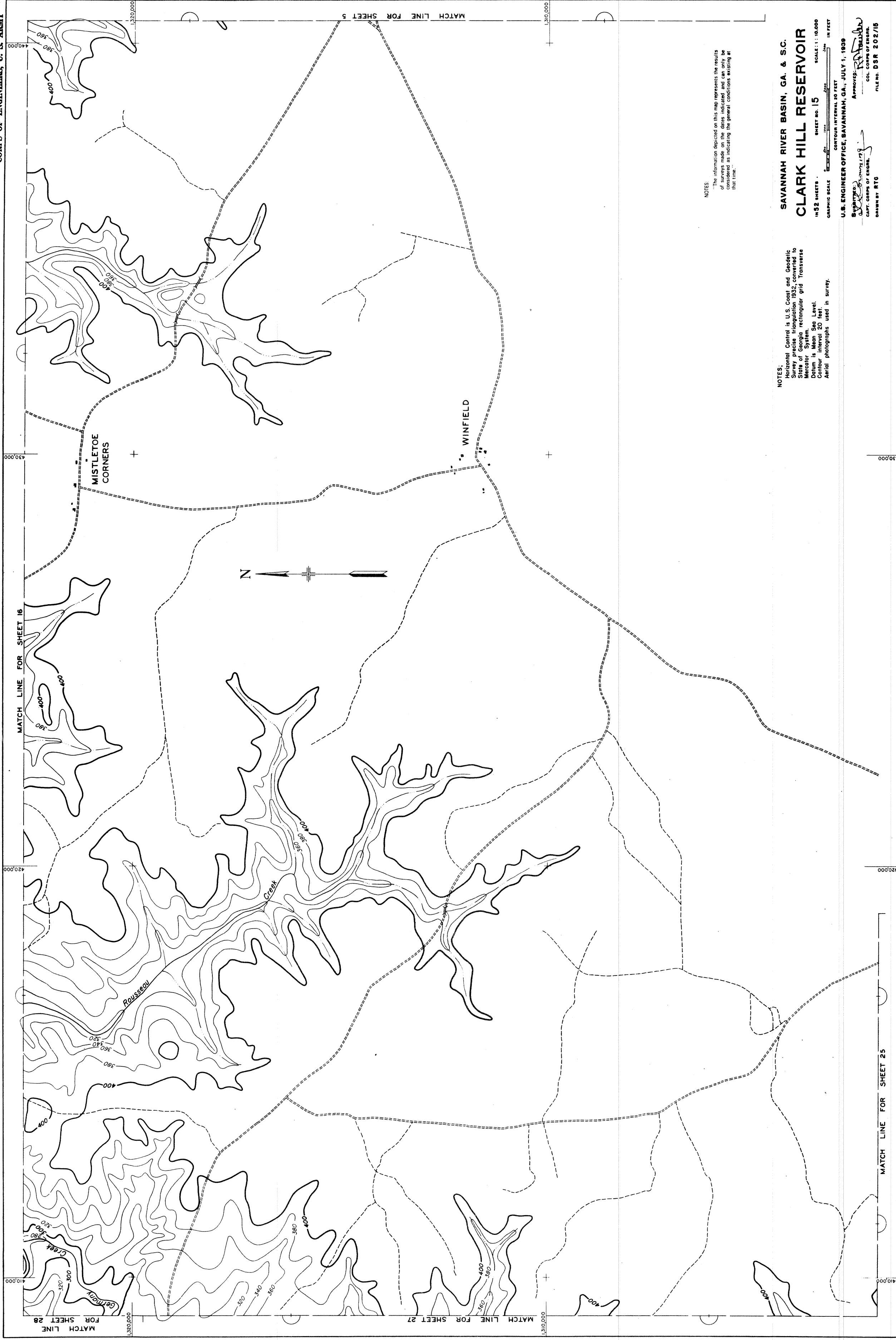
8

CAPT. CORPUS OF



WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY



NOTES:
The information depicted on this map represents the results of a survey conducted by the Corps of Engineers, U. S. Army, and is considered as indicating the general conditions existing at that time.

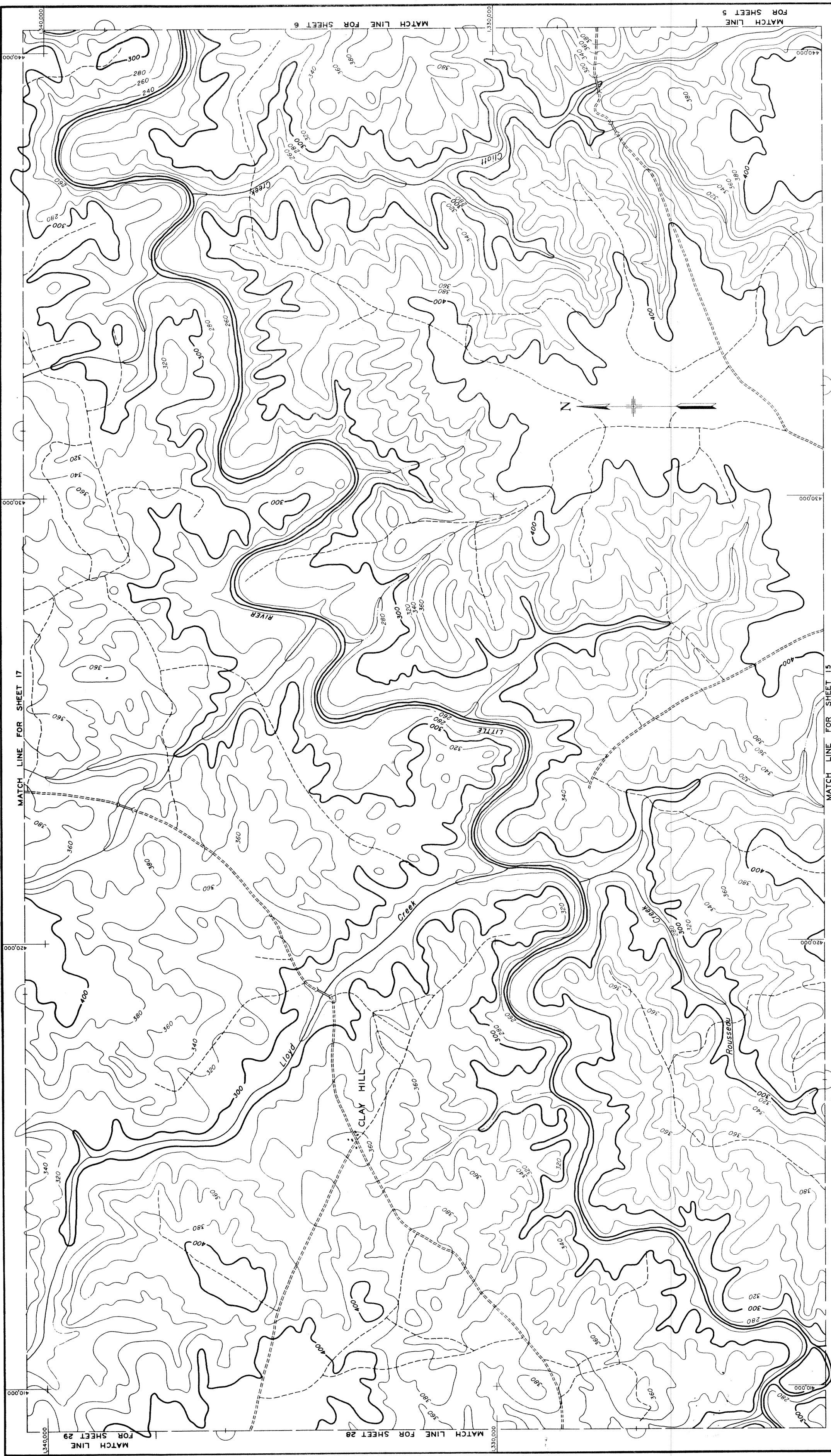
NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey, precise triangulation 1922, converted to State Plane, Georgia, rectangular grid, Transverse Mercator System.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
1:50,000
SHEET NO. 15
GRAPHIC SCALE
CONTAINING INTERVAL, 10 FEET
IN FEET

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: *[Signature]*
CAPT. CORPS OF ENGINEERS
FILE NO. DSR 202/18
DRAWN BY RTG

WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY

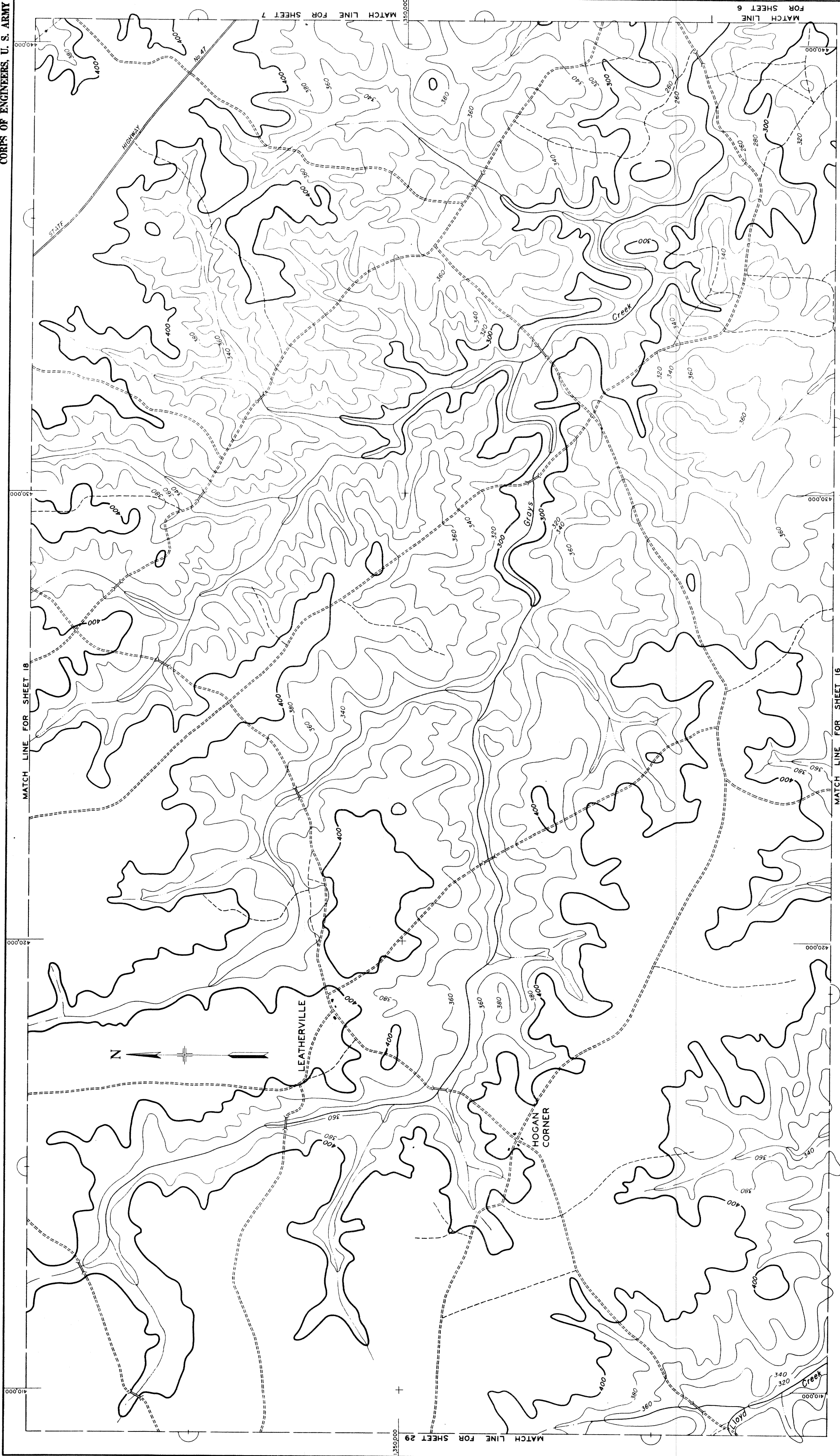


NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation (1922), converted to State of Georgia rectangular grid Transverse Mercator projection.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
SHEET NO. 16
SCALE 1:10,000
GRAPHIC SCALE
CONTOUR INTERVAL 20 FEET
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

NOTES
The information depicted on this map represents the results of a survey conducted by the U.S. Army Corps of Engineers, and is not to be used for any purpose other than that for which it was prepared.

SUBMITTED BY: [Signature]
APPROVED: [Signature]
COL. CORPS OF ENGINEERS
FILE NO. DSR 202/16
DRAWN BY: R.T.C.



SAVANNAH RIVER BASIN, GA. & SC.

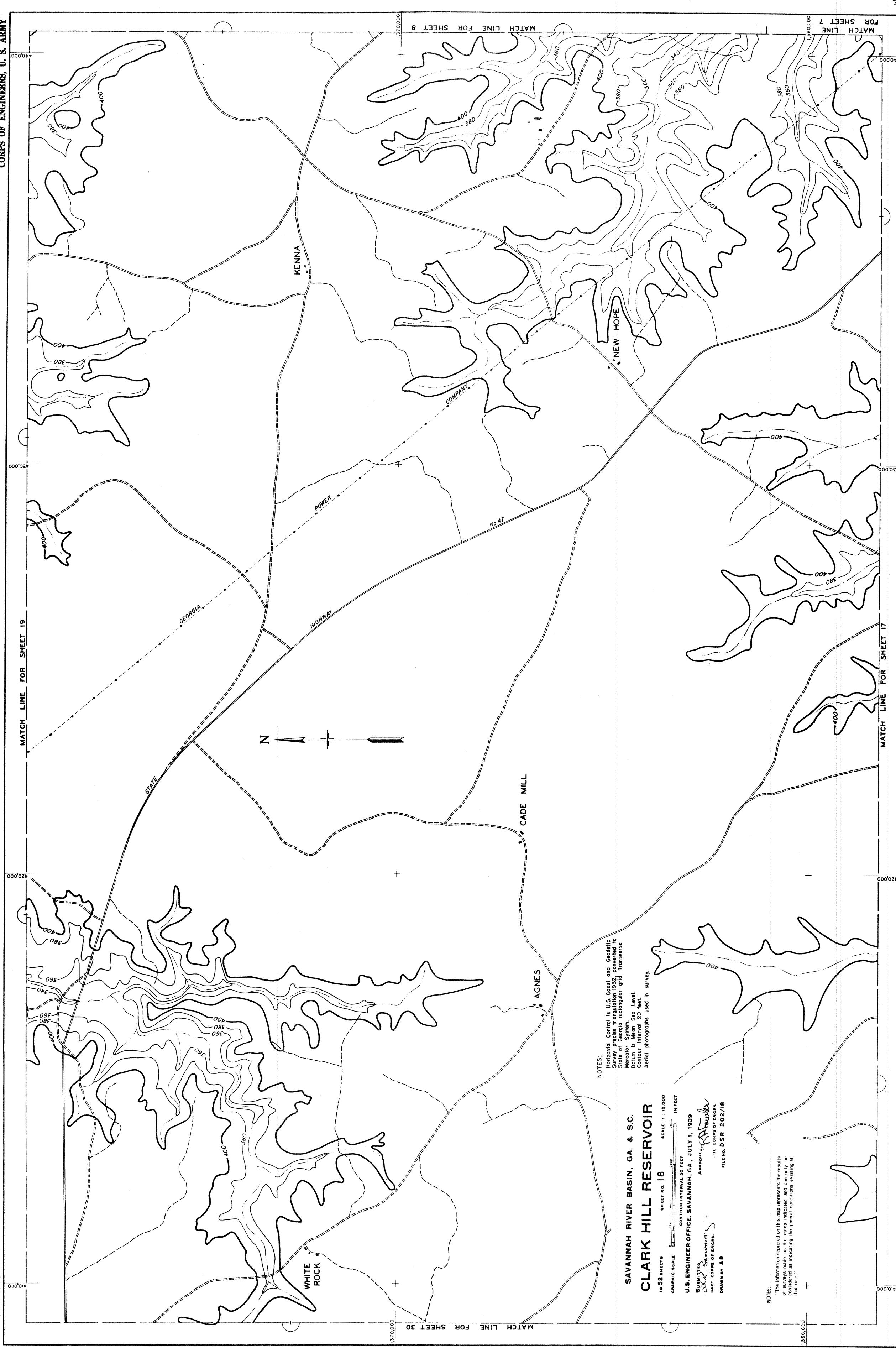
CLARK HILL RESERVOIR

IN 52 SHEETS SHEET NO. 17 SCALE: 1:10,000
GRAPHIC SCALE 0 100 200 300 400 500 600 700 800 900 1000 IN FEET
CONTAINING INTERNAL MAPS

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
SUBMITTED BY *[Signature]* APPROVED BY *[Signature]*
CAPT. CORPS OF ENGINEERS COL. CORPS OF ENGINEERS
DRAWN BY RTC FILE NO. DSR 202/17

NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey Principal Meridian Station 321, located to State of Georgia rectangular grid Transverse Mercator System.
Datum is Mean Sea Level.
Vertical Control is based on U.S. Coast and Geodetic Survey Principal Meridian Station 321.
Aerial photographs used in survey.

NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.



WAR DEPARTMENT

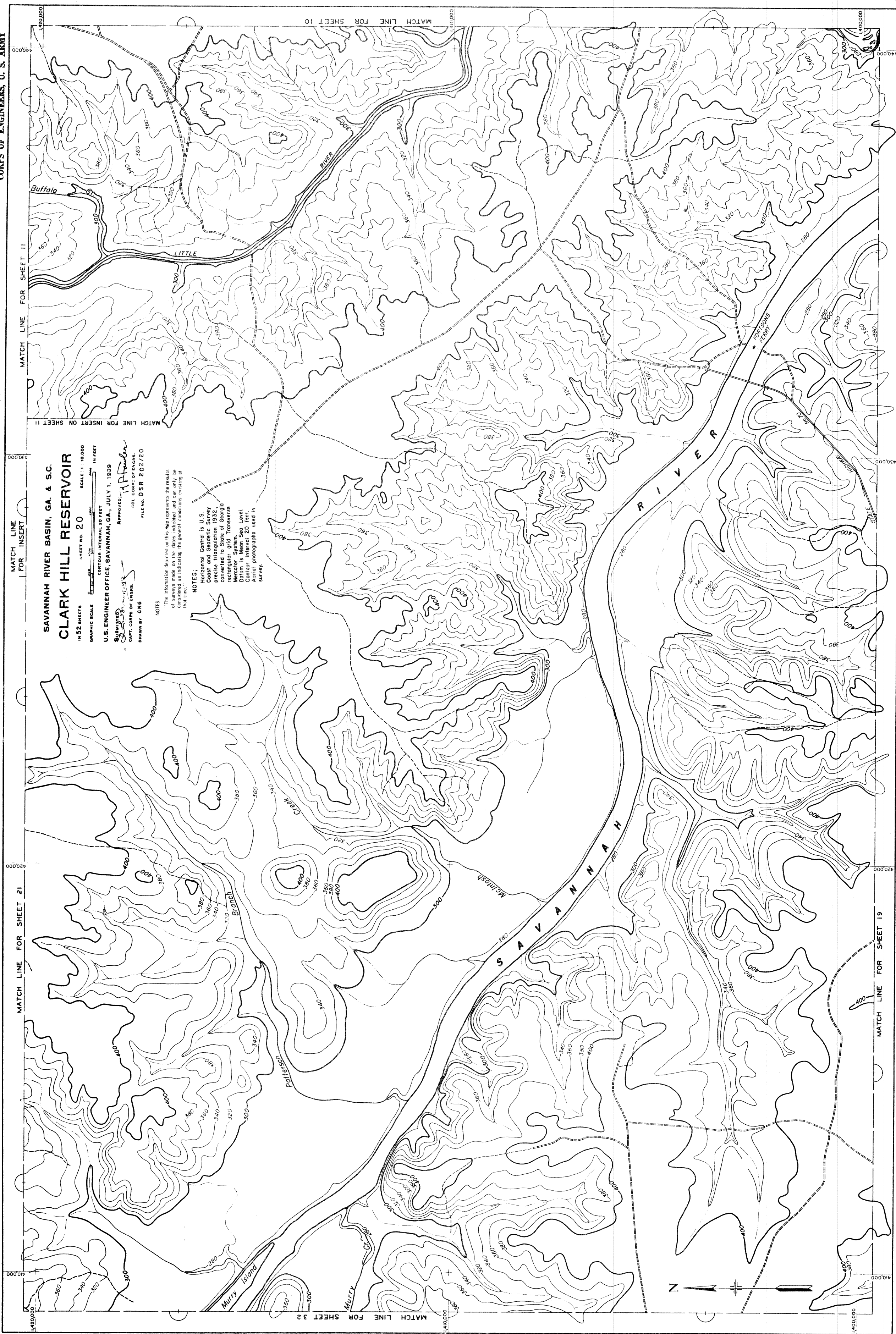
CORPS OF ENGINEERS, U. S. ARMY



NOTES.
Personnel Control in U.S. Coast and Geodetic Survey
Site of Georgia rectangular grid Transverse
Mercator System Sea Level
Contour Interval 20 feet
Aerial photographs used in survey.

NOTES.
The information shown on this map represents the results
of a survey conducted by the U.S. Army Corps of Engineers
and is not to be used for any purpose other than that
for which it was prepared.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
SHEET NO. 19
GRAPHIC SCALE
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
SUBMITTED BY
J. L. DUNN, JR.
CAPT. CORPS OF ENGRS.
APPROVED: *[Signature]*
COL. CORPS OF ENGRS.
FILE NO. DSR 202/19
DRAWN BY: R.T.C.



SAVANNAH RIVER BASIN, GA. & SC.
CLARK HILL RESERVOIR

IN 32 SHEETS
GRAPHIC SCALE
SHEET NO. 20
SCALE: 1" = 10,000
CONTOUR INTERVAL 20 FEET
U. S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: *[Signature]*
COL. CORP. OF ENGRS.
DRAWN BY: CNE
FILE NO. DSR 202720

NOTES:
The information depicted on this map represents the results of a survey conducted by the U. S. Army Corps of Engineers, Savannah District, in 1932, and is considered as indicating the general conditions existing at that time.

Horizontal Control is U. S. Coast and Geodetic Survey datum of 1929, converted to State of Georgia rectangular grid Transverse Mercator System Sea Level. Contour interval 20 feet. Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR

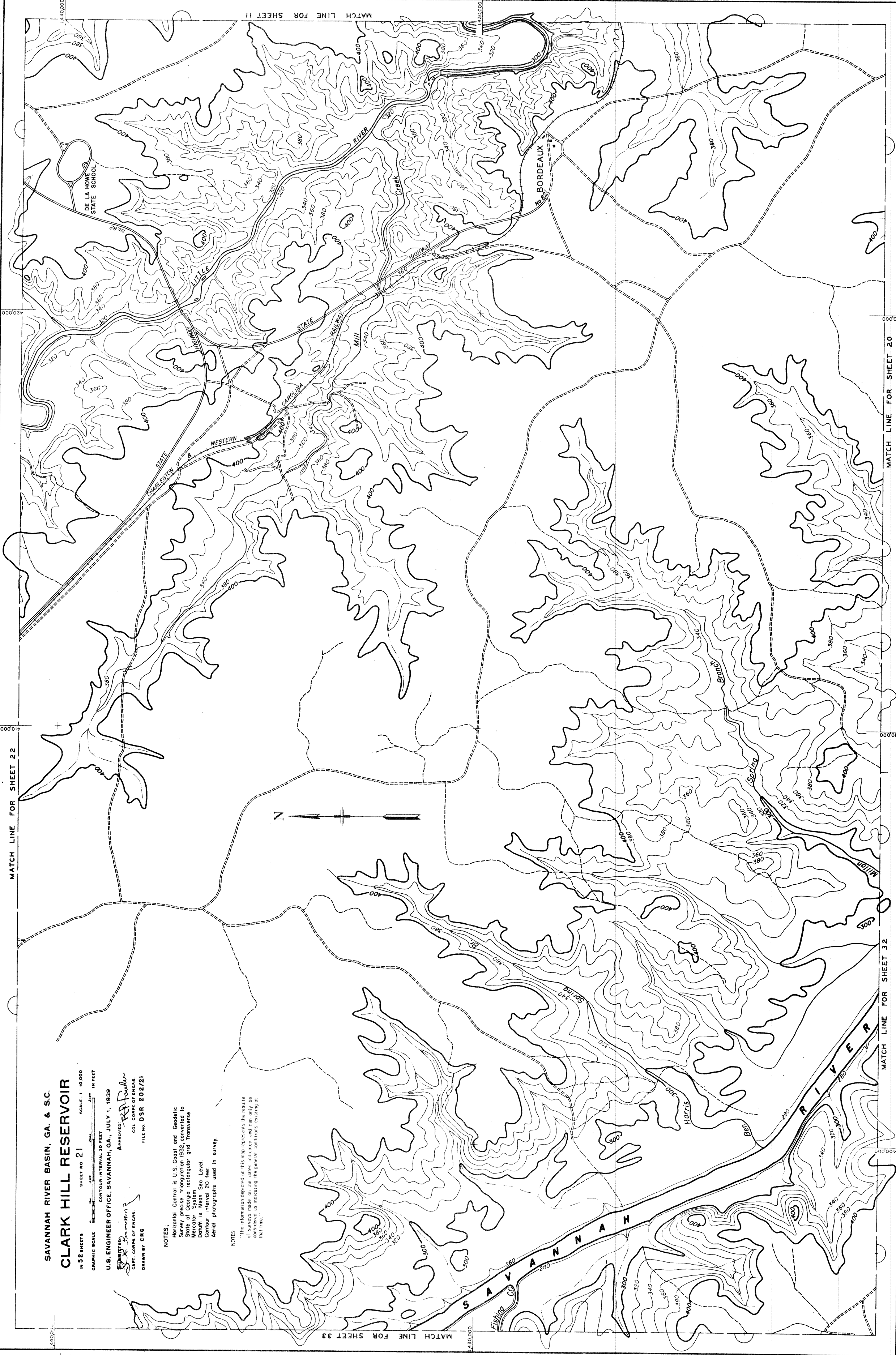
IN 52 SHEETS SHEET NO. 21 SCALE 1:10,000
GRAPHIC SCALE 1"=1 MILE 1"=1/2 MILE
CONTOUR INTERVAL 20 FEET

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

APPROVED: *R. F. Paulsen*
COL. CORPS OF ENGINEERS
FILE NO. DSR 202721

NOTES:
Horizontal Control is U.S. Coast and Geodetic
Survey precise triangulation 1932 converted to
State of Georgia rectangular grid Transverse
Mercator System
Datum is Mean Sea Level
Contour interval 20 feet
Aerial photographs used in survey.

NOTES:
The information depicted on this map represents the results
of surveys made on the dates indicated and can only be
relied on as indicating the general conditions existing at
that time.

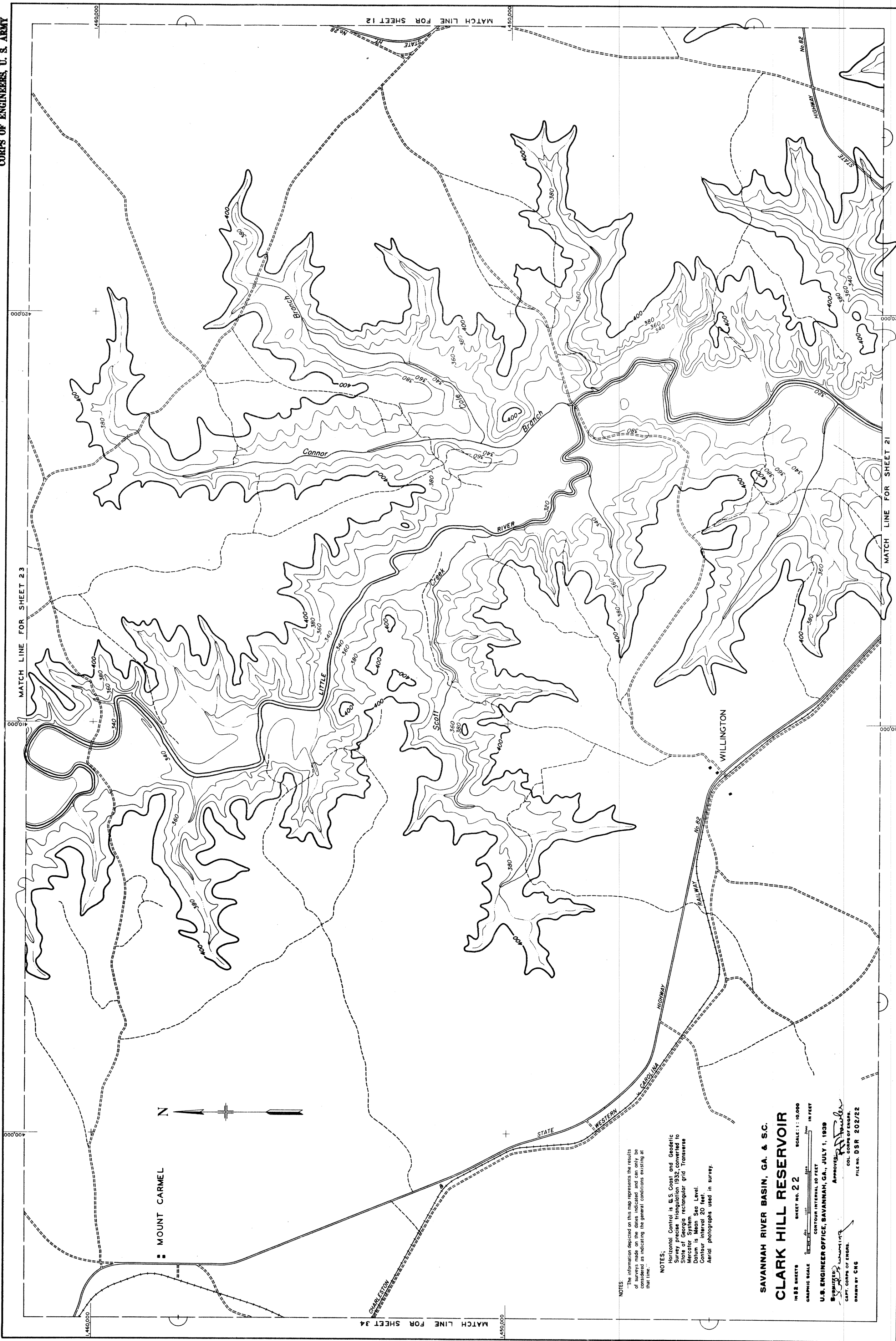


MATCH LINE FOR SHEET 20

MATCH LINE FOR SHEET 32

MATCH LINE FOR SHEET 33

MATCH LINE FOR SHEET 11



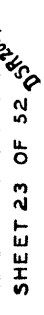
NOTES:
The information depicted on this map represents the results of a survey conducted by the U.S. Army Corps of Engineers, Savannah District, in 1932. It is considered as indicating the general conditions existing at that time.

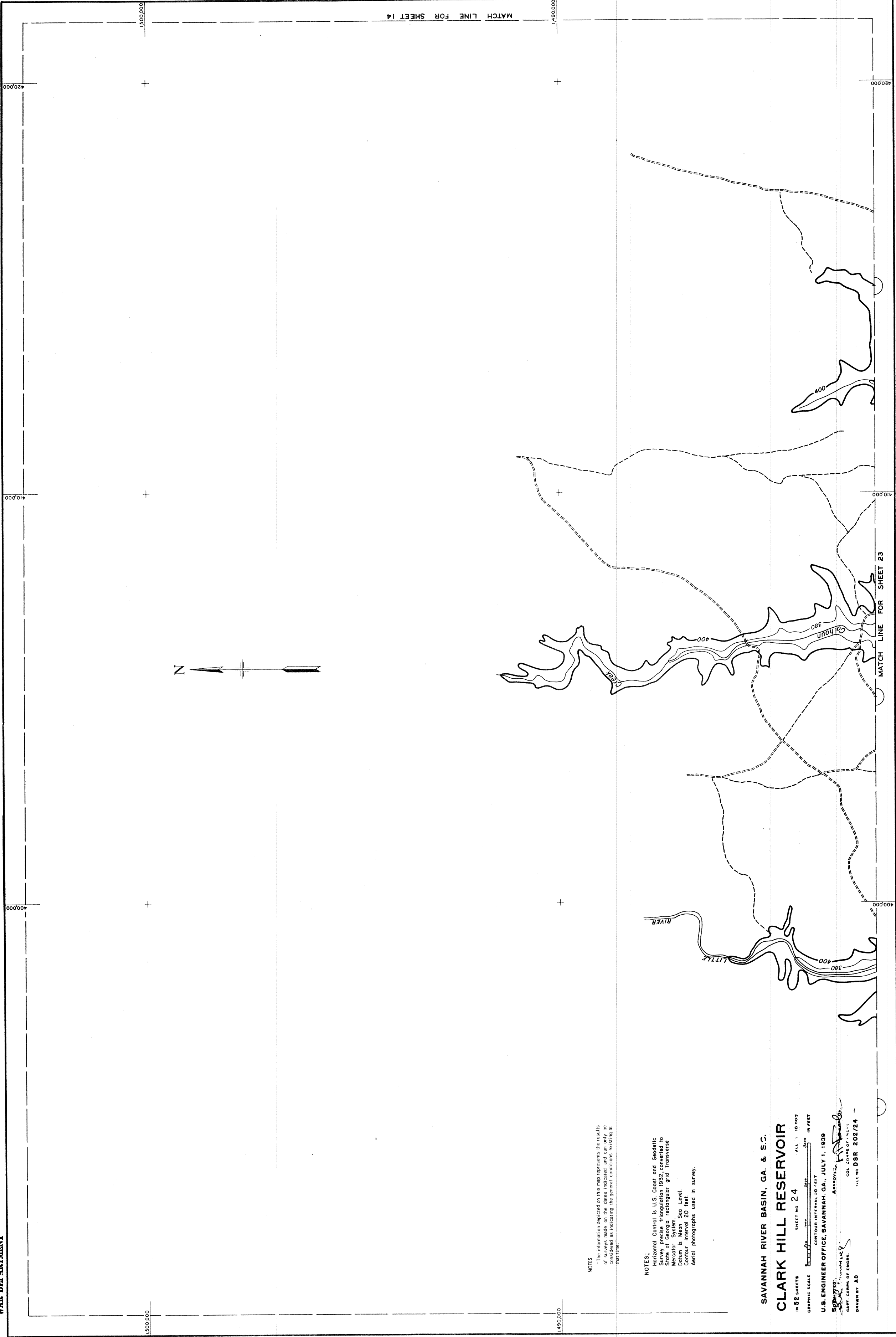
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1932 converted to State of Georgia rectangular grid Transverse Mercator projection.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & SC.
CLARK HILL RESERVOIR

14 82 SHEETS
SHEET NO. 22
GRAPHIC SCALE
SCALE: 1" = 10,000'
CONTOUR INTERVAL 20 FEET

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: [Signature]
COL. CORPS OF ENGINEERS
DRAWN BY: CEG
FILE NO. DSR 202/22





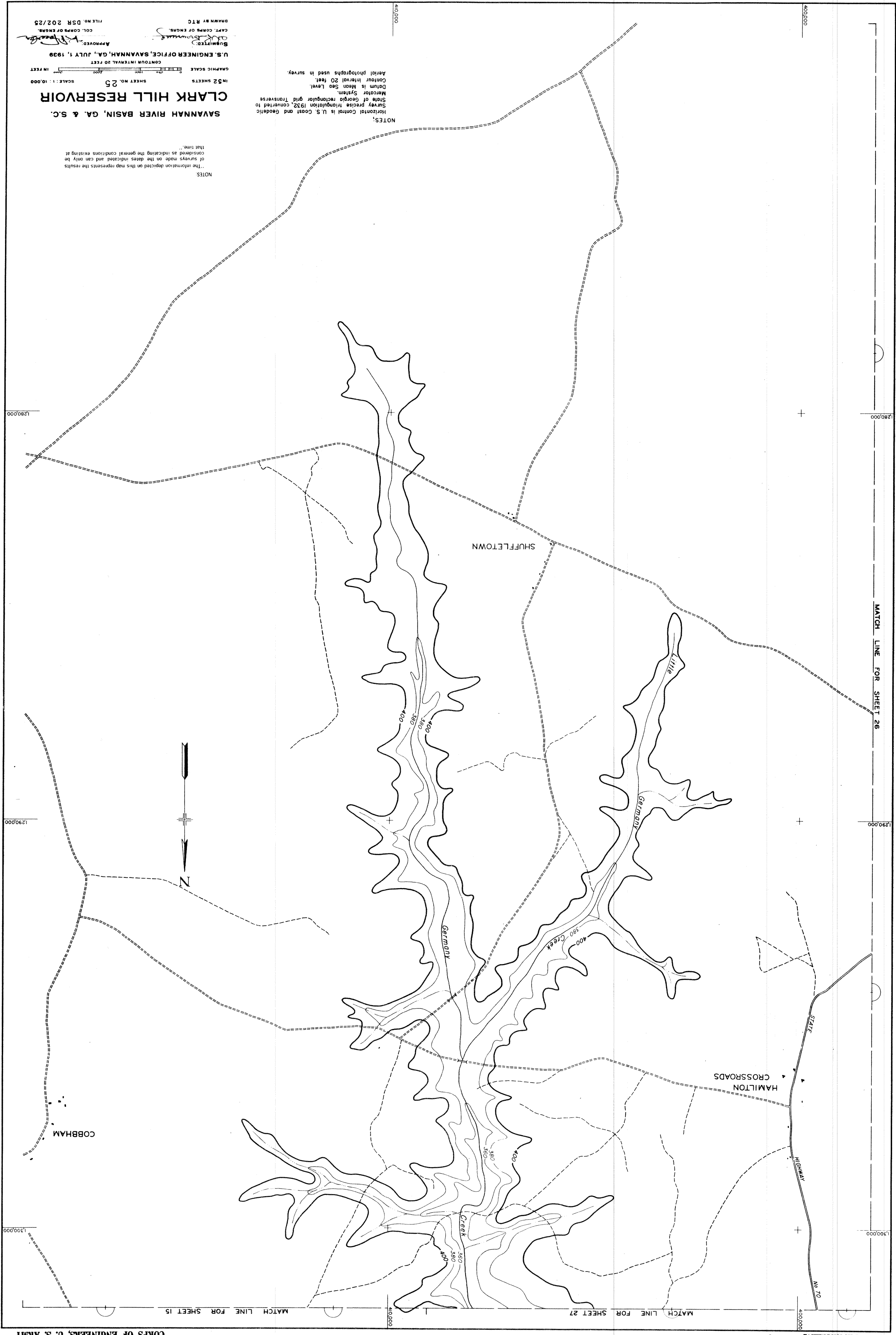
NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey, 1932, reprojected to 1952, converted to the Universal Transverse Mercator System.
Datum is Mean Sea Level.
Contour interval 10 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR

IN 52 SHEETS SHEET NO. 24 ALL 1:10,000
GRAPHIC SCALE 0 100 200 300 400 500 600 700 800 900 1000 FEET

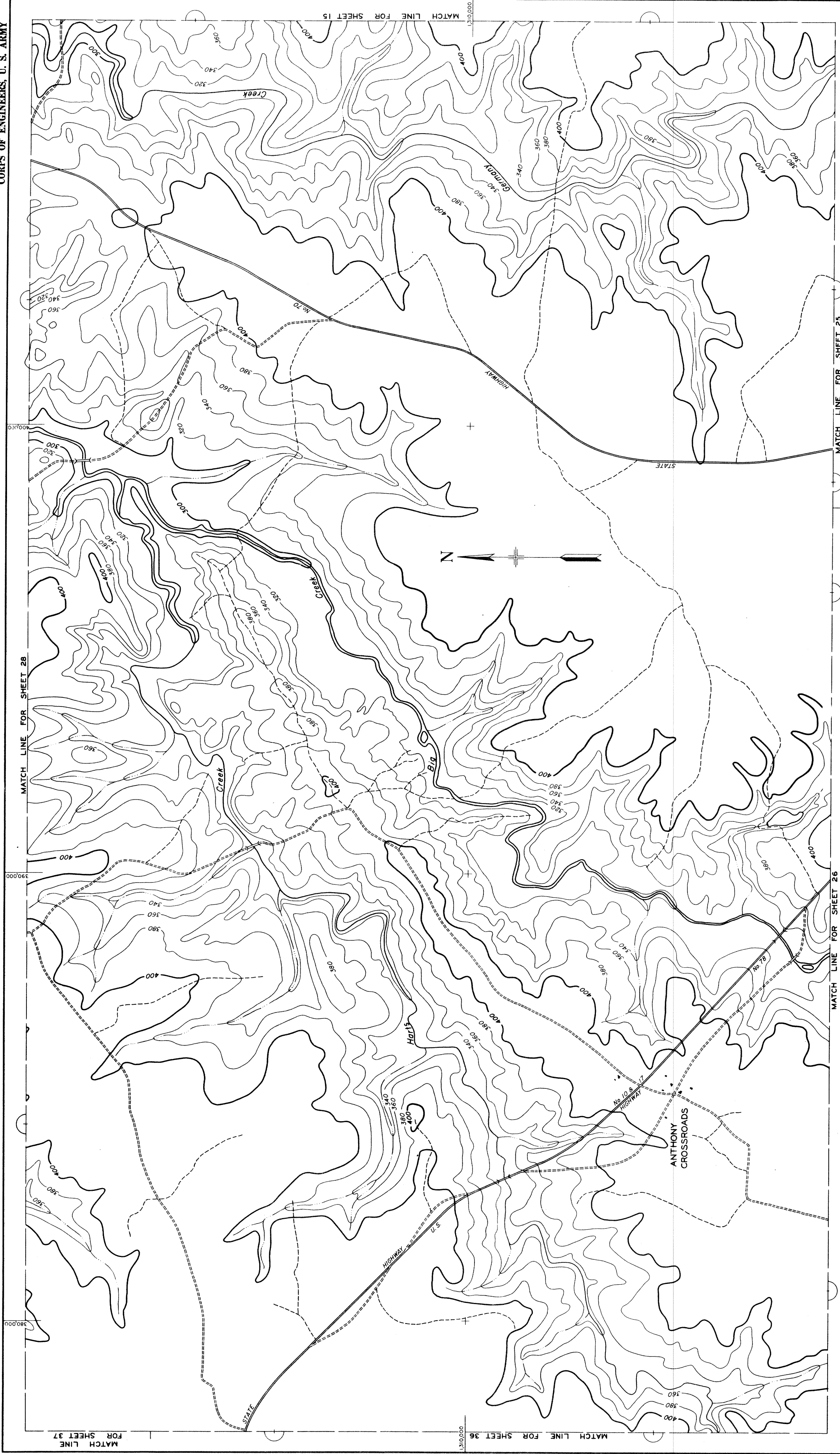
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: *[Signature]* COL. JOHN D. KELLY
CAPT. CORPS OF ENGINEERS
DRAWN BY: AD
FILE NO. DSR 202/24



SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
SHEET NO. 25
SCALE 1:10,000
GRAPHIC SCALE
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: [Signature]
CAPT. CORPS OF ENGINEERS
DRAWN BY: [Signature]
FILE NO. DSR 202/25

NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1932, converted to Mercator System.
Side of Georgia rectangular grid Transverse
Magnetic System
Datum is Mean Sea Level
Contour Interval 20 feet
Aerial photographs used in survey.



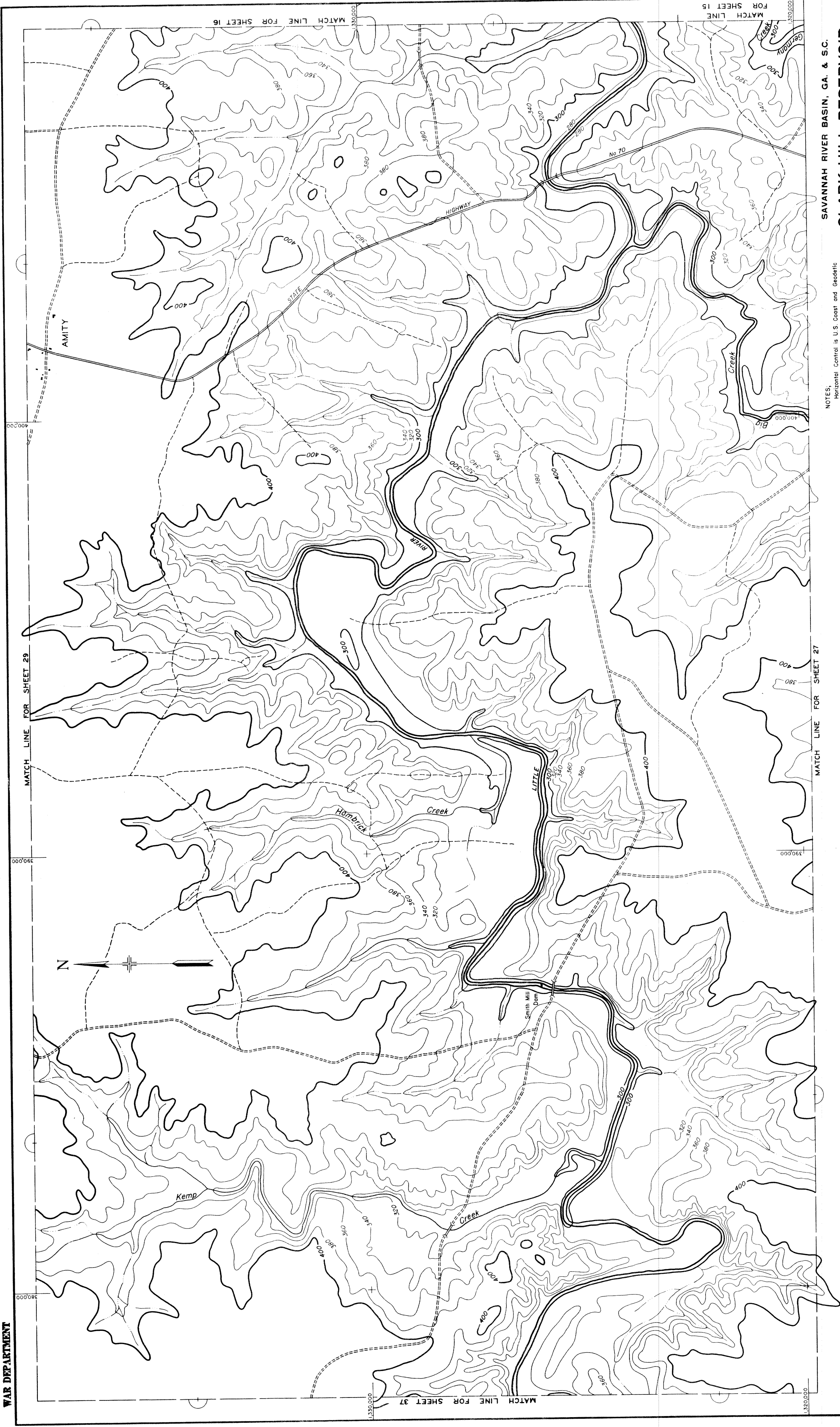
NOTES:
Horizontal Control is U.S. Coast and Geodetic
Survey precise triangulation 1932, converted to
State of Georgia rectangular grid Transverse
Mercator projection.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR

IN 52 SHEETS SHEET NO. 27 SCALE 1:10,000
GRAPHIC SCALE 1"=200' HORIZONTAL 1"=200' VERTICAL
CONTOUR INTERVAL 20 FEET

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
Approved: *[Signature]*
COL. CORPS OF ENGINEERS
DRAWN BY: NTC
FILE NO. DSR 202/27

NOTES:
The information depicted on this map represents the results
of a survey conducted by the U.S. Army Corps of Engineers
and is not to be used for any purpose other than that
for which it was prepared.



SAVANNAH RIVER BASIN, GA. & SC.
CLARK HILL RESERVOIR

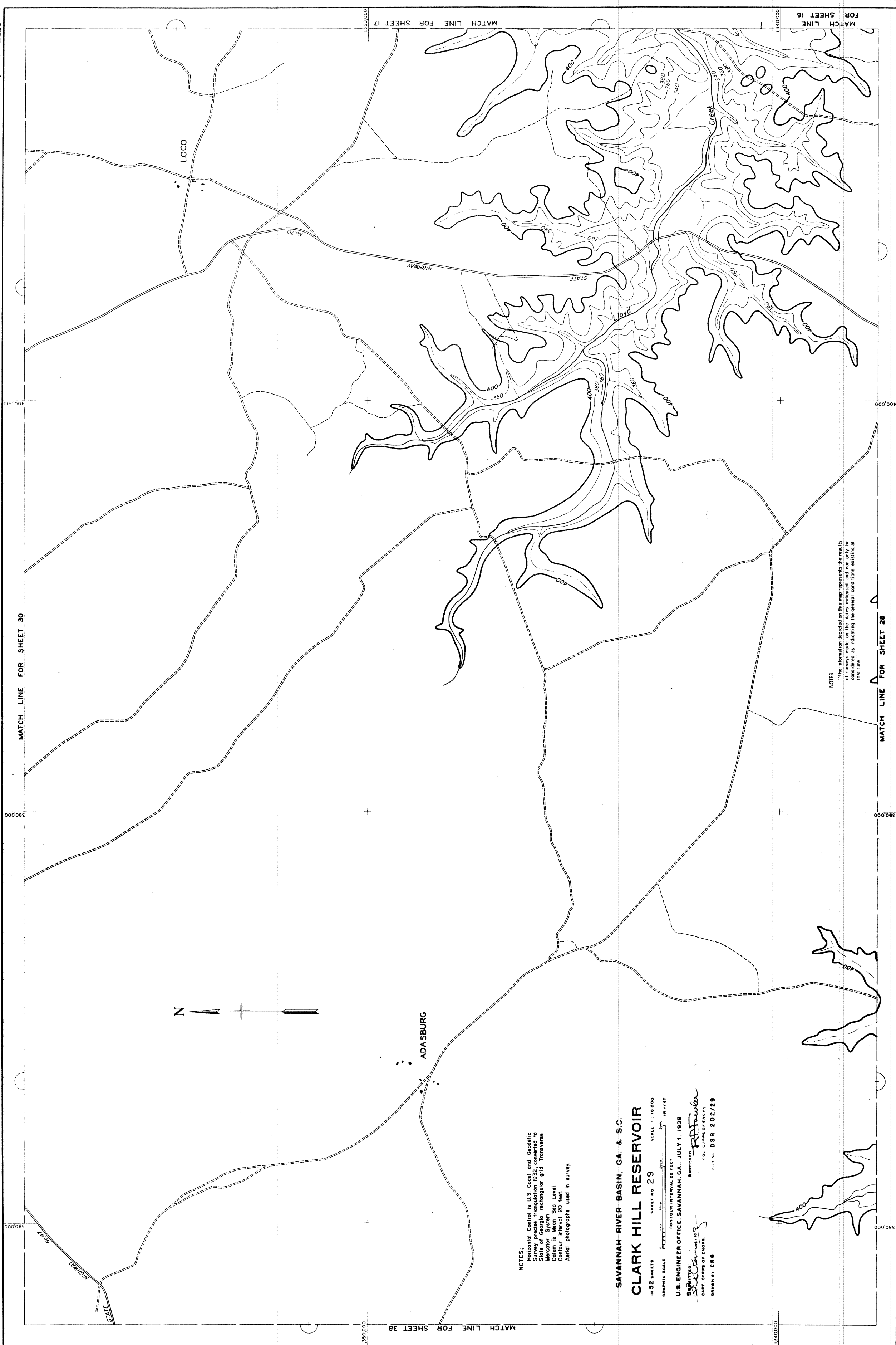
GRAPHIC SCALE 1:10,000
SHEET NO. 28
U. S. ENGINEER OFFICE SAVANNAH, GA., JULY 1, 1939

APPROVED
CAPT. CORPS OF ENGINEERS
DRAWN BY R.T.C.
FILE NO. DSR 202/28

NOTES
The information depicted on this map represents the results of surveys made by the U. S. Army Corps of Engineers, Savannah River Basin, Georgia and South Carolina, and is not to be used for any other purpose without the approval of the U. S. Army Corps of Engineers, Savannah River Basin, Georgia and South Carolina.

WAR DEPARTMENT

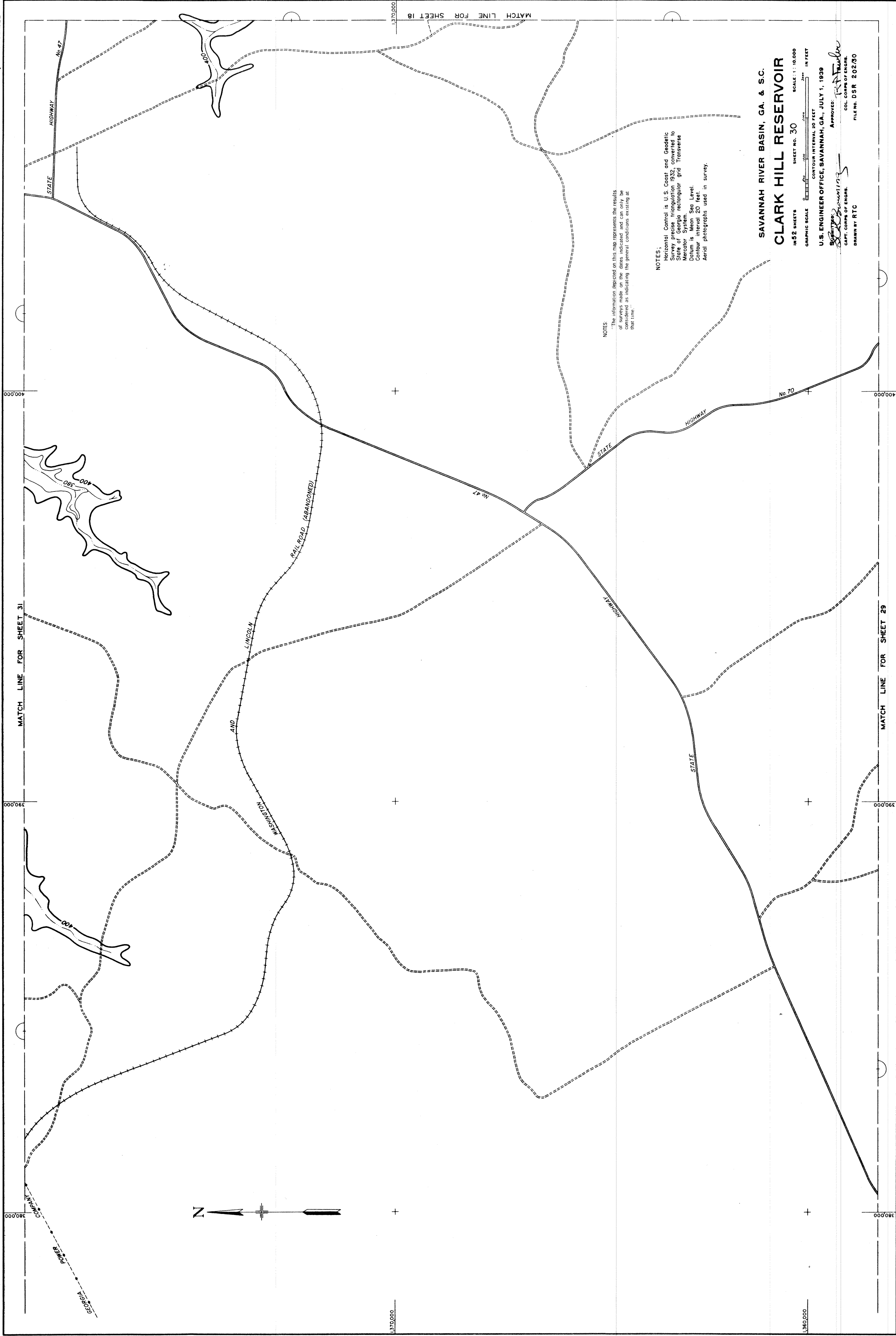
CORPS OF ENGINEERS, U. S. ARMY



NOTES:
Horizontal Control is U.S. Coast and Geodetic
Survey precise triangulation 1932, converted to
North American Datum 1983.
Major and minor rectangular grid Transverse
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

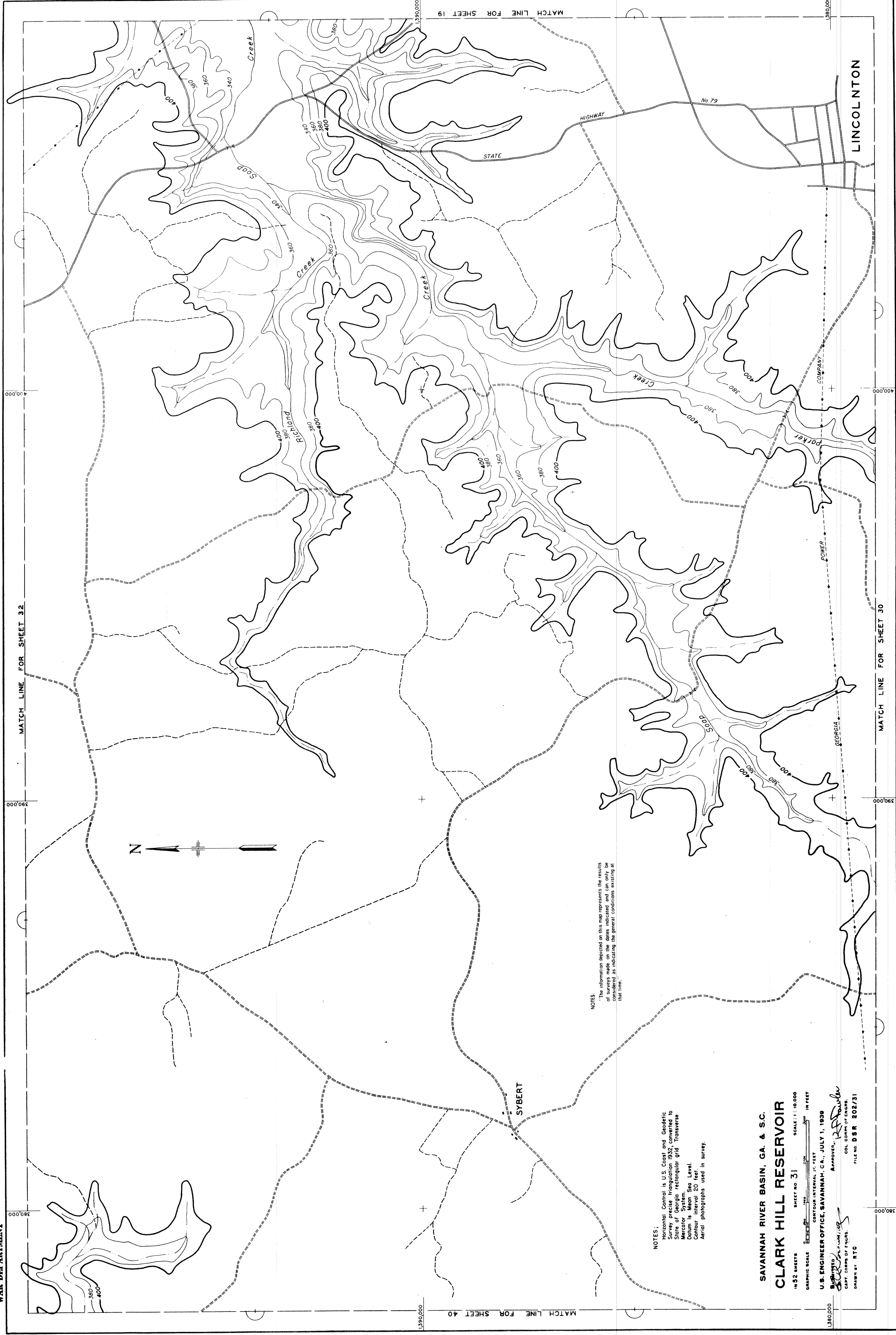
SAVANNAH RIVER BASIN, GA. & SC.
CLARK HILL RESERVOIR
GRAPHIC SCALE
1 INCH = 10,000 FEET
SHEET NO. 29
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1938
Approved: *[Signature]*
Capt. Corps of Engineers
DRAWN BY CMB
FOR: DSR 202/29

NOTES:
The information depicted on this map represents the results
of surveys made on the dates indicated and can only be
used as a guide in indicating the general conditions existing at
that time.



WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY



NOTES:
The information depicted on this map represents the results of a survey conducted in 1939, and is not intended to be considered as indicating the general conditions existing at that time.

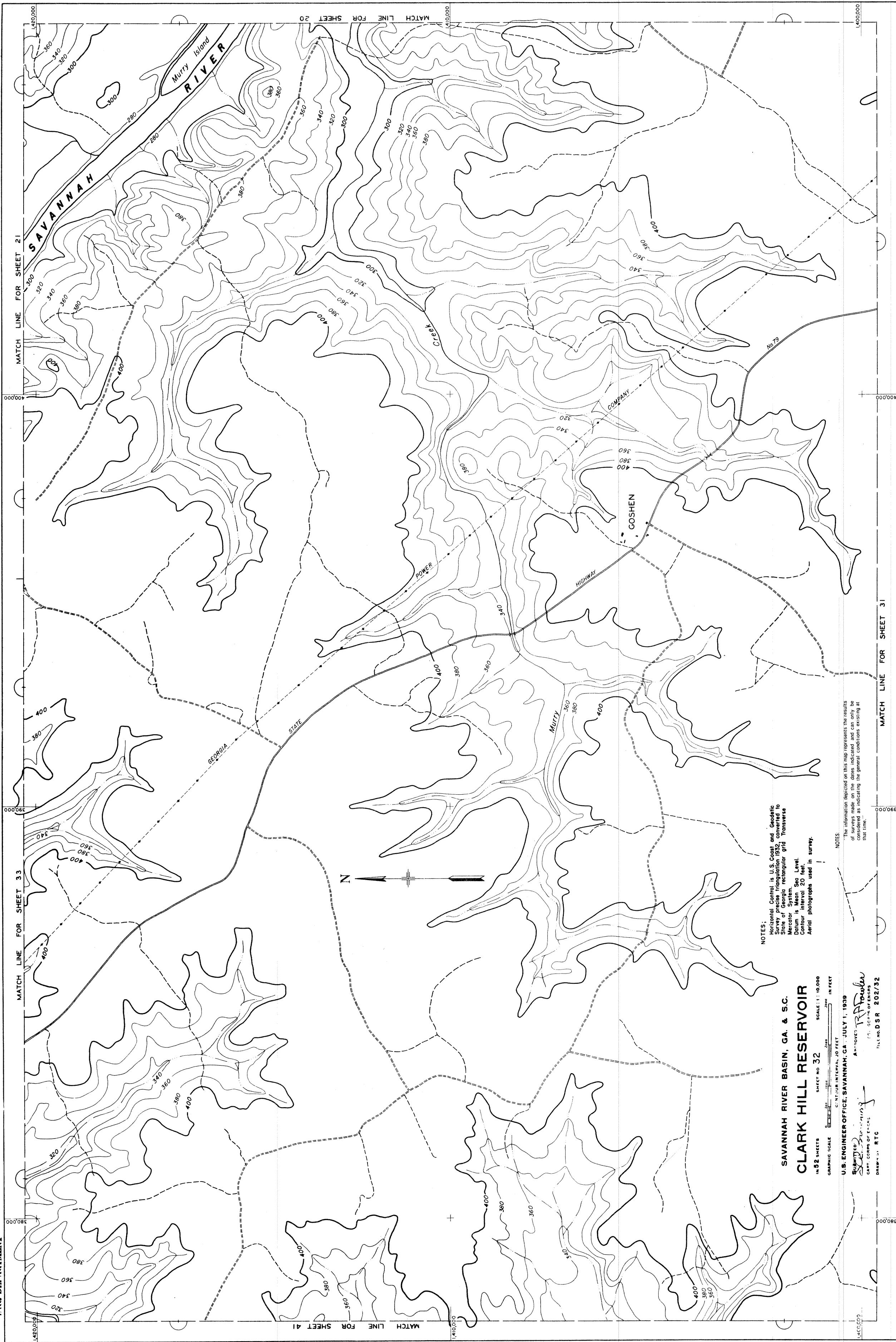
NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey, precise triangulation 1932, converted to NAD 83 datum.
Vertical Control is U.S. Coast and Geodetic Survey, precise leveling 1932, converted to NAD 83 datum.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA & SC.
CLARK HILL RESERVOIR
1:52 SHEETS SHEET NO. 31 SCALE: 1" = 10,000 FEET
GRAPHIC SCALE
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: [Signature]
CAPT. CORP. OF ENGRS.
DRAWN BY: RTO
FILE NO. DSR 202/31

SHEET 31 OF 52

WAR DEPARTMENT

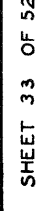
CORPS OF ENGINEERS, U. S. ARMY

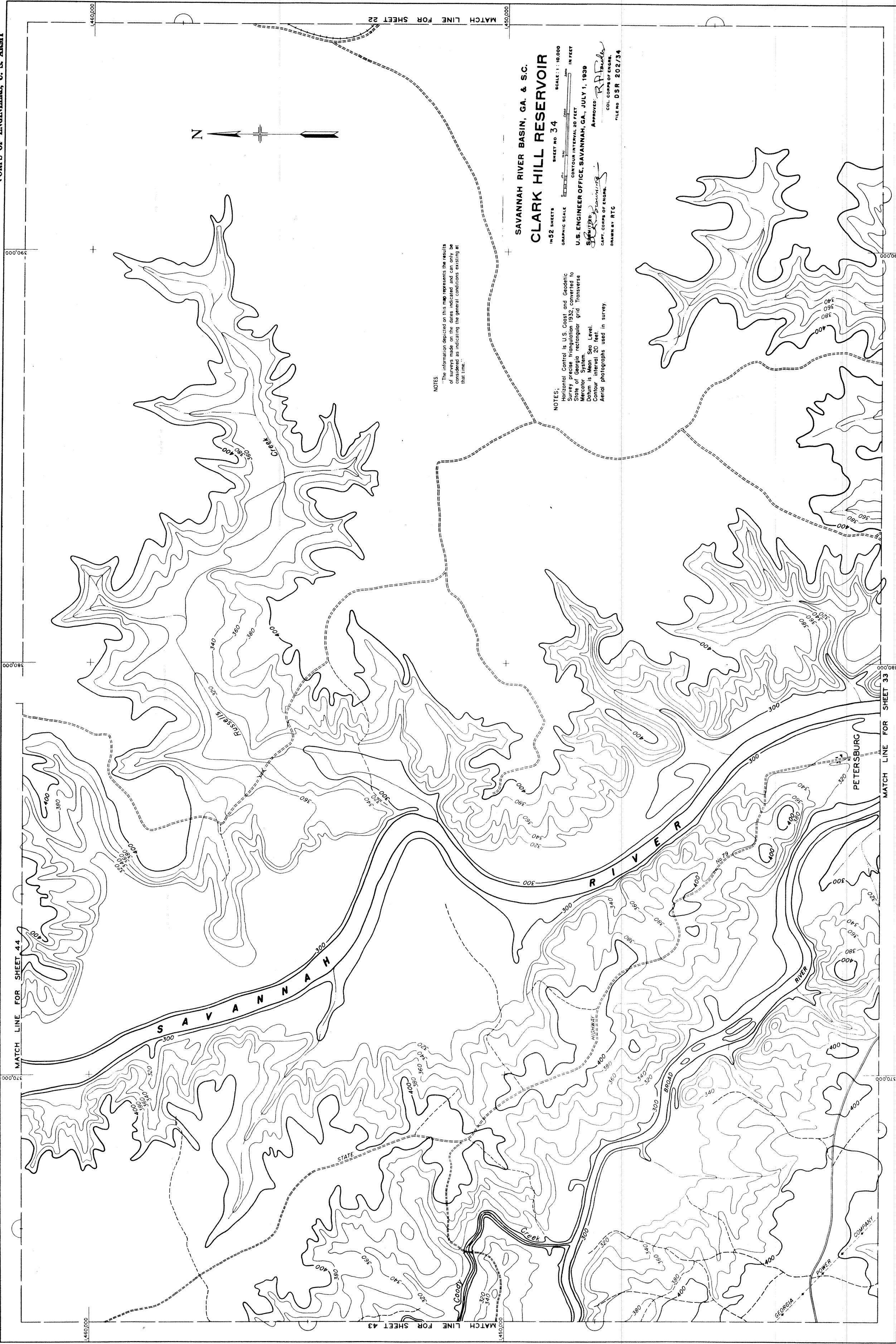


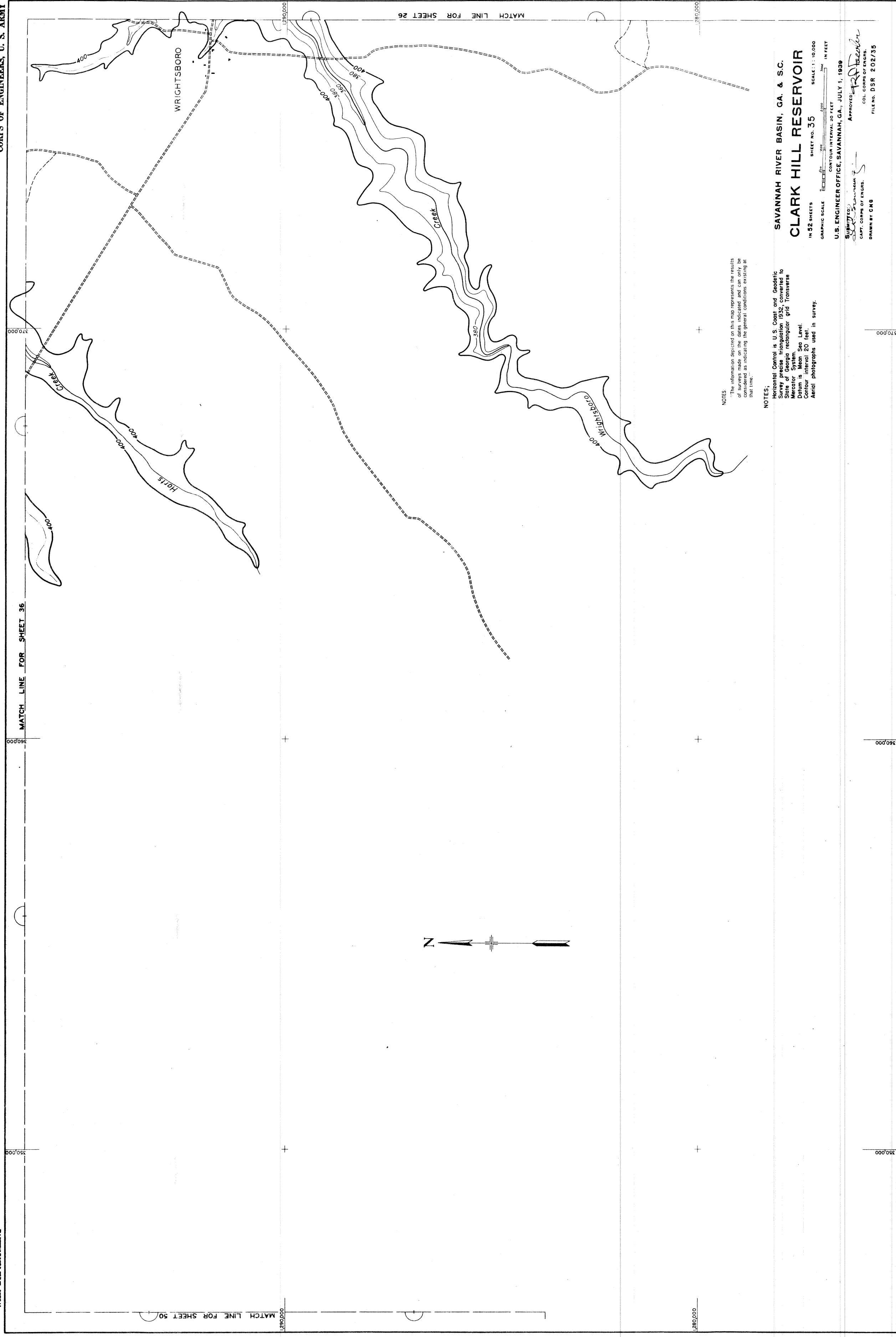
NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1932 converted to Mercator System.
Datum is Mean Sea Level.
Contour Interval 20 feet.
Aerial photographs used in survey.

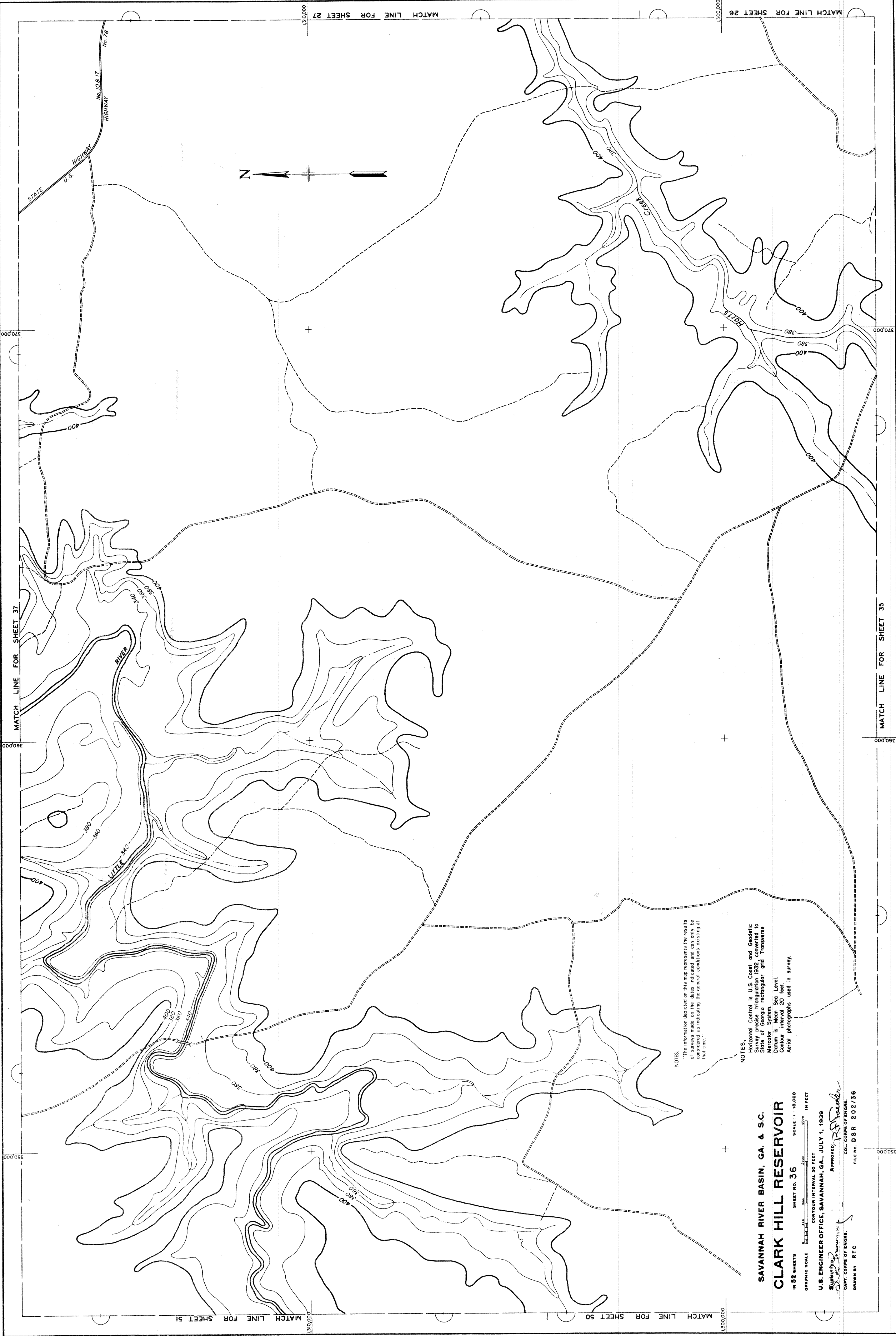
NOTES:
The information depicted on this map represents the results of a survey conducted in 1932 and can only be considered as indicating the general conditions existing at that time.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
SHEET NO. 32 SCALE 1:10,000
GRAPHIC SCALE
U.S. ENGINEER OFFICE, SAVANNAH, GA. JULY 1, 1939
APPROVED: *R. R. R. R.*
CAPT. CORPS OF ENGINEERS
DRAWN BY: RTG
FILE NO. DSR 202/32









NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey Station 1332, established in 1932, referred to as the datum.
Vertical Control is Mean Sea Level.
Contour Interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.

CLARK HILL RESERVOIR

IN 52 SHEETS SHEET NO. 36 SCALE: 1:10,000

GRAPHIC SCALE 0 100 200 300 400 500 600 700 800 900 1000 FEET

CONTOUR INTERVAL 20 FEET

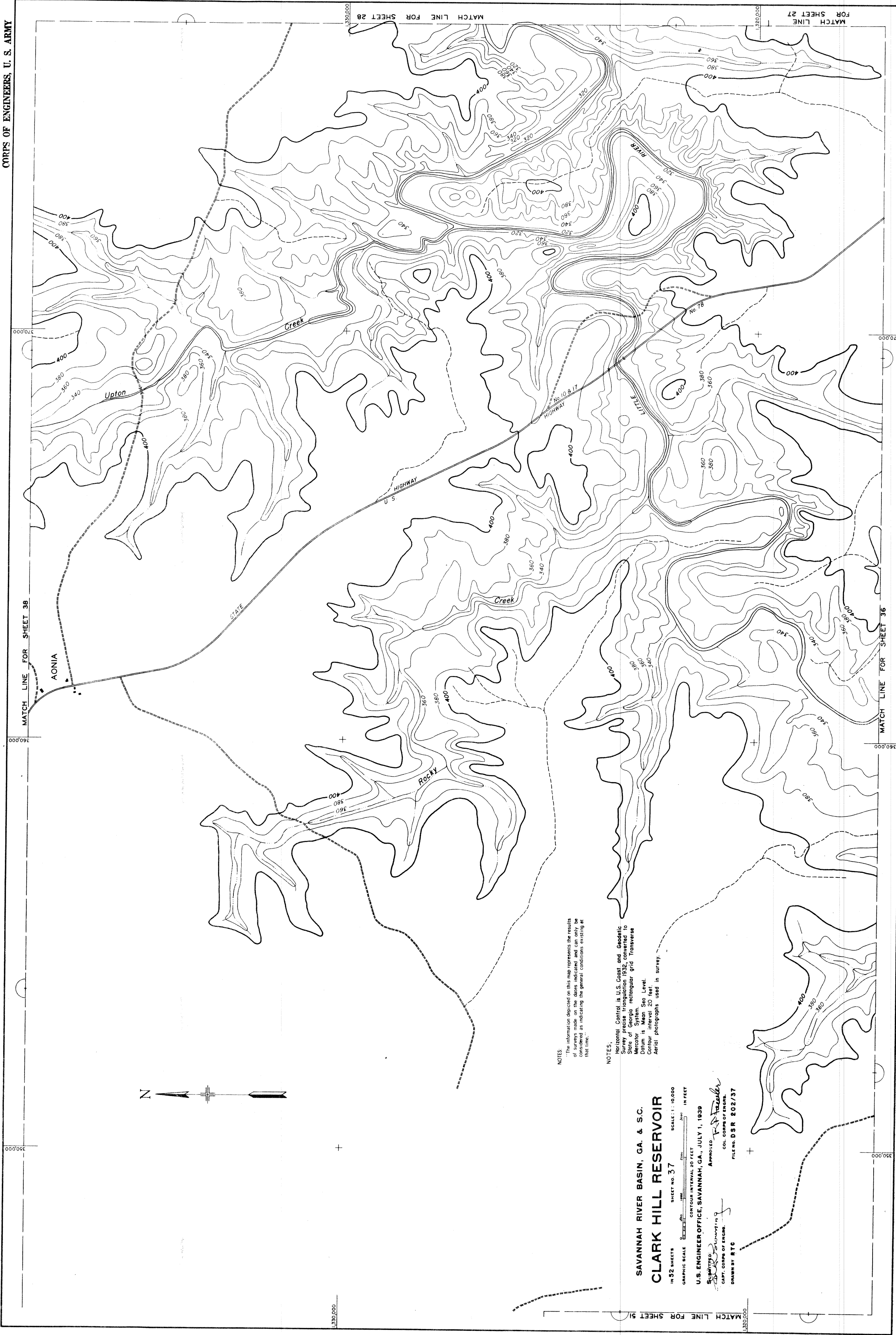
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

APPROVED: *[Signature]*

CAPT. CORPS OF ENGINEERS

DRAWN BY: *[Signature]*

FILE NO. DSR 202/36



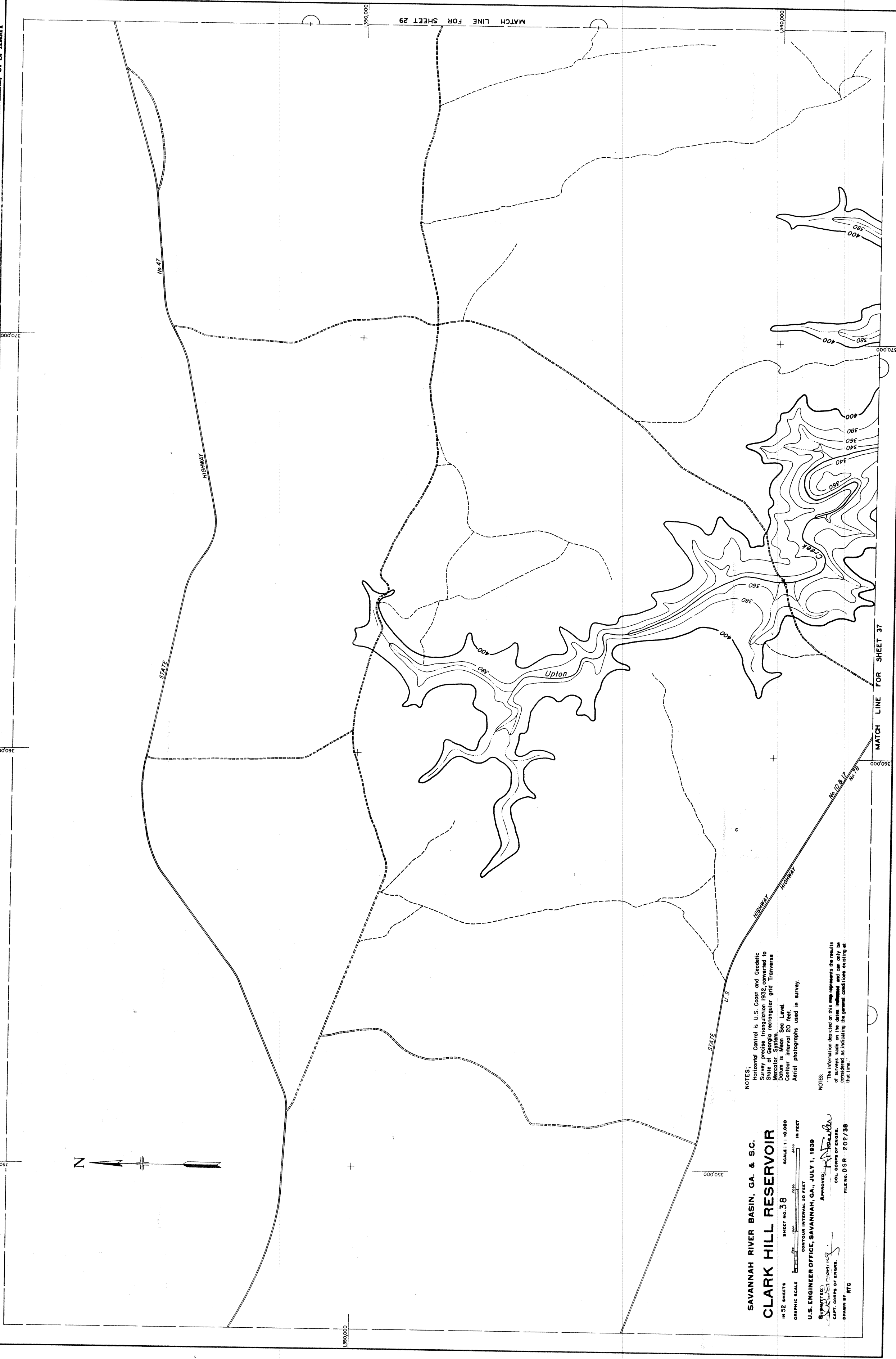
NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1932, converted to North American Datum of 1983.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
SHEET NO. 37
SCALE: 1" = 10,000'
GRAPHIC SCALE
CONTOUR INTERVAL 20 FEET
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: *[Signature]*
COL. CORPS OF ENGINEERS
DRAWN BY: R.T.C.
FILE NO. DSR 202/37

WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY



SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
IN 52 SHEETS SHEET NO. 38 SCALE: 1" = 10,000'
GRAPHIC SCALE: 0 1000 2000 3000 4000 5000 FEET
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
Submitted: [Signature] Approved: [Signature]
CAPT. CORPS OF ENGINEERS. COL. CORPS OF ENGINEERS.
DRAWN BY: RTG FILE NO. DSR 202/38

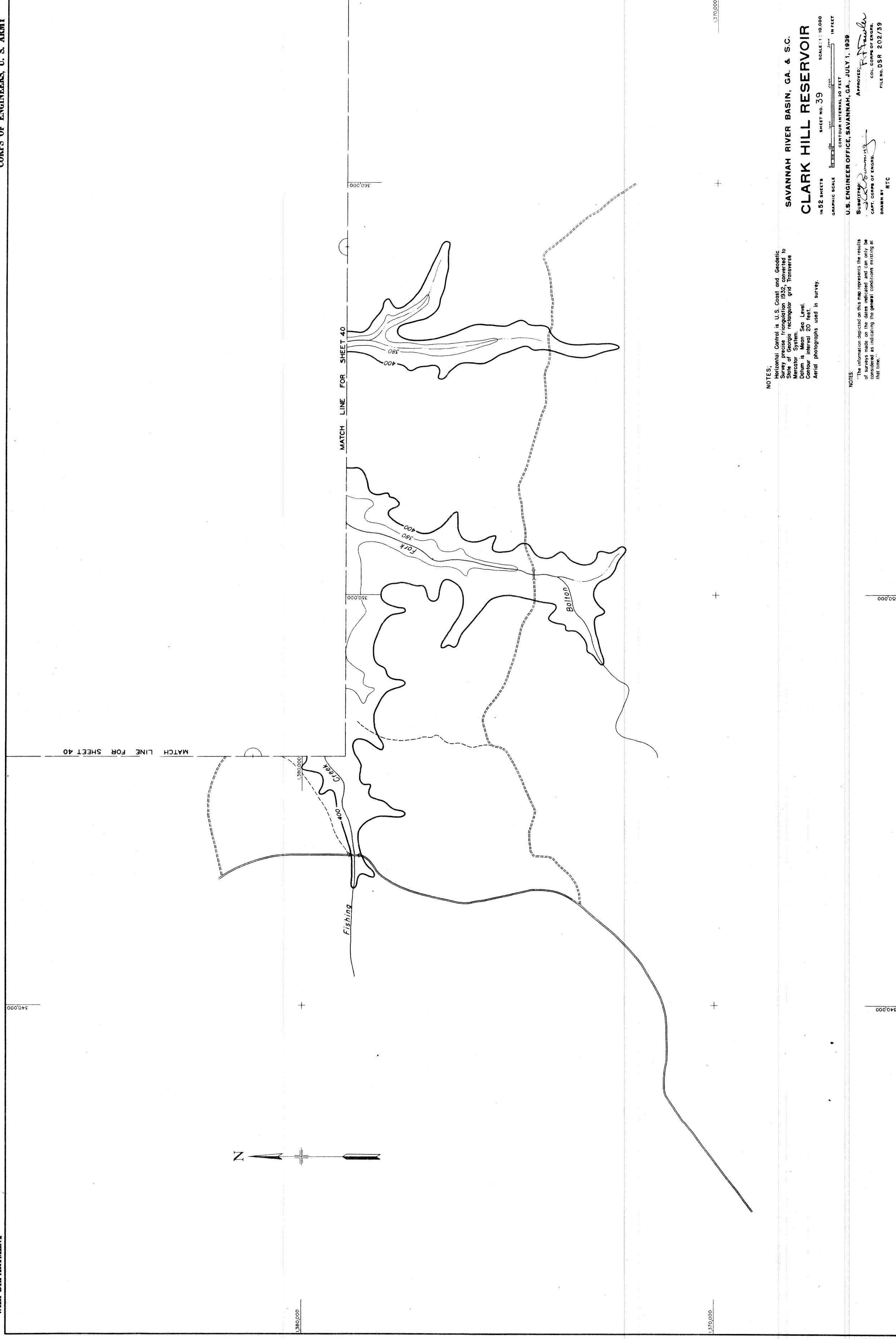
NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey Station 1932, converted to State of Georgia rectangular grid. Traverse is closed. See Level. Contour interval 20 feet. Aerial photographs used in survey.

NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

MATCH LINE FOR SHEET 29

MATCH LINE FOR SHEET 37

SHEET 38 OF 52



NOTES:
Horizontal Control is U.S. Coast and Geodetic
Survey precise triangulation 1932, converted to
State of Georgia rectangular grid Transverse
Mercator System.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

NOTES:
 ..The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time."

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

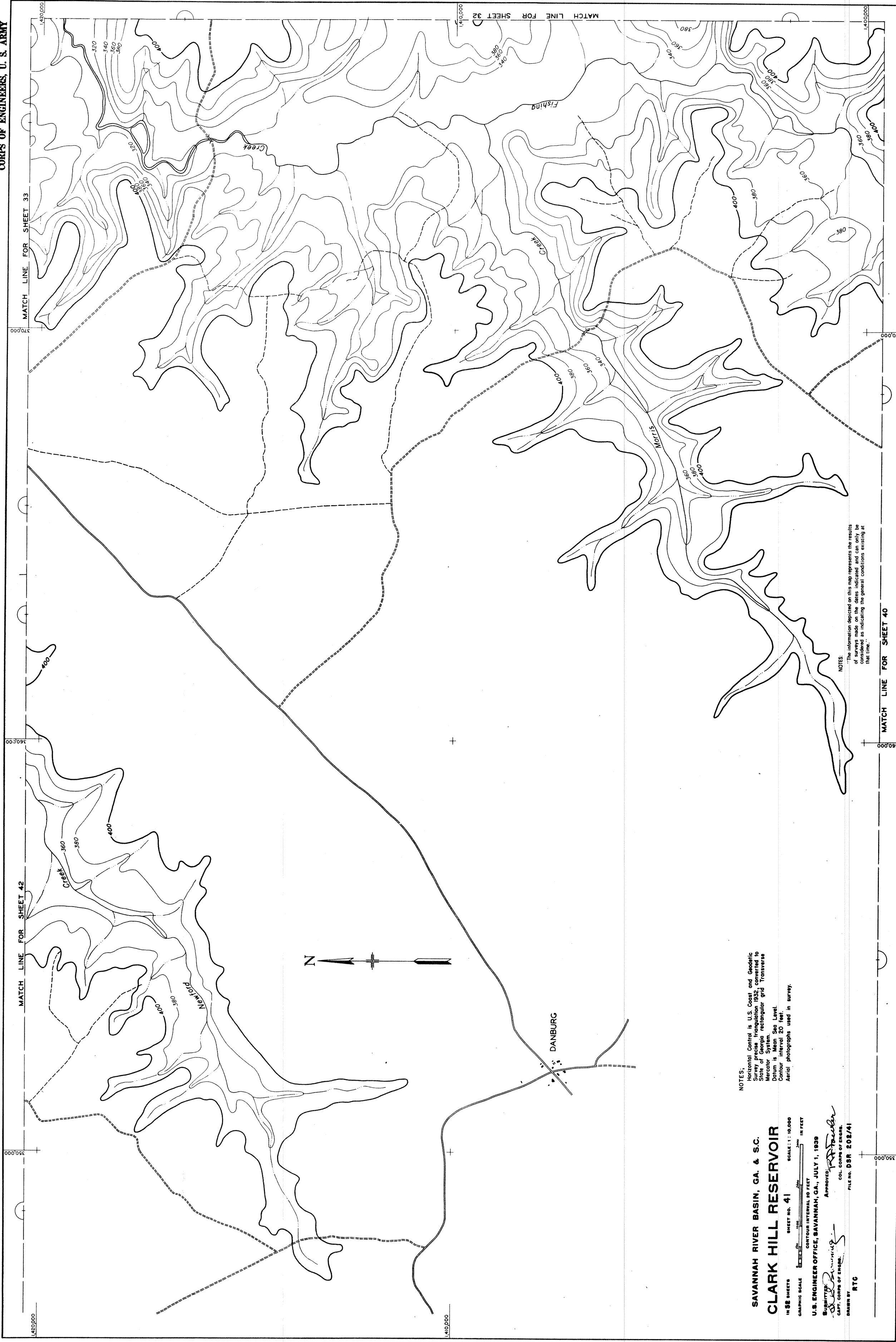
SUBMITTER: *W. L. Bowman, Jr.*
CAPT. CORPS OF ENGRS.

APPROVED: *Pat Fowler*
COL. CORPS OF ENGRS.

NSD 202/30

WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY

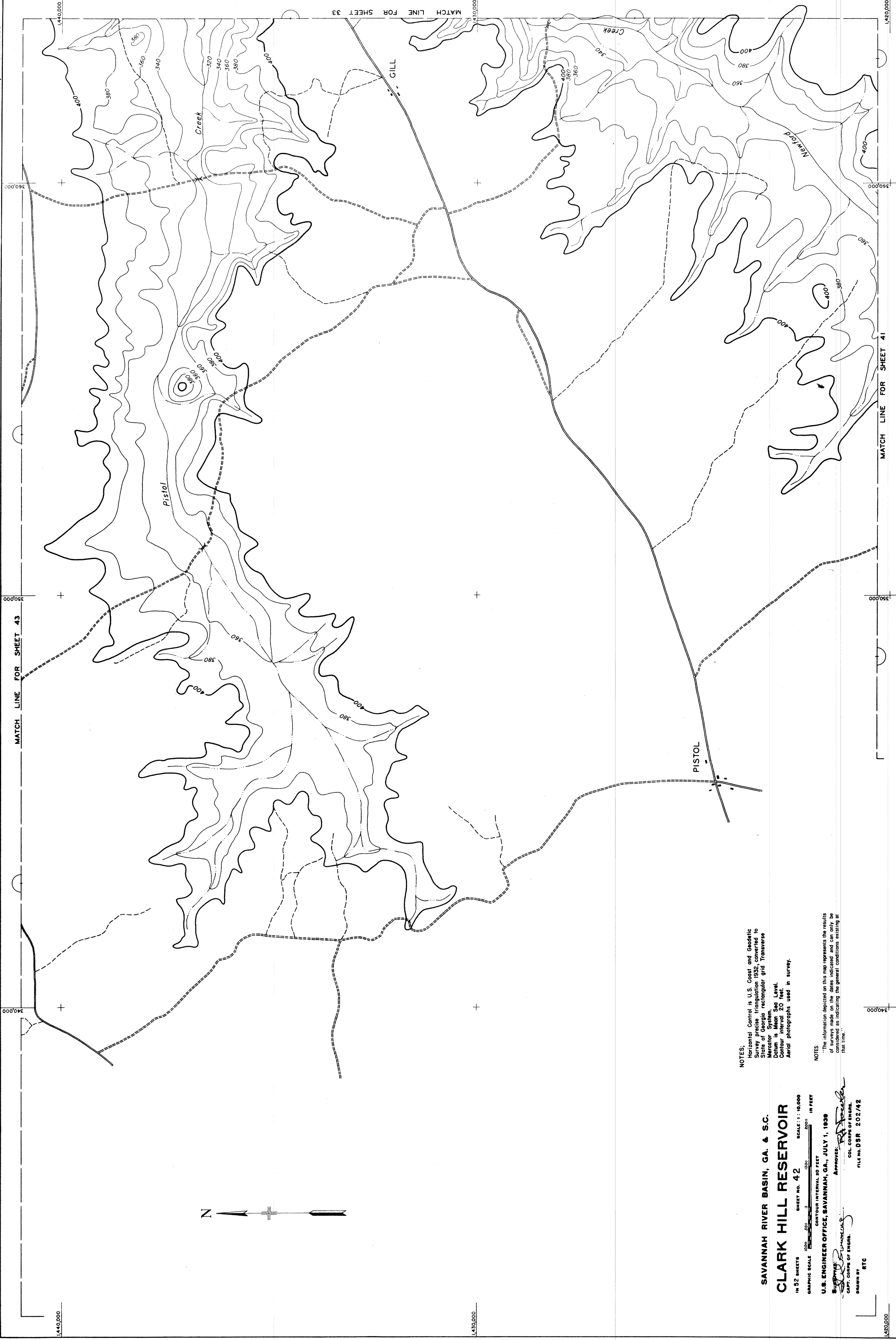


NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey Station, Irregularities 1932, converted to State of Georgia Rectangular and Transverse Mercator System.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
GRAPHIC SCALE 1:10,000
SHEET NO. 41
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: [Signature]
CAPT. CORPS OF ENGINEERS
FILE NO. DSR 208/41
DRAWN BY: RTC

WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY



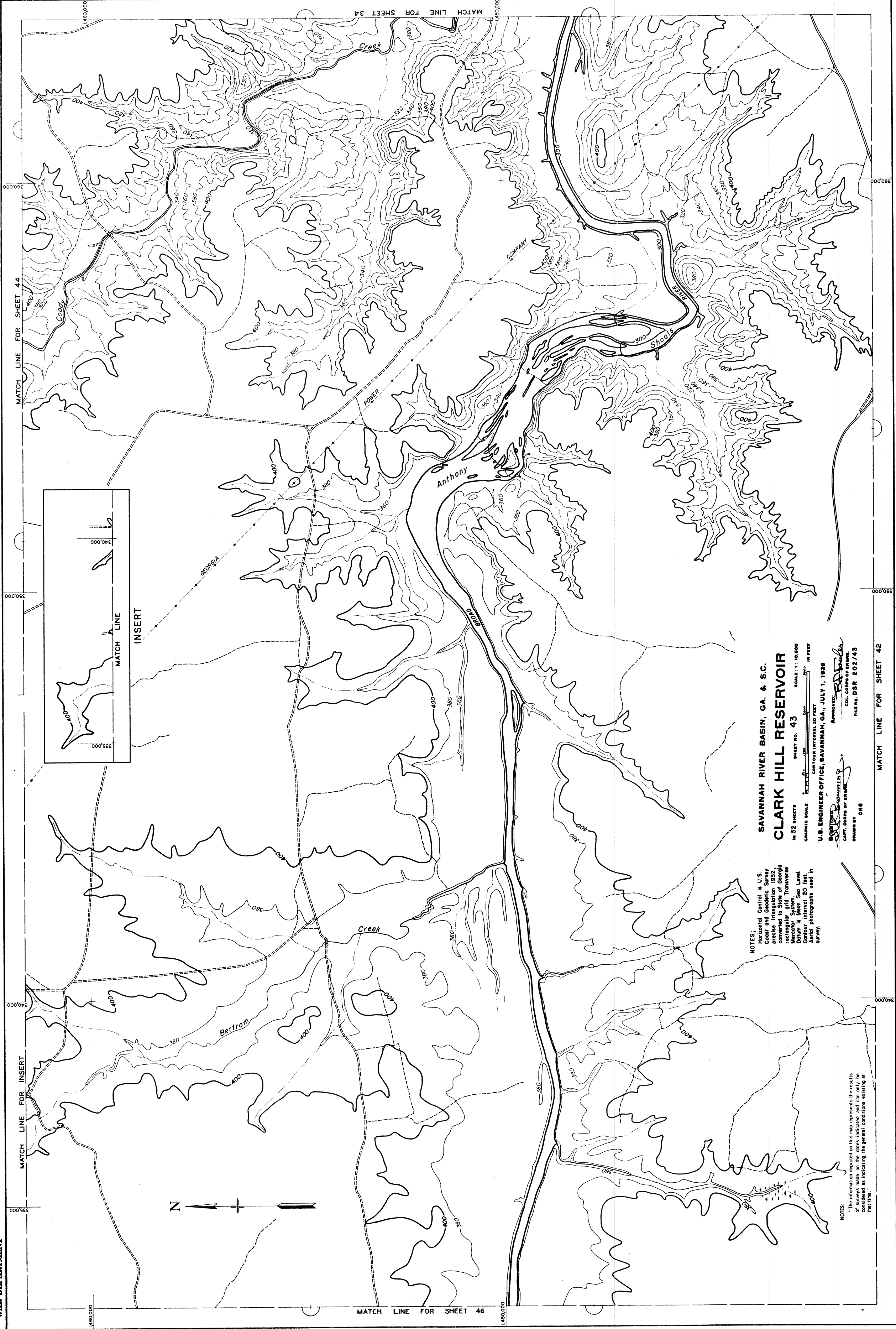
NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1952, converted to National Grid by the U.S. Army Engineer Corps, using the Universal Transverse Mercator System.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photograph used in survey.

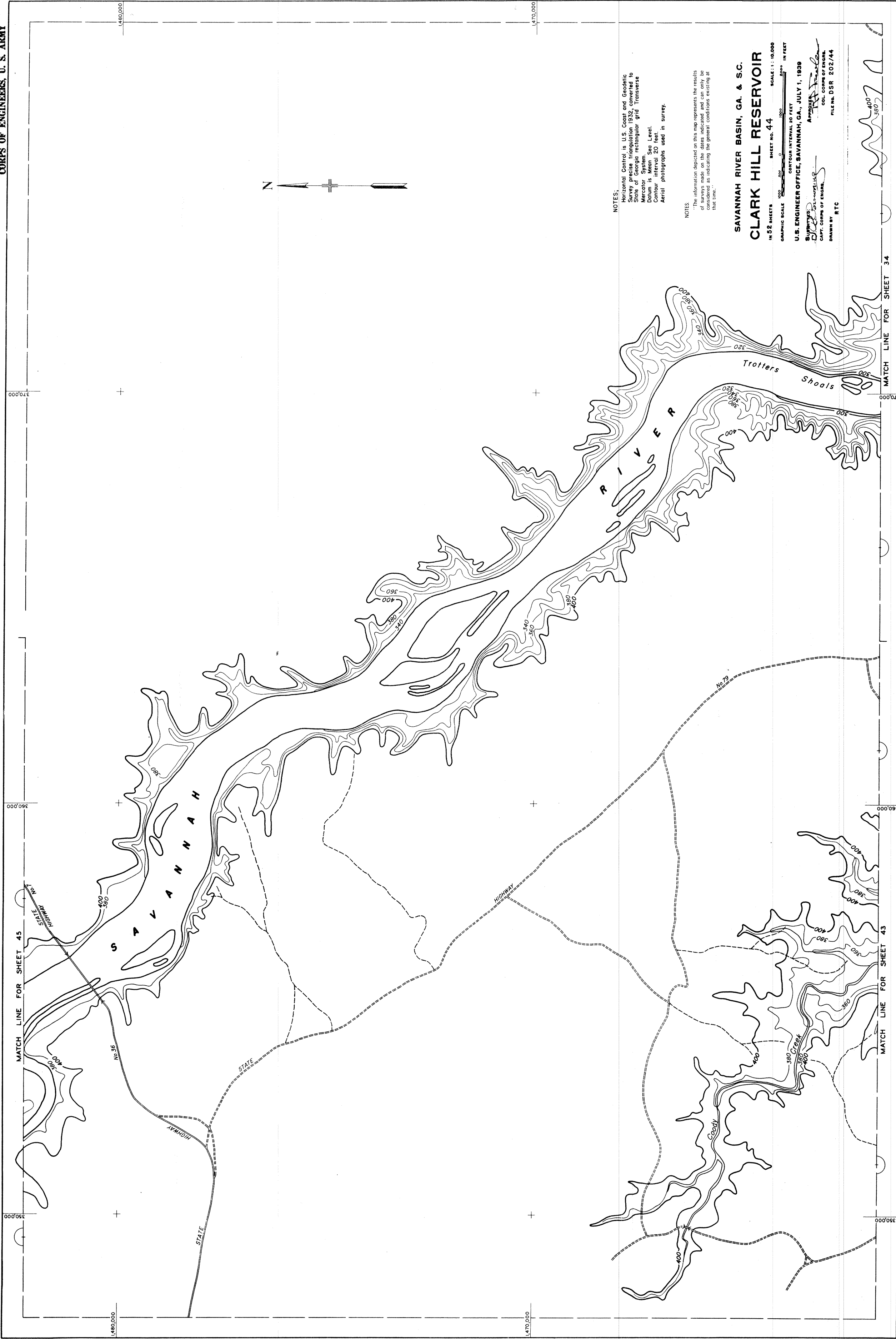
NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR

GRAPHIC SCALE 1:10,000
SHEET NO. 42
CENTURY INTERVAL 10 FEET
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1959

APPROVED: *[Signature]*
COL. CORP. OF ENGRS.
DRAWN BY: *[Signature]*
FILE NO. DSR 202/42
RTC





NOTES:
Horizontal Control is U.S. Coast and Geodetic
Survey, precise triangulation 1932, converted to
National Grid, using the rectangular grid Transverse
Mercator System.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

NOTES:
The information depicted on this map represents the results
of surveys made on the dates indicated and can only be
considered as indicating the general conditions existing at
that time.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR

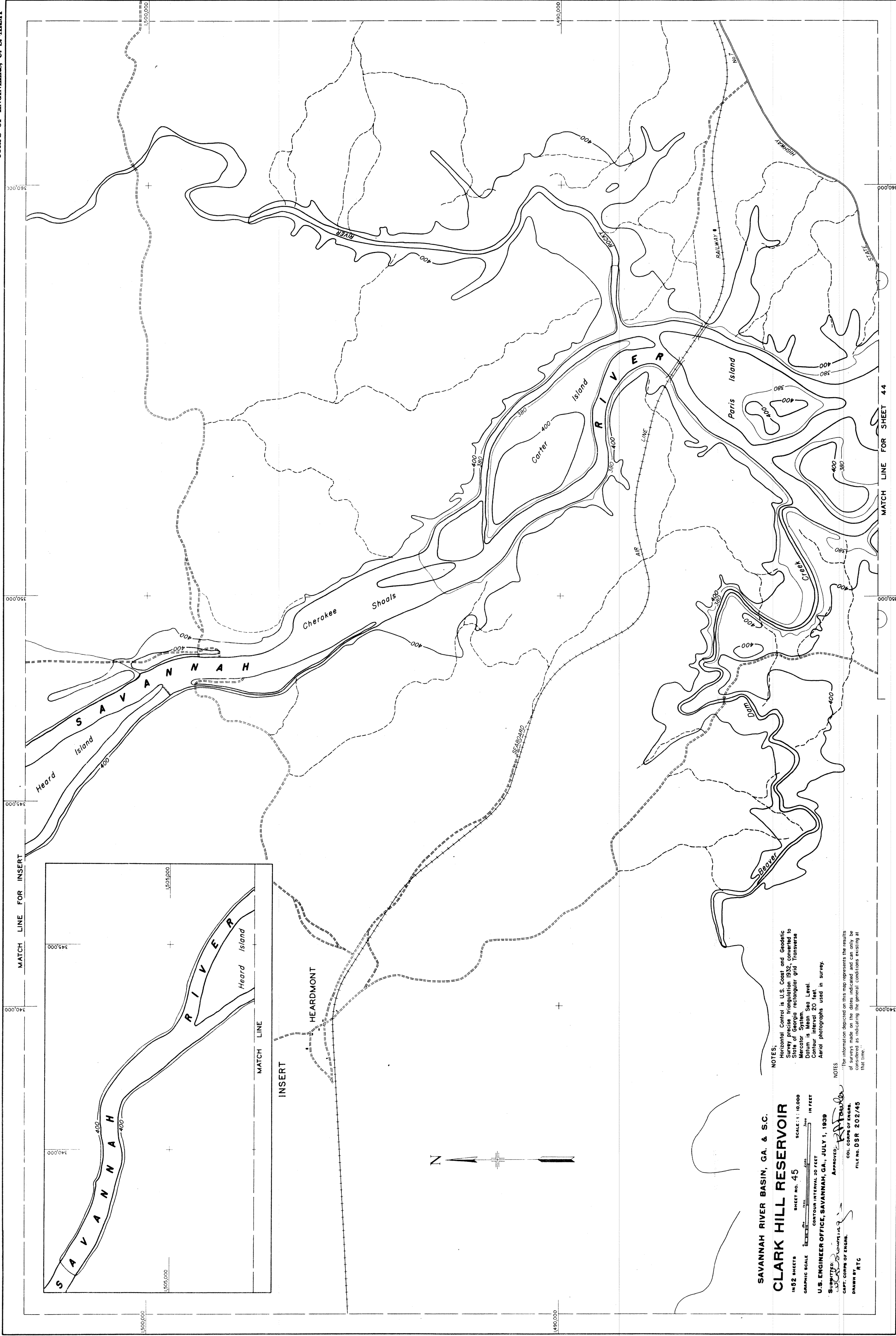
GRAPHIC SCALE 0 100 200 300 400 500 600 700 800 900 1000 FEET
IN 52 SHEETS SHEET NO. 44 SCALE 1:100,000
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: [Signature] COL. CORPS OF ENGINEERS
CAPT. CORPS OF ENGINEERS
DRAWN BY: [Signature] NTC
FILE NO. DSR 202/44

MATCH LINE FOR SHEET 34

MATCH LINE FOR SHEET 43

WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY



SAVANNAH RIVER BASIN, GA. & S.C.

CLARK HILL RESERVOIR

1:50,000

GRAPHIC SCALE

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

APPROVED: [Signature]

COL. CORPS OF ENGINEERS

FILE NO. DSR 202/45

NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1932, converted to State of Georgia rectangular grid. Transverse Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

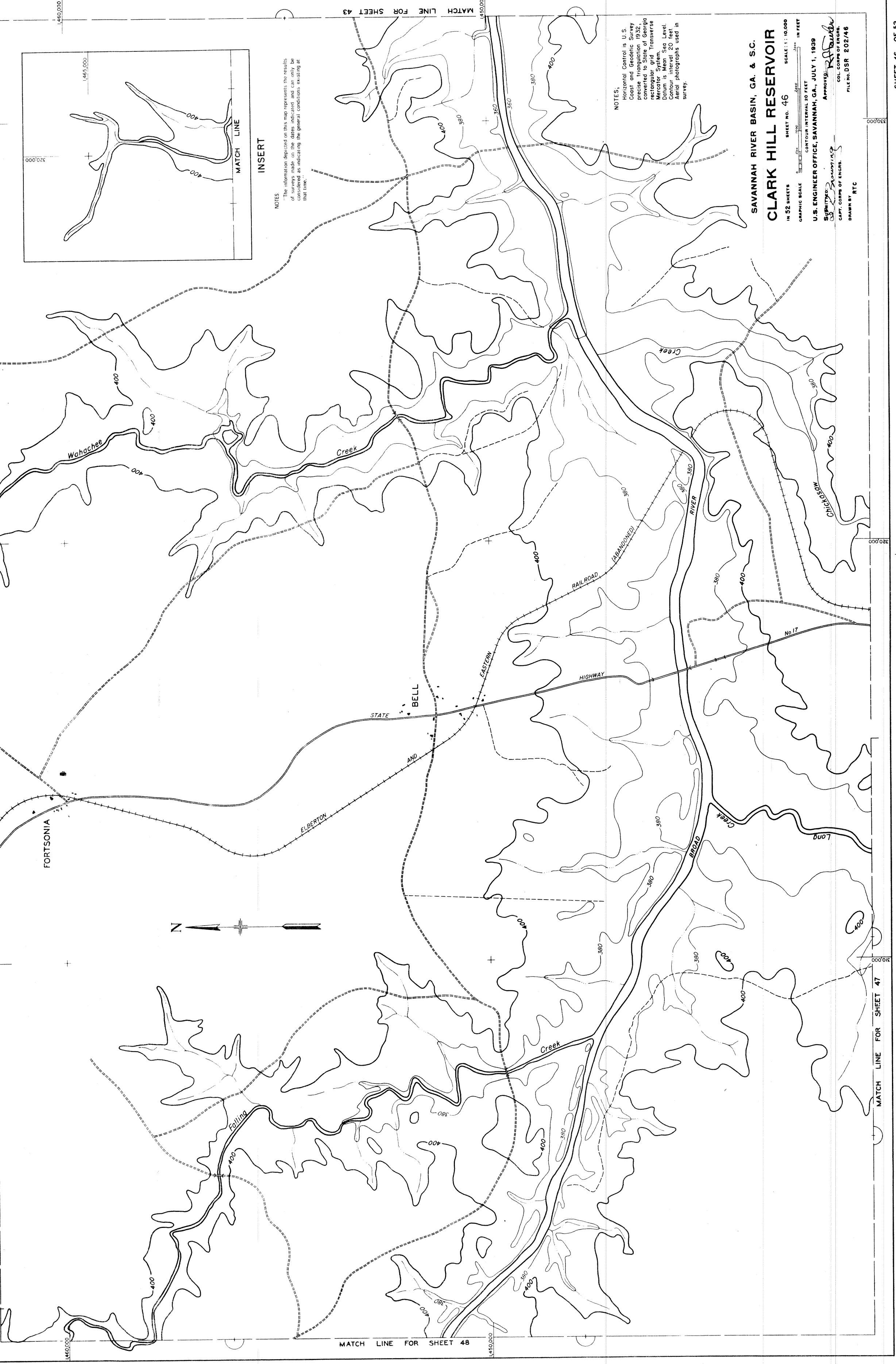
NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

WAR DEPARTMENT

MATCH LINE FOR
INSERT SHEET 48

CORPS OF ENGINEERS, U. S. ARMY

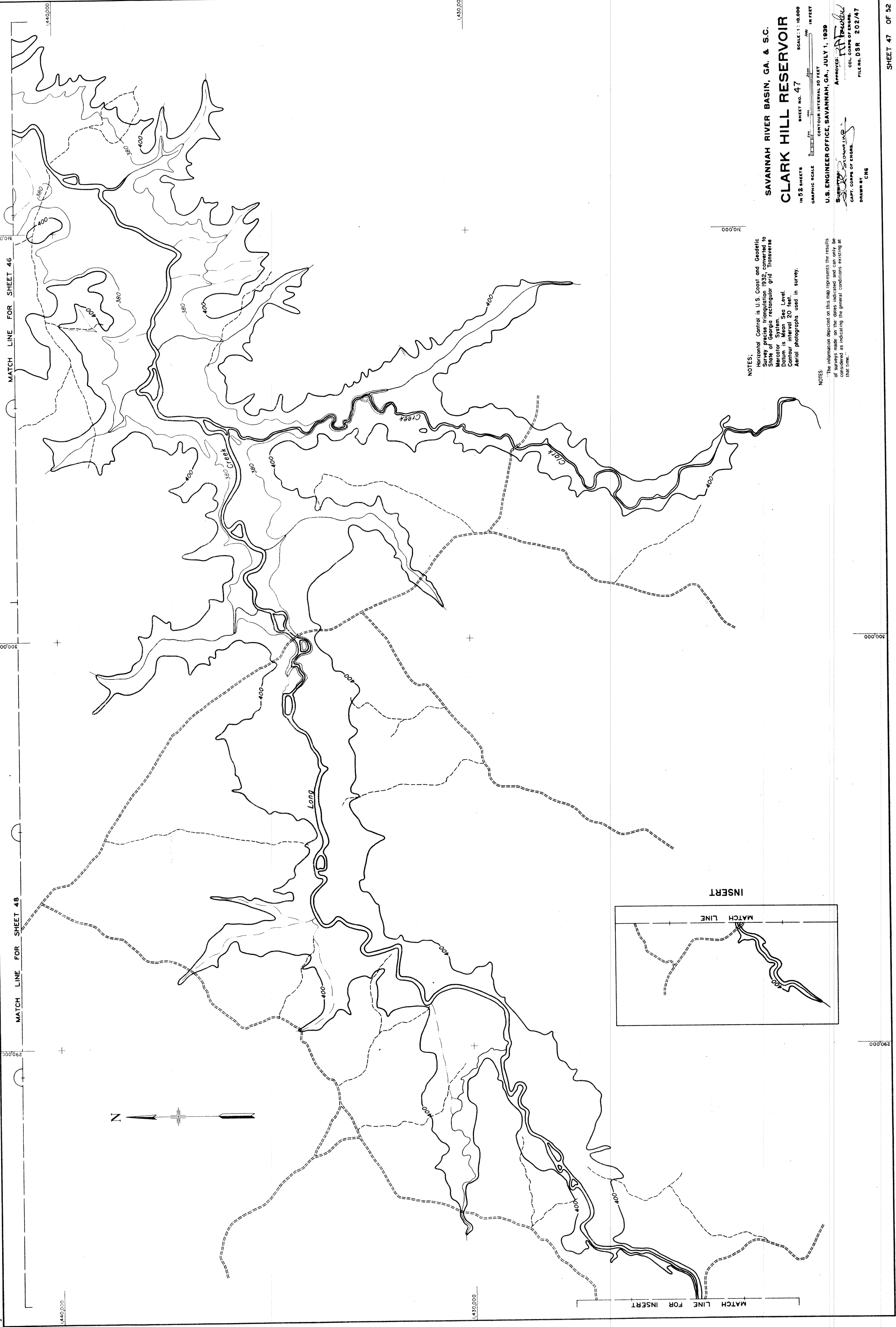
MATCH LINE FOR INSERT



NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey precise triangulation 1932, converted to State of Georgia Rectangular grid Transverse Datum is Mean Sea Level. Contour interval 20 feet. Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR
IN 52 SHEETS SHEET NO. 46 SCALE 1:10,000
GRAPHIC SCALE 1"=1 MILE 1"=1609 METERS
CONTOUR INTERVAL 20 FEET
U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
SUPERVISOR: [Signature]
CAPT. CORPS OF ENGINEERS
APPROVED: [Signature]
COL. CORPS OF ENGINEERS
FILE NO. USR 202746
DRAWN BY: RTC



NOTES:
Horizontal Control is U.S. Coast and Geodetic
State of Georgia triangulation 1932 converted to
Mercator System
Contour interval 20 feet
Aerial photographs used in survey.

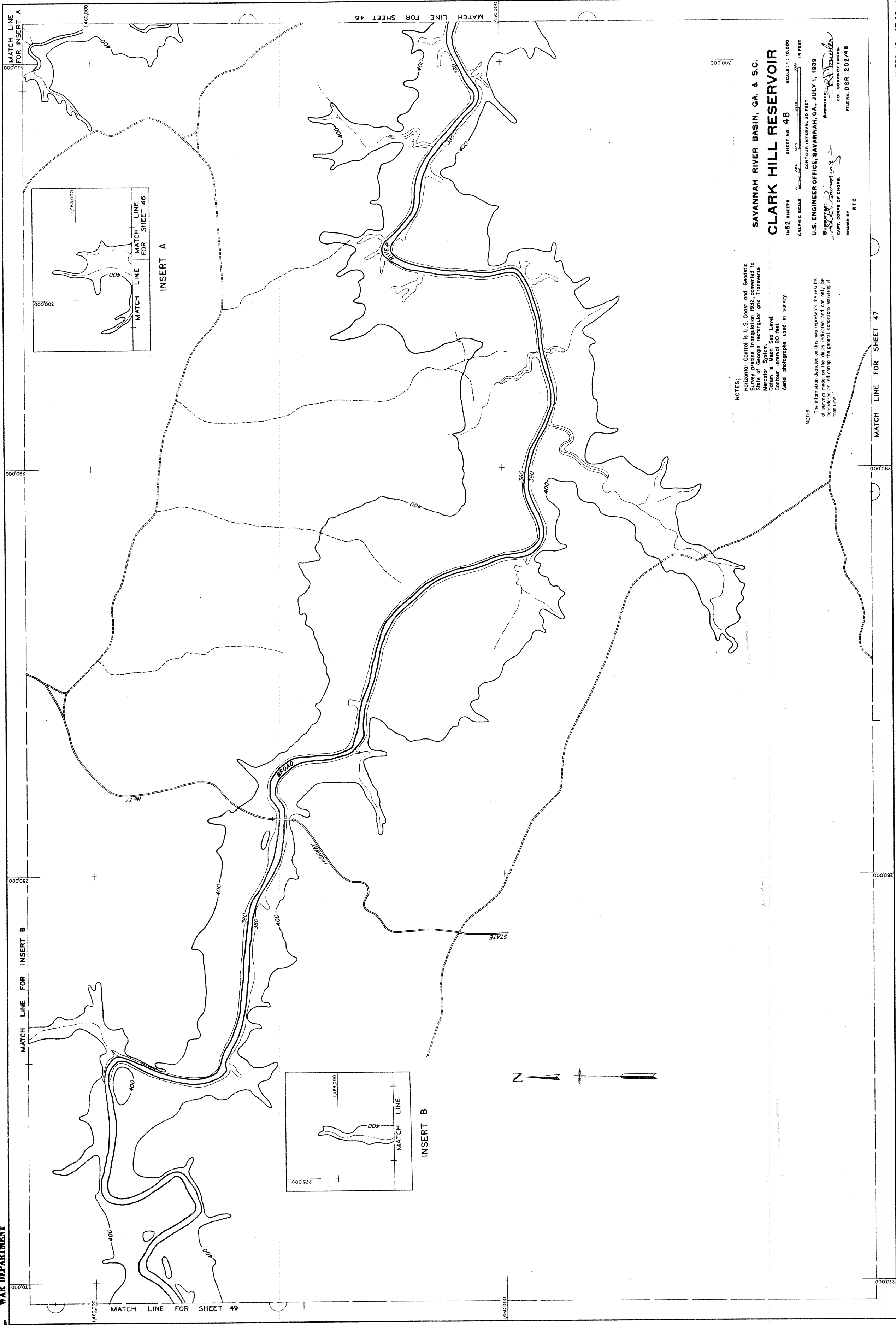
NOTES:
The information depicted on this map represents the results
of a survey conducted by the Corps of Engineers, U.S. Army
and is not to be used for any purpose other than that
for which it was prepared.

SAVANNAH RIVER BASIN, GA. & SC.
CLARK HILL RESERVOIR

GRAPHIC SCALE
1 INCH = 1 MILE
1:62,500
SHEET NO. 47

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

Approved: *[Signature]*
COL. CORPS OF ENGINEERS
DRAWN BY: *[Signature]*
FILE NO. DSR 202/47



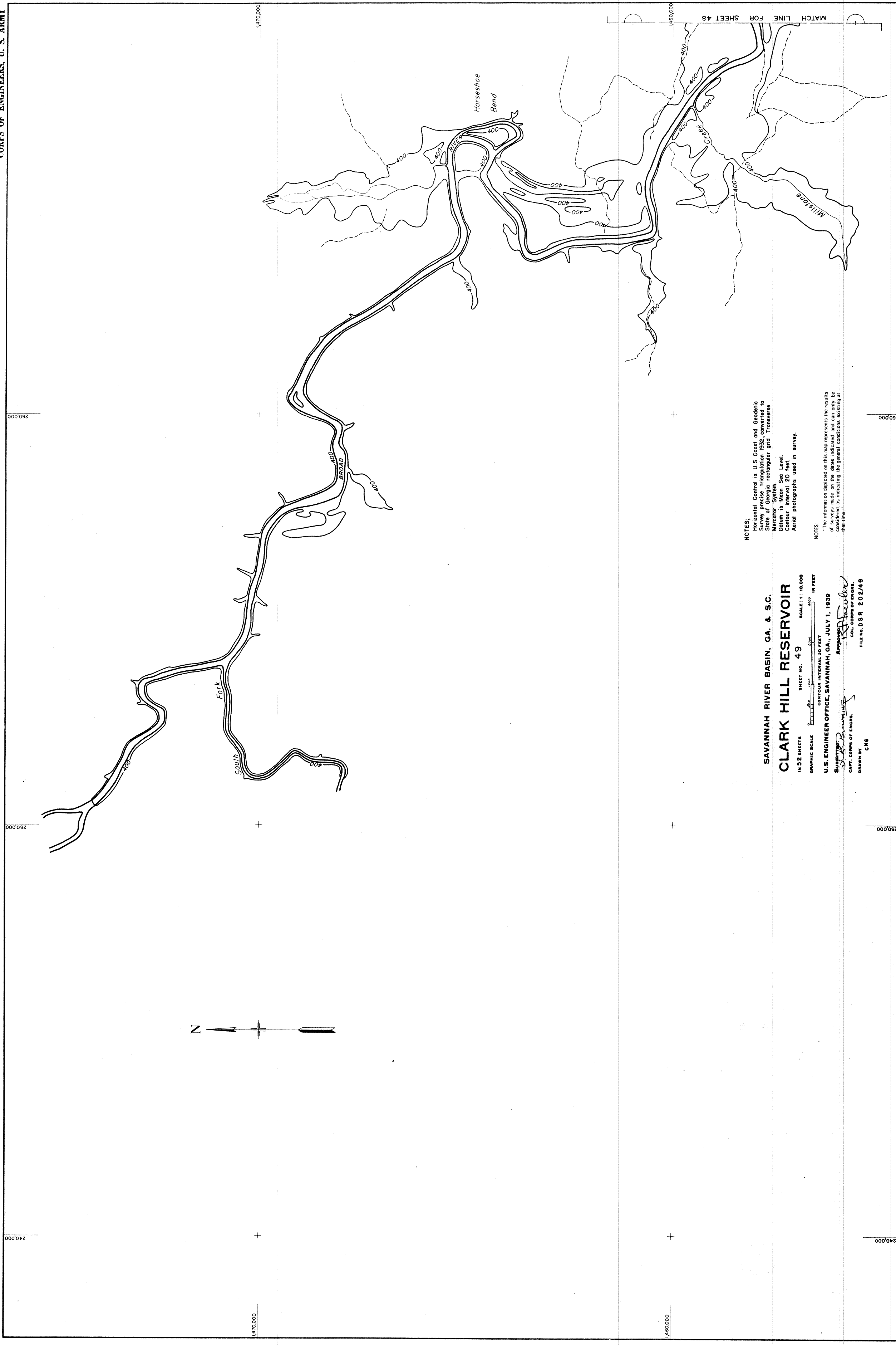
NOTES:
 1. Vertical Control is U.S. Coast and Geodetic Survey precise triangulation 1932, converted to State of Georgia rectangular grid Transverse Mercator System, Sea Level.
 2. Contour interval 20 feet.
 3. Aerial photographs used in survey.

NOTES:
 The information depicted on this map represents the results of a survey conducted by the U.S. Army Corps of Engineers, and is not to be considered as indicating the general conditions existing at that time.

SAVANNAH RIVER BASIN, GA. & SC.
CLARK HILL RESERVOIR

1452 SHEETS SHEET NO. 48 SCALE: 1:10,000
 GRAPHIC SCALE 0 100 200 300 400 500 600 700 800 900 1000 IN FEET
 CONTOUR INTERVAL 20 FEET

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
 Approved: *[Signature]*
 CAPT. CORPS OF ENGINEERS
 DRAWN BY: *[Signature]* RTC
 FILE NO. DSR 202/48



NOTES:
Horizontal Control is U.S. Coast and Geodetic
Survey precise triangulation 1932, converted to
State of Georgia rectangular grid Transverse
Mercator projection.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

NOTES:
The information depicted on this map represents the results
of surveys made on the dates indicated and can only be
considered as indicating the general conditions existing at
that time.

SAVANNAH RIVER BASIN, GA. & S.C.

CLARK HILL RESERVOIR

IN 52 SHEETS SHEET NO. 49 SCALE 1:10,000

GRAPHIC SCALE 0 100 200 300 400 500 600 700 800 900 1000 FEET

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

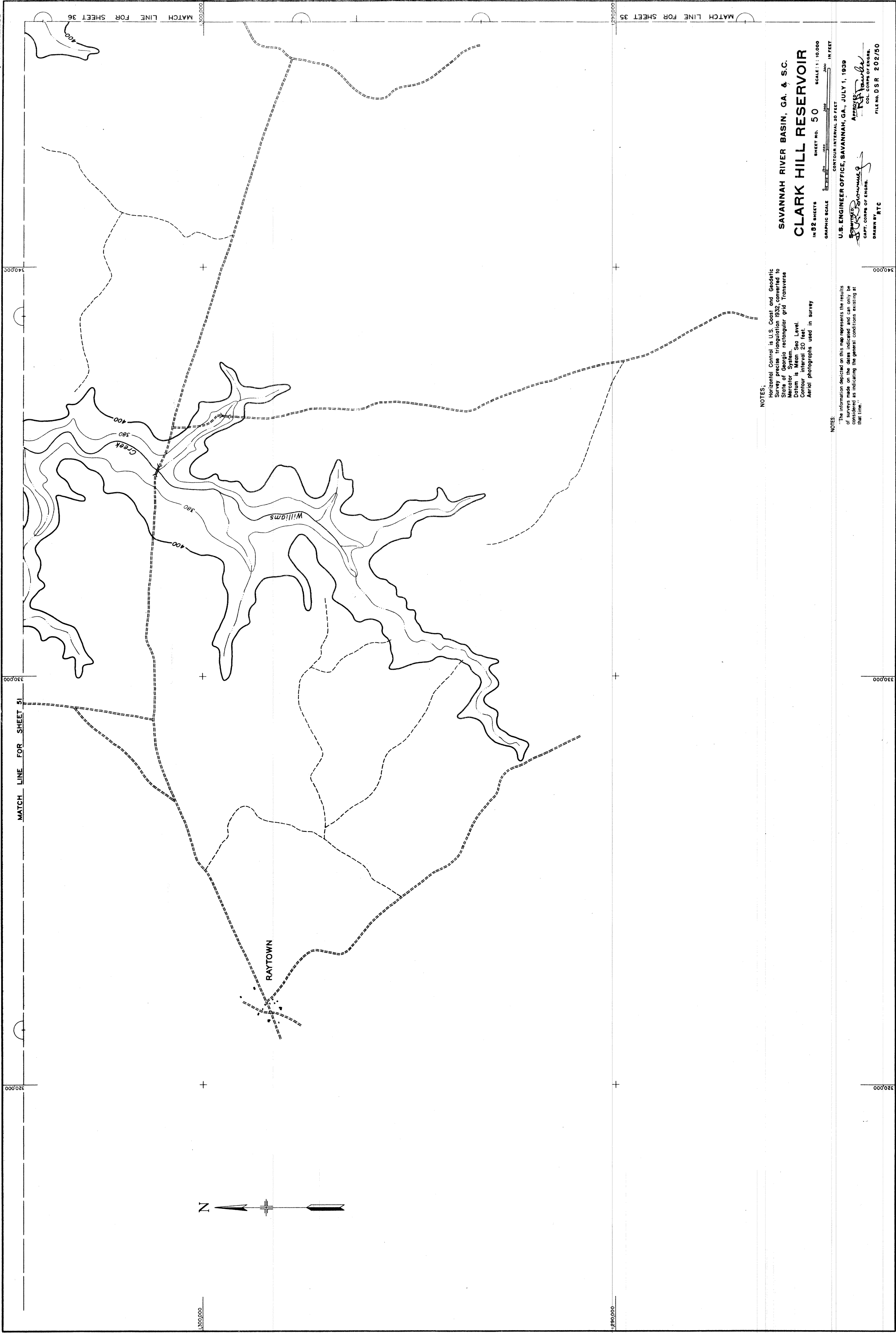
APPROVED BY

CAPT. CORPS OF ENGR.

DRAWN BY

CMS

FILE NO. DSR 202/49



NOTES:
Horizontal Control is U.S. Coast and Geodetic Survey Station 1552, converted to State of Georgia rectangular grid coordinates.
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

SAVANNAH RIVER BASIN, GA. & S.C.
CLARK HILL RESERVOIR

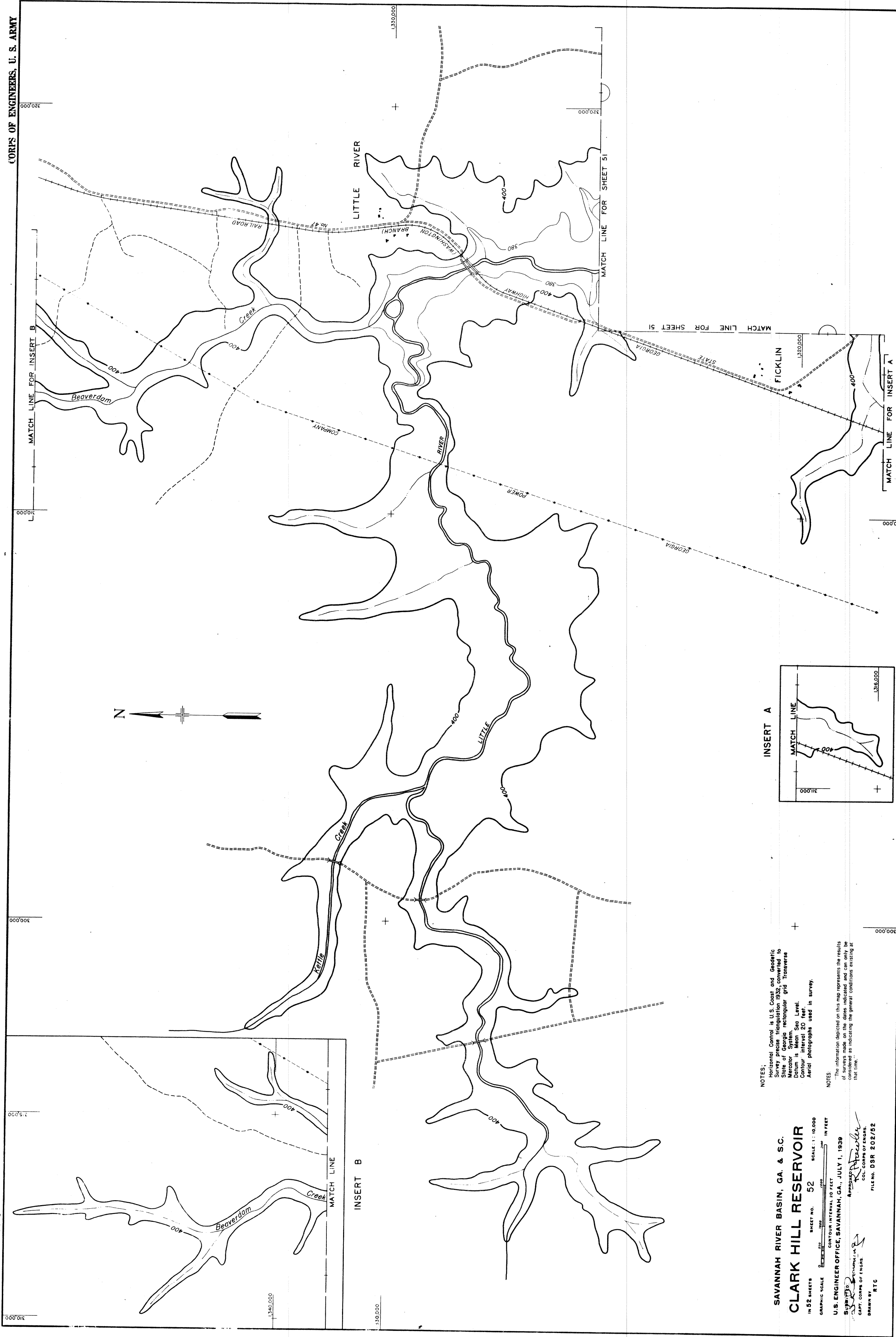
GRAPHIC SCALE
1 INCH = 1 MILE
1:10,000
SHEET NO. 50
IN 52 SHEETS

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939
APPROVED: *[Signature]*
CAPT. CORPS OF ENGINEERS
FILE NO. DSR 202/50
DRAWN BY: NTC

NOTES:
The information depicted on this map represents the results of surveys made on the dates indicated and can only be used as a guide, as including the general conditions existing at that time.

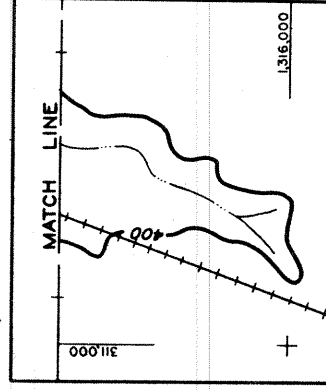
WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY



NOTES:
Horizontal Control is U.S. Coast and Geodetic
Survey precise triangulation 1932, converted to
State of Georgia rectangular grid Transverse
Datum is Mean Sea Level.
Contour interval 20 feet.
Aerial photographs used in survey.

INSERT A



SAVANNAH RIVER BASIN, GA. & SC.

CLARK HILL RESERVOIR

U.S. ENGINEER OFFICE, SAVANNAH, GA., JULY 1, 1939

GRAPHIC SCALE 1:10,000

CONTOUR INTERVAL 20 FEET

IN 52 SHEETS

SHEET NO. 52

SCALE 1:10,000

IN FEET

APPROVED

COL. CORPS OF ENGRS.

FILE NO. DSR 202/52

DRAWN BY

NTC