

S. F. Austin 1 League

Situated on Clear Creek

Beginning on the right margin of SD
Creek at a point where the East line of
John Dickinson's League crosses said creek
and opposite to J. R. Williams' Subor.

Thence
South 3880 with the E. line of SD League
to its South East corner Thence

West 1340 bars with the South line of the
same to ~~the~~ corner of J. F. Pridgen's
survey.

Thence
South 1880 bars to the N. W. corner of
J. F. Pridgen's survey.

Thence
East 5200 bars with the North line of SD
League to a corner of the same

Thence
North 8800 ^{bars} to the Creek near the extreme
point of Clear Lake, that is, the
Western point.

Thence
Up said Creek with the meanders thereof
to the place of beginning.

Seth Ingrams Sec.
See previous titles
page -

Note. — The last line of this league is
too long by 700 bars to agree with the
adjoining surveys.

The miscall is in first
course 3880 - should be 2860
See Dickinson's line

The north line is
not in the
East line and
is not in the
p. 13

772 survey July 25 for vol. 8 p. 819
Galveston Co.
MS

Galv. S. F. 72-1

TNRIS

RSOIS #
00 1189

Galveston

FC
24C

3-28-78

313568

GALVESTON

1-8-136



KODAK SAFETY FILM



Galv. Sk. F.
72-6

ASCS in Surveying



ROY-15M-4

Galv. Co. SKF 72-2-B



5-5-63

Counter 23972



77-2-8

TNR 15
RSDS 100077

Galveston PF 76

LEAGUE CITY

500 150

3-18-58



Galv. SK.F.
72-3-A

Counter 23974

3-18-58
DQO-3T-148

TNRIS
RSOS
#100077
Galveston Co
FF 76



Galv. Sk. F
72-3-B

Counter 23975

TNRIS
RSDST#
001020

Galveston

FC
ZOE

5-9-69

L-118

GS-VCK



Galv. SK F.
72-4

RSOIS#
101020

Galveston

FC
ZOE



5-9-69

I-119

GS-VCEQ



Galv. SK. F.
72-5

Counter 23977



Mapped, edited, and published by the Geological Survey

Control by USGS and NOS/NOAA

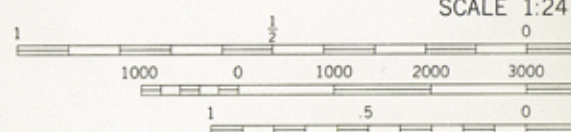
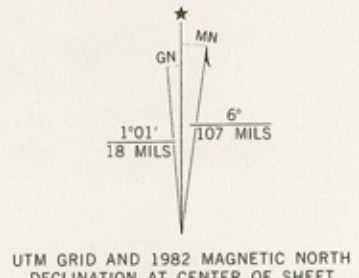
Topography by photogrammetric methods from aerial photographs taken 1975. Field checked 1976. Map edited 1982
 Selected hydrographic data compiled from NOS/NOAA chart 11326 (1981)
 This information is not intended for navigational purposes

Projection and 10,000-foot grid ticks: Texas coordinate system, south central zone (Lambert conformal conic)
 1000-meter Universal Transverse Mercator grid, zone 15
 1927 North American Datum
 To place on the predicted North American Datum 1983 move the projection lines 21 meters south and 21 meters east as shown by dashed corner ticks

Fine red dashed lines indicate selected fence lines
 Red tint indicates areas in which only landmark buildings are shown
 A portion of this map lies within a subsidence area

Water stages in this area vary with meteorological conditions
 Approximate limits of occasional inundation shown by dashed blue lines where mean high water is undetermined for lack of visual evidence
 Dotted blue lines indicate the approximate limits of low water
 There may be private inholdings within the boundaries of the National or State reservations shown on this map

72-7
 G.M. SKF



CONTOUR INTERVAL
 NATIONAL GEODETIC VERTICAL
 DEPTH CURVES AND SOUNDINGS IN FEET-
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE
 THE MEAN RANGE OF TIDE

THIS MAP COMPLIES WITH NATIONAL I
 FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, CO
 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND

LEAGUE CITY, TX 1982
 2905-411

counter 23978

(ALGOA)
 6942 1 NW

1995

1" = 2000

National Aerial Photography Program (NAPP) 8264-22 1-15-95



Galv. Sk. F. 72-8

Counter 23979