

THE STATE OF TEXAS,

COUNTY OF MATAGORDA

Corrected Field Notes of a Survey of a portion

of the County Line between Matagorda & Brazoria. ^{Counties} acres of land
originally surveyed for the same being an unsurveyed line
from the foot of "Fresh Water Cedar Lake" to the
head of Cedar Lake Bayou

+ Brazoria County

made by order Commissioners Court of Matagorda County, Texas. Said survey is in Matagorda County,
+ Brazoria County Texas, situated on the waters of Cedar Lake Bayou a tributary of Bay City
Cedar Lake about 28 miles South East from County Site. Variation
8° 15' E.

Beginning at a Cement Block at the foot of said Cedar lake
incl. MATAGORDA COUNTY on the west and BRAZORIA COUNTY on the
East side and J.P.C. & CHAMBERS. & CARRINGTON, Feb. 7. 1911 on
top, the same being the North cor. of the J. P. Caldwell
Survey, from which a Cement Block bears S45W. 145 vs.
incl. E. COR. L. NO. 66. the same being the north cor.
of the McLeay & Decker League No. 66.

Thence 566° E. 274 vs. to a Cement Block incl. MATAGORDA
COUNTY, on the west, and BRAZORIA COUNTY on the East side,
and CHAMBERS. & CARRINGTON Feb. 7. 1911 on top

Thence 56 $\frac{1}{4}$ W. 280 vs. to a Cement Block just on the
East bank of what we consider the head of the
bayou. Said Cement Block is incl. Same as
the 3rd mentioned Cement block. Thence 56 $\frac{1}{4}$ W. 5 vs. to the bayou
Thence down said bayou with its meanders. 86°
S54E. 193 vs. S58E. 125 vs. S45 $\frac{1}{2}$ E. 44 vs. N87 $\frac{1}{2}$ E. 21 vs.

S48 $\frac{1}{4}$ E. 44 vs. S17 $\frac{1}{2}$ E. 10 vs. S73 $\frac{1}{2}$ E. 21 vs. N45 $\frac{1}{2}$ E. 10 vs.
to the mouth of Small Slough entering from the East
from which a Cement block bears S7 $\frac{1}{2}$ E. 10 vs.
incl. the same as the 3rd & 4th blocks mentioned.
all blocks, are about 18 inches square in the ground
and from the ground tapers from 15 inches at the
base to 9 inches square on top, about 17 inches
above the ground.

Bearings marked _____

Surveyed Feb. 6 & 7th 1911

J. C. Tracy
Walter N. Carrington

CHAIN
CARRIERS

J. L. Chambers

J. L. Chambers, County Surveyor, Matagorda County, Texas

I, J. C. CARRINGTON, County Surveyor of Matagorda County, Texas, do hereby certify that the foregoing described Survey was actually made by ~~me~~ on the ground, according to law, on the date and with Chain Carriers aforesaid, duly qualified, and that all the corners, lines, boundaries and marks of the same, whether natural or artificial, are truly and correctly described and set forth in the foregoing Field Notes.

J. L. Chambers, Special Agent appointed by County
Surveyor, Matagorda County, Texas.

Filed for Record in my office, the 27 day of Feb. 1911, in
Book No. 6 Page 38

J. C. Carrington

Surveyor

1911
SURVEY NO.

FIELD NOTES

Made For

County line between
Matagorda & Brazoria
Counties

1489
1591.2

1098.2

J. C. Carrington
Surveyor

Brazoria Abt 52

not on Matagorda abstract
O.K. in 771. 34

THE STATE OF TEXAS,

COUNTY OF MATAGORDA

Corrected Field Notes of a Survey of a part of the
Eastern Portion of Matagorda and the Western portion of _____ acres of land
originally surveyed for Brazoria Counties, on the line between said Counties
the same being Linville Bayou from the Southeast boundary line of the
W. C. Carson, to the North east boundary of and Brazoria Counties.

and Brazoria Counties

made by order Commissioners Court of Matagorda County, Texas. Said survey is in Matagorda County, Texas, situated on the waters of

a tributary of

about	miles	from County Site.	Variation
8 degrees 15 minutes East.			

Beginning at in the center of Linville Bayou on the S. W. boundary line of the W. C. Carson League, 325 vrs. N. 45 deg. West from the South corner of said Carson League.

Thence up said Linville Bayou, with its meanders N. 13 deg. East 107 vrs., N. 12-1/4 deg. E. 59 vrs., N. 26-1/4 deg. E. 40 vrs. N. 7-3/4 deg. E. 59 vrs., N. 11 deg. E. 60 vrs., N. 20 deg. East 61 vrs. N. 40-1/2 deg. E. 33 vrs., N. 23-1/4 deg. W. 90 vrs., N. 19-1/4 W. 106 vrs., N. 13-1/4 deg. W. 127 vrs. N. 21-1/4 deg. W. 137 vrs., N. 2-1/4 W. 76 vrs., N. 17 deg. E. 84 vrs., N. 0deg. 15 min. E. 73 vrs., N. 38 deg. W. 79 vrs., N. 64-1/2 W. 61 vrs., N. 77-1/4 deg. W. 120 vrs., S. 67-1/2 Deg. W. 44 vrs. S. 75-1/2 deg. W. 84 vrs. N. 87-1/2 deg. W. 38 vrs. N. 65 deg. W. 23 vrs., N. 20-1/2 deg. W. 48 vrs., N. 4 deg. E. 119 vrs., N. 13-1/2 deg. W. 75 vrs. N. 40-1/4 deg. W. 110 vrs. N. 45-1/2 W. 89 vrs., N. 77 deg. W. 115, N. 88-1/2 d deg. W. 56 vrs. N. 62-3/4 deg. W. 92-vrs., N. 78-1/2 deg. W. 67vrs. N. 58-1/2 deg. W. 65 vrs., N. 11 deg. W. 52 vrs., N. 10 deg. East 82 vrs., N. 6-1/4 E. 55 vrs. N. 10-1/2 deg. W. 66 vrs., N. 19-1/2 deg. W. 40 vrs. N. 38 deg. W. 95 vrs., N. 27-1/2 deg. W. 68 vrs. N. 31 deg. W. 104 vrs., N. 19-1/2 deg. W. 66 vrs., N. 29 deg. W. 57 vrs., N. 50 deg. W. 83 vrs., N. 27 deg. W. 61 vrs., N. 1 deg. E. 70vrs. N. 18 deg. E. 90 Vrs. N. 22-3/4 deg. W. 93 vrs., N. 41 deg E. 174 vrs N. 3-1/2 deg. W. 65 vrs. N. 34-1/2 deg. W. 125 vrs. N. 47 deg. W. 70 vrs. N. 32-1/4 deg. W. 83 vrs. N. 44-3/4 deg. E. 101^{101?} vrs. N. 13-3/4 deg. E. 87 vrs. N. 19 deg. W. 91 vrs., N. 13-1/2 deg. W. 174 vrs N. 35 deg.E. 61 vrs. N. 82 deg. E. 72 vrs. S. 48-1/2 deg . E. 93 vrs. N. 84-1/4 E. 71 vrs. , N. 31-1/2 deg. E. 52 vs., N . 6-1/2 W. 123 vrs. N. 18 W. 89 vrs, N. 188 deg, N .13-3/4 W. 59 deg. , N. 44-3/4 W. 41 vrs counter 50702

Brazoria Co. Survey Line #

41

Matagorda-Brazoria
County Boundary.
Received in G.L.O.
April 11, 1911.

GENERAL LAND OFFICE,
AUSTIN, TEXAS



counter 50701

N. 54-1/2 deg. W. 64 vrs., N. 2043/4 deg. W. 34 vrs., + N. 20-1/2 deg. E. 56 vrs., N. 42-1/4 deg. E. 73 vrs., N. 72-1/2 E. 68 vrs., S. 77-1/2 E. 68 vrs., N. 74 deg. E. 52 vrs., N. 37 deg. E. 53 vrs., North 57 vrs. N. 27-1/2 deg. W. 102 vrs., N. 8 deg. E. 60 vrs., N. 45 E. 47 vrs., S. 67-3/4 E. 62 vrs., N. 87 deg. E. 117 vrs., N. 54 E. 104 vrs., N. 31-1/4 E. 55 vrs. N. 60 deg. E. 32 vrs., N. 36-3/4 E. 44 vrs. N. 62-1/2 E. 51 vrs. S. 82 E. 49 vrs., S. 63 E. v53 vrs., S. 43 E. 54 vrs., S. 79-1/2 E. 62 vrs., S. 82-1/4 E. 112 vrs., N. 57 -3/4 E. 75 vrs., N. 36 W. 164 vrs., N. 3-1/4 E. 80 vrs., N. 8-1/4 E. 54 vrs., N. 12 E. 88 vrs., N. 58-1/4 deg. E. 78 vrs., N. 46-3/4 deg. E. 78 vrs., N. 2 deg. W. 45 vrs., N. 49 deg. W. 61 vrs., N. 82 deg. W. 48 vrs., N. 64-3/4 deg. W. 109 vrs., N. 52-3/4 deg. W. 87 vrs., to a Cedar post marked MATAGORDA COUNTY on the S. W. and BRAZORIA COUNTY on the N. E. side in the upper line of said W. C. Carson League.

Bearings marked

Surveyed Feb. 3rd, 1911

S. C. Faatz
Walter N. Carrington

CHAIN
CARRIERS

I, J. C. CARRINGTON, County Surveyor of Matagorda County, Texas, do hereby certify that the foregoing described Survey was actually made by me on the ground, according to law, on the date and with Chain Carriers aforesaid, duly qualified, and that all the corners, lines, boundaries and marks of the same, whether natural or artificial, are truly and correctly described and set forth in the foregoing Field Notes.

J. C. Chambers
Special Agent Appointed by Court.
Matagorda County, Texas

J. C. Carrington
County Surveyor Matagorda County, Texas, and
Brazoria Counties, Texas.

Filed for Record in my office, the 27th, day of February, 1911, in

Book No. 6 Page 37

J. C. Carrington Surveyor

SURVEY NO.

FIELD NOTES

Made for
OF

County Line between Matagorda
and Brazoria Counties.

Calculation made to determine
how many acre of the W.C. Carson
Survey lie in Matagorda County
Comprising these 4 M. so as to class
the embrace 768 1/4 acre West of
Lumberville Bayou and of W.C.
Carson League.

RECEIVED EAST TEXAS SURVEYOR,
J. C. Carrington

Surveyor

APR 11 1911 *W. C. Carson*
9/2/11

GEO. W BEAVER
RECEIVER

STATE OF TEXAS

COLLECTED BY THE STATE OF TEXAS