



The red figures marked on the plot are taken from the field notes, they prove it seems the error of the surveyor $4760 + 8860 = 13620$ the Surveyor measured only $9700 + 8770 = 13470$ difference = 150
 The difference found by the Surveyor is 215 less only a difference of 65 between actual measurement and the calls of field notes.

A difference of 65 on a length of more than 13000 varas can not be regarded but an ordinary error, to be allowed on account of imperfect surveying.
 August 18. 1863.

The error in Departure of 490 varas mentioned below does not exist, because the length of Sells's South line is 2830 varas not 2330 varas as laid down on this sketch. Compare field notes of said Sells's survey file 1-3 Brazoria.

I, John P. Smead, Surveyor for the County of Galveston do hereby certify that I have run a connecting line between Highland Bayou and Dickerson Bayou and find that there is a vacancy between the back lines of the surveys fronting on Highland Bayou and those fronting on Dickerson Bayou, and that they do not meet within 215 varas -
 And also that there is an error ^{or difference} of 490 varas in Departure in said surveys - leaving a vacancy of 490 varas between the Haggerty survey and Sells's league -

I hereby certify that the above Plat is a correct representation of above mentioned vacancies and the adjoining surveys the connecting line being run from well established corners on each creek Given under my hand this 19th day of May 1859
 John P. Smead
 Surveyor Galveston Co

Site #
F1

Galveston Co.

Rec^d May 26/59

On Highland Bay

May 26/59
B. 25. 8. 1/2