

FROM THE COUNTY ARCHIVES

FROM OTHER SOURCES

Local record entry [Stanislaus Co] Expediente No. _____ and Expediente notes _____
 Bk. of Pat. Vol. I pp 1-12 Map _____
 Scale _____ chains to inch. Surveyed _____ date _____
 Accompanying documents: _____

ORIGINAL GRANT

Eight square leagues on both sides of the Stanislaus river. Site and location

Alfiás Basile & Thompson Grantee

Gov Pio Pico Grantor

June 13, 1846. Approved by departmental Assembly on June 27, 1846. Date

Alfiás Basile & Thompson UNITED STATES PATENT
Patentee
~~XXXXXXXXXX~~

[United States] By whom

May 187, 1858. Date

35,532.80 A. Acreage

USGS Quads: Riverbank NE; Waterford NE; Trigo SE; Oakdale NW-W-SW; Thalheim NW, W, SW. Bachelor Valley SW.

Other Map Refs:

GLO Map 1828 T 1-2S, R 10E, MDM. Located on both sides of Stanislaus river.

INDEX HEADINGS FOR CARD FILE (main heading given first)

	Sources	
1 Thompson's rancho	S'86-USGS-Arth- WS	
2 Rancho Thompson	CW	x
3 Rancho del Estanislao [or Estanislao]	R	x
4 Stanislaus River, Eight Sq. leagues on	GLO	x
5 Eight square leagues on Stanislaus river	CNM	x
6 Estanislao, or Estanilas, Rancho del		x
7		
8		
9		
10		

ADDITIONAL DATA (See also back of sheet)

"Thompson (Alpheus B.)... '46 grantee of a rancho in S. Joaquin Co. v 675." [BC v 746].

"Ranchos of the Sacramento and S. Joaquin valleys granted in 1846.... in S. Joaquin co., 8 l., to A. B. Thompson, who was cl." [BC v 675].

"Alfiás Basilia Thompson of Santa Barbara, who had come to Calif. from New England in 1825 as supercargo on the ship Washington, was granted the Rancho del Estanislao (commonly known as the Thompson's Rancho). The present towns of Riverbank and Oakdale, dating from the '70's, are situated within the confines of this old Mexican grant---Rensch II, 456.

"30,852. acres." Modesto New Herald, Febr. 28, 1932.

[San Joaquin County originally. In 1860 annexed to Stanislaus Co. Owned by Lieut. Wm. T. Sherman; later Frederick Billings and A. C. Peachy, San Francisco lawyers; also Henry W. Halleck attorney and general.] (CW SP 174)

