



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500
blr@raremaps.com

A New Map of Texas, Oregon and California with the Regions adjoining Compiled from the most recent authorities . . . 1846

Stock#: 14967
Map Maker: Mitchell
Date: 1846
Place: Philadelphia
Color: Hand Colored
Condition: VG
Size: 20 x 20 inches
Price: SOLD



Description:

Nice example of Mitchell's seminal map of Texas, Oregon, Upper California, Missouri Territory and a massive Indian Territory (covering most of Kansas and Colorado).

The region covered by the map was of particular interest in 1846 because of two recent and related events. In 1845, Texas was admitted into the Union, which prompted Mexico to invade Texas in 1846, thus precipitating the U.S.-Mexican war. General curiosity about the new State of Texas and interest in the war with Mexico led to Mitchell's timely map becoming quite popular. Mitchell used the latest and best sources for the map, including Arrowsmith's 1841 map of Texas, Fremont's and Emory's maps of their explorations in the region, data from the Lewis & Clark expedition, Nicollet's map of the region between the Mississippi River and the Missouri River, Wilkes map of Oregon.

The map shows Texas claims to the Upper Rio Grande in present day New Mexico. These claims were eventually given up as part of the Great Compromise of 1850, in exchange for the U.S. Federal Government's assumption of Texas' public debt. One of the most influential maps in Western American History. The present example is a gorgeous full color example, with unusually wide margins.



**Barry Lawrence Ruderman
Antique Maps Inc.**

7407 La Jolla Boulevard
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500
blr@raremaps.com

**A New Map of Texas, Oregon and California with the Regions adjoining Compiled from
the most recent authorities . . . 1846**

Detailed Condition:

Very minor point breaks at several folds, barely visible. The map has been flattened and archivally backed and is in remarkable condition.