



DOWNLOAD



A Contested Election in California Vs, Hon. C. N. Felton: Testimony of the Qualified Electors and Legal Voters of New Almaden (Classic Reprint) (Paperback)

By Unknown Author

Forgotten Books, 2015. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.Excerpt from A Contested Election in California Vs, Hon. C. N. Felton: Testimony of the Qualified Electors and Legal Voters of New Almaden At the general election held in California, November 2nd, 1886, Hon. Charles N. Felton and Frank J. Sullivan were rival candidates for election as members of Congress in the Fifth Congressional District. The official returns gave to Hon. Charles N. Felton a plurality of 118 votes, and the certificate of election duly issued to him. Sullivan afterwards inaugurated a contest for the seat. In this contest the vote of New Almaden precinct became a very conspicuous part. The majority against Sullivan in that precinct was 164, so that if Sullivan could have that precinct thrown out, or the votes cast for Mr. Felton counted for Mr. Sullivan, he might reasonably expect to unseat Mr. Felton and fill the place himself. The New Almaden precinct is the seat of the great New Almaden Quicksilver Mine, which for many years has been the principal quicksilver producer of the American Continent, and employs about 500 men in all capacities, of whom 156 were voters, and...



READ ONLINE
[8.14 MB]

Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- **Joshua Gerhold PhD**

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- **Meagan Roob**