

The Tau Beta Pi Association

Chapter Project Report

Chapter: New Mexico Gamma

Project number: 23

50

INSTRUCTIONS: Please complete each of the seven sections below either in the space provided or by attaching additional sheets and using the items below as an index. If sheets are added, please use the Roman numerals to identify the section and Arabic for pages within a section (III-2 is the second page of Organization and Administration). Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters. Please type or print clearly using dark ink.

Project name: New Mexico State Science Fair Date(s) of Project: 04/12/03

Project area: Community/
Liberal Culture University/
College Profession/
Engineering Chapter/
Social Education/
Prof. Dev.

Number of persons who participated in this project. Members: 6

(Please attach a list of names.) Electees: _____

Hours spent on this project. Organizing: 5 Participating: 8

DESCRIPTION OR INDEX TO ATTACHED DESCRIPTION:

I. General Description: Our chapter acted as judges and special awards judges for the New Mexico State Science Fair.

II. Purpose & Relationship to Objectives of TBP: We encouraged young students to investigate science and engineering. We also introduced them to TBP.

III. Organization & Administration: (in conjunction with another group? Yes No)
The event was organized by the president. It was administered by a committee of members.

IV. Cost & Personnel Requirements: \$50.00 for two savings bonds from the chapter. Members to act as judges.

V. Special Problems: _____

VI. Over-all Evaluation/Results (Be specific): The science fair was successfully run. The help of TBP members in judging and hosting the Science Fair continued, even after our events were completed.

VII. Index of Exhibits: _____

Members Attending:

David Catanach

Ryan Kruse

Nico Marrero

Jonathan Montoya

Aaron Prager

George Schmaltz