The Tau Beta Pi Association Chapter Project Report	Chapter: <u>New Mexico Gamma</u> Project number: 10	
	20	
INSTRUCTIONS: Please complete each of the seven sections belo additional sheets and using the items below as an index. If sheets are ac		

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: Engineering Futures - Group Process Date(s) of Project: 12/07/02

Project area: Co	ommunity/ oeral Culture		Profession/ Engineering	Chapter/ Social	Education/ Prof. Dev.
Number of persons who participated in this project.			ct. Members: 3	3	

Electees: -

_ Participating: 3

(Please attach a list of names.)

Hours spent on this project. Organizing: <u>10</u>

DESCRIPTION OR INDEX TO ATTACHED DESCRIPTION:

I. General Description: The chapter presented the Group Process modules of EF to the campus.

II. Purpose & Relationship to Objectives of TBP: Prepare today's engineering students for the future.

III. Organization & Administration: (in conjunction with another group? O Yes O No) The EF committee was responsible for arranging the session, lunch, and advertisements.

IV. Cost & Personnel Requirements: \$225.00 was needed to pay for the lunch. Members were needed to help set up the session.

V. Special Problems: The event was scheduled extremely late in the semester, when students were busy with final projects. As a result, attendance was low.

VI. Over-all Evaluation/Results (Be specific): The event can be improved through better timing and more publicity.

VII. Index of Exhibits: _

Members Attending:

Shannon Ferrell Kristin Herlugson George Schmaltz