1	State of California	Division of Inspection Services
	Department of Food and Agriculture	

ENVIRONMENTAL SCIENTIST CENTER FOR ANALYTICAL CHEMISTRY

Name of Applicant:	Date:		
Class Title:	Department/Section:		
ENVIRONMENTAL SCIENTIST	Center of Analytical Chemistry		

INSTRUCTIONS:

This non-confidential Supplemental Questionnaire is designed to elicit information regarding each applicant's abilities, knowledge, and experience in relation to the Environmental Scientist (ES) position in the Analytical Laboratory.

On the sheets provided. Please complete this questionnaire and identify a reference who can verify your knowledge and/or experience with regard to each question. If there is a question regarding experience that you do not have, include examples of similar experience that would demonstrate your ability or potential to perform the specific function. Please limit your answers to one paragraph per question.

This information will be used in conjunction with the interview to assist the interview panel in determining the most qualified candidate for the Environmental Scientist position.

Supplemental Questionnaire

Analytical La	boratory
Environmenta	1 Scientist

Environmental Scientist
1. Describe your experience in the area of Analytical Chemistry. Include college classes taken in Organic Chemistry, Inorganic Chemistry, Analytical Chemistry, Bio-Chemistry, Physical Chemistry, Environmental Chemistry, Food Chemistry or other related subjects and work experience. Also include any experience working with analytical instruments. (Attach a copy of your transcript)
 Describe your experience in statistics and mathematics. Include college classes taken in Statistics and work experience.
3. Describe your experience with data management and analysis. Include college
classes and work experience in the use of word processor, spreadsheets, and databases. Please include specific software and programming language used, and your skill level with each.

Supplemental Questionnaire Environmental Scientist

4.	Describe your	experience in	Quality	Control/Quality	Assurance	in an	analy	tical
lab	oratory and dat	a handling.						