DECLARATION OF PREGNANCY

Instructions: It is our responsibility to ensure that the dose to an embryo/fetus, during the entire pregnancy, due to occupational exposure of a declared pregnant worker, does not exceed 0.5 rem [§20.1208]. Our policy is to examine your work environment and job responsibilities to assure that you will avoid substantial variation above 0.05 rem each month during your pregnancy. If you have questions, please call Health Physics at 723-3201. Fax this completed form to Health Physics at 723-0632. We will schedule an interview with you to review safety measures and answer your questions.

LAST NAME		FIRST NAME			MI	DELIVERY DATE		☐ STANFORD
								☐ VAPAHCS
				1				
DEPARTMENT	POSITION*		MAIL CODE	PHONE			EMAIL	
* DOCITION For the Doct D	\/!-!t!C-	dentist Childs	ar Chaff					
* POSITION: Faculty, Post-Doc; Visiting Scientist; Student; Staff								
Describe the sources of radiation that you personally work with day to day. For radioactive materials, describe the								
radionuclides and activities, and hours of use each day. For devices, identify the type of device and hours of use								
each day. Also describe the level of use for other individuals in your work area.								
In accordance with 10 CFR 20.1208, I am voluntarily declaring, in writing, that I am pregnant. I understand								
that it is my sole and fundamental responsibility to inform Stanford Health Physics, in writing, of my								
pregnancy, it I choose to do so. I also recognize that I am now subject to dose-limit restrictions to ensure that								
occupational prenatal radiation exposure does not exceed 0.5 rem during the duration of the pregnancy.								
Signature			 Date					
- 6			-					
REVIEW 10 CFR 20.1208 AND RADIATION SAFETY MANUAL, PART 1.								
OFFICE USE ONLY								
Attach Wearer's dose for t	the nast 12 i	months						
	-		;	41				
Workplace interview sch				tir	ne:		;	room:
Do you anticipate a change in your workload or uses?								
Will there be a change in co-workers' workload or uses?								
Note other questions and answers								
Health Physicist		Da	te					