Commonwealth of Virginia
Department of Professional and Occupational Regulation
9960 Mayland Drive, Suite 400
Richmond, Virginia 23233-1485
(804) 367-8506
www.dpor.virginia.gov



Board for Professional Soil Scientists, Wetland Professionals, and Geologists GEOLOGICAL WORK EXPERIENCE LOG

		Page _	of
	TO BE COMPLETED & SIGNED BY APPLICANT'S SUPERVISOR		
A	Number the pages according to the total number submitted (i.e., 1 of 3, 2 of 3, etc.) in the upper A SEPARATE FORM MUST BE COMPLETED AND SUBMITTED FOR EACH EMPLOYER VERIFYING		
1.	Applicant's Name Last First Middle		Generation
2.	Provide one of the following identification numbers.		
	Social Security Number or Virginia DMV Control Number *		or occupation issued
3.	Employer's Name & Mailing Address		
	City	State	Zip Code
4.	Was the experience obtained under the supervision of a qualified or licensed professional genus No Yes If yes, provide your (Supervisor's) license information below:		
	License number State Expiration D	ate	
5.	Was the applicant in responsible charge of geological work as defined in Section 18VAC145 regulations? No Yes	j-40-70.A.3	3 of the Board's
6.	Dates of Employment From: To:		
7.	Applicant's job title during the employment period noted above:		
8.	Applicant's Specific Experience: (Check all that apply.)		
	A. Mineralogy:		
	 Identify and classify major rock types. Identify mineral assemblages. Determine probable genesis and sequence of mineral assemblages. Identify minerals on the basis of chemical composition. Predict subsurface mineral characteristics on the basis of exposure and drillhole 	es.	
	Additional Information:		

	graphy/petrology:
	Identify and classify major rock types.
	Determine physical properties of rocks.
	Determine chemical properties of rocks.
	Determine types or degrees of rock alteration.
	Determine suites of rock types.
Addit	tional Information:
Geoc	hemistry:
	Establish analytical objectives and approaches.
	Evaluate geochemical data.
	Construct models based on results of geochemical analysis.
	Make recommendations based upon result of geochemical analyses.
	·
Aaaıı	tional Information:
Hydro	ogeology:
	Design and interpret hydrologic testing programs.
	Utilize chemical data to evaluate hydrogeologic conditions.
	Apply geophysical methods to analyze hydrogeologic conditions.
	Determine physical and chemical properties of aquifers and vadose zones.
	Determine groundwater flow systems.
	Evaluate groundwater resources.
	Evaluate groundwater quality.
	Design wells and drilling programs.
	Develop groundwater resource management plans.
	Plan and evaluate remedial action programs.
Addit	tional Information:
 Engir	neering Geology:
	Provide geological information and interpretation for engineering design.
	Identify and evaluate potential seismic and other geologic hazards.
	Provide geologic consultation during and after construction.
	Develop and interpret engineering geology maps and sections.
	Evaluate materials resources.
	Define and establish site selection and evaluation criteria.
	John Carla Catabilan and Soloction and Cyalaction antonia.
	Design and implement field and laboratory programs
	Design and implement field and laboratory programs. Describe and sample soils for geologic analysis and materials properties testing
	Design and implement field and laboratory programs. Describe and sample soils for geologic analysis and materials properties testing. tional Information:

		Formulate exploration programs.				
		Implement field investigations on prospects.				
		Perform geologic interpretations for mineral reserves.				
		Perform economic analyses/appraisals.Provide geologic interpretations for mine development and produ	ction activities			
		Provide geologic interpretations for mine abandonment, closures				
		Additional Information:	,			
	G.	Petroleum Geology:				
		Formulate exploration programs.				
		Implement field investigations on prospects.				
		Perform geologic interpretations of physical properties and hydro	carbon reserves.			
		Perform petroleum economic analyses/appraisals.Provide geologic interpretations for development and production	activities			
		Provide geologic interpretations for abandonment, closures, or re				
		Additional Information:				
	Н.	Describe other geological work experience:				
	11.	Describe official geological work experience.				
9.	Name a	Name and Title of Supervisor				
		Name	Title			
	Supervi	isor's Telephone & Fax Numbers				
		Primary Telephone	Fax			
10.	I certify that to the best of my knowledge all information provided on this form is true and accurate.					
	Supervi	isor Signature	Date			