IMPORTANT NOTICE: Completion of this form is necessary for consideration for licensure under 225 ILCS 745/1 et.seq (Illinois Compiled Statutes). Disclosure of this information is VOLUNTARY. However, failure to comply may result in this form not being processed.

VERIFICATION OF EMPLOYMENT / EXPERIENCE

SUPPORTING DOCUMENT

VE-GEO

APPLICANT: Complete the applicant section of this form. Forward the form to the professional supervisor from whom you obtained your experience. If additional forms are needed, you are authorized to photocopy this form.				
1. NAME LAST	FIRST MIDDL	E	DEPARTMENT USE ONLY	
2. LAST FOUR DIGITS OF YOUR SS	SN OR ITIN			
SUPERVISOR: Complete the	remainder of this form. C	nce complet	ted, email to FPR.PSSUnit@illinois.gov	
PART I - EMPLOYER INFORMATION		D EMBLOYE	DIO NAME	
A. SUPERVISOR NAME		B. EMPLOYER	B. EMPLOYER'S NAME	
C. SUPERVISOR'S PROFESSION AND REGISTRATION NUMBER (If		D. EMPLOYER'S ADDRESS (STREET, CITY, STATE, ZIP CODE)		
applicable)				
E. STATE OF REGISTRATION		F. EMPLOYER'S CONTACT INFORMATION		
		Email:		
PART II - APPLICANT EMPLOYMENT	INFORMATION			
A. TYPE OF EMPLOYMENT	B. TOTAL TIME EMPLOYED	C. DATES OF	EMPLOYMENT (Use exact dates, not "present")	
Part-time Hrs/Week	YearsMonths		/ /_ To / /	
D. DESCRIBE GEOLOGIC PROJECTS		AS FNGAGED	· · · · · · · · · · · · · · · · · · ·	
B. BESSINGE GEOLOGIC FINOUESTS		no Enonold.	SEE BEI MITTON SIN NEVERSE SIBE.	

DESCRIPTION OF GEOLOGIC PROJECTS (Continued)	
IN YOUR OPINION, IS THERE ANY REASON WHY THE APPLICANT SHO GEOLOGY? NO YES IF "YES", PLEASE EXPLAIN:	OULD NOT BE LICENSED TO PRACTICE THE PROFESSION OF
do hereby declare that this applicant was employed by me or	
d(s) listed and that the information I have reported herein is tr	rue and correct to the best of my knowledge.
Date	Signature
The fellowing definitions are excited to the Ocean 45, 50, 10	lineis Duefannianal Carlaniat I is suction Ast
The following definitions are contained in Section 15 of the III	inois Professional Geologist Licensing Act:

"Geology" means the science that includes the treatment of the earth and its origin and history including, but not limited to, (i) the investigation of the earth's crust and interior and the solids and fluids, including all surface and underground waters, gases, and other materials that compose the earth as they may relate to geologic processes; (ii) the study of the natural agents, forces, and processes that cause changes in the earth; and (iii) the utilization of this knowledge of the earth and its solids, fluids, and gases, and their collective properties and processes, for the benefit of humankind.

"Practice of professional geology" means the performance of, or the offer to perform, the services of a geologist, including consultation, investigation, evaluation, planning, mapping, inspection of geologic work, and other services that require extensive knowledge of geologic laws, formulas, principles, practice, and methods of data interpretation.

Examples of the practice of professional geology include, but are not limited to, the conduct of, or responsible charge for, the following types of activities: (i) mapping, sampling, and analysis of earth materials, interpretation of data, and the preparation of oral or written testimony regarding the probable geological causes of events; (ii) planning, review and supervision of data gathering activities, interpretation of geological data gathered by direct and indirect means, preparation of geological maps, cross-sections, interpretive maps and reports for the purpose of evaluating regional or site specific geological conditions; (iii) the planning, review, and supervision of data gathering activities and interpretation of data on regional or site specific geological characteristics affecting groundwater; (iv) the interpretation of geological conditions on the surface and at depth at a specific site on the Earth's surface for the purpose of determining whether those conditions correspond to a geologic map of the site; and (v) the conducting of environmental property audits.