## New Jersey Department of Health Consumer, Environmental and Occupational Health Service Environmental and Occupational Health Assessment Program PO Box 369, Trenton, NJ 08625-0369

## Child Care Center - Indoor Environmental Health Assessment FORM F: HAZARDOUS SUBSTANCES AND VAPOR INTRUSION

Facility Name		Street Addr	ess	City		County			
Directions:	Provide the follo	wing informatio	n. Check whether the substance was or	is currently present and whe	ere it is (or was)	located.			
I. Hazardous Substances that are Currently or were Formerly Present									
Substance	Currently Present (✓)	Formerly Present (✓)	Location			Condition			
Asbestos (Surfacing, Thermal Insulation, Exterior Roofing/Siding, etc.)									
Organic Compounds									
Formaldehyde									
Inorganic Compounds									
Pesticides									
Radon									
Lead Based Paint									
Mold									
Volatile Organic Compounds									
II. Additional Metals (other than lead) that are Currently or were Formerly Present. (Use an additional sheet, if necessary.)									
Additional Metals (list below)	Currently Present (✓)	Formerly Present (✓)	Location			Condition			

## Child Care Center - Indoor Environmental Health Assessment FORM F: HAZARDOUS SUBSTANCES AND VAPOR INTRUSION (Continued)

III. Additional Hazardous Substances (not previously indicated) that are Currently or were Formerly Present. (Use an additional sheet, if necessary.)								
Substance	Currently Present (✓)	Formerly Present (✓)		Location	Condition			
IV. Vapor Intrusion Potential								
Is there a potential for Vapor Intrusion?								
Chemical	Describe Sour	ce(s)						
Chemical	Describe Source(s)							
V. Underground Storage Tank								
Is there an underground storage tank present on the property?   No Yes If yes, you MUST include a site diagram indicating source and complete the following:								
Tank Size	Chemical			Condition				
Location								