CTEPP

HOUSE/BUILDING CHARACTERISTICS OBSERVATION SURVEY (FORM #2) (HOME)

The House/Building Characteristics Observation Survey for Home (Form #2) is the same form used for the Child Day Care Center (Form #3). It is used to collect information on the characteristics of the participant's home or the child's day care center. It is an observation survey and will be completed by the project staff during a visit at the participant's home or at the child's day care center. The estimated time to complete this form is 60 minutes.

OMB No. 2080-0061

Expiration Date: <u>03/31/2003</u>

CHILDREN'S TOTAL EXPOSURE TO PERSISTENT PESTICIDES AND OTHER PERSISTENT ORGANIC POLLUTANTS

"CTEPP"

House/Building Characteristics Observation Survey (HOME) (FORM #2)

Public reporting burden for this collection of information is estimated to average [60] minutes per response, and to require [0] minutes record keeping. This includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Director, OPPE Regulatory Information Division, U.S. Environmental Protection Agency (2137), 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

PARTICIPANT ID#:	Ш]_				_	
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INTERVIEW INFORMATION

			PAR	TICIPANT ID #:	- - - - -
RE	CORD:	0 1	SUBRECORD: 0 0	VE	RSION: 0 1
	STAFF ID#	DATE	TIME STARTED	TIME ENDED	RESULTS (IF INCOMPLETE, SPECIFY REASON)
01		MM DD YYYY	:	: AM / PM	COMPLETE 1 INCOMPLETE 2
02		MM DD YYYY	: AM / PM	: AM / PM	COMPLETE 1 INCOMPLETE 2
03	ш	MM DD YYYY	: L AM / PM	: AM / PM	COMPLETE 1 INCOMPLETE 2
04	ш	MM DD YYYY	: AM / PM		COMPLETE 1 INCOMPLETE 2
		REAS	SONS FOR NONCOMPI	LETION:	
01					
02					
03					
04					

SKETCH THE INTERIOR OF THE HOUSE/BUILDING AND MARK AREAS SAMPLED WITH AN "X." USE A COMPASS TO DETERMINE THE DIRECTIONS OF THE HOUSE AND MARK THE DIRECTIONS ON THIS SKETCH.

A1. ARE CEILING FANS USED IN THE HOUSE/BUILDING? IF YES, PLEASE INDICATE THE LOCATIONS OF THE CEILING FANS.	YES1	NO2
A2. ARE WINDOW AIR CONDITIONING UNITS USED IN THE HOUSE/BUILDING? IF YES, PLEASE INDICATE THE LOCATIONS OF WINDOW AIR CONDITIONING UNITS IN EACH ROOM.	YES1	NO2

B1.	TYPE OF BUILDING STRUCTURE:	ONE-STORY HOUSE 01 ONE-STORY DUPLEX 02 TWO-STORY HOUSE 03 TWO-STORY DUPLEX 04 TRAILER/MOBILE HOME 05 APARTMENT 06 OTHER (SPECIFY) 07 REFUSED 97 DK 98
		[SPECIFY OTHER:]
B2.	BUILDING MATERIALS - ROOF:	METAL
		[SPECIFY:]
В3.	BUILDING MATERIALS - SIDING:	VINYL SIDING ONLY 1 BRICK ONLY 2 BEADED SIDING 3 BLOCK 4 WOOD 5 BRICK AND VINYL/BEADED SIDING 6 BLOCK AND VINYL/BEADED SIDING 7 OTHER (SPECIFY) 8
		[SPECIFY:]
B4.	BUILDING FOUNDATION:	BLOCKS
B5.	IS THERE A FRONT PORCH/ BALCONY?	YES

B6.	IS THERE A DECK OR PORCH/BALCONY IN THE BACK OF THE HOUSE/BUILDING?						
B7.	IS THERE A DRIVEWAY?						
B7A.	SPECIFY THE DRIVEWAY. [SPECIFY OTHER:]	CON GRA DIRT	HALT	 	 	 	 2 3 4
В8.	IS THERE A WALKWAY FROM THE DRIVEWAY TO THE HOUSE/BUILDING?						
B8A.	SPECIFY THE WALKWAY. [SPECIFY OTHER:]	CON GRA DIRT	HALT	 	 	 	 2 3 4
B9.	CONDITION OF EXTERIOR STRUCTURE:						
		YES	<u>NO</u>				
	a. WELL MAINTAINED	1	2				
	b. PEELING PAINT	1	2				
	c. SIDING IN DISREPAIR	1	2				
	d. Parts of siding or roofing lying in yard	1	2				

2

2

e. Broken windows

B10.	DESCRIBE THE AREA OUTSIDE IN FRONT OF THE HOUSE/BUILDING (> = MORE THAN):	YARD > 50% COVERED WITH LAWN, TREES, ETC. </th
		[SPECIFY:]
B10A	MUDDY YARD?	YES
B10B.	IF YARD > 50% PAVED, SPECIFY. [SPECIFY OTHER:]	ASPHALT
B11.	DESCRIBE THE AREA OUTSIDE IN THE BACK OF THE HOUSE/BUILDING (> = MORE THAN):	YARD > 50% COVERED WITH LAWN, TREES, ETC
		[SPECIFY:]
B11A	MUDDY YARD?	YES
B11B.	IF YARD > 50% PAVED, SPECIFY. [SPECIFY OTHER:]	ASPHALT
B12.	DESCRIBE THE AREA OUTSIDE ON THE LEFT SIDE (YOUR LEFT WHEN YOU FACE THE BUILDING) OF THE HOUSE/BUILDING (> = MORE THAN):	YARD > 50% COVERED WITH LAWN, TREES, ETC
		[SPECIFY:]
B12A	MUDDY YARD?	YES
B12B.	IF YARD > 50% PAVED, SPECIFY. [SPECIFY OTHER:]	ASPHALT

B13.	DESCRIBE THE AREA OUTSIDE ON THE RIGHT SIDE (YOUR RIGHT WHEN YOU FACE THE BUILDING) OF THE HOUSE/BUILDING (> = MORE THAN):	YARD > 50% COVERED WITH LAWN, TREES, ETC. </th			
		[SPECIFY:]			
B13A	MUDDY YARD?				
B13B.	IF YARD > 50% PAVED, SPECIFY. [SPECIFY OTHER:]	CONCRETE GRAVEL .			
B14.	IS THERE ANY ODOR OUTSIDE? IF YES,	DESCRIBE	IT.		
		<u>YES</u>	<u>NO</u>		
	a. FRONT OF HOUSE/BUILDING	1	2		
	b. BACK OF HOUSE/BUILDING	1	2		
	c. LEFT SIDE OF HOUSE/BUILDING	1	2		
	d. RIGHT SIDE OF HOUSE/BUILDING	1	2		
	[DESCRIPTION:]				
B15.	IS THERE STANDING WATER OR ANY DISCHARGE INTO THE YARD OR AROUND THE HOUSE/BUILDING? (SUCH AS DISCOLORED WATER/ MUD, ETC. FROM INDUSTRIAL, SEWAGE, OR				
	HOUSEHOLD WASTE)	[IF YES, CA	AN YOU SEE WHERE IT'S COMING FROM:]		
B16.	IS THERE EVIDENCE THAT RUBBISH BURNING WAS DONE ON THE PROPERTY?				
		[IF YES, DI	ESCRIBE:]		
B17.	IS THERE EVIDENCE THAT GARBAGE WAS DUMPED IN THE YARD?				
		[IF YES, DI	ESCRIBE:		
B18.	IS GARBAGE STORED IN CONTAINERS IN THE YARD OR AROUND THE HOUSE/BUILDING?				

		[IF NO, DESCRIBE WHAT/HOW:]	
B19.	ARE THERE ANIMALS LIVING IN THE YARD OR AROUND THE HOUSE/BUILDING?	YES	1
		[IF YES, DESCRIBE:]	
B20.	DO YOU SEE ANIMAL FOOD AND/OR DROPPINGS/FECES IN THE YARD OR AROUND THE HOUSE/BUILDING?	YES	1
		[IF YES, DESCRIBE:]	
B21.	DO YOU SEE ANY CHEMICALS IN THE YARD OR AROUND THE HOUSE/BUILDING?	YES	1
B22.	IS THERE ANY NOTICEABLE CHEMICAL STORAGE PLACE OUTSIDE THE HOUSE?	[IF YES, DESCRIBE:]	

C1.	DISTANCE TO STREET:	FRONT OF HOUSE/BUILDING: FT/YD/ML
	[NOT APPLICABLE= 996]	BACK OF HOUSE/BUILDING: FT/YD/ML
	PLEASE CIRCLE FT(FEET), YD(YARDS), OR ML(MILES).	LEFT SIDE OF HOUSE/BUILDING: FT/YD/ML
		RIGHT SIDE OF HOUSE/BUILDING: FT/YD/ML
C2.	ESTIMATED DISTANCE TO NEAREST NEIGHBORS (HOUSE/BUILDING):	FRONT OF HOUSE/BUILDING: FT/YD/ML
	[NOT APPLICABLE= 996] DIEASE CIPCLE ET(EEET)	BACK OF HOUSE/BUILDING: FT/YD/ML
	PLEASE CIRCLE FT(FEET), YD(YARDS), OR ML(MILES).	LEFT SIDE OF HOUSE/BUILDING: FT/YD/ML
		RIGHT SIDE OF HOUSE/BUILDING: FT/YD/ML
C3A.		[SPECIFY # OF CARS/2 MINUTES:]
	OBSERVATION IN FRONT OF THE HOUSE/BUILDING:	[TIME & DATE OF OBSERVATION:] DATE: / /
		FROM: AM/PM TO: AM/PM
С3В.	TRAFFIC CONDITIONS AT TIME OF OBSERVATION IN FRONT OF THE	[SPECIFY # OF CARS/2 MINUTES:]
	HOUSE/BUILDING:	[TIME & DATE OF OBSERVATION:] DATE: / /
		FROM: L : L AM/PM TO: L : AM/PM
	PLEASE ALSO NOTE THE NEARBY TRAFFIC CONT	DITIONS:
C3C.	TRAFFIC CONDITIONS AT TIME OF OBSERVATION IN FRONT OF THE	[SPECIFY # OF CARS/2 MINUTES:]
	HOUSE//BUILDING:	[TIME & DATE OF OBSERVATION:] DATE: / /
		FROM: : AM/PM TO: : AM/PM
	PLEASE ALSO NOTE THE NEARBY TRAFFIC CON	DITIONS:

March 14, 2001

C4.	FR	ONT ENTRANCE OF BUILDING:	BELOW ST	REET LEV	EL		. 2
C5.		E THERE STAIRS AT THE FRONT TRANCE?					
C6.	SU	RROUNDING AREA:	RECREATE COMMERC INDUSTRI WOODED	IONAL CIAL AL			. 2 . 3 . 4 . 5
			[SPECIFY:]				
C7.	НО	USE/BUILDING SURROUNDING AREA:	<u>YES</u>	<u>NO</u>			
	a.	CONSTRUCTION SITE	1	2			
	b.	DEMOLITION SITE	1	2			
	c.	VACANT/LITTER/DUMP SITE	1	2			
	d.	UNINHABITED BUILDINGS	1	2			
	e.	ADJACENT HOMES IN POOR CONDITION	1	2			
	f.	PUBLIC HOUSING PROJECT	1	2			
	g.	FARM OR AGRICULTURAL AREA	1	2			
	h.	LAGOON OR DRAINAGE DITCH	1	2			
	i.	NEAR RESIDENTIAL POWER LINES	1 *	2	(*VISIBLE ELECT	ΓRIC POLE)	
	j.	NEAR HIGH-VOLTAGE POWER LINES	1 *	2	(*VISIBLE ELECT	ΓRIC TOWER)	
	k.	NEAR UNDERGROUND POWER LINES	1 *	2	(*NO VISIBLE EL VISIBLE ELECT		BUT
	1.	MANUFACTURING FACILITIES	1	2			
	m.	INDUSTRIAL STORAGE FACILITIES	1	2			
	n.	IRRIGATION DITCHES/CANALS	1	2			
	0.	GARBAGE DUMPS	1	2			
	p.	STANDING WATER	1	2			
	q.	RAILROAD/RAILROAD STATION	1	2			
	r.	SHOPPING CENTER(S)	1	2			
	s.	GAS STATION	1	2			
	t.	GREENHOUSE/NURSERY/GARDEN	1	2			

LOCATION & SURROUNDINGS OF THE HOUSE

SKETCH THE LOCATION AND SURROUNDINGS OF THE HOUSE/BUILDING. MEASURE THE APPROXIMATE DIMENSIONS OF THE HOUSE/BUILDING AND THE SIZE OF THE YARD (FRONT/BACK/SIDES).

C8.	RECORD THE GPS READINGS:	LATITUDE:	
((LOCATION: IN FRONT OF THE HOUSE)	LONGITUDE:	

PLEASE MARK THE CHILD'S USUAL PLAY AREA AND SAMPLING LOCATIONS.