	Α	GENCY CUSTOMER ID: LOC #:		ITEM #:									
At 1 11211	•	JESTIONNAIRE SIDENTIAL SECTION						DATE (MM/DD/YY			7)		
AGENCY		CARRIER							l	NAIC CODI	E		
POLICY NUMBER I	EFFECTIVE DATE	NAMED INSURED(S)											
SOLID FUEL DEVICE													
MANUFACTURER BRAND NAME	ı	МОГ	DEL NUMBER				CORN	-	WOOD)			
CTOVE TYPE TECTING LABORATORY LABOR		LINIT	TVDE		COAL PELL		PELLE	Т					
STOVE TYPE TESTING LABORATORY LABEL RADIANT UNDERWRITERS LABORATORY (UL)	<u> </u>	UNI	FREE STANDING		FIREPLACE INSERT 1				BARREL TY	/DE			
CIRCULATING UNDERWRITERS LABORATORY OF CANADA (UL	(C)	FORCED AIR FURNACE ADD ON							PELLET				
CANADIAN STANDARDS ASSOCIATION (CSA)	_		CENTRAL HOT WATER	HOMEMADE				\rightarrow	FIREPLACE				
CONSTRUCTION LOCATION OF DEVICE INSTALLATION INSPE	CTED BY	HEA	TING USE		OTHER HEATING SOURCE				USED				
CAST IRON BASEMENT FIRE DEPARTME	:NT		TOTAL (ONLY HEAT SOURCE)			GAS			NONE				
PLATE STEEL ATTACHED GARAGE LOCAL BUILDING	3 INSPECTOR		PRIMARY (MAIN HEAT SOURC	E)		OIL							
SHEET METAL MAIN LIVING AREA NOT INSPECTED	,		SUPPLEMENTAL		ELECTRIC								
		OCCASIONAL											
YEAR INSTALLED INSTALLATION DONE BY		INSTALLER NAME											
PROFESSIONAL NON-PROFESSIONAL DEVICE INFORMATION (NO EXPLANATION REQUIRED)	UNKNOWN												
											Y/N		
IS THE DEVICE FREE FROM LARGE CRACKS AND/OR BROKEN P	ARTS?												
CHIMNEY													
	ALL (CLASS A AND UI /ALL INSULATED (CL		´ ⊨	AL, SI	NGLE	WALL (CLASS A	AND	UL LISTED)	i.			
CHIMNEY INFORMATION (NO EXPLANATION REQUIRED UNLESS STATED OTHE	`	ASS	S A AND OL LISTED)								Y/N		
1. IS THE STOVE VENTED INTO THE SAME CHIMNEY FLUE (DOUBL	.E VENTED) WITH			DIFFE	REN	T TYPI	E FUEL?						
IF "YES", CHECK THE TYPE OF FUEL AND WHERE EACH IS ATTA													
FUEL TYPE ABOVE SAME LEVEL BELOW GAS	FUEL TYPE		WOOD ABOVE SAME	LEVEL	. BEL	LOW							
OIL	OTH	1EK	WOOD										
2. IF THE CONSTRUCTION IS MASONRY, DOES TILE FLUE LINING E	EXTEND FROM BE	ELO	W THE STOVE PIPE ENTRY	/ POI	NT TC	THE.	TOP OF	THE	CHIMNE	<i>(</i> ?			
3. IF THE CONSTRUCTION IS MASONRY, IS THE CHIMNEY BUILT FF	ROM THE GROUN	ND L	JP?										
4. WAS THE CHIMNEY INSTALLED AFTER THE HOUSE WAS BUILT A	AND FOR THIS SC	OLIE	FUEL HEATING DEVICE?										
5. IS THE CHIMNEY "COVERED WITH" OR "HIDDEN BEHIND" A COM	BUSTIBLE WALL?	?											
STOVE PIPE													

STOVE PIPE

STOVE PIPE

STOVE PIPE TYPE

SINGLE WALL METAL

CATALYTIC CONVERTER

HEAT EXTRACTOR

WASTE HEAT COLLECTOR

T STYLE					DIAMETER OF STOVE PIPE	•	
CATALYTIC CONVERTER		HEAT EXTRACTOR		WASTE HEAT COLLECTOR/CIRCULATOR	STOVE PIPE		
CIRCULATING FAN		HEAT RECLAIMER			ll II	NCHES	
SS STATED OTHERWISE)							

STOVE PIPE INFORMATION (NO EXPLANATION REQUIRED UNLESS STATED OTHERWISE)

1. DOES THE STOVE PIPE FIT SNUG INTO THE CHIMNEY OPENING?

LABORATORY LISTED DOUBLE WALL OR INSULATED

. ARE STOVE PIPE CONNECTIONS SECURELY FASTENED TO EACH OTHER WITH SCREWS AT EACH CONNECTION?

3. DOES THE STOVE PIPE PASS THROUGH ANY INTERIOR COMBUSTIBLE WALL, CEILING, CLOSET OR CONCEALED AREA? IF "YES", ANSWER THE FOLLOWING:

PASSES THROUGH A VENTILATED THIMBLE WITH A DIAMETER OF:

NO THIMBLE, DISTANCE FROM PIPE TO OUTER EDGES OF OPENINGS IS:

INCHES

REMARKS (Attach ACORD 101, Additional Remarks Schedule, if more space is required)

LINUT	NEADANCE													LOC #:	: ITI	EM #:		
	LEARANCE NCE INFORMATION		PI ANATIO	N PEOLIP	PED LINI I	ESS STATE	р отн	EDWISE)										Y/N
										ACTUR	ER'S	SPECIF	ICAT	IONS AN	D LOCAL FIRE CODES?			1710
DISTANC	E FROM UNIT TO	:												DISTANC	CE FROM STOVE PIPE TO:			
INCHES		INCHES											INCHES]				
	REAR WALL			F		воттом	OF UN	IT TO FI	OOR						SHORTEST DISTANCE FROM	PIPE TO E	ANY WALL	
	LEFT WALL			-		FRONT O	F UNIT	TO FRO	NT ED	GE					TOP OF PIPE TO CEILING	1112107	WY WALL	
	RIGHT WALL			-		OF FLOO FURNITU	R PRO	TECTION	I		GE OR				TOP OF FIFE TO CEILING			
				L		OTHER C	ОМВИ	STIBLÉS	FROM	1 FRON	T OF U	INIT						
	CEILING																	
	ECTIVE MAT																	
CHECK T			CER	USED FOR						ст	HE SU	22			IN INCHES FOR EACH.	_		
	NONE	BRICK		ILE	CONCR	ETE FIRE	BOAR	D SHEE	TMET	AL .	STEEL		STON	1	OTHER MATERIAL TYP	E	AIR SPA	
WALLS																		CHES
FLOORS			_	_				-										CHES
CEILING																	IN	CHES
	ROTECTION																	
FIRE PROTECTION INFORMATION (NO EXPLANATION REQUIRED)												Y/N						
1. IS 1	HERE A FIRE	EXTINGU	ISHER IN	I OPERA	TING C	NOITION	IN TH	HE DWE	LLING	G? 								
2. IS 1	HERE A SMOR	E DETEC	CTOR IN T	THE DWE	ELLING	?												
3. IS 1	HERE A HEAT	SENSOR	IN THE D	DWELLIN	IG?													
4. IS 1	HERE A CARB	ON MON	OXIDE (C	O) DETE	CTOR I	N THE DV	VELLII	NG?										
CLEA	NING																	
	NCY THE STOVE,		CLEANE	ED AND IN	ISPECTE	D BY:									IS THIS PERSON A CERTIFIE	DATE	OF LAST CLE	ANING
CLE	STOVE/SMOKE PI ANED AND INSPE														CHIMNEY SWEEP? (Y / N)			
	IUALLY		25000										D =00		DE 101150 1D5 070050			
	II-ANNUALLY		DESCRI	IBE CONTA	AINER U	SED TO ST	JKE AS	опео					DESC	KIBE WHE	RE ASHES ARE STORED			
QUA	ARTERLY																	
ATTAC	CHMENTS											I						
PHO	TO OF THE INTE	RIOR WITH	H STOVE IN	NSTALLED), INCLUI	ING FLOO	R PRO	TECTION	I									
PHO	TO OF EXTERIO	R WITH CH	HIMNEY															
DEMA	DICO (Accord	40000		1.04				1. 10				•	. 1\					
REMA	RKS (Attach	ACORL) 101, A	ddition	al Ren	narks So	hedu	ule, if n	nore	spac	e is	require	ed)					
SIGNA																—		
SIGNATU	RE OF PERSON	COMPLETIN	NG THIS FO	ORM									SIGNE				DATE	
													_	APPLICAN ⁻				
												1		PRODUCE	₹			

AGENCY CUSTOMER ID: