				For Internal Use Only
		CERTIFICATION OF SURE	-	
	FOR T	HE TRANSPORTATION OF	F SOLID WASTE	
Texas Department	Bond Number			
of Motor Vehicles				
This is to certify that				
	Company Name			
Address				
	City	County	State	Zip Code
Has a \$1,000.00 Surety Bond on file with the Texas Department of Motor Vehicles in Austin, Texas to cover:				
Vehicle make and mod	del			
Complete VIN				
	Vehicle Identification Number			
This vehicle is used ex	clusively for t	he transportation of solid wa	ste.	
This bond expires Aug	ust 31,			
	Certified By:			
			incu by:	
		ovision of Transportation Cod ter 502, Transportation Code	· · · ·	• •
Note: The original co	opy MUST BE	CARRIED in the cab of the ve	ehicle that is cover	ed.

The certification does not authorize:

- (1) the operation on the National System of the Interstate and Defense highways or operation on a load restricted road or bridge in excess of the posted limits,
- (2) the vehicle to exceed manufacturer's tire load rating FMCSR §393.75f.

INSTRUCTIONS: This form must be completed in duplicate by the **BONDING COMPANY** for each truck covered by Form 1575. All copies must be submitted to the Texas Department of Motor Vehicles, Attn: Motor Carrier Division, 4000 Jackson Avenue, Austin, TX 78731. The Texas Department of Motor Vehicles will certify and approve one copy of each Form 1576 and return to the named company.

The Texas Department of Motor Vehicles maintains the information collected through this form. With few exceptions, you are entitled upon request to be informed about the information that we collect about you. Under §§552.021, 552.023 and 559.004 of the Texas Government Code, you are entitled to receive and review the information, and to have us correct erroneous information.

For questions or complaints concerning the surety bond process, contact the Texas Department of Motor Vehicles, Motor Carrier Division at 800/299-1700 or write: TxDMV-MCD, 4000 Jackson Avenue, Austin, TX 78731. For more information, visit our web site at www.TxDMV.gov.