TOT S/N-25031496

ANNUAL VEHICLE INSPECTION REPORT
VEHICLE INSPECTION REPORT
REPORT
NUMBER

VEHICLE HIS	TORY RECORD		
REPORT NUMBER	FLEET UNIT NUMBER		
69892750	18510		
DATE 5-14-	.25		

NEW MEXICO GAS GO	INSPECTOR'S NAME (PRINT OR TYPE)
ADDRESS 4625 Edith Blud Rd NE	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
Albuquerque NM87107	VEHICLE IDENTIFICATION (MAND COMPLETE) DLIC. PLATE NO. TO THER
VEHICLE TYPE TRACTOR TABAILER TRUCK BUS	INSPECTION AGENCY/LOCATION (OPTIONAL)
□ (OTHER)	Tulsa Gas Technològie Julsa OL

VEHICLE COMPONENTS INSPECTED						
OK NEEDS REPAIRED DATE	ITEM		EDS REPAIRED DATE	ITEM	OK NEEDS REPAIRED DATE	ITEM
	1. BRAKE SYSTEM			6. SAFE LOADING		12. WINDSHIELD GLAZING
1	a. Service Brakes			a. Vehicle parts, load,	111	No cracks, discoloration,
ALA .	b. Parking Brake System	1		dunnage, spare tire, etc.,	NH	obstacles, etc. (see 393.60 for
1 23	c. Brake Drums or Rotors	d		secured.	ests.	exceptions).
NA	d. Brake Hose	1	VA .	 b. Front End Structure 		13. WINDSHIELD WIPERS
N'AC	e. Brake Tubing		UA	 c. Intermodal Container 	M	No missing, damaged, or
A EX	f. Low Pressure Warning	i i	003	Securement Devices		inoperable wipers.
~	Device			7. STEERING MECHANISM	10001	14. MOTORCOACH SEATS
NA	g. Tractor Protection Valve		V 4.	 a. Steering Wheel Free Play 	W	Seats securely fastened to the vehicle structure.
NA	h. Air Compressor	100		b. Steering Column		15. REAR IMPACT GUARD
/ ' '	i. Electric Brakes	17		c. Front Axle Beam/All		
PKA	j. Hydraulic Brakes	, j	8	Other Steering Components	N.EA	In place, securely attached, proper size, proper placement
NA	k. Vacuum Systems	8	7	d. Steering Gear Box	85.5	(see 393.86).
L VX	Antilock Brake System	Citigation		e. Pitman Arm		16. OTHER
N J	m. Automatic Brake Adjusters	99		f. Power Steering	18925	List any other condition(s)
1111	2. COUPLING DEVICES	2000	1	g. Ball and Socket Joints	150	which may prevent safe
NA	a. Fifth Wheels	100		h. Tie Rods and Drag Links		operation of this vehicle.
NA	b. Pintle Hooks	ÇÎ,	111	i. Nuts	2004	
(AH	c. Drawbar/Towbar Eye	1	44	j. Steering System		h
(V	d. Drawbar/Towbar Tongue			8. SUSPENSION		
V	e. Safety Devices		TK)	a. Axle Positioning Parts	5.4	
MA	f. Saddle-Mounts	V		b. Spring Assembly	100	
PERSONAL PROPERTY.	3. EXHAUST SYSTEM	100)	c. Torque, Radius or Tracking		
114	a. No leaks forward of/		MA	Components		
NA	directly below the driver/ sleeper compartment.			9. FRAME		
CANAS CANAS	b. Bus: No leaking/	IA	100	a. Frame Members		
144	discharging in violation of	V		b. Tire and Wheel Clearance		
395	standard.			c. Adjustable Axle	4500	
	c. Unlikely to burn, char,		4	Assemblies (Sliding		12 7
NA	or damage the electrical	1 68	(41)	Subframes)		
9.36	wiring, fuel supply, or any		. 1.4	10. TIRES	4. 4	2
S. C.	combustible part of vehicle		VA	a. Steer-Axle Tires	Since.	
MA	4. FUEL SYSTEM	V	HISTOR	b. All Other Tires		
40-11	a. No visible leak.	1	LXI	c. Speed-Restricted Tires	120 1960 14 12 12	
NXI.	b. Fuel Tank Filler Cap			11. WHEELS AND RIMS	100	
NA	c. Fuel tank securely attached.		NJA	a. Lock or Side Ring		
107	5. LIGHTING DEVICES	W.	Sele	b. Wheels and Rims		
	All required lights/reflectors	17		c. Fasteners		
7	operable.	V		d. Welds	65.46	
INSTRUCTIO	NS: MARK COLUMN ENTRIES TO VERIFY	INSPE	ECTION:	TO COMMERCIAL STATE OF THE SECRETARY STATES AND ADDRESS OF THE SECRETARY ADDRESS OF THE SECRETARY STATES AND ADDRESS OF THE SECRETARY ADDR	IF ITEMS DO	NOT APPLY, REPAIRED DATE

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.