ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD				
REPORT NUMBER	FLEET UNIT NUMBER			
42257343	18 509			
DATE 7-14-1	8			

MOTOR CARRIER OPERATOR	INSPECTOR'S NAME (PRINT OR TYPE)
New Mexico Gas Co	Edward Gerrison
ADDRESS	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
1001 Willem St.	DYES
CITY, STATE, ZIP CODE	VEHICLE IDENTIFICATION (► AND COMPLETE) ☐ LIC. PLATE NO. ☐ VIN ☐ OTHER
Farmington NM 37401	5851U0819JP010057
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK ☐ BUS	INSPECTION AGENCY/LOCATION (OPTIONAL)
□ (OTHER)	General Services

NEEDS REPAIRED	TTC.		COMPONENTS INSPECTED	OK NEEDS REPAIRED	TEA.
NEEDS REPAIRED DATE	ITEM 1. BRAKE SYSTEM	OK REPAIR REPAIRED DATE	ITEM 6. SAFE LOADING	OK REPAIR DATE	10. TIRES
	a. Service Brakes	- PEN	a. Part(s) of vehicle or		a. Tires on any steering axle
A-	b. Parking Brake System		condition of loading such	NA	of a power unit.
	c. Brake Drums or Rotors		that the spare tire or any		b. All other tires.
14	d. Brake Hose		part of the load or dunnage	1002	c. Installation of speed-
A	e. Brake Tubing		can fall onto the roadway.		restricted tires unless
100	f. Low Pressure Warning		b. Protection against shifting		specifically designated by
/A-	Device	4	cargo.	200	motor carrier.
4	g. Tractor Protection Valve		c. Container securement		11. WHEELS AND RIMS
4	h. Air Compressor	V	devices on intermodal	11/4	a. Lock or Side Ring
	i. Electric Brakes		equipment.	~	b. Wheels and Rims
A	j. Hydraulic Brakes		7. STEERING MECHANISM	2	c. Fasteners
A	k. Vacuum Systems	NA	a. Steering Wheel Free Play	1	d. Welds
MA	I. Antilock Brake System	NA	b. Steering Column		12. WINDSHIELD GLAZING
14	m. Automatic Brake Adjusters	FIF	c. Front Axle Beam and All		Requirements and exception
1 1 14	2. COUPLING DEVICES		Steering Components		as stated pertaining to any
1/2	a. Fifth Wheels	MA -	Other Than Steering		crack, discoloration or vision
Ja .	b. Pintle Hooks		Column	14 14	reducing matter (reference
A	c. Drawbar/Towbar Eye	مالي	d. Steering Gear Box		393.60 for exceptions).
1/4	d. Drawbar/Towbar Tongue	p4/1-	e. Pitman Arm		13. WINDSHIELD WIPERS
14	e. Safety Devices	ALA.	f. Power Steering	N I	*Any power unit that has an
112	f. Saddle-Mounts	NA	[]	alk	inoperative wiper, or missing
112	3. EXHAUST SYSTEM	pr/A-	g. Ball and Socket Joints	3	or damaged parts that rende
		NA	h. Tie Rods and Drag Links	3	it ineffective.
	a. Exhaust system leaking forward of or directly below.	MA	i. Nuts		14. MOTORCOACH SEATS
MA	the driver/sleeper	1/2	j. Steering System	NL	Any passenger seat that is
7'	compartment.		8. SUSPENSION	1.4	not securely fastened to the
A	b. Bus exhaust system	2.5	 a. Any U-bolt(s), spring 	100	vehicle structure.
A	leaking or discharging in		hanger(s), or other axle		15. OTHER
	violation of standard.	2	positioning part(s) cracked,	7	List any other condition(s)
	 c. Exhaust system likely to burn, char, or damage the 		broken, loose or missing		which may prevent safe
A	electrical wiring, fuel supply,	100	resulting in shifting of an axle from its normal position.		operation of this vehicle.
	or any combustible part of			4	(1) (1)
	the motor vehicle.		b. Spring Assembly		
	4. FUEL SYSTEM	NA	c. Torque, Radius or Tracking	110	
1/A	a. Visible leak.	MOSAL .	Components	4.5	
A .	b. Fuel tank filler cap missing.		9. FRAME	No.	-
1/2	c. Fuel tank securely attached	L-	a. Frame Members		
	5. LIGHTING DEVICES		b. Tire and Wheel Clearance		128
	All lighting devices and]] [] [c. Adjustable Axle		
	reflectors required by Part 393	MA	Assemblies (Sliding		<u>-</u>
	shall be operable.		Subframes)	6.	

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