## ANNUAL VEHICLE INSPECTION REPORT

FLEET UNIT NUMBER
18512

NOTOR CARRIER OPERATOR NEW MEXICO GAS CO	INSPECTOR'S NAME (PRINT OR TYPE),  Edward Clarvison
601 W. Elm St	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396,19.
CITY, STATE, ZIP CODE Farming ton NM 87401	VEHICLE IDENTIFICATION ( AND COMPLETE)   LIC. PLATE NO. DEVIN   OTHER
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK ☐ BUS	INSPECTION AGENCY/LOCATION (OPTIONAL)
□ (OTHER)	General Services

LA DEEDE SESSION					COMPONENTS INSPECTED		
OK REPAIR DATE	ITEM	OK	REPAIR	REPAIRED DATE	ITEM	OK REPAIR REPAIRED DATE	ITEM
alessa I	1. BRAKE SYSTEM				6. SAFE LOADING		10. TIRES
	a. Service Brakes	-		15	a. Part(s) of vehicle or	MA	<ul> <li>a. Tires on any steering axle</li> </ul>
J/A	b. Parking Brake System				condition of loading such	71	of a power unit.
	c. Brake Drums or Rotors		15		that the spare tire or any	/	b. All other tires.
JA:	d. Brake Hose	1			part of the load or dunnage		<ul> <li>c. Installation of speed-</li> </ul>
A	e. Brake Tubing	_	2355		can fall onto the roadway.	/	restricted tires unless
1	f. Low Pressure Warning	1			b. Protection against shifting		specifically designated by
14	Device		11.00		cargo.		motor carrier.
19	g. Tractor Protection Valve				c. Container securement	11	11. WHEELS AND RIMS
I,A	h. Air Compressor	6			devices on intermodal	NIE	a. Lock or Side Ring
	i. Electric Brakes				equipment.		b. Wheels and Rims
IA	j. Hydraulic Brakes				7. STEERING MECHANISM	V	c. Fasteners
A	k. Vacuum Systems	NI	+		<ul> <li>a. Steering Wheel Free Play</li> </ul>	V	d. Welds
IA	Antilock Brake System	NI	<b>(</b>		b. Steering Column 🔨		12. WINDSHIELD GLAZING
JA.	m. Automatic Brake Adjusters	١,			<ul> <li>c. Front Axle Beam and All</li> </ul>		Requirements and exception
	2. COUPLING DEVICES	112			Steering Components		as stated pertaining to any
A	a. Fifth Wheels	1/14		**	Other Than Steering	16	crack, discoloration or vision
A	b. Pintle Hooks	11			Column	h.	reducing matter (reference
IA	c. Drawbar/Towbar Eye	N	4		d. Steering Gear Box		393.60 for exceptions).
1	d. Drawbar/Towbar Tongue	N	A		e. Pitman Arm		13. WINDSHIELD WIPERS
N.	e. Safety Devices	NI			f. Power Steering	1	*Any power unit that has an
IA	f. Saddle-Mounts	NA			g. Ball and Socket Joints	5 /k	inoperative wiper, or missing
	3. EXHAUST SYSTEM	14/			h. Tie Rods and Drag Links	1 11	or damaged parts that rende
70-17	a. Exhaust system leaking	N			i. Nuts	1 1000	it ineffective.
1	forward of or directly below	N	3025	-	j. Steering System		14. MOTORCOACH SEATS
1	the driver/sleeper	10.16	1000		8. SUSPENSION		Any passenger seat that is
	compartment.				a. Any U-bolt(s), spring	NA	not securely fastened to the
	b. Bus exhaust system				hanger(s), or other axle	5.0	vehicle structure.
18	leaking or discharging in violation of standard.		-		positioning part(s) cracked,		15. OTHER
	c. Exhaust system likely to				broken, loose or missing		List any other condition(s)
\b_	burn, char, or damage the	1000			resulting in shifting of an		which may prevent safe operation of this vehicle.
P	electrical wiring, fuel supply,		-		axle from its normal position.		operation of this vehicle.
	or any combustible part of	/			b. Spring Assembly		-
	the motor vehicle.	ŕ		- 12	c. Torque, Radius or Tracking	3.0	
	4. FUEL SYSTEM	410			Components		
A	a. Visible leak.		6365		9. FRAME		
~	b. Fuel tank filler cap missing.				a. Frame Members		-
1/1	c. Fuel tank securely attached	~				55	
	5. LIGHTING DEVICES	~			b. Tire and Wheel Clearance		
/	All lighting devices and	114	×		c. Adjustable Axle		2
	reflectors required by Part 393	100			Assemblies (Sliding	1000	
	shall be operable.				Subframes)	SALO	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.