## CHRIS FINLEY MOBILE SERVICE INC.

ANNUAL INSPECTION REPORT DATE -3-19-18

CUSTOMER NAME; CIMARRON ELECTRIC COOP	
ADDRESS .	
PHONE;	UNIT#184
This report is for the date listed and will state the	condition of said unit at the time of inspection
It is not a guarantee that the unit will remain in a sowner/operators responsibility to follow the manudailey check list along with other governmental ruunit.	rafe manner to operate in the future. It is the ufactures operators and maintenance manuals and les and regulations to insure proper operation of said
All items on the test form follow a category	
Category 1 ok	
Category 2 repair at customer convenience not to	exceed 90 days
Category 3 repair as soon as possible extremely un	rgent
Category 4 unit must be removed from service un	til repairs are made
This test form is in two parts . A visual and operat test [second part].	ional inspection [first part] and a dielectric and load
Any items that fail the second part of the test care	y a category 4 rating
Does any part of this test carry a category 4 ratin	g yes [ ] no [X ]
TYPE OF UNIT;	
STRAIGHT BUCKET [ ] MATERIAL HANDLING [X	] ISOLATED UPPER CONTROLS [X ]
TYPE OF TEST	
Dielectric Test [X ]	
Visual & operational [ X ]	
Load Test [ ]	
AE[ ] DOT[ ]	PREVENTIVE MAINTAINANCE[ ]

## CHRIS FINLEY MOBILE SERVICE INC.

## LOAD TEST AND DIELECTRIC TEST SHEET

MAKE; ETI	MODEL#	SER#1110CM77573				
UNIT# 184	MILEAGE	HRS.				
LOAD TEST yes [ ]	No [X					
LOAD APPLIED FOR THREE MINU	JTES PASSED [ ]	FAILED [ ]				
ALL LOADS APPLIED WERE BY M	ANUFACTURES LOAD RATI	NGS PER SERVICE AND MAINTENANCE				
MANUALS AND MANUFACTURE	S RECOMMENDED LOADS	FOR TESTING.				
	DIELECTRIC TEST					
UPPER BOOM	PASSED [x]	FAILED [ ]				
LOWER BOOM	PASSED [x]	FAILED [ ]				
INSULATED UPPER CONTROLS	PASSED [x ]	FAILED [ ]				
PLATFORM LINER #1	PASSED [x ]	FAILED [ ]				
PLATFORM LINER #2	PASSED[]	FAILED [ ]				
HOT STICK TEST YES [	] NO [ x ]					
NUMBER OF STICKS TESTED [	]					
STICKS THAT PASSED DATED [	]					
STICKS THAT FAILED MARKED A	ND CUSTOMER NOTIFIED	[ ]				
PROTECTIVE GROUND TEST	/ES [ ]	NO [x ]				
TOTAL SETS OF GROUNDS TESTED [ ] TOTAL FT. [ ]						
GROUNDS THAT TESTED GOOD	MARKED WITH THIS YEAR	S COLOR [BLUE]				
GROUNDS THAT FAILED MARKE	ED AND CUSTOMER NOTIF	IED				
MECHCANICAL JUMPERS TESTI	ED YES[] NO[x]					
HOT STICKS AND GROUNDS NOT TESTED PER CUSTOMER REQUEST [ ]						
TRUCK GROUND TESTED G	OOD [x]	FAILED [ ]				

**TESTER**; CHRIS FINLEY

ALL TEST WERE PERFORMED PER A.N.S.I. 92.2 STANDARDS BOOMS WERE TESTED AT 56KVDC WITH A .3uA or LESS MICRO AMP. READING TO PASS TEST, ABOVE .3 uA FAILS TEST.

LINERS WERE TESTED TO LINER MANUFACTURES TEST STANDARDS

TEST ONLY STATES UNIT PASSED OR FAILED ON THE DATE TESTED AND DOES NOT GUARANTEE UNIT WILL REMAIN DIELECTRIC SAFE IN THE FUTURE .

**NOTES AND COMMENTS;** 

DATE

SIGNED BY CUSTOMER

## **ANNUAL VEHICLE INSPECTION REPORT**

VEHICLE HISTORY RECORD					
REPORT NUMBER	FLEET UNIT NUMBER				
51891029 DATE 4-15-7	184				

MOTOR CARRIER OPERATOR	INSPECTOR'S NAME (PRINT OR TYPE)
Cimeron Floring	A Country of the Coun
	Nathan Gott
ADDBESS	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
P.O. Box 299	YES
CITY, STATE, ZIP CODE	VEHICLE IDENTIFICATION ( AND COMPLETE) IN IC PLATE NO. THERE
Kingfisher Ob 73750	149 97 / OK
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ATRUCK ☐ BUS	INSPECTION AGENCY/LOCATION (OPTIONAL)
☐ (OTHER)	Control of the contro
	The state of the s

	The state of the s	VEH	ICLE	COMPONENTS INSPECTED		<b>8</b>
OK REPAIR REPAIRED DATE	ITEM	OK REPAIR	REPAIRED DATE	ITEM	OK REPAIR DATE	ITEM
	1. BRAKE SYSTEM	9.8453069		6. SAFE LOADING	1	10. TIRES
/	a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning			a. Part(s) of vehicle or condition of loading such that the spare tire or any part of the load or dunnage can fall onto the roadway.      b. Protection against shifting		<ul> <li>a. Tires on any steering axle of a power unit.</li> <li>b. All other tires.</li> <li>c. Installation of speed-restricted tires unless specifically designated by</li> </ul>
	Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes	M	4	cargo. c. Container securement devices on intermodal equipment.	NA	motor carrier.  11. WHEELS AND RIMS  a. Lock or Side Ring b. Wheels and Rims
M	j. Hydraulic Brakes			7. STEERING MECHANISM		c. Fasteners
	k. Vacuum Systems I. Antilock Brake System m. Automatic Brake Adjusters  2. COUPLING DEVICES a. Fifth Wheels			<ul> <li>a. Steering Wheel Free Play</li> <li>b. Steering Column</li> <li>c. Front Axle Beam and All Steering Components Other Than Steering</li> </ul>	V	d. Welds  12. WINDSHIELD GLAZING  Requirements and exceptions as stated pertaining to any crack, discoloration or vision
19 3	b. Pintle Hooks			Column		reducing matter (reference
A	c. Drawbar/Towbar Eye			d. Steering Gear Box		393.60 for exceptions).  13. WINDSHIELD WIPERS
	d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts 3. EXHAUST SYSTEM a. Exhaust system leaking			e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links	V	Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.
	forward of or directly below the driver/sleeper compartment.  b. Bus exhaust system			<ul><li>i. Nuts</li><li>j. Steering System</li><li>8. SUSPENSION</li><li>a. Any U-bolt(s), spring</li></ul>	NA	14. MOTORCOACH SEATS  Any passenger seat that is not securely fastened to the vehicle structure.
	leaking or discharging in violation of standard.  c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM  a. Visible leak. b. Fuel tank filler cap missing.	3 203	7	hanger(s), or other axle positioning part(s) cracked, broken, loose or missing resulting in shifting of an axle from its normal position. b. Spring Assembly c. Torque, Radius or Tracking Components  9. FRAME a. Frame Members		15. OTHER  List any other condition(s) which may prevent safe operation of this vehicle.
	c. Fuel tank securely attached.  5. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.  NS: MARK COLUMN ENTRIES TO VERIFY	N	4	<ul> <li>b. Tire and Wheel Clearance</li> <li>c. Adjustable Axle         Assemblies (Sliding Subframes)     </li> </ul>	- IF ITEMS DO N	

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