

April 4, 2011

To Whom It May Concern,

My name is Craig Traudt, and I drive a 1994 Chevy C 1500 Pick-up.

I took my vehicle in for an emissions test in Boise Idaho, at the ADA County Emission testing facility, on December 29, 2010. My odometer reading was 102019 miles.

Initial emission test results were:

O2            12.1

CO (%)       0.39

HC (ppm)    39

I then drove the vehicle, using three tanks of gas treated with your product – EnviroTabs. I double dosed the first two tanks as directed. After driving approximately 897 additional miles I had the emissions retested on April 4, 2011.

Retesting resulted in the following:

O2            0.2            98.35 % reduction

CO (%)       0.01          97.4 % reduction

HC (ppm)    15            61.5 % reduction

As you can clearly see, my results improved and I experienced an overall 85.75 % reduction in emissions!

Sincerely,



**ADA COUNTY**  
**VEHICLE INSPECTION REPORT**  
**OVERALL INSPECTION RESULTS: PASS**

**Station Information**

Certificate No: 13314043  
 Station No: 0133  
 Station Name: M&L EMISSION TESTING #3  
 Station Address: 5 MI & OVERLAND WELLS FGO  
 BOISE IDAHO  
 Analyzer No: 1018  
 Test Date: 12/08/2010  
 Test Time: 15:37:32  
 Inspector No: 696

**Vehicle Information**

VIN: 1GCDC1C14Z1RZ1769  
 License No: E78332  
 Make: CHEV  
 Year: 1994  
 Vehicle Type: Light Duty  
 Model: C1500 PICKUP  
 Odometer: 101689

102019

**Visual Inspection**

Air Injection System: NA  
 Catalyst: Pass  
 Gas Cap: Pass

BAR CODED VIN



BAR CODED PLATE



**EMISSION TEST RESULTS**

<u>2500 RPM Test</u>	<u>Standard</u>	<u>Test</u>	<u>Report</u>
O2:		12.1	
CO(%): (less than or equal)	1.20	0.39	Pass
HC(PPM):(less than or equal)	220	39	Pass
Dilution CO+CO2(%):	6.00	6.52	
RPM:	2500±300	2502	

<u>Idle Test</u>	<u>Standard</u>	<u>Test</u>	<u>Report</u>
O2:		10.2	
CO(%): (less than or equal)	1.20	0.12	Pass
HC(PPM):(less than or equal)	220	155	Pass
Dilution CO+CO2(%):	6.00	7.6	
RPM:	775±425	655	

VIR Certification Fee \$ 3.50 + Inspection Fee \$ 16.50 = Total Fee \$ 20.00

M & L EMISSION TESTING-375-3553  
 YOU MAY WANT TO CHOOSE OUR OTHER LOCATION  
 COLE STINKER STATION  
 COLE & USTICK  
 BOISE IDAHO  
 322-4099  
 #15

**ADA COUNTY**  
**VEHICLE INSPECTION REPORT**  
**OVERALL INSPECTION RESULTS: PASS**

**Station Information**

Certificate No: 13317069  
 Station No: 0133  
 Station Name: M&L EMISSION TESTING #3  
 Station Address: 5 MI & OVERLAND WELLS FGO  
 BOISE IDAHO  
 Analyzer No: 1018  
 Test Date: 04/01/2011  
 Test Time: 10:32:10  
 Inspector No: 487

**Vehicle Information**

VIN: 1GCDC1C14Z1RZ1769  
 License No: E78332  
 Make: CHEV  
 Year: 1994  
 Vehicle Type: Light Duty  
 Model: C1500 PICKUP  
 Odometer: 102586

**Visual Inspection**

Air Injection System: NA  
 Catalyst: Pass  
 Gas Cap: Pass

BAR CODED VIN



BAR CODED PLATE



**EMISSION TEST RESULTS**

<u>2500 RPM Test</u>	<u>Standard</u>	<u>Test</u>	<u>Report</u>
O2:		0.2	
CO(%): (less than or equal)	1.20	0.01	Pass
HC(PPM):(less than or equal)	220	15	Pass
Dilution CO+CO2(%)	6.00	14.91	
RPM:	2500±300	2652	

<u>Idle Test</u>	<u>Standard</u>	<u>Test</u>	<u>Report</u>
O2:		0.0	
CO(%): (less than or equal)	1.20	0.16	Pass
HC(PPM):(less than or equal)	220	143	Pass
Dilution CO+CO2(%)	6.00	15.09	
RPM:	775±425	647	

VIR Certification Fee \$ 3.50 + Inspection Fee \$ 16.50 = Total Fee \$ 20.00

M & L EMISSION TESTING-375-3553  
 YOU MAY WANT TO CHOOSE OUR OTHER LOCATION  
 COLE STINKER STATION  
 COLE & USTICK  
 BOISE IDAHO  
 322-4099  
 #15