

**UNIT ID:**  
DODGE 94 E  
**SECOND ID**

**UNIT TYPE:**  
DIESEL ENGINE  
**APPLICATION:**  
TRANSPORTATION

# Oil Analyzers INC.

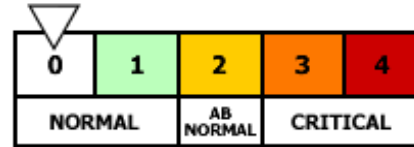
**COMPANY INFORMATION**  
HEATH PALMER

641-420-6677  
22 LEXINGTON SQ  
MASON CITY , IA 50401

**ACCOUNT NUMBER:** OILANA45020000  
**DATE SAMPLED:** 04/27/08  
**DATE RECEIVED:** 05/07/08  
**DATE COMPLETED:** 05/08/08

**TRACKING #:**  
**MANUFACTURER/MODEL:** CHRYSLER 2500  
**LUBE MFR:** AMSOIL  
**LUBE TYPE - GRADE:** SYNTHETIC HDD \_ MARINE SAE 15W40  
**MICRON RATING:** 15  
**FILTER TYPE:** FULLFLOW  
**SUMP CAPACITY:** 0.00  
**HYD SYSTEM PRESSURE:** 0  
**FLUID ADDED:**

**OVERALL SEVERITY OF REPORT**  
based on comments, not individual flags



**LAB #** 786107      **LOCATION** I      **ANALYST** KM

**FLUID ANALYSIS REPORT - 877-458-3315**

**COMMENTS:** Data indicates no abnormal findings. Resample at normal interval; Lubricant change acknowledged;

SAMP #	WEAR METALS PPM							CONTAMINANT METALS - PPM				MULTI-SOURCE METALS - PPM				ADDITIVE METALS PPM							
	IRON	CHROMIUM	NICKEL	ALUMINUM	COPPER	LEAD	TIN	CADMIUM	SILVER	TITANIUM	VANADIUM	SILICON	SODIUM	POTASSIUM	MOLYBDENUM	ANTIMONY	MANGANESE	LITHIUM	BORON	MAGNESIUM	CALCIUM	BARIUM	PHOSPHORUS
1	13	2	0	2	1	4	0	0	0	0	9	2	0	1	0	0	0	1	10	3406	0	1087	1218

SAMP #	DATE SAMPLED	UNIT TIME	LUBE CHG	FILTER CHG	FUEL Vol.	SOOT Vol.	WATER Infared	VIS 40°C cSt	VIS 100°C cSt	TAN Total Acid	TBN Total Base	I-R OXIDA	I-R NITRA	ISO CODE	4 MICRON	6 MICRON	10 MICRON	14 MICRON	21 MICRON	38 MICRON	70 MICRON	100 MICRON	
	DATE RECEIVED	LUBE TIME																					
1	04/27/08 05/07/08	300451 9219	Y	U	<.5%	<.1%	<.1		14.4		8.70	44	18										

SAMP #																						
1																						

Comments are advisory only and are based on the assumption that the sample and data submitted are valid. Missing lube or unit time limits the evaluation. No warranty is expressed or implied.