

Control # P20140803

Date Taken 08/03/2014

Service Miles/Reading 62018

Fluid Run Time 6000

Fluid Added Gal./Oz. 0.0

Fluid Status: Changed

Filter Changed Yes

Chromium (Cr) 1

Copper (Cu) 6

Iron (Fe) 24

Lead (Pb) 0

Tin (Sn) 0

Aluminum (Al) 1

Boron (B) 2

Antimony (Sb) 1

Barium (Ba) 3

Potassium (K) 2

Boron (B) 1

Cadmium (Cd) 0

Calcium (Ca) 928

Magnesium (Mg) 928

Moly (Mo) 40

Nickel (Ni) 0

Vanadium (V) 0

Phosphorus (P) 922

Silver (Ag) 0

Sodium (Na) 3

Titanium (Ti) 14

Vanadate (VO) 0

Zinc (Zn) 0.44

Visc. 100°C 14.7

Water Negative

Fuel Negative

Anti-Freeze Negative

Soot 0.7

Oxidation 0.13

Nitration 0.10

Sulfation 0.08



COMPLETE FLUIDS ANALYSIS

1360 2nd Street Denver CO 80204

303-648-4826

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08/03/2014

DODGE 2500

09 DODGE 2500/

Diesel Engine

All readings appear to be within normal range. Resample at the normal interval.