

Company: ████████████████████ ████████████████████ ████████████████████	Comp. Descr.: NEW FLUID	Fuel Type:	Lab: 4943 NW FRONT AVENUE PORTLAND, OR 97210 (800)770-4128, FAX (503)28
Customer No: ██████████	Make:	Oil Brand: CHEVRON	End User:
Unit No: ██████████	Model:	Oil Type: DELO 400 LE	End Loc:
	Equip. Make:	Fluid Grade: 15W40	
	Equip. Model:	Ser.No:	

SPECTROCHEMICAL ANALYSIS (ppm)

Lab No Condition	Date Taken Tested	Time on Oil Time on Unit	IRON	CHROMIUM	LEAD	COPPER	TIN	ALUMINUM	NICKEL	SILVER	SILICON	BORON	SODIUM	MAGNESIUM	CALCIUM	BARIUM	PHOSPHORUS	ZINC	MOLYBDENUM
55704 Normal	25-JUL-08 31-JUL-08		1	0	0	0	0	0	0	0	9	725	7	432	1319	0	1260	1393	96

Physical Properties

Additional Test

Lab No	Fuel *	Visc40	Visc100	Water	Soot/ Solids	Coolant	
55704	N/A	N/A	15.33	0	<0.1	N/A	

Lab No	Brand	Grade	Product	Analysis Recommendations
55704	CHEVRON	15W40	DELO 400 LE	SAMPLE RUN FOR TEST DATA ONLY.

* Fuel results reported as "<" may have been determined by inference from viscosity measurements and may have been confirmed by instrument specific analysis as required.

Since services are based on samples and information supplied by others, and since corrective action, if any, is necessarily taken by others, these services are rendered without any warranty or liability of any kind beyond the actual amount paid to Staveley Services North America for the services.

