

P.O. NUMBER Prepaid CODE: 20/13474/37

COMMENTS

OIL REPORT

UNIT NUMBER 6G72TT316 REPORT DATE: 9/16/03 LAB NUMBER: C02657

CONTACT: NAME: JEFF LUCIUS ADDRESS:

FAX: E-MAIL: jlucius@stealth316.com

EQUIPMENT MAKE: Dodge EQUIPMENT MODEL: 3.0L V-6 FUEL TYPE: Gasoline (Unleaded) ADDITIONAL INFO: Stealth TT OIL USE INTERVAL: 2,480 Miles OIL TYPE & GRADE: Mobil 1 10W/30 SuperSyn MAKE-UP OIL ADDED: 2 qts

JEFF: Universal averages show typical wear metals for an oil from this type engine after about 2300 miles on the oil. Your oil was in use 2480 miles, and we found all wear from the engine to be right around average levels and in the correct balance to show normal mechanical parts inside. The additive package does not look like typical Mobil 1 10W/30 SuperSyn, but we have seen other Mobil types and grades that looked similar. This oil is working well for you, we're not complaining about it! Air and oil filtration look good. No problems found. Nice engine!

	MI/HR ON OIL	2,480	UNIT /				
	MI/HR ON UNIT	12,000	LOCATION				UNI VERSAL
	SAMPLE DATE	09/12/03	AVERAGES	-			AVERAGES
_							
	ALUMINUM	5	5				5
	CHROMIUM	3	3				2
E	IRON	18	18				14
	COPPER	3	3				3
ШЧ	LEAD	6	6				66
۵.	TIN	0	0				1
S	MOLYBDENUM	14	14				36
RŢ	NICKEL	0	0				0
4	MANGANESE	0	0				0
۵.	SILVER	0	0				0
Ζ	TITANIUM	0	0				0
S	POTASSIUM	0	0				1
ENT	BORON	95	95				117
Ξ	SILICON	12	12				12
ELEM	SODIUM	6	6				8
Ë	CALCIUM	1336	1336				1967
п		1286	1286		ļ		711
	PHOSPHORUS	725	725				752
	ZINC	855	855				845
	BARIUM	0	0				0

RTIES	TEST	cST VISCOSITY @ 40 °C	SUS VISCOSITY @ 100 ⁰F	VISCOSITY INDEX	cST VISCOSITY @ 100 ℃	SUS VISCOSITY @ 210 ºF	FLASHPOINT IN ⁰F	FUEL %	ANTIFREEZE %	WATER %	INSOLUBLES %
OPEF	VALUES SHOULD BE					58-64	>370	<1.0	0	0.0	<0.5
PRO	TESTED VALUES WERE					59.2	375	<0.5	-	0.0	0.5

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