AGAT Laboratories again

OIL PREVENTIVE MAINTENANCE

SIERRA 5.7 L VORTEC

MAKE:

GMC

SERIAL #:

COMPONENT: ENGINE

UNIT #:

MODEL:

LOCATION:

OAS #:

OIL BRAND & GRADE: PETRO-CANADA DURON 5W40

WORK ORDER

DATE ANALYZED: 10-Jul-2003

*-REPORTABLE **-CRITICAL

											A CONTRACTOR	
		SMPL#			New Oil	SMPL# (New Oil	SAMPLE #		
		ω			z	COL GLA	PH		07/0			
		MIC	SO P		z	H ₂ 0	YSICA		07/03/03	DATE SAMPLED		
	i)	MICRON SIZE 5 15	ISO PARTICLE COUNT		0.0	FUEL %	PHYSICAL PROPERTIES		15		UNIT DATA	
		IZE 15	ECC		90.0 87.6	VIS 40°C	OPER		0000.	COMPONENT Kms K	DATA	
		25	TNU		15.0 13.9	VISCOSITY	TIES		150000.0 3000.0	Kms		
				*	.00	()				우		
ä		ISO CODE				% SOLIDS			z	OIL CHNG.		
		i)	Ovidation Stability			0			-0	Al Aluminum		
		in Minutes	on Sta			25			00	Cr Chromium		
					28.1							
			Memb			50			10	Cu		
		Mici	rane						0 4	Fe		
		Micron Size	Membrane Filtration			75	8		10	II S		
	<u>S</u>					25	EAR C		10	Pb		
	Should you wish to provide feedback to AGAT Laboratories, please access our Customer review form at www.agatlabs.com/review.htm. This input is extremely important to us because your well being and satisfaction is our number one priority.	REFER TO REVERSE FOR QUALITY CONTROL REPORT, EXPLANATION OF VARIANCE AND POSSIBLE CAUSES.	Comments:			100	WEAR CONTROL CHART		10	Silicon		
N.	ou wish gatlabs.	O REV	ts:			125)L CHA		- 0		g _S	
	to pro com/ri our nu	ERSE					콕		0	mum N	ECTR	
	vide fe eview. mber c	FOR				150			00		OGRA	
	edbachtm. T	QUAL								Ag Silver	PHIC	
	ck to A his inplication	TY CC							100	K Na Potassium Sodium	SPECTROGRAPHIC ANALYSIS (PPM)	
	GAT L	ONTRO							00	ım Sodii	SIS (
	.abora xtrem	OL RE							20		PPM)	
	tories,	PORT			0	S				Boron		
	pleas	ĘĘ,			o	SOOT 0			00	Barium		
	e acce to us	LANA			ⅎ	abs/cm-1 OXD NOX			3000 3250	Calci		
	ecau	NOIT				NO.	일			um Mag		
	r Cust	OF V			13 0	COX S04	EGRA		10 44*	Mg gnesium/		
	omer ur wel	ARIAN			9		OIL DEGRADATION		69**	Ca Mg Mn P Zn Calcium Magnesium Manganese Phosphorus Zinc		
	review I being	ICE AI			15	ZDDP TBN	ž		1000	ese Phos		
	form and	8			10.0 2.50	TBN				sphorus		
	at				.50	TAN			1200 1321	Zinc	0.3	
L				<u> </u>				8		1		