OIL ANALYSIS REPORT

2035621 - DIESEL FUEL R1-23546

Sample No: VPA052244

Oil Type: No.2 DIESEL FUEL (ULTRALOW SULPHUR)

Sample Numbe	r	VPA052244	 	
Sample Date		27 Mar 2024	 	 CULLEN DIESEL POV
Machine Hours		173	 	 9300 192 ST
Sample Status		NORMAL	 	 SURREY, BC CA V4N 3R8
FUEL CONDITIO	N			Contact: Michelle Say
Sulfur	ppm	9	 	 T: (604)888-1211
Visc @ 40°C	cSt	2.3	 	 F:
CONTAMINATIO	DN			
				Diagnosis
Lead	ppm	0	 	 Please contact your
Nickel	ppm	0	 	 information regardin
Aluminum	ppm	0	 	 sampling kits for you
Vanadium	ppm	0	 	 applicable} There is r
Silicon	ppm	0	 	 any contamination in

WER - 695335

ayers om

representative for ing the proper our service.{not no indication of in the component(unconfirmed). Not enough sample submitted to determine fuel condition and/or classification.

Depot: CULSUR Unique No: 5761738 Signed: Kevin Marson Report Date: 12 Apr 2024 Contact/Location: Michelle Sayers - CULSUR



OIL ANALYSIS REPORT



GRAPHS

Pensky-Martens Flash Point (°C)

	8.							 													 						
	6.	t																									
J	4.	t																									
temperature °C	0.																										
tempei	-2	ļ																									
	-4	+ -																									
	-6																										
	-8	+																									
	-10-		-	 	 	 	_	 _	 	_	 	 	 														
		ACLTC	MIdIZ ///24																								