OIL ANALYSIS REPORT

JOHN DEERE PE4045T750752 - DIESEL FUEL R1-23492

Sample No: VPA060268

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

Sample Numbe	er	VPA060268				
Sample Date		15 Jan 2024				CULLEN DIESEL POV
Machine Hours		375				9300 192 ST
Sample Status		NORMAL				SURREY, BC CA V4N 3R8
FUEL CONDITION						Contact: Michelle Say mns@cullendiesel.co
Sulfur	ppm	9				T: (604)888-1211 F:
Visc @ 40°C	cSt	2.9				
Contaminatio	ON					Diagnosis
Lead	ppm	0				5
Nickel	ppm	0				Please contact your re information regarding sampling kits for your applicable} There is n any contamination in
Aluminum	ppm	0				
Vanadium	ppm	0				
Silicon	ppm	0				

/ER - 695335

ers n

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

Depot: CULSUR Unique No: 5722371 Signed: Kevin Marson Report Date: 07 Feb 2024

Contact/Location: Michelle Sayers - CULSUR



OIL ANALYSIS REPORT



GRAPHS

Pensky-Martens Flash Point (°C) 10-8 4 temperature °C 2 0 -2 _4 -6 -8 -10 Jan 15/24 Jan 15/24 GCD Spectrum 16,000 110% 191018 15,000 14,000 13,000 12,000 11,000 10,000 9,000 Response (pA) 8,000 7,000 6,000 5,000 4,000 3,000 2,000 1,000 Time (min) 3 5 9