

## **OIL ANALYSIS REPORT**

Sample Rating Trend



Machine Id **2227070** Component **Transmission** Fluid **{not provided} (--- QTS)** 

### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor. Please specify the component make and model with your next sample. Please specify the brand, type, and viscosity of the oil on your next sample.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the fluid.

#### Fluid Condition

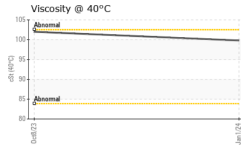
The condition of the fluid is acceptable for the time in service.

			Oct2023			
SAMPLE INFOR	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0115460	PCA0107416	
Sample Date		Client Info		01 Jan 2024	08 Oct 2023	
Machine Age	mls	Client Info		46563	25507	
Oil Age	mls	Client Info		46563	25507	
Oil Changed		Client Info		Not Changd	Not Changd	
Sample Status				NORMAL	ABNORMAL	
CONTAMINAT	ION	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG	NEG	
WEAR METAL	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>200	49	27	
Chromium	ppm	ASTM D5185m	>10	<1	<1	
Nickel	ppm	ASTM D5185m		0	<1	
Titanium	ppm	ASTM D5185m		0	<1	
Silver	ppm	ASTM D5185m		0	0	
Aluminum	ppm		>50	<1	1	
Lead	ppm	ASTM D5185m	>50	0	0	
Copper	ppm	ASTM D5185m	>200	43	34	
Tin	ppm	ASTM D5185m	>10	0	0	
Vanadium	ppm	ASTM D5185m	- 10	0	<1	
Cadmium	ppm	ASTM D5185m		0	<1	
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	
Barium	ppm	ASTM D5185m		0	0	
Molybdenum	ppm	ASTM D5185m		<1	<1	
Manganese	ppm	ASTM D5185m		27	11	
Magnesium	ppm	ASTM D5185m		0	1	
Calcium	ppm	ASTM D5185m		795	816	
Phosphorus		ASTM D5185m		642	566	
Zinc	ppm	ASTM D5185m		042	0	
-	ppm			-	0	
Sulfur				4757	F 4 4 4	
	ppm	ASTM D5185m		4757	5141	
CONTAMINAN	NTS	method	limit/base	current	history1	history2
Silicon		method ASTM D5185m	>50	-	history1	
Silicon	NTS	method	>50	current	history1	history2
Silicon Sodium	NTS ppm	method ASTM D5185m	>50	current 49	history1	history2
Silicon Sodium	NTS ppm ppm	method ASTM D5185m ASTM D5185m	>50	current 49 2	history1 <ul> <li>51</li> <li>0</li> </ul>	history2
Silicon Sodium Potassium VISUAL White Metal	NTS ppm ppm ppm scalar	method ASTM D5185m ASTM D5185m ASTM D5185m method *Visual	>50 >20 limit/base NONE	current 49 2 0 current NONE	history1 ▲ 51 0 2 history1 NONE	history2  
Silicon Sodium Potassium VISUAL White Metal Yellow Metal	NTS ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m method	>50 >20 limit/base	current 49 2 0 current NONE NONE	history1  51  0 2  history1  NONE NONE	history2   history2
Silicon Sodium Potassium VISUAL White Metal Yellow Metal	NTS ppm ppm ppm scalar	method ASTM D5185m ASTM D5185m ASTM D5185m method *Visual	>50 >20 limit/base NONE	current 49 2 0 current NONE	history1 ▲ 51 0 2 history1 NONE	history2   history2 
Silicon Sodium Potassium VISUAL White Metal Yellow Metal Precipitate	NTS ppm ppm ppm scalar scalar	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual	>50 >20 limit/base NONE NONE NONE NONE	current 49 2 0 current NONE NONE	history1 ▲ 51 0 2 history1 NONE NONE NONE NONE NONE	history2   history2 
Silicon Sodium Potassium VISUAL White Metal Yellow Metal Precipitate Silt	NTS ppm ppm ppm scalar scalar scalar	method ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual *Visual	>50 >20 limit/base NONE NONE NONE	current 49 2 0 current NONE NONE NONE	history1 ▲ 51 0 2 history1 NONE NONE NONE	history2   history2  
Silicon Sodium Potassium VISUAL White Metal Yellow Metal Precipitate Silt Debris	NTS ppm ppm ppm scalar scalar scalar scalar	method ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual *Visual *Visual	>50 >20 limit/base NONE NONE NONE NONE	current 49 2 0 current NONE NONE NONE NONE	history1 ▲ 51 0 2 history1 NONE NONE NONE NONE NONE	history2   history2   
Silicon Sodium Potassium VISUAL White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt	Ppm ppm ppm scalar scalar scalar scalar scalar scalar	method ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual *Visual *Visual *Visual *Visual	>50 >20 Imit/base NONE NONE NONE NONE NONE	current 49 2 0 current NONE NONE NONE NONE NONE	history1 ▲ 51 0 2 history1 NONE NONE NONE NONE NONE NONE	history2   history2   
Silicon Sodium Potassium VISUAL White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt Appearance	NTS ppm ppm ppm scalar scalar scalar scalar scalar scalar	method ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual *Visual *Visual *Visual *Visual *Visual	>50 >20 Iimit/base NONE NONE NONE NONE NONE	current 49 2 0 current NONE NONE NONE NONE NONE NONE	history1 ▲ 51 0 2 history1 NONE NONE NONE NONE NONE NONE NONE	history2   history2    
Silicon Sodium Potassium VISUAL White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt Appearance Odor	NTS ppm ppm ppm scalar scalar scalar scalar scalar scalar scalar	method ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual	>50 >20 limit/base NONE NONE NONE NONE NONE NONE NONE NONE	current 49 2 0 current NONE NONE NONE NONE NONE NONE NONE NON	history1 ▲ 51 0 2 history1 NONE NONE NONE NONE NONE NONE NONE NONE NONE NONE	history2   history2     
Silicon Sodium Potassium	NTS ppm ppm ppm scalar scalar scalar scalar scalar scalar scalar scalar scalar	method ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual	>50 >20 Imit/base NONE NONE NONE NONE NONE NONE NONE NONE NONE	current 49 2 0 current NONE NONE NONE NONE NONE NONE NONE NON	history1 ↓ 51 0 2 history1 NONE NONE NONE NONE NONE NONE NONE NONE NONE NONE NONE	history2   history2       

Contact/Location: ROBERT LOCKWOOD - PERGEODE



# **OIL ANALYSIS REPORT**



FLUID PR	OPERTIES	method	limit/base	current	history1	history2		
Visc @ 40°C	cSt	ASTM D445		99.8	102			
SAMPLE	IMAGES	method	limit/base	current	history1	history2		
Color				no image	no image	no image		
Pottom				no (mono	no imo no	no imore		
Bottom				no image	no image	no image		
GRAPHS								
Ferrous Allo	ys							
45 iron	m		_					
40 - nickel								
30								
Ē 25 - 20 -								
15-								
10								
0 ct8/23			/24					
			Jan 1/24					
Non-ferrous	Metals							
40 - copper								
35	F							
ے 25 20								
<sup>E</sup> 20- 15-								
10								
5								
0ct8/23			Jan 1/24					
	4000		- P					
Viscosity @	40°C							
102								
98								
94								
88								
84 - Abnormal								
82 4 50 0 0 0 0 0 0			Jan1/24					
ŏ			Ъ					
						PERDUE FARMS - GEORGETOWN		
No. : PCA0115460 nber : 06118724	Recei Teste		Mar 2024 Mar 2024			SAVANAH RI RGETOWN, D		
mber : 10927557	Diagr		Mar 2024 - W			US 1994		
kage : FLEET				C	Contact: ROBER	I LOCKWOO		

\* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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