

OIL ANALYSIS REPORT

Sample Rating Trend

COMBUSTION



Machine Id

Pioneer GEN1TRANSFORMER (S/N 616458-2)

Component

Transformer Oil

TRANSFORMER MINERAL API II (2260 LTR)

DIAGNOSIS

Recommendation

We recommend an early resample to monitor this condition. No other corrective action is recommended at this time. Diagnostician's Note: Syringe only received, no sample bottle received so standard testing (IFT, acidity, dielectric, power factor) could not be tested.

Wear

{not applicable}

Contamination

Carbon Monoxide >=350 (0.035%), Carbon Dioxide >=2500 (0.25%): Thermal decomposition of cellulose.

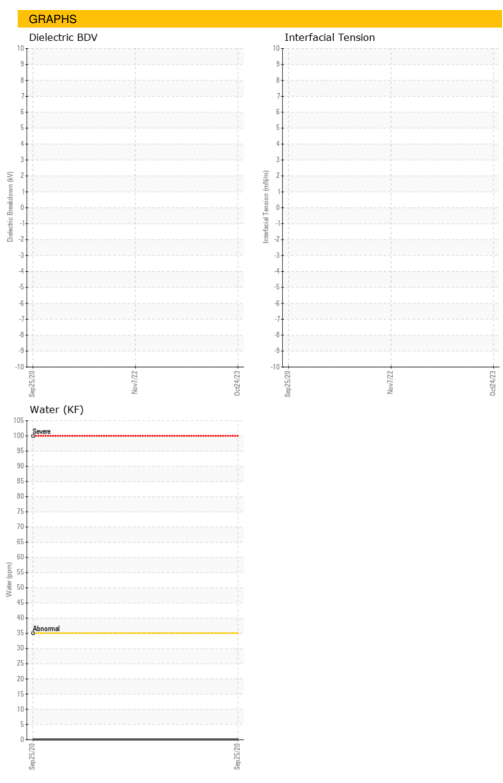
Fluid Condition

The condition of the transformer oil is suitable for further service.

)		Seg	2020	Nov2022 Oct20	23	
SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0850750	WC0752823	WC0500722
Sample Date		Client Info		24 Oct 2023	07 Nov 2022	25 Sep 2020
Machine Age	hrs	Client Info		0	0	0
Oil Age	hrs	Client Info		0	0	0
Oil Changed		Client Info		N/A	N/A	N/A
Sample Status				ABNORMAL	ABNORMAL	ABNORMAL
CONTAMINATION	١	method	limit/base	current	history1	history2
Water		WC Method	>0.0035	NEG	NEG	NEG
DISSOLVED GAS ANALY	YSIS (DGA)	method	limit/base	current	history1	history2
DGA - H2	ppm	ASTM D3612(e)*		6	4	6
DGA - O2	ppm	ASTM D3612(e)*		12163	7686	15713
DGA - N2	ppm	ASTM D3612(e)*		64148	53124	77666
DGA - CO	ppm	ASTM D3612(e)*		A 894	<u></u> ▲ 601	<u></u> 852
DGA - CO2	ppm	ASTM D3612(e)*		△ 5744	▲ 4365	<u></u> 5125
DGA - Methane	ppm	ASTM D3612(e)*		12	8	13
DGA - Acetylene	ppm	ASTM D3612(e)*		0	0	0
DGA - Ethylene	ppm	ASTM D3612(e)*		17	7	13
DGA - Ethane	ppm	ASTM D3612(e)*		0	0	0
DGA - Total Gas Content	%	ASTM D3612(e)*		82984	65795	99388
DGA - Total Combustible Gas	ppm	ASTM D3612(e)*		929	620	▲ 884
VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	Visual*	NONE		NONE	NONE
Yellow Metal	scalar	Visual*	NONE		NONE	NONE
Precipitate	scalar	Visual*	NONE		NONE	NONE
Silt	scalar	Visual*	NONE		NONE	NONE
Debris	scalar	Visual*	NONE		NONE	NONE
Sand/Dirt	scalar	Visual*	NONE		NONE	NONE
Appearance	scalar	Visual*	NORML		NORML	NORML
Odor	scalar	Visual*	NORML		NORML	NORML
SAMPLE IMAGES	3	method	limit/base	current	history1	history2
Color				no image		
Bottom				no image		



OIL ANALYSIS REPORT





CALA ISO 17025:2017 Accredited Laboratory

Report Id: BRONEP [WCAMIS] 02592859 (Generated: 11/21/2023 12:13:09) Rev: 1

Laboratory Sample No. Lab Number Unique Number : 5669938

: WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 : WC0850750

: 02592859

Received Diagnosed Diagnostician : Bill Quesnel

: 30 Oct 2023 : 21 Nov 2023

BRODER ELECTRIC 14 GRENFELL CRESCENT, SUITE 100 NEPEAN, ON CA K2G 0G2 Contact: Carly Joudoin

Test Package : TEST (Additional Tests: DGA) To discuss this sample report, contact Customer Service at 1-800-268-2131. Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab.

Validity of results and interpretation are based on the sample and information as supplied.

carly@broderelectric.ca T: (613)224-1176 F:

Contact/Location: Carly Joudoin - BRONEP