

OIL ANALYSIS REPORT

Sample Rating Trend

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Machine Id Sandy Ridge 1 Component

Compressor Fluid

PETRO CANADA SENTRON LD 3000 (--- GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

There is no indication of any contamination in the component.

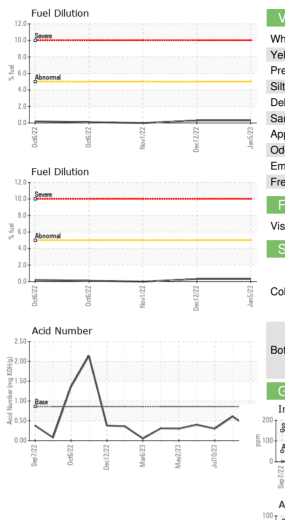
Fluid Condition

The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

		Sep2022	Oct2022 Dec2022	Mar2023 May2023 Jul2023	Jan2024			
SAMPLE INFORM	MATION	method	limit/base	current	history1	history2		
Sample Number		Client Info		PCA0111982	PCA0103387	PCA0092124		
Sample Date		Client Info		04 Jan 2024	06 Sep 2023	10 Jul 2023		
Machine Age	hrs	Client Info		41906	39541	38150		
Oil Age	hrs	Client Info		39541	39541	37732		
Oil Changed		Client Info		N/A	N/A	N/A		
Sample Status				NORMAL	NORMAL	NORMAL		
CONTAMINATI	ION	method	limit/base	current	history1	history2		
Water		WC Method	>0.1	NEG	NEG	NEG		
WEAR METAL	S	method	limit/base	current	history1	history2		
Iron	ppm	ASTM D5185m	>50	<1	<1	<1		
Chromium	ppm	ASTM D5185m	>10	0	0	0		
Nickel	ppm	ASTM D5185m		0	0	0		
Titanium	ppm	ASTM D5185m		0	0	0		
Silver	ppm	ASTM D5185m		0	0	0		
Aluminum	ppm	ASTM D5185m	>25	2	<1	<1		
Lead	ppm	ASTM D5185m	>25	0	0	0		
Copper	ppm	ASTM D5185m	>50	0	0	0		
Tin	ppm	ASTM D5185m	>15	0	0	0		
Vanadium	ppm	ASTM D5185m		0	0	0		
Cadmium	ppm	ASTM D5185m		0	0	0		
ADDITIVES		method	limit/base	current	history1	history2		
Boron	ppm	ASTM D5185m	5	0	<1	0		
Barium	ppm	ASTM D5185m	1	0	0	0		
Molybdenum	ppm	ASTM D5185m	2	<1	0	8		
Manganese	ppm	ASTM D5185m	1	0	<1	0		
Magnesium	ppm	ASTM D5185m	5	9	8	7		
Calcium	ppm	ASTM D5185m	1220	1256	1322	1342		
Phosphorus	ppm	ASTM D5185m	298	319	294	291		
Zinc	ppm	ASTM D5185m	350	322	345	352		
Sulfur	ppm	ASTM D5185m	1995	2520	2922	3044		
CONTAMINAN	TS	method	limit/base	current	history1	history2		
Silicon	ppm	ASTM D5185m	>25	2	2	1		
Sodium	ppm	ASTM D5185m		0	1	<1		
Potassium	ppm	ASTM D5185m	>20	1	0	0		
FLUID DEGRAD	DATION	method	limit/base	current	history1	history2		
Acid Number (AN)	mg KOH/g	ASTM D8045	0.86	0.294	0.612	0.30		



OIL ANALYSIS REPORT



			VIS	UAL			meth	od	limit/ba	ase	C	urrent		history	1	histo	ry2
			White	Metal		scalar	*Visua		NONE		NO	NE		NONE		NONE	
				v Metal		scalar	*Visua		NONE		NO			NONE		NONE	
			Precip	oitate		scalar	*Visua		NONE		NO			NONE		NONE	
			Silt			scalar	*Visua		NONE		NO			NONE		NONE	
			Debris			scalar	*Visua		NONE		NO			NONE		NONE	
2	2		Sand/			scalar	*Visua		NONE		NO			NONE		NONE	
Nov1/22	Dec12/22	Jan5/23		arance		scalar	*Visua		NORMI			RML		NORML		NORN	
2	De	7	Odor			scalar	*Visua		NORMI	-		RML		NORML		NORN	1L
				sified W	ater	scalar	*Visua		>0.1		NE			NEG		NEG	
			Free V			scalar	*Visua				NE			NEG		NEG	
						ERTIES			limit/ba	ase		urrent		history	1	histo	ry2
				⊉ 40°C		cSt	ASTM D		124.3		120			116		119	
			SAI	MPLE	IMA	GES	meth	od	limit/ba	ase	C	urrent		history	1	histo	ry2
Nov1/22	Dec12/22	Jan5/23	Color							4	•			no image		no ima	ge
			Bottor	n										no image	•	no ima	ge
			GR	APHS	3												
				(ppm)						100	Lead	(ppm))				
\sim	\sim		Severe					1		100	Severe		1				
	53	- Md 1	Abnor	rmal						ଘ 50	Abnor	nal					
Mar6/23	Jul10/23		0	_	-					0.		_	-				-
~	_ 2		Sep7/22	0ct6/22	Dec12/22	Mar6/23	May2/23	Jul10/23	Jan4/24		Sep7/22	0ct6/22	Dec12/22	Mar6/23	May2/23	Jul10/23	1an4/24
					_		≥	Γ	7						N	٦٢	-
		1	00 00	ninum	(ppm)					30.		mium	(ppm)			
			Severe	2							0						
		udd	Abnor	mal						E 20 ·	Abnom	nal					-
			0 122	22	22	23	23	23	24	0.	22	22	22	23	23	23	74
			Sep7/22	0ct6/22	Dec12/22	Mar6/23	May2/23	Jul10/23	Jan4/24		Sep7/22	0ct6/22	Dec12/22	Mar6/23	May2/23	Jul10/23	Jan4/24
						8	~	7	-					-	2	~	
		2	00	per (pp) m)					100.	T	n (ppr	n)				
		Md 1	Severe							Md 50.	Severe						
		1d	Autor	rmal				-	1		Abnom	nal					_
			0 22/	/22	122	/23	/23	1/23 -	/24	0.	122	/22	/22	/23 -	/23	/23 -	74
			Sep7/22	0ct6/22	Dec12/22	Mar6/23	May2/23	Jul10/23	Jan4/24		Sep7/22	0ct6/22	Dec12/22	Mar6/23	May2/23	Jul10/23	4/74
			Visc	osity @	40°C					(B/)	Acid	Numbe					
		1	40 Abnor	mal						ģ 3.00·	I de la c						
		cSt (40°C)	30 Base	~						Acid Number (mg KOH/g) 00.0 1 2000 00.0 2 2000	Base	/					
			20 10	mal	-			~	-	흡 1.00· 로 n nn.	Base	1	1	~			\sim
		1	Sep7/22	0ct6/22 -	2/22 -	Mar6/23	May2/23 -	Jul10/23 -	Jan4/24	Acid	Sep7/22	0ct6/22 -	Dec12/22 -	Mar6/23 -	May2/23	Jul10/23	4/24
			Sep	Oct	Dec12/22	Mar	May	Jul	Jan		Sep	Oct	Dec1	Mar	May	Jult	, lai
ificate L2367	Laborator Sample N Lab Numb Unique Nur Test Pack s sample rer	lo. ber mber kage	: PCA0 : 06057 : 10823 : MOB)111982 <mark>7412</mark> 3361 2 (Adc	2 litional	Recieve Diagnos Diagnos Tests: F	io1 Madison Ave., Cary, NC 27513 Recieved : 10 Jan 2024 Diagnosed : 12 Jan 2024 Diagnostician : Don Baldridge Tests: FuelDilution) ice at 1-800-237-1369.					ENEF	IVEST	T OPERATING - SANDY RIDGE 5020 NEECE CREEK NORA, VA US 24272 Contact: Service Manage			
discuss this								cred									T: