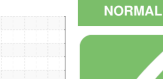


# **OIL ANALYSIS REPORT**

Sample Rating Trend



# Machine Id 10530

Component **Transmission (Auto)** 

Fluic

PETRO CANADA DuraDrive HD Synthetic 668 (--- 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 fluid.

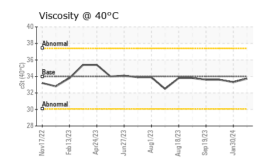
## Fluid Condition

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

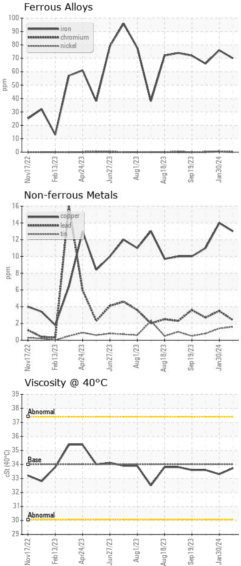
M A A A A A A A A A A A A A A A A A A A	Client Info Client Info Client Info Client Info Client Info Client Info Client Info Client Info Client Info Client Info STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m	limit/base >160 >5 >5	GFL0112306 21 Feb 2024 21740 540 Not Changd NORMAL Current NEG Current 70 0	GFL0109930   30 Jan 2024   21605   405   Not Changd   NORMAL   history1   NEG   history1   76   <1	GFL0097868 10 Oct 2023 20980 1753 Not Changd NORMAL history2 NEG history2 66 0
s C s C C M M M A M A M A M A M A M A M A M A	Client Info Client Info Client Info Client Info Method VC Method STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m	>0.1 limit/base >160 >5 >5	21740 540 Not Changd NORMAL Current NEG Current 70 0	21605 405 Not Changd NORMAL history1 NEG history1 76 <1	20980 1753 Not Changd NORMAL history2 NEG history2 66
s C C M M M A M A M A M A M A M A M A M A	Client Info Client Info Client Info WC Method WC Method STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m	>0.1 limit/base >160 >5 >5	540 Not Changd NORMAL current NEG current 70 0	405 Not Changd NORMAL history1 NEG history1 76 <1	1753 Not Changd NORMAL history2 NEG history2 66
M A A A A A A A A A A A A A A A A A A A	Client Info method VC Method method STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m	>0.1 limit/base >160 >5 >5	Not Changd NORMAL current NEG current 70 0	Not Changd NORMAL history1 NEG history1 76 <1	Not Changd NORMAL history2 NEG history2 66
m A m A m A m A m A m A m A m A m A m A	method VC Method STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m	>0.1 limit/base >160 >5 >5	NORMAL current NEG current 70 0	NORMAL history1 NEG history1 76 <1	NORMAL history2 NEG history2 66
m A m A m A m A m A m A m A m A m A m A	VC Method method STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m	>0.1 limit/base >160 >5 >5	current NEG current 70 0	history1 NEG history1 76 <1	history2 NEG history2 66
m A m A m A m A m A m A m A m A m A m A	VC Method method STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m	>0.1 limit/base >160 >5 >5	NEG current 70 0	NEG history1 76 <1	NEG history2 66
m A m A m A m A m A m A m A m A m A	method STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m	limit/base >160 >5 >5	current 70 0	history1 76 <1	history2 66
m A m A m A m A m A m A m A m A m A	STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m	>160 >5 >5	70 0	76 <1	66
m A m A m A m A m A m A m A m A	STM D5185m STM D5185m STM D5185m STM D5185m STM D5185m	>5 >5	0	<1	
m A m A m A m A m A m A m A m A	STM D5185m STM D5185m STM D5185m STM D5185m	>5	-		0
m A m A m A m A m A m A m A	STM D5185m STM D5185m STM D5185m				
m A m A m A m A m A	STM D5185m STM D5185m	>5	0	<1	<1
m A m A m A m A m A	STM D5185m	>5	<1	<1	<1
m A m A m A m A	STM D5185m		0	0	0
m A m A m A		>50	8	7	0
m A m A		>50	2	4	3
m A	STM D5185m	>225	13	14	11
	STM D5185m	>10	2	1	<1
m A	STM D5185m	-	0	0	0
	STM D5185m		0	<1	0
	method	limit/base	current	history1	history2
m A	STM D5185m		45	50	48
	STM D5185m		0	0	1
	STM D5185m		0	<1	<1
	STM D5185m		<1	1	<1
	STM D5185m		0	4	3
	STM D5185m		110	116	114
	STM D5185m		210	223	218
	STM D5185m		8	12	25
	STM D5185m			1599	1729
	method	limit/base			history2
m A	STM D5185m	>20		7	6
m A	STM D5185m		5	<1	<1
m A	STM D5185m	>20	0	2	1
	method	limit/base	current	history1	history2
alar *	Visual	NONE	NONE	NONE	NONE
alar *	Visual	NONE	NONE	NONE	NONE
alar *	Visual	NONE	NONE	NONE	NONE
alar *	Visual	NONE	NONE	NONE	NONE
alar *	Visual	NONE	LIGHT	LIGHT	NONE
alar *	Visual	NONE	NONE	NONE	NONE
alar *	Visual	NORML	NORML	NORML	NORML
alar *	Visual	NORML	NORML	NORML	NORML
		>0.1	NEG	NEG	NEG
					NEG
	m A m A m A alar * alar * alar * alar * alar * alar * alar * alar * alar *	method m ASTM D5185m m ASTM D5185m m ASTM D5185m m thod ASTM D5185m method alar *Visual alar *Visual alar *Visual alar *Visual alar *Visual alar *Visual alar *Visual alar *Visual alar *Visual alar *Visual	methodlimit/basemASTM D5185m>20mASTM D5185m20mASTM D5185m>20mASTM D5185m>20mMONElimit/basealar*VisualNONEalar*VisualNONEalar*VisualNONEalar*VisualNONEalar*VisualNONEalar*VisualNONEalar*VisualNONEalar*VisualNOREalar*VisualNORMLalar*VisualNORMLalar*VisualNORMLalar*Visual>0.1	methodlimit/basecurrentmASTM D5185m>205mASTM D5185m5mASTM D5185m>200mASTM D5185m>200mASTM D5185m>200mMONENONENONEalar*VisualNONENONEalar*VisualNONENONEalar*VisualNONENONEalar*VisualNONENONEalar*VisualNONENONEalar*VisualNONENONEalar*VisualNORMLNORMLalar*VisualNORMLNORMLalar*VisualNORMLNEGalar*Visual>0.1NEG	methodlimit/basecurrenthistory1mASTM D5185m>2057mASTM D5185m>205<1



# **OIL ANALYSIS REPORT**



FLUID PROP	PERTIES	method	limit/base	current	history1	history2
Visc @ 40°C	cSt	ASTM D445	34	33.73	33.3	33.6
SAMPLE IM	AGES	method	limit/base	current	history1	history2
Color				no image	no image	no image
Bottom				no image	no image	no image
GRAPHS						





US 30281

T:

F: