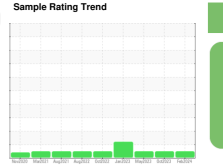


OIL ANALYSIS REPORT





NORMAL

KEMP QUARRIES / BCS - GRAVETTE [68011] **OHT107**

Resample at the next service interval to monitor. (

There is no indication of any contamination in the

The condition of the fluid is acceptable for the time

Customer Sample Comment: Pm4

All component wear rates are normal.

DIAGNOSIS Recommendation

Contamination

Fluid Condition

in service.

) Wear

fluid.

Component **Hydraulic System**

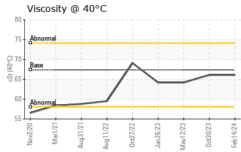
PETRO CANADA HYDREX AW 68 (--- GAL)

REX AW 68 (GAL)	Nov2020 Ma	w2021 Aug2021 Aug2022	Oct2022 Jan2023 May2023 Oct20	23 Feb2024			
SAMPLE INFORMATION		method	limit/base	current	history1	history2		
Sample Number		Client Info		PCA0108899	PCA0087035	PCA008572		
Sample Date		Client Info		14 Feb 2024	30 Oct 2023	12 May 202		
Machine Age	hrs	Client Info		25681	25681	25099		
Oil Age	hrs	Client Info		24114	25681	25099		
Oil Changed		Client Info		Changed	N/A	N/A		
Sample Status				NORMAL	NORMAL	NORMAL		
CONTAMINAT	ION	method	limit/base	current	history1	history2		
Water		WC Method	>0.1	NEG	NEG	NEG		
WEAR METAL	S	method	limit/base	current	history1	history		
Iron	ppm	ASTM D5185m	>26	0	0	3		
Chromium	ppm	ASTM D5185m	>5	<1	0	<1		
Nickel	ppm	ASTM D5185m	>10	0	0	<1		
Titanium	ppm	ASTM D5185m		0	0	0		
Silver	ppm	ASTM D5185m		0	0	0		
Aluminum	ppm	ASTM D5185m	>11	<1	0	0		
Lead	ppm	ASTM D5185m	>10	0	0	0		
Copper	ppm	ASTM D5185m	>31	0	0	2		
Tin	ppm	ASTM D5185m	>10	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	0	0	0	0		
Barium	ppm	ASTM D5185m	0	0	0	11		
Molybdenum	ppm	ASTM D5185m	0	0	0	<1		
Manganese	ppm	ASTM D5185m	0	<1	0	<1		
Magnesium	ppm	ASTM D5185m	0	15	23	24		
Calcium	ppm	ASTM D5185m	50	89	96	92		
Phosphorus	ppm	ASTM D5185m	330	327	364	332		
Zinc	ppm	ASTM D5185m	430	476	477	425		
Sulfur	ppm	ASTM D5185m	760	885	794	912		
CONTAMINAN	NTS	method	limit/base	current	history1	history2		
Silicon	ppm	ASTM D5185m	>21	<1	0	5		
Sodium	ppm	ASTM D5185m		0	<1	0		
Potassium	ppm	ASTM D5185m	>20	0	0	<1		
VISUAL		method	limit/base	current	history1	history		
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE		
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE		
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE		
Silt	scalar	*Visual	NONE	NONE	NONE	NONE		
Debris	scalar	*Visual	NONE	NONE	NONE	NONE		
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE		
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML		
Odor	scalar	*Visual	NORML	NORML	NORML	NORML		
Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	NEG		
Free Water	scalar	*Visual		NEG	NEG	NEG		
40.04) D						0 1 11 1		



OIL ANALYSIS REPORT

FLUID PROPERTIES method limit/base



			SAMF	LE IN	ЛАG	ES		metho	d	limit/b	ase	curi	rent		histor	y1		history	y2
	-		Color									no ima	aae	n	o imag	e	n	o imag	e
6/23	2/23	0ct30/23 +	00101																
0ct2/22 Jan26,23 May12/23 0ct30/23		0 ct3 Feb 1	Bottom									no ima	age	n	o imag	e	no	o imag	е
			GRAF																
			Iron (p	pm)	I	1	1	I I	1		30- 25-	Lead (opm)	I			1	1	
	40-								20										
			특 30 - Abnormal 20 -								툍 15· 10·	Abnormal							
	10					-			5. 0.										
			Nov2/20 Mar1/21	Aug31/21	Aug11/22	0ct27/22	Jan 26/23	May12/23	0ct30/23	Feb 14/24	-	Nov2/20 Mar1/21	Aug31/21	Aug11/22	0ct27/22	Jan 26/23	May12/23	0ct30/23	
	Alumin			0	7	N	0	LL.	10-	Chrom			0	7	N	0	L		
			20 Severe								8-	Severe							
			Abnormal				1				mdd .	Abnormal							
			5-								4· 2·								
			Nov2/20	Aug31/21-	Aug11/22 + -	0ct27/22 +	Jan26/23	May12/23	0ct30/23	Feb14/24	0.	Nov2/20	Aug31/21	Aug11/22 +	0ct27/22	Jan26/23	May12/23	0ct30/23	
	≊ ≥ Copper			0	Jan	May	0	Feb		≥ ≥ Silicon			00	Jan	May	00	L		
			70 60							35 · 30 ·	Severe								
			50 - 40 - 30 - Abnormal								25 · 20 · ط 15 ·	Abnormal							
			20-								10-				_				
			20 0 0	21.	22	22	3	23	3	4	5. 0.	20	211	22	22	23 +	23	33	_
	Nov2/2 Mar1//	Aug31/	Aug11/22	0ct27/22	Jan26/23	May12/2	0ct30/23	Feb14/2		Nov2/2 Mar1/	Aug31/	Aug11/22	0ct27/22	Jan26/23	May12/2	0ct30/23	1 1		
	Viscosii	y @ 4	0°C						600-	Additiv									
	75 - Abnormal								500· 400·		calcium phosphor zinc	us							
			() 70 Base 53 65			~	~		_		특 300 · 200 ·	A CAREFORDER ST.	anterantering	Ranking and	No. of Concession, Name	Cardin Charles and	in a despired to be	A Property in Succession in Su	A.S. Berry
			60 - Abnormal		_				-		100-				_				
			Nov2/20	Aug31/21-	Aug11/22 -	0ct27/22	Jan 26/23	May12/23 -	0ct30/23 +	Feb14/24	0.	Nov2/20 + Mar1/21 +	Aug31/21-	Aug11/22 -	0ct27/22	Jan 26/23	May12/23	0ct30/23 -	
	Sar Lab Unic		: WearCheck USA - 501 Madison Ave., Cary, NC 273 : PCA0108899 Received : 26 Feb 20 : 06101258 Tested : 28 Feb 20 : 10899488 Diagnosed : 28 Feb 2024 -							24 24	4 15100 N Hwy 5 4 Sulphur Springs, A								
ate L2367			contact Cus	tomer	Servio	ce at 1	-800	-237-1	369.				gra	vette	@ben	tonco	untys		