

## **OIL ANALYSIS REPORT**

Sample Rating Trend



Machine Id

040824S-18

Compon Fluid Fluid {not provided} (--- QTS)

Recommendation

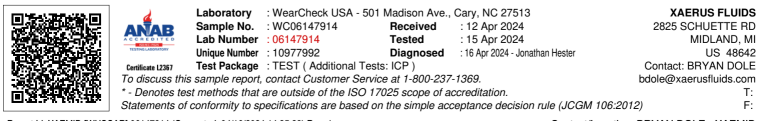
This is a baseline read-out on the submitted sample.

Sample Date      Client Info      08 Apr 2024          Machine Age      hrs      Client Info      0          Oil Age      hrs      Client Info      0          Oil Changed      Client Info      N/A          Sample Status      method      Imil/base      current      history1      history2        Water      WC Method      NEG          WEAR METALS      method      Imil/base      current      history1      history2        Kromium      ppm      ASTM 05155m      0          Nickel      ppm      ASTM 05155m      0          Aluminum      ppm      ASTM 05155m      0          Silver      ppm      ASTM 05155m      0          Aluminum      ppm      ASTM 05155m      0          Aluminum      ppm      ASTM 05155m      0 <t< th=""><th>SAMPLE INFORM</th><th>NATION</th><th>method</th><th>limit/base</th><th>current</th><th>history1</th><th>history2</th></t<>	SAMPLE INFORM	NATION	method	limit/base	current	history1	history2
Machine Age      hrs      Client Info      0          Oil Aga      hrs      Client Info      0          Sample Status      I      Initibase      current          CONTAMINATION      method      Imitibase      current      history1      history2        Water      WC Method      Imitibase      current      history1      history2        WEAR METALS      method      Imitibase      current      history1      history2        Iron      ppm      ASTM D5185n      0          Nickel      ppm      ASTM D5185n      0          Riuminum      ppm      ASTM D5185n      0          Copper      ppm      ASTM D5185n      0          Vanadium      ppm      ASTM D5185n      0          Adminum      ppm      ASTM D5185n      0          Adminum      ppm      ASTM D5185n      0 <t< td=""><td>Sample Number</td><td></td><td>Client Info</td><td></td><td>WC06147914</td><td></td><td></td></t<>	Sample Number		Client Info		WC06147914		
Oil Age      hrs      Client Info      0          Oil Changed      Client Info      N/A          Sample Status      Imitho      NORMAL          CONTAMINATION      method      Imithos      current      history1      history2        Water      WC Method      Imithos      current      history1      history2        Wear      WC Method      Imithos      current      history1      history2        Kon      ppm      ASTM D5155m      0          Nickel      ppm      ASTM D5155m      0          Aluminum      ppm      ASTM D5155m      0          Aluminum      ppm      ASTM D5155m      0          Adadium      ppm      ASTM D5155m      0          Adadium      ppm      ASTM D5155m      0          Copper      ppm      ASTM D5155m      0	Sample Date		Client Info		08 Apr 2024		
Oil ChangedClient InfoN/ASample StatusImatheNORMALImatheCONTAMINATIONmethodlimit/basecurrenthistory1history2WaterWC MethodNEGImatheWEAR METALSmethodlimit/basecurrenthistory1History2ItronppmASTM 05185n0ImatheChromiumppmASTM 05185n0ImatheImatheNickelppmASTM 05185n0ImatheImatheNickelppmASTM 05185n0ImatheImatheAuminumppmASTM 05185n0ImatheImatheLeadppmASTM 05185n0ImatheImatheAgamappmASTM 05185n0ImatheImatheVanadiumppmASTM 05185n0ImatheImatheAgamappmASTM 05185n0ImatheImatheAgamappmASTM 05185n0ImatheImatheMolybdenumppmASTM 05185n0ImatheImatheMaganeseppmASTM 05185n0ImatheImatheMaganeseppmASTM 05185n0ImatheImatheNolybdenumppmASTM 05185n0ImatheImatheMaganeseppmASTM 05185n0ImatheImatheSulfurppmASTM 05185n0ImatheImatheNop	Machine Age	hrs	Client Info		0		
Sample Status      NORMAL          CONTAMINATION      method      imilibase      current      history1      history2        Water      WC Method      NEG          WEAR METALS      method      imilibase      current      history1      history2        Iron      ppm      ASTM D5185m      0          Titanium      ppm      ASTM D5185m      0          Titanium      ppm      ASTM D5185m      0          Silver      ppm      ASTM D5185m      0          Copper      ppm      ASTM D5185m      0          Cadmium      ppm      ASTM D5185m      0          Cadmium      ppm      ASTM D5185m      0          ADDITVES      method      imil/base      current      history1      history2        Boron      ppm      ASTM D5185m      0	Oil Age	hrs	Client Info		0		
CONTAMINATION      method      limit/base      current      history1      history2        Water      WC Method      NEG          WEAR METALS      method      imit/base      current      history1      history2        fron      ppm      ASTM D5185m      0          Chromium      ppm      ASTM D5185m      0          Nickel      ppm      ASTM D5185m      0          Aluminum      ppm      ASTM D5185m      0          Lead      ppm      ASTM D5185m      0          Adminum      ppm      ASTM D5185m      0          Cadmium      ppm      ASTM D5185m      0          Adminum      ppm      ASTM D5185m      0          Adminum      ppm      ASTM D5185m      0          Adminum      ppm      ASTM D5185m      0     A	Oil Changed		Client Info		N/A		
Water      WC Method      NEG          WEAR METALS      method      limit/base      current      history1      history2        Iron      ppm      ASTM D5185m      0          Chromium      ppm      ASTM D5185m      0          Nickel      ppm      ASTM D5185m      0          Silver      ppm      ASTM D5185m      0          Aluminum      ppm      ASTM D5185m      0          Aluminum      ppm      ASTM D5185m      0          Copper      ppm      ASTM D5185m      0          Admium      ppm      ASTM D5185m      0          ASTM D5185m      0           ASTM D5185m      0           Barium      ppm      ASTM D5185m      0          Magnesium      ppm      ASTM D5185m </td <td>Sample Status</td> <td></td> <td></td> <td></td> <td>NORMAL</td> <td></td> <td></td>	Sample Status				NORMAL		
WEAR METALS      method      limit/base      current      history1      history2        Iron      ppm      ASTM D5185m      0          Nickel      ppm      ASTM D5185m      0          Nickel      ppm      ASTM D5185m      0          Silver      ppm      ASTM D5185m      0          Aluminum      ppm      ASTM D5185m      0          Lead      ppm      ASTM D5185m      0          Copper      ppm      ASTM D5185m      0          Copper      ppm      ASTM D5185m      0          Addium      ppm      ASTM D5185m      0          ADDITIVES      method      limit/base      current      history1      history2        Boron      ppm      ASTM D5185m      0          Addium      ppm      ASTM D5185m      0	CONTAMINATIO	N	method	limit/base	current	history1	history2
Iron      ppm      ASTM D5185m      0         Chromium      ppm      ASTM D5185m      0         Nickel      ppm      ASTM D5185m      0         Silver      ppm      ASTM D5185m      0         Aluminum      ppm      ASTM D5185m      0         Aluminum      ppm      ASTM D5185m      0         Aluminum      ppm      ASTM D5185m      0         Copper      ppm      ASTM D5185m      0         Vanadium      ppm      ASTM D5185m      0         Vanadium      ppm      ASTM D5185m      0         ADDITIVES      method      Imit/base      current      history1      history2        Boron      ppm      ASTM D5185m      0          Magnesium      ppm      ASTM D5185m      0          Magnesium      ppm      ASTM D5185m      0          Galcium	Water		WC Method		NEG		
Chromium      ppm      ASTM D5185m      0          Nickel      ppm      ASTM D5185m      0          Silver      ppm      ASTM D5185m      0          Aluminum      ppm      ASTM D5185m      0          Lead      ppm      ASTM D5185m      0          Copper      ppm      ASTM D5185m      0          Copper      ppm      ASTM D5185m      0          Cadmium      ppm      ASTM D5185m      0          ADDITIVES      method      Imit/base      current      history1      history2        Boron      ppm      ASTM D5185m      0          Maganese      ppm      ASTM D5185m      0          Magnesium      ppm      ASTM D5185m      0          Magnesium      ppm      ASTM D5185m      5 <td>WEAR METALS</td> <td></td> <td>method</td> <td>limit/base</td> <td>current</td> <td>history1</td> <td>history2</td>	WEAR METALS		method	limit/base	current	history1	history2
Nickel      ppm      ASTM D5185m      0          Titanium      ppm      ASTM D5185m      0          Silver      ppm      ASTM D5185m      0          Aluminum      ppm      ASTM D5185m      0          Aluminum      ppm      ASTM D5185m      0          Copper      ppm      ASTM D5185m      0          Vanadium      ppm      ASTM D5185m      0          ADDITIVES      method      limit/base      current      history1      history2        Boron      ppm      ASTM D5185m      0          Magnesium      ppm      ASTM D5185m      0          Magnesium      ppm      ASTM D5185m      0          Magnesium      ppm      ASTM D5185m      0	Iron	ppm	ASTM D5185m		0		
Titanium      ppm      ASTM D5185m      0          Silver      ppm      ASTM D5185m      0          Aluminum      ppm      ASTM D5185m      0          Aluminum      ppm      ASTM D5185m      0          Copper      ppm      ASTM D5185m      0          Tin      ppm      ASTM D5185m      0          Vanadium      ppm      ASTM D5185m      0          ADDITIVES      method      limit/base      current      history1      history2        Boron      ppm      ASTM D5185m      0          Molybdenum      ppm      ASTM D5185m      0          Magnesium      ppm      ASTM D5185m      0          Magnesium      ppm      ASTM D5185m      0          Calcium      ppm      ASTM D5185m      5	Chromium		ASTM D5185m		0		
SilverppmASTM D5185m0AluminumppmASTM D5185m0LeadppmASTM D5185m0CopperppmASTM D5185m0TinppmASTM D5185m0VanadiumppmASTM D5185m0CadmiumppmASTM D5185m0ADDITIVESmethodlimit/basecurrenthistory1history2BoronppmASTM D5185m0MolybdenumppmASTM D5185m0MaganeseppmASTM D5185m0MaganesiumppmASTM D5185m0PhosphorusppmASTM D5185m5SulfurppmASTM D5185m5SulfurppmASTM D5185m5SodiumppmASTM D5185m5SodiumppmASTM D5185m5VISUALmethodlimit/basecurrenthistory1history2VisualNONENONEVISUALnethodlimit/basecurrenthistory1history2SolitimppmASTM D5185m5SolitimppmASTM D5185m2.00-	Nickel	ppm	ASTM D5185m		0		
Aluminum      ppm      ASTM D5185m      0          Lead      ppm      ASTM D5185m      0          Copper      ppm      ASTM D5185m      0          Vanadium      ppm      ASTM D5185m      0          Cadmium      ppm      ASTM D5185m      0          ADDITIVES      method      limit/base      current      history1      history2        Boron      ppm      ASTM D5185m      0          Maganese      ppm      ASTM D5185m      0          Maganese      ppm      ASTM D5185m      0          Maganese      ppm      ASTM D5185m      0          Calcium      ppm      ASTM D5185m      5          Sulfur      ppm      ASTM D5185m      5	Titanium	ppm	ASTM D5185m		0		
LeadppmASTM D5185m0CopperppmASTM D5185m0TinppmASTM D5185m0VanadiumppmASTM D5185m0CadmiumppmASTM D5185m0ADDITIVESmethodlimit/basecurrenthistory1history2BoronppmASTM D5185m0MolydenumppmASTM D5185m0MaganeseppmASTM D5185m0MagnesiumppmASTM D5185m0PhosphorusppmASTM D5185m0SulfurppmASTM D5185m5SulfurppmASTM D5185m0SulfurppmASTM D5185m0SulfurppmASTM D5185m5SulfurppmASTM D5185m200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar'VisualNONEYellow Metalscalar'VisualNONENONEYellow Metalscalar'VisualNONENONESiltscalar'VisualNONENONESad/Diritsca	Silver	ppm	ASTM D5185m		0		
CopperppmASTM D5185m0TinppmASTM D5185m0VanadiumppmASTM D5185m0CadmiumppmASTM D5185m0ADDITIVESmethodlimit/basecurrenthistory1history2BoronppmASTM D5185m0MolybdenumppmASTM D5185m0MaganeseppmASTM D5185m0MagnesiumppmASTM D5185m0CalciumppmASTM D5185m0PhosphorusppmASTM D5185m<1	Aluminum	ppm	ASTM D5185m		0		
TinppmASTM D5185m0VanadiumppmASTM D5185m0CadmiumppmASTM D5185m0ADDITIVESmethodlimit/basecurrenthistory1history2BoronppmASTM D5185m0BariumppmASTM D5185m0MolybdenumppmASTM D5185m0MaganeseppmASTM D5185m0MagnesiumppmASTM D5185m0CalciumppmASTM D5185m0PhosphorusppmASTM D5185m5SulfurppmASTM D5185m42CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m5VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONESand/Dirtscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLRecolumscalar*VisualNORML </td <td>Lead</td> <td>ppm</td> <td>ASTM D5185m</td> <td></td> <td>0</td> <td></td> <td></td>	Lead	ppm	ASTM D5185m		0		
VanadiumppmASTM D5185m0CadmiumppmASTM D5185m0ADDITIVESmethodlimit/basecurrenthistory1history2BoronppmASTM D5185m0BariumppmASTM D5185m0MolybdenumppmASTM D5185m0MaganeseppmASTM D5185m0MagnesiumppmASTM D5185m0CalciumppmASTM D5185m5PhosphorusppmASTM D5185m5SulfurppmASTM D5185m5SulfurppmASTM D5185m5SodiumppmASTM D5185m5PotassiumppmASTM D5185m5VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONESand/Dirtscalar*VisualNONENONESand/Dirtscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAstinScalar*VisualNONENORE <td>Copper</td> <td>ppm</td> <td>ASTM D5185m</td> <td></td> <td>0</td> <td></td> <td></td>	Copper	ppm	ASTM D5185m		0		
CadmiumppmASTM D5185m0ADDITIVESmethodlimit/basecurrenthistory1history2BoronppmASTM D5185m0BariumppmASTM D5185m0MolybdenumppmASTM D5185m0MagneseppmASTM D5185m0MagnesiumppmASTM D5185m0CalciumppmASTM D5185m5PhosphorusppmASTM D5185m5SulfurppmASTM D5185m5SulfurppmASTM D5185m5SodiumppmASTM D5185m5PotassiumppmASTM D5185m200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONEYellow Metalscalar*VisualNONESiltscalar*VisualNONENONESand/Diritscalar*VisualNONENONEAppearancescalar*VisualNONENONESiltscalar*VisualNONENONEOdor	Tin	ppm	ASTM D5185m		0		
ADDITIVESmethodlimit/basecurrenthistory1history2BoronppmASTM D5185m0BariumppmASTM D5185m0MolybdenumppmASTM D5185m0MagneseppmASTM D5185m0MagnesiumppmASTM D5185m0MagnesiumppmASTM D5185m0CalciumppmASTM D5185m<1	Vanadium	ppm	ASTM D5185m		0		
BoronppmASTM D5185m0MolybdenumppmASTM D5185m0ManganeseppmASTM D5185m0MagnesiumppmASTM D5185m0MagnesiumppmASTM D5185m0CalciumppmASTM D5185m<1	Cadmium	ppm	ASTM D5185m		0		
BariumppmASTM D5185m0MolybdenumppmASTM D5185m0ManganeseppmASTM D5185m0MagnesiumppmASTM D5185m0CalciumppmASTM D5185m0CalciumppmASTM D5185m5CalciumppmASTM D5185m5PhosphorusppmASTM D5185m0SulfurppmASTM D5185m42SulfurppmASTM D5185m5SodiumppmASTM D5185m0PotassiumppmASTM D5185m5VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONEYellow Metalscalar*VisualNONESiltscalar*VisualNONENONESiltscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLCodorscalar*VisualNORMLNORMLSilfied Waterscalar*VisualNORMLNEG<	ADDITIVES		method	limit/base	current	history1	history2
MolybdenumppmASTM D5185m0ManganeseppmASTM D5185m0MagnesiumppmASTM D5185m0CalciumppmASTM D5185m0PhosphorusppmASTM D5185m5ZincppmASTM D5185m0SulfurppmASTM D5185m42CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m5SodiumppmASTM D5185m200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONESiltscalar*VisualNONENONESiltscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLCodorscalar*VisualNORMLNORMLAppearancescalar*VisualNORMLNORMLFree Waterscalar*VisualNORMLNEG <td< td=""><td>Boron</td><td>ppm</td><td>ASTM D5185m</td><td></td><td>0</td><td></td><td></td></td<>	Boron	ppm	ASTM D5185m		0		
ManganeseppmASTM D5185m0MagnesiumppmASTM D5185m0CalciumppmASTM D5185m<1	Barium	ppm	ASTM D5185m		0		
MagnesiumppmASTM D5185m0CalciumppmASTM D5185m<1	Molybdenum	ppm	ASTM D5185m		0		
CalciumppmASTM D5185m<1PhosphorusppmASTM D5185m5ZincppmASTM D5185m0SulfurppmASTM D5185m42CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m5CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m5PotassiumppmASTM D5185m>200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONESiltscalar*VisualNONENONESiltscalar*VisualNONENONEDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNORMLNORMLAppearancescalar*VisualNORMLNORMLGoorscalar*VisualNORMLNORMLFree Waterscalar*VisualNORMLNEGFree Waterscalar*VisualNORMLNEG <td< td=""><td>Manganese</td><td>ppm</td><td>ASTM D5185m</td><td></td><td>0</td><td></td><td></td></td<>	Manganese	ppm	ASTM D5185m		0		
PhosphorusppmASTM D5185m5ZincppmASTM D5185m0SulfurppmASTM D5185m42CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m5SodiumppmASTM D5185m0PotassiumppmASTM D5185m>200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONESiltscalar*VisualNONENONESiltscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLGdorscalar*VisualNORMLNORMLFree Waterscalar*VisualNORMLNEGFree Waterscalar*VisualNEGFree Waterscalar*VisualNEGFree Waterscalar*VisualNEGFree Waterscalar*VisualNEGSolor <td>Magnesium</td> <td>ppm</td> <td>ASTM D5185m</td> <td></td> <td>0</td> <td></td> <td></td>	Magnesium	ppm	ASTM D5185m		0		
ZincppmASTM D5185m0SulfurppmASTM D5185m42CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m5SodiumppmASTM D5185m0PotassiumppmASTM D5185m>200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONESiltscalar*VisualNONENONESiltscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLGdorscalar*VisualNORMLNORMLFree Waterscalar*VisualNORMLNEG	Calcium	ppm	ASTM D5185m		<1		
SulfurppmASTM D5185m42CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m5SodiumppmASTM D5185m0PotassiumppmASTM D5185m>200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONESiltscalar*VisualNONENONESiltscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLFree Waterscalar*VisualNORMLNEG	Phosphorus	ppm	ASTM D5185m		5		
CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m5SodiumppmASTM D5185m0PotassiumppmASTM D5185m>200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONENONEDebrisscalar*VisualNONENONEAppearancescalar*VisualNONENONEOdorscalar*VisualNORMLNORMLFree Waterscalar*VisualNORMLNEG	Zinc	ppm	ASTM D5185m		0		
SiliconppmASTM D5185m5SodiumppmASTM D5185m0PotassiumppmASTM D5185m>200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONENONEDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNORMLNORMLAppearancescalar*VisualNORMLNORMLCodorscalar*VisualNORMLNORMLFree Waterscalar*VisualNEG	Sulfur	ppm	ASTM D5185m		42		
SodiumppmASTM D5185m0PotassiumppmASTM D5185m>200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONENONEDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*VisualNEGFree Waterscalar*VisualNEG	CONTAMINANTS		method	limit/base	current	history1	history2
PotassiumppmASTM D5185m>200VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONENONEDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNORMLNONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*VisualNEGFree Waterscalar*VisualNEG	Silicon	ppm	ASTM D5185m		5		
VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONENONEDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*VisualNEGFree Waterscalar*VisualNEG	Sodium	ppm	ASTM D5185m		0		
White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONENONEDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*VisualNEGFree Waterscalar*VisualNEG	Potassium	ppm	ASTM D5185m	>20	0		
Yellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONENONEDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*VisualNEGFree Waterscalar*VisualNEG	VISUAL		method	limit/base	current	history1	history2
Precipitatescalar*VisualNONENONESiltscalar*VisualNONENONEDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*VisualNEGFree Waterscalar*VisualNEG	White Metal	scalar	*Visual	NONE	NONE		
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*VisualNEGFree Waterscalar*VisualNEG	Yellow Metal	scalar	*Visual	NONE	NONE		
Debrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*VisualNEGFree Waterscalar*VisualNEG	Precipitate	scalar					
Sand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*VisualNEGFree Waterscalar*VisualNEG	Silt	scalar	*Visual	NONE	NONE		
Appearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*VisualNEGFree Waterscalar*VisualImage: Scalar	Debris	scalar	*Visual	NONE	NONE		
Odor  scalar  *Visual  NORML  NORML     Emulsified Water  scalar  *Visual  NEG     Free Water  scalar  *Visual  NEG	Sand/Dirt	scalar	*Visual	NONE	NONE		
Emulsified Water  scalar  *Visual  NEG     Free Water  scalar  *Visual  NEG		scalar	*Visual	NORML	NORML		
Free Water scalar *Visual NEG	Appearance	304141					
	Appearance Odor			NORML	NORML		
35:38) Rev: 1 Contact/Location: BRYAN DOLE - XAEMII		scalar	*Visual	NORML			



## **OIL ANALYSIS REPORT**

SAMPLE IMAGES	method	limit/base	current	history1	history2
Color			no image	no image	no image
Bottom			no image	no image	no image
GRAPHS					



Report Id: XAEMID [WUSCAR] 06147914 (Generated: 04/16/2024 14:35:38) Rev: 1

Contact/Location: BRYAN DOLE - XAEMID Page 2 of 2