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Controlling Silicon and Soot Content in the Crank Case Oil to Improve Performance of Diesel Engine

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7 Abstract

8 In the maintenance of diesel engines, wear parts and lubricant analysis are used to predict

⁹ possible worst condition of equipments, which may lead to premature failures. Content of

¹⁰ micro element in the crank case oil can be used to find the worst condition of the equipment.

¹¹ Periodical lubricant analysis can reveal the microelements in the crank case oil. Copper, Iron,

¹² Chromium, Lead, Aluminum and Silicon are the micro metallic particles normally come to the

¹³ oil from wear and tear of engine. Among these micro elements Silicon and Soot play vital role

¹⁴ in wear and tear of the engine. Four engines are used for this study. Two brand new 12

¹⁵ Cylinder, V-Type CATERPILLAR Engines of 5AG 2301â??"3412 DITA modelâ??" coupled

¹⁶ with 500 KVA power generator sets, parallel operated engines based on power demand. SAE

17 15W40 (Unique oil) CAT Fluid CI 4 has been used. It was operated from 05 hrs to 1200 hour
 18 meter reading@ 80

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20 Index terms— diesel engine, lubricant analysis, silicon, generator set.

²¹ 1 Introduction

mission requirements of diesel engines was analyzed by Geehan [1] based on the soot content levels in engine 22 crank case oil will increase significantly due to retarded timing to lower NOx. This study made in Cummins M11 23 24 engine. Results proved that soot level 9% in the crank case oils to extend filter life, maintain oil pumpability. 25 Geehan [2] also studied about effect of soot on piston deposits and crank case oils. The root cause of entry of soot in crank case oils analyzed in this study. Also how the soot initiates the wear and tear on moving parts 26 analyzed. Geehan [3] extended his research on the reasons for increased soot levels in crank case oil. The main 27 reasons found in his study were: lower oil consumption reduces the soluble organic fraction (SOF) in the exhaust. 28 It also lowers the fresh oil added to the crank case and therefore increases the soot in oil; high top-ring pistons 29 lower the transient emissions by reducing the crevice volumes between the top ring, piston top and line wall were 30 analyzed in this study. 31

Engine life and performance is mainly depending on the lubrication types and quality of lubrication used. 32 The life span of lubricant usage that is change of lubricant period is fixed as per the manufacturers design and 33 recommendations. Even though on due course of work, the formation of micro elements is unavoidable and will 34 35 contaminate the engine crank case oil, leading to premature failures [4]. In the prevailing situation, the life 36 span and quality of lubricants will be determined by the presence of micro elements of oil. In turn, this micro 37 constituent in the contaminated oil determines the condition of equipments and the same time, some of the micro elements badly affects the life and quality of lubricants and accelerates the wear and tear of engine. So far no 38 studies were made on Silicon content in the crankcase oil. In this present work, a detailed investigation was made 39 on the silicon contents of the crank case oil. Hence, the relation between the silicon and soot content and the other 40 micro constituents in the sample oil affecting the condition of the equipment is analyzed. Finally a technique is 41 suggested to control the silicon and soot content to improve the life of the engine. The micro elements can be 42 identified from the sample oil analysis, periodically drawn from the sump (engine oil crank case). The presence of 43

such micro constituents in oil determines the condition of corresponding components of equipment. The Table
1 shows the microelement constituents identified in the oil and the components from where the microelement
is received. The other constituents of oil like water, soot, oxidants, Nitrates, Sulphur products and Total Base
Number also can be determined from the sample oil analysis, which affects the quality and life of lubricants.
The analysis procedure can be divided into two parts, the data acquisition and data interpretation undertaken
after each sample analysis. Engine crank case oil samples drawn periodically just prior to the engine oils service

⁵⁰ period and the sample oil is analyzed to find out the quantity of such active micro elements.

51 **2** II.

52 **3** Micro Element Analysis

Two new 12 cylinder V type Cater pillar Engines used for test sample analysis for this purposes. The above said 53 engines are used in parallel operation according to the load demand and the sample oil drawn at the same time 54 from both the engines. This study on machines started from 0 hour meter readings, i.e., brand new machines. 55 The first sample collected at 226 hrs from engine 1 and 220 hrs from engine 2 just prior to the first crank case oil 56 service. Refer to the silicon values in the tables 3 and 4. The second sample collected at 465 and 467 operating 57 hours just prior to the second crank case oil service. The same way, third samples collected from the engines at 58 the hour meter readings of 717 in engine 1 and 716 in engine 2 respectively. Air filter cleaning carried out in 59 every 50 hrs of operation. On comparing the values of Silicon contents with Soot contents in (refer to Tables 3 60 & 4) with other micro elements like Fe (iron) in each sample periods, it drastically is varied in between 250hrs 61 and 500 hrs of operation. Also from the tables 3 and 4 it is shown that silicon & soot are the combined elements 62 inducing wear and tear of iron (Fe) and other metallic particles. In engine 1 initially at 220 hour sample more 63 soot materials found, it is due to excess oil entry through initial commissioning stage and in the latter stages it 64 is stabilized between 20 to 25 ppm. The same procedure is followed for the 3 rd and 4 th Engines at different 65 irregular intervals but after long run. The third engine's oil sample is considered for study even though when it 66 was failed to run after 7174 hours of running. This study on machines 3 and 4 started from 1957 hour meter and 67 68 0 hour meter readings respectively, i.e., two old machines operated under variable load and dusty environments. 69 The first sample collected at 1957 hrs from engine 3 and 274 hrs from engine 4 just prior to the crank case oil 70 service. The second sample is collected at 1873 and 2610 operating hours-just prior to the crank case oil service. 71 The same way, third samples collected from the engines at the hour meter readings of 2203 in engine 3 and 5145 in engine 4. Air filter cleaning is carried out in every 50 hrs of operation. 72 The iron (Fe) content is on the higher side when ever the silicon and soot contents are on the higher side (refer 73 to Tables 5 and 6). Therefore, it is evident that Silicon and Soot are the combined elements inducing In engine 74 3 at 1957 hour, more soot and silicon materials found. As a corrective measure, a new engine air filter is fitted 75

after cleaning the breathing system of the engine. This drastically reduce the silicon and soot content at 2203 76 and 2266 hours respectively. Note that the silicon and soot contents are reduced to the normal operating level. 77 In engine number 4, no measure is taken for air filter and breathing system hence the soot content is increased 78 from 170 to 192 and silicon content is increased from 39 to 245. Note that the soot content is in the higher side 79 even at 1873 hours and the silicon content is suddenly increased from 39 to 245 when operated from 5145 hours 80 to 7174 hours at which the engine failed to run. In this engine it is proved that gradual increase in soot and 81 82 Silicon contents encouraged the wear and tear of engine components till the engine fails to run. The main entry of silicon into the engine crank case oil is from Air filters, engine breathing systems and seal joint materials. It is 83 evident from the tables 3 and 4 that there is considerable reduction in silicon contents in the crank case oil due 84 to new air filters and breather case filters changed at 465 and 467 hours respectively. The soot can be controlled 85 by giving the additional filtering system in diesel tank or with good quality of 86

87 4 Conclusion

From the oil analysis it is shown that the Silicon (Si) and Soot (St) are the main micro constituents which accelerate the wear and tear of engine parts. This wear and tear increase the content of Iron (Fe) in the engine crank case oil. Silicon and soot are the elements which contaminate oil easily, passing through crank case oil (lubricants) to turbo chargers, piston rings & liners, main bearings and push rod cups, various costlier components and accelerates the wear and tear, which, leading to premature failure of engine components. Hence it is shown that, controlling both Silicon and Soot will improve the life and quality of crank case oil, and increase in life of

other components of the engine in an appreciable level.



Figure 1: Fig. 1 : 1 Fig. 2 :

1

| Micro | Received from components |
|--------------|---|
| constituents | |
| identified | |
| from oil | |
| analysis | |
| Copper | Determines the condition of bearings and bushes. |
| Iron | Determines the condition of rubbing |
| | materials of iron components. |
| Chromium | Determines the journal bearings and |
| | push rod materials, caps, etc. |
| Lead | Determines the bearings materials and |
| | various joints condition. |
| Aluminum | Determines the condition of casting |
| | and alloy materials used in the |
| | components. |
| Silicon | Determines the condition of seals, |
| | joints, iron components, rubber |
| | bushes, etc. |
| Soot | Is the burnt materials of fuels and crank |
| | case oils |

Figure 2: Table 1 :

 $\mathbf{2}$

| Eng | in Engine specifications and Model | Remarks | | | | |
|-----|--|-------------------------------|--|--|--|--|
| Nur | n- | | | | | |
| ber | | | | | | |
| 1 | Brand new 12 Cylinder V-Type CATERPIL- | Dust proof parallel operation | | | | |
| | LAR | with | | | | |
| | Engines of 5AG 2301 -3412 DITA model - | engine number 2. Tur- | | | | |
| | | bocharged | | | | |
| | coupled with 500 KVA | after cooled. | | | | |
| 2 | Brand new 12 Cylinder V-Type CATERPIL- | Dust proof parallel operation | | | | |
| | LAR | with | | | | |
| | Engines of 5AG 2301 -3412 DITA model - | engine number 1. Tur- | | | | |
| | | bocharged | | | | |
| | coupled with 500 KVA | after cooled. | | | | |
| 3 | 3406 C DITA Cat Engine with CAT DEO | Turbo charged after cooled | | | | |
| | 15W40 | | | | | |
| | oil | | | | | |
| 4 | 3306 B DITA Cat Engine with CAT DEO | Turbo charged after cooled | | | | |
| | 15W40 | | | | | |
| | oil | | | | | |

Figure 3: Table 2 :

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Year 2016 38 XVI Issue II Version I Global Journal HMR -Hour meter Cu -Copper Pb -Lead W -Water Oxi of Researches in Oxidants HMR Cu Fe Cr Pb Al Si W F St Oxi Nit Sul TBN Engineering () reading Fe -Iron Cr -Chromium Al -Aluminum Si -Silicon St -Volume A Soot Nit -Nitrates Sul -Sulphur products F -Fuel 226 2 4 1 2 1 2 N N 38 0 0 13 PASS 465 3 11 1 2 1 11 N N 20 0 0 12 PASS 717 3 8 1 2 1 7 N N 20 0 0 12 PASS TBN -Total Base Number.

[Note: \bigcirc 2016 Global Journals Inc. (US)]

Figure 4: Table 3 :

4

| HMR Cu Fe Cr Pb Al Si W F St | Oxi Ni | t Sul | TBN | [| | | | | | |
|------------------------------|--------|-------|-----|---|------------------|----|--------|---|---|----------|
| 220 | 4 | 15 | 1 | 2 | 2 | 5 | N N 74 | 0 | 0 | 12 PASS |
| 467 | 3 | 12 | 1 | 2 | $1 \ 12 \ N \ N$ | 20 | | 0 | 0 | 12 PASS |
| 716 | 3 | 7 | 1 | 2 | 1 | 7 | N N 18 | 0 | 0 | 12 PASS |

Figure 5: Table 4 :

| 1873 | 2 | 4 | 1 | 2 | 1 | 5 | N N 38 | 0 | 0 | $13 \ PASS$ |
|------|---|----|---|---|-----------------------|---|--------|---|---|-------------|
| 1957 | 2 | 10 | 1 | 3 | $1 \ 12 \ N \ N \ 56$ | | | 0 | 0 | 13 PASS |
| 2203 | 1 | 4 | 1 | 2 | 1 | 3 | N N 36 | 0 | 0 | 13 PASS |
| 2266 | 1 | 4 | 1 | 1 | $2 \ 10 \ N \ N \ 34$ | | | 0 | 0 | 13 PASS |
| | | | | | | | | | | |

Figure 6: Table 5 :

| | 60 |
|-----------|--------|
| | 50 |
| Year 2016 | 30 40 |

 $\mathbf{5}$

6

40 20 XVI Issue II Ver- 0 10 Cu Fe Cr Pb Al Si sion I () Volume A 274 2610 11 120 3 90 82 2 5145 19 108 2 7174 56 472 22 81 49 245 N N 192 7 4 39 N N 3 Journal of Researches in Engineering

Global 50 100 0

 $\operatorname{Cu}\operatorname{Fe}\,\operatorname{Cr}\,\operatorname{Pb}\operatorname{Al}$

[Note: \bigcirc 2016 Global Journals Inc. (US)]

Figure 7: Table 6 :

4 CONCLUSION

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