Wax Precipitation at Different Locations of Nigerian Crude Oil Production Line

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Abstract: The Wax Appearance Temperature (WAT) and Wax Content (WC) of wellhead, flowline and separator crude oil samples were studied. The propensity for the crude oil to precipitate wax due to temperature changes was assessed by measuring the WAT while the quantity of wax precipitated was measured by the WC at the various locations of the production line. The results showed that the WAT for each of the test samples was highest at the wellhead, followed by the flowline and the separator. The WC was also highest at the wellhead, followed by the flowline and the separator. The trend of WAT and WC were therefore in the order: wellhead > flowline > separator. This result implies that the Wax Precipitation Envelope (WPE) for crude oils may not be the same along the production line from the wellhead to the separator.

Keywords: Wax Precipitation, Heavy organics, Wax precipitation envelope, Wax appearance temperature (WAT), Wax content.

1. INTRODUCTION

Temperature reduction is known to be a common factor responsible for wax precipitation. Wax precipitation is one of the most serious flow assurance problems in the petroleum industry [1, 2, 3]. Technical problems associated with wax precipitation and deposition include: permeability reduction and formation damage if occurred at the wellbore and its vicinity, reduction in the interior diameter and plugging of production strings and flow channels and changes in the reservoir fluid composition and rheology due to phase separation as wax precipitates. There could also be an additional strain on pumping equipment as well as limiting influence on the operation capacity of the entire production system[2,3,4].

Temperature decrease can be caused by oil and gas expansion at the formation face through casing perforations or other orifices or restrictions, by dissolved gas being liberated from solution, injection of water or other fluids at temperatures below the reservoir temperature, radiation of heat from the fluid to the surrounding formation as it flows up the wellbore and transfer of the fluid through low-temperature surface facilities [4, 5, 6].

It is not all cases of wax precipitation anyway that result in deposition. Individual wax crystal may be dispersed and not deposited. However, wax tends to agglomerate, separate and deposit after precipitation if the wax crystals are large enough or if other nucleating materials such as asphaltenes, formation fines, clay, or corrosion products are present in the system [3, 4].

Petroleum waxes are generally categorized into two groups: macro-crystalline and microcrystalline waxes. The macro-crystalline waxes are commonly referred to as paraffin waxes. These are waxes formed mainly from normal paraffin. They consist of straight chain saturated hydrocarbons with carbon atoms ranging from C_{18} to C_{36} with 80-90% normal paraffin contents [1, 7, 8]. The microcrystalline or amorphous waxes are formed from iso-paraffin or naphthenes, that is, branched and cyclic aliphatic hydrocarbons. Their carbon atoms contents ranged from C_{30}-C_{60} [1, 8, 9, 10]. Figure 1 shows some n-paraffin, iso-paraffin and naphthene structures.
Petroleum wax formation consists of two distinct stages: nucleation and crystal growth. Nucleation is the formation of wax clusters called nuclei as the temperature of a liquid solution is lowered to the wax appearance temperature (WAT). Wax appearance temperature (WAT) is the temperature at which wax starts to crystallize and separate out of solution [11]. It is a function of the properties of the crude oil, thermodynamic, physical and chemical properties. The chemical properties include the composition of the crude oil [4, 6]. Wax molecules continue to attach and detach from the crystals until they reach a critical size and becomes stable. Crystal growth occurs once the nuclei are formed and the temperature remains below the wax appearance temperature (WAT). Further wax molecules are laid down in a plate-like or lamellar structure [4, 12, 13].

Wax precipitation is strongly temperature-dependent and weakly pressure-dependent [14]. The temperature-pressure relationship which defines the wax appearance as a function of these two variables is depicted on the pressure – temperature wax precipitation envelope (WPE) by Leontaritis [4]. This envelope is drawn for each crude oil assumed to be representative of dead oil and is believed that the tendency and quantity of wax precipitation are the same at the various location of the production line irrespective of the changes in composition of the crude oil [4, 15]. This work therefore, studies the effect of temperature changes on wax precipitation at the various location of the petroleum production line in order to contribute to the determination of points of intervention in wax precipitation prevention measures.

II. MATERIALS AND METHODS

The crude oil samples were obtained from Niger Delta, Nigeria. Three different locations of the production lines (wellhead, flowline and separator) were sampled.

Measurement of the Wax Appearance Temperature (WAT) or Cloud Point: Automated cloud point tester designed for ASTM D2500 specification was used. 2 grams of the crude was weighed into a test tube, centrifuged, heated in a water bath to 60°C and inserted into the sample jar of the automated cloud point tester. The jar was cooled and monitored at 3°C intervals for cloudy appearance. The temperature at which the sample showed haziness of cloud was recorded as the WAT.

Wax Content (WC): The wax content was determined using a Modified Universal Oil Product method (UOP46) also known as Standard Acetone method [1, 16]. 2 grams of oil was added to 30mls of n-pentane and the solution clarified and resin adsorbed by adding Fuller’s earth. It was filtered using vacuum pump system. As such, all polar materials including asphaltene were collected on the filter paper. The n-pentane solvent was vapourised from the clarified and deasphalted oil using rotary evaporator. The oil was re-dissolved in 75ml: 25ml (acetone: diethyl ether) mixture. The solution was cooled down to -17°C and cold filtered using vacuum pump system with the wax collected on the paper fitted to the Buchner funnel. The wax precipitate was weighed and the weight percent calculated.
III. RESULTS AND DISCUSSION

The WAT of the three oil wells at the wellhead, separator, and flowline are presented on Table 1. Table 2 and Figure 2 show the comparison between the wax appearance temperature (WAT) and the operational temperatures of the oil wells. The results on the wax content (WC) are presented in Table 3 and Figure 3.

Table 1: Wax appearance Temperature (WAT) in degree Celsius (˚C) or Cloud points of the oil samples

| Oil Well | Wellhead WAT (˚C) | Separator WAT (˚C) | Flowline WAT (˚C) |
|----------|------------------|-------------------|------------------|
| SAPW1    | 9±0.03           | 6±0.11            | 8±1.04           |
| SAPW2    | 7±1.11           | 4±0.21            | 6±1.12           |
| SAPW3    | 8±0.15           | 5±0.32            | 6±0.23           |

Table 2: The wax appearance temperature (WAT) and Operational Temperature (˚C) of the oil samples

| Oil Well | Wellhead (WH) | Separator (SR) | Flowline (FL) |
|----------|---------------|----------------|---------------|
|          | WAT (˚C)      | Operational Temp(˚C) | WAT (˚C)      | Operational Temp(˚C) |
| SAPW1    | 9±0.03        | 50              | 6±0.11        | 39              | 8±1.04        | 46              |
| SAPW2    | 7±1.11        | 45              | 4±0.21        | 35              | 6±1.12        | 42              |
| SAPW3    | 8±0.15        | 53              | 5±0.32        | 41              | 6±0.23        | 51              |

Figure 2: The Wax appearance temperature (WAT) and Operational Temperature (˚C) of the oil samples

Table 3: Weight Percentage (Wt. %) of Wax Content with 95% Confidence Limit and 2 Degree of Freedom

| Oil Well | Wellhead (wt. %) | Separator (wt. %) | Flowline (wt. %) |
|----------|------------------|-------------------|------------------|
| SAPW1    | 13.15±0.12       | 12.70±0.43        | 13.03±0.03       |
| SAPW2    | 10.60±0.05       | 8.95±0.37         | 10.06±0.03       |
| SAPW3    | 10.07±0.31       | 8.95±0.12         | 9.03±0.15        |

From Table 1, the wax appearance temperatures of the wellhead, flowline and separator crude oil samples for SAPW1 are 9±0.03˚C, 8±1.04˚C and 6±0.11˚C respectively. This result shows that the wax appearance temperature (WAT) is highest at the wellhead followed by the flowline and separator. In SAPW2, the wellhead, flowline and separator recorded 7±1.11˚C, 6±1.12˚C and 4±0.21˚C WAT respectively while in SAPW3, 8±0.15˚C, 6±0.23˚C and 5±0.32˚C WAT were obtained at the wellhead, flowline and separator respectively. The wax appearance temperatures for the three oil wells showed similar trend: Wellhead > Flowline > Separator with SAPW1 (wellhead) recording the highest WAT (9±0.03˚C). The implication of this result is that the wellhead has the highest tendency for wax precipitation. Determination of a WAT significantly higher than the temperatures expected to be encountered during production indicates the potential for wax deposition problems [4, 17].
Figure 3: Wax contents of Wellhead, Separator and Flow line crude oil samples from three different wells

Table 2 and Figure 2 show the comparison between the wax appearance temperatures (WAT) and the field operational temperature at wellhead, separator and flowline of the oil wells. It was observed that the wells under study are currently operated at temperatures higher than the WAT. For instance, the field operational temperature at wellhead for SAPW1 is 50°C while the WAT is 9±0.03°C. The flowline and separator of that same well are operated at 46°C and 39°C while their wax appearance temperatures are 8±1.04°C and 6±0.11°C respectively. Although this study has established the fact that going through the production line from wellhead to the separator, the wellhead has the highest tendency of wax precipitation followed by the flowline and separator; the temperatures expected to be encountered during production would apparently be higher than the WAT noting that the oil wells are located onshore and less radiation of heat from the fluid to the surrounding formation as it flows up the wellbore would likely be encountered. Secondly, the fluid would not be transferred through low-temperature surface facilities as would have been in the case of offshore facilities.

The weight percentage wax content at wellhead, flowline and separator of the oil wells are presented in Table 3 and Figure 3. From the results, SAPW1 precipitated 13.15±0.12% wax at wellhead, 13.03±0.03% at flowline and 12.70±0.43% at the separator. SAPW2 precipitated 10.60±0.05% wax at the wellhead, 10.06±0.03% at flowline and 8.95±0.37% at the separator while 10.07±0.31%, 9.03±0.15% and 8.95±0.12% wax were generated from wellhead, flowline and separator of SAPW3 respectively. It was observed that the wellhead recorded the highest wax precipitates while the separator recorded the least. The quantities of wax precipitated from the three locations are also in the order: wellhead > flowline > separator. From literature, wax appearance is a function of two variables temperature-pressure represented in Wax Precipitation Envelop [4, 14]. This envelop is often drawn for each crude oil assumed to be representative dead oil [4]. However, this new result has shown that the wax appearance envelope for a specific crude oil may also vary in samples taken along the production line from the wellhead to the separator. This will support the compositional properties used in the models for calculating wax appearance temperature (WAT) for crude oils which include Paraffin, Naphthene and Aromatic (PNA) content of the crude oil [18, 19]. Different values are given to these individual components and their mole fractions in the equations for wax appearance temperature (WAT) and oil’s susceptibility to wax precipitation [18, 19].

The fact that the wax appearance temperature (WAT) and wax contents (WC) trends are in the order wellhead > flowline > separator shows a compositional change as the oil comes to the surface and moves along the pipeline with resultant decrease in pressure and temperature. It follows that some components of the oil were deposited along the tubulars in the riser to the wellhead, along the line to the separator and inside the separator.

CONCLUSION

Different locations along the petroleum production lines are susceptible to various degrees of wax precipitation and possible deposition depending on the temperature and composition changes. The significant deductions from this present research include the following: going through petroleum production line from wellhead to the separator, the wellhead has the highest tendency to precipitate wax, followed by the flowline and the separator, the quantity of wax precipitated or wax content (WC) under any condition is likely to be highest at the wellhead, followed by the flowline and separator. Therefore, the variation in the wax appearance temperature (WAT) and WC along the production line has
offered a hint that the wax precipitation envelope (WPE) for a specific crude oil also varies in samples taken along the production line from the wellhead to the separator.

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